



UKRI Future leaders fellowship sift outcomes round 1	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from FLF award. They are a priority for interview.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for interview but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for interview.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for interview.

N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.

Grant Reference	Sift Outcom	Banding at Sift
MR/S015124/1	Invited to Interview	A
MR/S015299/1	Invited to Interview	A
MR/S015329/1	Invited to Interview	A
MR/S015418/1	Invited to Interview	A
MR/S015426/1	Invited to Interview	A
MR/S015485/1	Invited to Interview	A
MR/S015493/1	Invited to Interview	A
MR/S015558/1	Invited to Interview	A
MR/S015566/1	Invited to Interview	A
MR/S015574/1	Invited to Interview	A
MR/S015647/1	Invited to Interview	A
MR/S01568X/1	Invited to Interview	A
MR/S015701/1	Invited to Interview	A
MR/S01571X/1	Invited to Interview	A
MR/S015779/1	Invited to Interview	A
MR/S015876/1	Invited to Interview	A
MR/S015922/1	Invited to Interview	A
MR/S015930/1	Invited to Interview	A
MR/S015965/1	Invited to Interview	A
MR/S016023/1	Invited to Interview	A
MR/S016066/1	Invited to Interview	A
MR/S016120/1	Invited to Interview	A
MR/S01618X/1	Invited to Interview	A
MR/S016201/1	Invited to Interview	A
MR/S016325/1	Invited to Interview	A
MR/S016406/1	Invited to Interview	A
MR/S016430/1	Invited to Interview	A
MR/S016449/1	Invited to Interview	A
MR/S016562/1	Invited to Interview	A
MR/S016570/1	Invited to Interview	A
MR/S016589/1	Invited to Interview	A
MR/S016651/1	Invited to Interview	A
MR/S016767/1	Invited to Interview	A
MR/S016791/1	Invited to Interview	A
MR/S016902/1	Invited to Interview	A
MR/S016929/1	Invited to Interview	A
MR/S016961/1	Invited to Interview	A
MR/S017062/1	Invited to Interview	A
MR/S017070/1	Invited to Interview	A
MR/S017097/1	Invited to Interview	A

Grant Reference	Sift Outcom	Banding at Sift
MR/S017151/1	Invited to Interview	A
MR/S017186/1	Invited to Interview	A
MR/S017194/1	Invited to Interview	A
MR/S017216/1	Invited to Interview	A
MR/S017232/1	Invited to Interview	A
MR/S017240/1	Invited to Interview	A
MR/S017267/1	Invited to Interview	A
MR/S017364/1	Invited to Interview	A
MR/S017429/1	Invited to Interview	A
MR/S01747X/1	Invited to Interview	A
MR/S017488/1	Invited to Interview	A
MR/S017658/1	Invited to Interview	A
MR/S017666/1	Invited to Interview	A
MR/S017747/1	Invited to Interview	A
MR/S017798/1	Invited to Interview	A
MR/S017836/1	Invited to Interview	A
MR/S017860/1	Invited to Interview	A
MR/S017909/1	Invited to Interview	A
MR/S01795X/1	Invited to Interview	A
MR/S01795X/2	Invited to Interview	A
MR/S017968/1	Invited to Interview	A
MR/S017984/1	Invited to Interview	A
MR/S01800X/1	Invited to Interview	A
MR/S018050/1	Invited to Interview	A
MR/S018115/1	Invited to Interview	A
MR/S01814X/1	Invited to Interview	A
MR/S018212/1	Invited to Interview	A
MR/S018271/1	Invited to Interview	A
MR/S018336/1	Invited to Interview	A
MR/S018425/1	Invited to Interview	A
MR/S018492/1	Invited to Interview	A
MR/S018581/1	Invited to Interview	A
MR/S018603/1	Invited to Interview	A
MR/S01862X/1	Invited to Interview	A
MR/S018727/1	Invited to Interview	A
MR/S018875/1	Invited to Interview	A
MR/S015191/1	Withdrawn application	A
MR/S016465/1	Withdrawn application	A
MR/S016600/1	Withdrawn application	A
MR/S016953/1	Withdrawn application	A
MR/S015280/1	Invited to Interview	B
MR/S015639/1	Invited to Interview	B
MR/S015728/1	Invited to Interview	B
MR/S015809/1	Invited to Interview	B
MR/S015825/1	Invited to Interview	B
MR/S016236/1	Invited to Interview	B
MR/S016376/1	Invited to Interview	B
MR/S016392/1	Invited to Interview	B
MR/S016422/1	Invited to Interview	B
MR/S016473/1	Invited to Interview	B
MR/S016538/1	Invited to Interview	B
MR/S016724/1	Invited to Interview	B
MR/S016775/1	Invited to Interview	B
MR/S017003/1	Invited to Interview	B
MR/S017100/1	Invited to Interview	B
MR/S017356/1	Invited to Interview	B
MR/S017402/1	Invited to Interview	B
MR/S017437/1	Invited to Interview	B
MR/S017461/1	Invited to Interview	B
MR/S017542/1	Invited to Interview	B
MR/S01764X/1	Invited to Interview	B
MR/S017674/1	Invited to Interview	B
MR/S017704/1	Invited to Interview	B
MR/S017828/1	Invited to Interview	B

Grant Reference	Sift Outcom	Banding at Sift
MR/S017917/1	Invited to Interview	B
MR/S017992/1	Invited to Interview	B
MR/S018077/1	Invited to Interview	B
MR/S018174/1	Invited to Interview	B
MR/S018182/1	Invited to Interview	B
MR/S018670/1	Invited to Interview	B
MR/S018786/1	Invited to Interview	B
MR/S018859/1	Invited to Interview	B
MR/S016821/1	Withdrawn application	B
MR/S015221/1	Not invited to interview	C
MR/S01523X/1	Not invited to interview	C
MR/S015264/1	Not invited to interview	C
MR/S015272/1	Not invited to interview	C
MR/S015345/1	Not invited to interview	C
MR/S01537X/1	Not invited to interview	C
MR/S015434/1	Not invited to interview	C
MR/S015523/1	Not invited to interview	C
MR/S015752/1	Not invited to interview	C
MR/S015760/1	Not invited to interview	C
MR/S015787/1	Not invited to interview	C
MR/S01585X/1	Not invited to interview	C
MR/S015949/1	Not invited to interview	C
MR/S015981/1	Not invited to interview	C
MR/S01599X/1	Not invited to interview	C
MR/S016155/1	Not invited to interview	C
MR/S016295/1	Not invited to interview	C
MR/S016503/1	Not invited to interview	C
MR/S01666X/1	Not invited to interview	C
MR/S016708/1	Not invited to interview	C
MR/S016716/1	Not invited to interview	C
MR/S016732/1	Not invited to interview	C
MR/S016805/1	Not invited to interview	C
MR/S017127/1	Not invited to interview	C
MR/S017399/1	Not invited to interview	C
MR/S017496/1	Not invited to interview	C
MR/S017526/1	Not invited to interview	C
MR/S017712/1	Not invited to interview	C
MR/S017887/1	Not invited to interview	C
MR/S017941/1	Not invited to interview	C
MR/S018026/1	Not invited to interview	C
MR/S018069/1	Not invited to interview	C
MR/S018123/1	Not invited to interview	C
MR/S018239/1	Not invited to interview	C
MR/S01845X/1	Not invited to interview	C
MR/S018700/1	Not invited to interview	C
MR/S018808/1	Not invited to interview	C
MR/S015043/1	Not invited to interview	D
MR/S015183/1	Not invited to interview	D
MR/S015205/1	Not invited to interview	D
MR/S015213/1	Not invited to interview	D
MR/S015248/1	Not invited to interview	D
MR/S015256/1	Not invited to interview	D
MR/S015302/1	Not invited to interview	D
MR/S015337/1	Not invited to interview	D
MR/S015353/1	Not invited to interview	D
MR/S015361/1	Not invited to interview	D
MR/S015388/1	Not invited to interview	D
MR/S015396/1	Not invited to interview	D
MR/S01540X/1	Not invited to interview	D
MR/S015442/1	Not invited to interview	D
MR/S015450/1	Not invited to interview	D
MR/S015469/1	Not invited to interview	D
MR/S015477/1	Not invited to interview	D
MR/S015507/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/S015515/1	Not invited to interview	D
MR/S015531/1	Not invited to interview	D
MR/S015582/1	Not invited to interview	D
MR/S015590/1	Not invited to interview	D
MR/S015604/1	Not invited to interview	D
MR/S015612/1	Not invited to interview	D
MR/S015620/1	Not invited to interview	D
MR/S015655/1	Not invited to interview	D
MR/S015671/1	Not invited to interview	D
MR/S015698/1	Not invited to interview	D
MR/S015736/1	Not invited to interview	D
MR/S015744/1	Not invited to interview	D
MR/S015795/1	Not invited to interview	D
MR/S015817/1	Not invited to interview	D
MR/S015833/1	Not invited to interview	D
MR/S015841/1	Not invited to interview	D
MR/S015868/1	Not invited to interview	D
MR/S015884/1	Not invited to interview	D
MR/S015892/1	Not invited to interview	D
MR/S015914/1	Not invited to interview	D
MR/S015957/1	Not invited to interview	D
MR/S016007/1	Not invited to interview	D
MR/S016015/1	Not invited to interview	D
MR/S016031/1	Not invited to interview	D
MR/S01604X/1	Not invited to interview	D
MR/S016058/1	Not invited to interview	D
MR/S016074/1	Not invited to interview	D
MR/S016082/1	Not invited to interview	D
MR/S016104/1	Not invited to interview	D
MR/S016112/1	Not invited to interview	D
MR/S016139/1	Not invited to interview	D
MR/S016147/1	Not invited to interview	D
MR/S016163/1	Not invited to interview	D
MR/S016171/1	Not invited to interview	D
MR/S016198/1	Not invited to interview	D
MR/S01621X/1	Not invited to interview	D
MR/S016228/1	Not invited to interview	D
MR/S016252/1	Not invited to interview	D
MR/S016260/1	Not invited to interview	D
MR/S016279/1	Not invited to interview	D
MR/S016287/1	Not invited to interview	D
MR/S016309/1	Not invited to interview	D
MR/S016317/1	Not invited to interview	D
MR/S016333/1	Not invited to interview	D
MR/S016341/1	Not invited to interview	D
MR/S01635X/1	Not invited to interview	D
MR/S016368/1	Not invited to interview	D
MR/S016384/1	Not invited to interview	D
MR/S016414/1	Not invited to interview	D
MR/S016457/1	Not invited to interview	D
MR/S016481/1	Not invited to interview	D
MR/S01649X/1	Not invited to interview	D
MR/S016511/1	Not invited to interview	D
MR/S01652X/1	Not invited to interview	D
MR/S016546/1	Not invited to interview	D
MR/S016554/1	Not invited to interview	D
MR/S016597/1	Not invited to interview	D
MR/S016619/1	Not invited to interview	D
MR/S016627/1	Not invited to interview	D
MR/S016635/1	Not invited to interview	D
MR/S016643/1	Not invited to interview	D
MR/S016694/1	Not invited to interview	D
MR/S016740/1	Not invited to interview	D
MR/S016759/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/S016783/1	Not invited to interview	D
MR/S016813/1	Not invited to interview	D
MR/S01683X/1	Not invited to interview	D
MR/S016848/1	Not invited to interview	D
MR/S016856/1	Not invited to interview	D
MR/S016864/1	Not invited to interview	D
MR/S016872/1	Not invited to interview	D
MR/S016880/1	Not invited to interview	D
MR/S016899/1	Not invited to interview	D
MR/S016910/1	Not invited to interview	D
MR/S016937/1	Not invited to interview	D
MR/S016945/1	Not invited to interview	D
MR/S01697X/1	Not invited to interview	D
MR/S016988/1	Not invited to interview	D
MR/S016996/1	Not invited to interview	D
MR/S017011/1	Not invited to interview	D
MR/S01702X/1	Not invited to interview	D
MR/S017038/1	Not invited to interview	D
MR/S017046/1	Not invited to interview	D
MR/S017054/1	Not invited to interview	D
MR/S017119/1	Not invited to interview	D
MR/S017143/1	Not invited to interview	D
MR/S01716X/1	Not invited to interview	D
MR/S017178/1	Not invited to interview	D
MR/S017208/1	Not invited to interview	D
MR/S017224/1	Not invited to interview	D
MR/S017259/1	Not invited to interview	D
MR/S017275/1	Not invited to interview	D
MR/S017283/1	Not invited to interview	D
MR/S017291/1	Not invited to interview	D
MR/S017305/1	Not invited to interview	D
MR/S017313/1	Not invited to interview	D
MR/S017321/1	Not invited to interview	D
MR/S01733X/1	Not invited to interview	D
MR/S017348/1	Not invited to interview	D
MR/S017372/1	Not invited to interview	D
MR/S017380/1	Not invited to interview	D
MR/S017410/1	Not invited to interview	D
MR/S017445/1	Not invited to interview	D
MR/S017453/1	Not invited to interview	D
MR/S01750X/1	Not invited to interview	D
MR/S017518/1	Not invited to interview	D
MR/S017534/1	Not invited to interview	D
MR/S017550/1	Not invited to interview	D
MR/S017569/1	Not invited to interview	D
MR/S017585/1	Not invited to interview	D
MR/S017593/1	Not invited to interview	D
MR/S017607/1	Not invited to interview	D
MR/S017615/1	Not invited to interview	D
MR/S017631/1	Not invited to interview	D
MR/S017682/1	Not invited to interview	D
MR/S017690/1	Not invited to interview	D
MR/S017720/1	Not invited to interview	D
MR/S017739/1	Not invited to interview	D
MR/S017755/1	Not invited to interview	D
MR/S017763/1	Not invited to interview	D
MR/S017771/1	Not invited to interview	D
MR/S01778X/1	Not invited to interview	D
MR/S017801/1	Not invited to interview	D
MR/S01781X/1	Not invited to interview	D
MR/S017844/1	Not invited to interview	D
MR/S017852/1	Not invited to interview	D
MR/S017879/1	Not invited to interview	D
MR/S017895/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/S017925/1	Not invited to interview	D
MR/S017933/1	Not invited to interview	D
MR/S017976/1	Not invited to interview	D
MR/S018018/1	Not invited to interview	D
MR/S018034/1	Not invited to interview	D
MR/S018042/1	Not invited to interview	D
MR/S018085/1	Not invited to interview	D
MR/S018093/1	Not invited to interview	D
MR/S018107/1	Not invited to interview	D
MR/S018158/1	Not invited to interview	D
MR/S018166/1	Not invited to interview	D
MR/S018190/1	Not invited to interview	D
MR/S018204/1	Not invited to interview	D
MR/S018220/1	Not invited to interview	D
MR/S018247/1	Not invited to interview	D
MR/S018255/1	Not invited to interview	D
MR/S01828X/1	Not invited to interview	D
MR/S018298/1	Not invited to interview	D
MR/S018301/1	Not invited to interview	D
MR/S01831X/1	Not invited to interview	D
MR/S018328/1	Not invited to interview	D
MR/S018344/1	Not invited to interview	D
MR/S018352/1	Not invited to interview	D
MR/S018360/1	Not invited to interview	D
MR/S018379/1	Not invited to interview	D
MR/S018387/1	Not invited to interview	D
MR/S018395/1	Not invited to interview	D
MR/S018409/1	Not invited to interview	D
MR/S018417/1	Not invited to interview	D
MR/S018433/1	Not invited to interview	D
MR/S018441/1	Not invited to interview	D
MR/S018468/1	Not invited to interview	D
MR/S018476/1	Not invited to interview	D
MR/S018484/1	Not invited to interview	D
MR/S018506/1	Not invited to interview	D
MR/S018514/1	Not invited to interview	D
MR/S018522/1	Not invited to interview	D
MR/S018530/1	Not invited to interview	D
MR/S018549/1	Not invited to interview	D
MR/S018557/1	Not invited to interview	D
MR/S018565/1	Not invited to interview	D
MR/S018573/1	Not invited to interview	D
MR/S018611/1	Not invited to interview	D
MR/S018638/1	Not invited to interview	D
MR/S018646/1	Not invited to interview	D
MR/S018654/1	Not invited to interview	D
MR/S018662/1	Not invited to interview	D
MR/S018689/1	Not invited to interview	D
MR/S018697/1	Not invited to interview	D
MR/S018719/1	Not invited to interview	D
MR/S018735/1	Not invited to interview	D
MR/S018743/1	Not invited to interview	D
MR/S018751/1	Not invited to interview	D
MR/S018778/1	Not invited to interview	D
MR/S018794/1	Not invited to interview	D
MR/S018816/1	Not invited to interview	D
MR/S018824/1	Not invited to interview	D
MR/S018832/1	Not invited to interview	D
MR/S018840/1	Not invited to interview	D
MR/S018867/1	Not invited to interview	D
MR/S016244/1	Deferred to Round 2	
MR/S017623/1	Deferred to Round 2	



UKRI Future leaders fellowship interview outcomes round 1	
Score	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from FLF award. They are a priority for investment.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for investment but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for investment.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for investment.
N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.	

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/S015280/1	Lucy Barnes	University College London	Mental Models And Political Economy	A
MR/S015299/1	Katie McQuaid	University of Leeds	Gender, Generation and Climate Change (GENERATE): Creative Approaches to Building Inclusive and Climate Resilient Cities in Uganda and Myanmar	A
MR/S015329/1	Hatef Sadeghi	Lancaster University	Exploiting quantum and phonon interference for molecular thermoelectricity and Seebeck sensing (MoQPI)	A
MR/S015418/1	David Schaich	University of Liverpool	New Frontiers of Lattice Field Theory	A
MR/S015426/1	Eamonn Reading	King's College London	Determining structural dynamics of membrane proteins in their native environment: focus on bacterial antibiotic resistance	A
MR/S015493/1	Marta Andrés Miguel	University College London	Biogenic amines in malaria mosquitoes: from hearing to swarming behaviour	A
MR/S015558/1	Constance Smith	The University of Manchester	Tower block failures: high-rise living and global urbanism	A
MR/S015574/1	Paul Donaldson	STFC- Laboratories	Molecular stopwatch measurements of dynamics in catalysts, battery electrolytes and ionic liquids in situ	A
MR/S01571X/1	Sarah Lewthwaite	University of Southampton	Teaching accessibility in the digital skill set	A
MR/S015728/1	Sanjeev Kumar	University College London	Engineering Future Quantum Technologies in Low-Dimensional Systems	A
MR/S015930/1	Michelle Percharde	MRC London Institute of Medical Sciences	Investigating retrotransposon-driven gene expression programmes in early development	A
MR/S016023/1	Reinhard J. Maurer	University of Warwick	Computational prediction of hot-electron chemistry: Towards electronic control of catalysis	A
MR/S016066/1	Alkistis Pourtsidou	Queen Mary University of London	Exploring the Universe with radio and optical galaxy surveys	A
MR/S016120/1	Sarah Marks	Birkbeck College	Cognitive Behavioural Therapies in Britain: Welfare, Society and the Individual since 1948	A
MR/S016236/1	Esther Breithoff	Birkbeck College	Material Memories: Archaeology, Heritage and Human Rights Violations in South America	A
MR/S016325/1	Hong Liu	University of Warwick	Embeddings in Sparse Graphs	A
MR/S016430/1	Adam Perriman	University of Bristol	Supercharged protein-surfactant bioconjugates for next-generation cell therapies	A
MR/S016449/1	Eva Vilella Figueras	University of Liverpool	Development of HV-CMOS sensor technology for the next generation of particle physics experiments	A
MR/S016538/1	Fiona Watt	University of Oxford	Molecular Prediction of Osteoarthritis to enable its Prevention: Post-traumatic Osteoarthritis as an exemplar	A
MR/S016570/1	Kirsty Le Doare	St George's University of London	Invasive Group B Streptococcus disease in young infants: understanding host and pathogen immunity to inform maternal GBS vaccination development	A
MR/S016791/1	Conor Fitzpatrick	The University of Manchester	Connecting the universe: Bringing Real Time Analysis to Particle Physics and Astronomy	A
MR/S016929/1	Alexander Valavanis	University of Leeds	Terahertz-frequency sensors for atmospheric chemistry and space research	A
MR/S016961/1	Lauren Gregoire	University of Leeds	Constraining projections of ice sheet instabilities and future sea level rise	A
MR/S017003/1	Marc Aurel Busche	University College London	Cellular and circuit mechanisms of Alzheimer's disease	A
MR/S017062/1	Ke Li	University of Exeter	Transfer Optimisation System for Adaptive Automated Nature-Inspired Optimisation	A
MR/S017151/1	Rod Mitchell	University of Edinburgh	Protecting spermatogonial stem cells from chemotherapy-induced damage for fertility preservation in childhood cancer	A
MR/S017186/1	John Simeon Biggins	University of Cambridge	Liquid Crystal Elastomers: from new material, via new mechanics to new machines	A
MR/S017216/1	Mathilde Jauzac	Durham University	Using Cosmic Beasts to Uncover the Nature of Dark Matter	A
MR/S017232/1	James Lea	University of Liverpool	Ice sheet and glacier stability in a warming world: Projecting future iceberg and sea level risks via rapid modelling and satellite image analysis	A
MR/S017240/1	Filipa Cox	The University of Manchester	How do ecological trade-offs drive ectomycorrhizal fungal community assembly? Fine-scale processes with large-scale implications	A
MR/S017356/1	Fay Bound Alberti	University of York	About face: The affective and cultural history of face transplants	A
MR/S017402/1	Amanda Gail Jarvis	University of Edinburgh	Artificial metalloenzymes as evolvable catalysts for selective chemical synthesis	A
MR/S017437/1	Natalie Shenker	Imperial College London	Maximising the public health impact of a human milk bank	A
MR/S017666/1	Hien Ngo	Queen's University of Belfast	Analysis and Design for Cell-Free Massive MIMO	A
MR/S017909/1	Helen Frances Dodd	University of Reading	Adventurous play in schools as a mechanism for reducing risk for childhood anxiety.	A
MR/S01795X/1	Anahid Basiri	University College London	Indicative Data: Extracting 3D Models of Cities from Unavailability and Degradation of Global Navigation Satellite Systems (GNSS)	A
MR/S017968/1	Ruth Keogh	London Sch of Hygiene and Trop Medicine	Evaluating effects of complex treatments in chronic disease using large observational datasets	A
MR/S018425/1	Sarah Lloyd-Fox	University of Cambridge	Brain biomarkers and effective interventions to tackle global poverty from birth	A
MR/S01862X/1	Benjamin Lichman	University of York	The Daphniophylum alkaloids: biosynthesis, biocatalysts and bioactives from a neglected natural product class	A
MR/S018859/1	Anna Lisa Varri	University of Edinburgh	Rethinking the dynamical paradigm of low-mass stellar systems	A
MR/S018875/1	Baojun Wang	University of Edinburgh	Engineering orthogonal split inteins as scalable tools for synthetic biology and biomanufacturing	A
MR/S015191/1			Withdrawn application	A

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/S015124/1			Not funded	B
MR/S015809/1			Not funded	B
MR/S015825/1			Not funded	B
MR/S015876/1			Not funded	B
MR/S016201/1			Not funded	B
MR/S016406/1			Not funded	B
MR/S016473/1			Not funded	B
MR/S016651/1			Not funded	B
MR/S016767/1			Not funded	B
MR/S017070/1			Not funded	B
MR/S017194/1			Not funded	B
MR/S017429/1			Not funded	B
MR/S017461/1			Not funded	B
MR/S01764X/1			Not funded	B
MR/S017704/1			Not funded	B
MR/S017747/1			Not funded	B
MR/S01800X/1			Not funded	B
MR/S018050/1			Not funded	B
MR/S018581/1			Not funded	B
MR/S018603/1			Not funded	B
MR/S018670/1			Not funded	B
MR/S018727/1			Not funded	B
MR/S015485/1			Not funded	C
MR/S015639/1			Not funded	C
MR/S015647/1			Not funded	C
MR/S01568X/1			Not funded	C
MR/S015779/1			Not funded	C
MR/S015922/1			Not funded	C
MR/S01618X/1			Not funded	C
MR/S016392/1			Not funded	C
MR/S016562/1			Not funded	C
MR/S016589/1			Not funded	C
MR/S016775/1			Not funded	C
MR/S016902/1			Not funded	C
MR/S017097/1			Not funded	C
MR/S017267/1			Not funded	C
MR/S017364/1			Not funded	C
MR/S01747X/1			Not funded	C
MR/S017488/1			Not funded	C
MR/S017658/1			Not funded	C
MR/S017917/1			Not funded	C
MR/S017984/1			Not funded	C
MR/S018115/1			Not funded	C
MR/S018182/1			Not funded	C
MR/S018212/1			Not funded	C
MR/S018336/1			Not funded	C
MR/S018492/1			Not funded	C
MR/S015701/1			Not funded	D
MR/S015965/1			Not funded	D
MR/S016376/1			Not funded	D
MR/S016422/1			Not funded	D
MR/S016724/1			Not funded	D
MR/S017100/1			Not funded	D
MR/S017542/1			Not funded	D
MR/S017674/1			Not funded	D
MR/S017798/1			Not funded	D
MR/S017828/1			Not funded	D
MR/S017836/1			Not funded	D
MR/S017860/1			Not funded	D
MR/S017992/1			Not funded	D
MR/S018077/1			Not funded	D
MR/S01814X/1			Not funded	D
MR/S018174/1			Not funded	D
MR/S018271/1			Not funded	D
MR/S018786/1			Not funded	D





UKRI Future leaders fellowship sift outcomes round 2	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from FLF award. They are a priority for interview.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for interview but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for interview.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for interview.

N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.

Grant Reference	Sift Outcom	Banding at Sift
MR/S031529/1	Invited to Interview	A
MR/S031537/1	Invited to Interview	A
MR/S031545/1	Invited to Interview	A
MR/S031642/1	Invited to Interview	A
MR/S031677/1	Invited to Interview	A
MR/S031693/1	Invited to Interview	A
MR/S031723/1	Invited to Interview	A
MR/S03174X/1	Invited to Interview	A
MR/S031774/1	Invited to Interview	A
MR/S031782/1	Invited to Interview	A
MR/S031790/1	Invited to Interview	A
MR/S031812/1	Invited to Interview	A
MR/S031820/1	Invited to Interview	A
MR/S031936/1	Invited to Interview	A
MR/S031952/1	Invited to Interview	A
MR/S032045/1	Invited to Interview	A
MR/S032126/1	Invited to Interview	A
MR/S032177/1	Invited to Interview	A
MR/S032290/1	Invited to Interview	A
MR/S032304/1	Invited to Interview	A
MR/S032312/1	Invited to Interview	A
MR/S032363/1	Invited to Interview	A
MR/S03241X/1	Invited to Interview	A
MR/S032436/1	Invited to Interview	A
MR/S032460/1	Invited to Interview	A
MR/S032525/1	Invited to Interview	A
MR/S032541/1	Invited to Interview	A
MR/S03255X/1	Invited to Interview	A
MR/S032703/1	Invited to Interview	A
MR/S032711/1	Invited to Interview	A
MR/S032800/1	Invited to Interview	A
MR/S032819/1	Invited to Interview	A
MR/S032827/1	Invited to Interview	A
MR/S032843/1	Invited to Interview	A
MR/S03286X/1	Invited to Interview	A
MR/S032878/1	Invited to Interview	A
MR/S032894/1	Invited to Interview	A
MR/S032916/1	Invited to Interview	A
MR/S032924/1	Invited to Interview	A
MR/S033165/1	Invited to Interview	A
MR/S033203/1	Invited to Interview	A
MR/S033262/1	Invited to Interview	A
MR/S033289/1	Invited to Interview	A
MR/S033300/1	Invited to Interview	A

Grant Reference	Sift Outcom	Banding at Sift
MR/S033394/1	Invited to Interview	A
MR/S0333416/1	Invited to Interview	A
MR/S0333505/1	Invited to Interview	A
MR/S0333629/1	Invited to Interview	A
MR/S033367X/1	Invited to Interview	A
MR/S0333718/1	Invited to Interview	A
MR/S0333742/1	Invited to Interview	A
MR/S0333769/1	Invited to Interview	A
MR/S0333777/1	Invited to Interview	A
MR/S0333793/1	Invited to Interview	A
MR/S0333815/1	Invited to Interview	A
MR/S0333882/1	Invited to Interview	A
MR/S0333920/1	Invited to Interview	A
MR/S0333971/1	Invited to Interview	A
MR/S034021/1	Invited to Interview	A
MR/S03403X/1	Invited to Interview	A
MR/S034048/1	Invited to Interview	A
MR/S034064/1	Invited to Interview	A
MR/S034218/1	Invited to Interview	A
MR/S034234/1	Invited to Interview	A
MR/S034293/1	Invited to Interview	A
MR/S034331/1	Invited to Interview	A
MR/S034390/1	Invited to Interview	A
MR/S034420/1	Invited to Interview	A
MR/S034447/1	Invited to Interview	A
MR/S034498/1	Invited to Interview	A
MR/S034579/1	Invited to Interview	A
MR/S034595/1	Invited to Interview	A
MR/S03465X/1	Invited to Interview	A
MR/S034757/1	Invited to Interview	A
MR/S03479X/1	Invited to Interview	A
MR/S034803/1	Invited to Interview	A
MR/S034838/1	Invited to Interview	A
MR/S034897/1	Invited to Interview	A
MR/S034919/1	Invited to Interview	A
MR/S034978/1	Invited to Interview	A
MR/S03501X/1	Invited to Interview	A
MR/S035109/1	Invited to Interview	A
MR/S035125/1	Invited to Interview	A
MR/S035133/1	Invited to Interview	A
MR/S035141/1	Invited to Interview	A
MR/S035176/1	Invited to Interview	A
MR/S035214/1	Invited to Interview	A
MR/S035303/1	Invited to Interview	A
MR/S035338/1	Invited to Interview	A
MR/S035362/1	Invited to Interview	A
MR/S035478/1	Invited to Interview	A
MR/S035486/1	Invited to Interview	A
MR/S035540/1	Invited to Interview	A
MR/S037373/1	Invited to Interview	A
MR/S031898/1	Withdrawn application	A
MR/S032495/1	Withdrawn application	A
MR/S034072/1	Withdrawn application	A
MR/S035257/1	Withdrawn application	A
MR/S031634/1	Invited to Interview	B
MR/S031669/1	Invited to Interview	B
MR/S031731/1	Invited to Interview	B
MR/S031863/1	Invited to Interview	B
MR/S031995/1	Invited to Interview	B
MR/S032169/1	Invited to Interview	B
MR/S032223/1	Invited to Interview	B
MR/S03224X/1	Invited to Interview	B
MR/S032282/1	Invited to Interview	B
MR/S03238X/1	Invited to Interview	B
MR/S032533/1	Invited to Interview	B
MR/S032576/1	Invited to Interview	B

Grant Reference	Sift Outcom	Banding at Sift
MR/S032657/1	Invited to Interview	B
MR/S032673/1	Invited to Interview	B
MR/S032797/1	Invited to Interview	B
MR/S032835/1	Invited to Interview	B
MR/S032932/1	Invited to Interview	B
MR/S032983/1	Invited to Interview	B
MR/S032991/1	Invited to Interview	B
MR/S033009/1	Invited to Interview	B
MR/S033041/1	Invited to Interview	B
MR/S033092/1	Invited to Interview	B
MR/S033254/1	Invited to Interview	B
MR/S033580/1	Invited to Interview	B
MR/S033645/1	Invited to Interview	B
MR/S033734/1	Invited to Interview	B
MR/S033858/1	Invited to Interview	B
MR/S033939/1	Invited to Interview	B
MR/S033947/1	Invited to Interview	B
MR/S034102/1	Invited to Interview	B
MR/S03420X/1	Invited to Interview	B
MR/S034307/1	Invited to Interview	B
MR/S034412/1	Invited to Interview	B
MR/S034463/1	Invited to Interview	B
MR/S034552/1	Invited to Interview	B
MR/S034609/1	Invited to Interview	B
MR/S034714/1	Invited to Interview	B
MR/S034900/1	Invited to Interview	B
MR/S035230/1	Invited to Interview	B
MR/S03532X/1	Invited to Interview	B
MR/S035397/1	Invited to Interview	B
MR/S03546X/1	Invited to Interview	B
MR/S032142/1	Withdrawn application	B
MR/S03272X/1	Withdrawn application	B
MR/S017623/1	Not invited to interview	C
MR/S031553/1	Not invited to interview	C
MR/S031596/1	Not invited to interview	C
MR/S03160X/1	Not invited to interview	C
MR/S031839/1	Not invited to interview	C
MR/S031855/1	Not invited to interview	C
MR/S031871/1	Not invited to interview	C
MR/S03191X/1	Not invited to interview	C
MR/S032002/1	Not invited to interview	C
MR/S032061/1	Not invited to interview	C
MR/S032274/1	Not invited to interview	C
MR/S032320/1	Not invited to interview	C
MR/S032401/1	Not invited to interview	C
MR/S032568/1	Not invited to interview	C
MR/S032614/1	Not invited to interview	C
MR/S032630/1	Not invited to interview	C
MR/S032681/1	Not invited to interview	C
MR/S032738/1	Not invited to interview	C
MR/S032770/1	Not invited to interview	C
MR/S032789/1	Not invited to interview	C
MR/S032940/1	Not invited to interview	C
MR/S033076/1	Not invited to interview	C
MR/S033106/1	Not invited to interview	C
MR/S033149/1	Not invited to interview	C
MR/S033181/1	Not invited to interview	C
MR/S033238/1	Not invited to interview	C
MR/S033246/1	Not invited to interview	C
MR/S03336X/1	Not invited to interview	C
MR/S033378/1	Not invited to interview	C
MR/S033408/1	Not invited to interview	C
MR/S033459/1	Not invited to interview	C
MR/S033483/1	Not invited to interview	C
MR/S033513/1	Not invited to interview	C
MR/S033548/1	Not invited to interview	C

Grant Reference	Sift Outcom	Banding at Sift
MR/S033564/1	Not invited to interview	C
MR/S033572/1	Not invited to interview	C
MR/S033599/1	Not invited to interview	C
MR/S033602/1	Not invited to interview	C
MR/S033610/1	Not invited to interview	C
MR/S033688/1	Not invited to interview	C
MR/S033696/1	Not invited to interview	C
MR/S03370X/1	Not invited to interview	C
MR/S033726/1	Not invited to interview	C
MR/S033750/1	Not invited to interview	C
MR/S033831/1	Not invited to interview	C
MR/S034056/1	Not invited to interview	C
MR/S034110/1	Not invited to interview	C
MR/S034242/1	Not invited to interview	C
MR/S034250/1	Not invited to interview	C
MR/S034315/1	Not invited to interview	C
MR/S03448X/1	Not invited to interview	C
MR/S03451X/1	Not invited to interview	C
MR/S034528/1	Not invited to interview	C
MR/S034587/1	Not invited to interview	C
MR/S034749/1	Not invited to interview	C
MR/S034765/1	Not invited to interview	C
MR/S03482X/1	Not invited to interview	C
MR/S034986/1	Not invited to interview	C
MR/S035044/1	Not invited to interview	C
MR/S035060/1	Not invited to interview	C
MR/S035095/1	Not invited to interview	C
MR/S035168/1	Not invited to interview	C
MR/S035265/1	Not invited to interview	C
MR/S035427/1	Not invited to interview	C
MR/S035494/1	Not invited to interview	C
MR/S016244/1	Not invited to interview	D
MR/S031561/1	Not invited to interview	D
MR/S03157X/1	Not invited to interview	D
MR/S031588/1	Not invited to interview	D
MR/S031618/1	Not invited to interview	D
MR/S031626/1	Not invited to interview	D
MR/S031685/1	Not invited to interview	D
MR/S031707/1	Not invited to interview	D
MR/S031715/1	Not invited to interview	D
MR/S031758/1	Not invited to interview	D
MR/S031766/1	Not invited to interview	D
MR/S031804/1	Not invited to interview	D
MR/S031847/1	Not invited to interview	D
MR/S03188X/1	Not invited to interview	D
MR/S031901/1	Not invited to interview	D
MR/S031928/1	Not invited to interview	D
MR/S031944/1	Not invited to interview	D
MR/S031960/1	Not invited to interview	D
MR/S031979/1	Not invited to interview	D
MR/S031987/1	Not invited to interview	D
MR/S032010/1	Not invited to interview	D
MR/S032029/1	Not invited to interview	D
MR/S032037/1	Not invited to interview	D
MR/S032053/1	Not invited to interview	D
MR/S03207X/1	Not invited to interview	D
MR/S032088/1	Not invited to interview	D
MR/S032096/1	Not invited to interview	D
MR/S03210X/1	Not invited to interview	D
MR/S032118/1	Not invited to interview	D
MR/S032150/1	Not invited to interview	D
MR/S032185/1	Not invited to interview	D
MR/S032207/1	Not invited to interview	D
MR/S032215/1	Not invited to interview	D
MR/S032231/1	Not invited to interview	D
MR/S032258/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/S032266/1	Not invited to interview	D
MR/S032339/1	Not invited to interview	D
MR/S032347/1	Not invited to interview	D
MR/S032355/1	Not invited to interview	D
MR/S032371/1	Not invited to interview	D
MR/S032398/1	Not invited to interview	D
MR/S032428/1	Not invited to interview	D
MR/S032444/1	Not invited to interview	D
MR/S032452/1	Not invited to interview	D
MR/S032487/1	Not invited to interview	D
MR/S032509/1	Not invited to interview	D
MR/S032517/1	Not invited to interview	D
MR/S032584/1	Not invited to interview	D
MR/S032592/1	Not invited to interview	D
MR/S032606/1	Not invited to interview	D
MR/S032622/1	Not invited to interview	D
MR/S032649/1	Not invited to interview	D
MR/S032665/1	Not invited to interview	D
MR/S03269X/1	Not invited to interview	D
MR/S032754/1	Not invited to interview	D
MR/S032762/1	Not invited to interview	D
MR/S032851/1	Not invited to interview	D
MR/S032886/1	Not invited to interview	D
MR/S032908/1	Not invited to interview	D
MR/S032959/1	Not invited to interview	D
MR/S032967/1	Not invited to interview	D
MR/S032975/1	Not invited to interview	D
MR/S033017/1	Not invited to interview	D
MR/S033025/1	Not invited to interview	D
MR/S033033/1	Not invited to interview	D
MR/S03305X/1	Not invited to interview	D
MR/S033068/1	Not invited to interview	D
MR/S033084/1	Not invited to interview	D
MR/S033114/1	Not invited to interview	D
MR/S033122/1	Not invited to interview	D
MR/S033130/1	Not invited to interview	D
MR/S033157/1	Not invited to interview	D
MR/S033173/1	Not invited to interview	D
MR/S03319X/1	Not invited to interview	D
MR/S033211/1	Not invited to interview	D
MR/S03322X/1	Not invited to interview	D
MR/S033270/1	Not invited to interview	D
MR/S033327/1	Not invited to interview	D
MR/S033335/1	Not invited to interview	D
MR/S033343/1	Not invited to interview	D
MR/S033351/1	Not invited to interview	D
MR/S033386/1	Not invited to interview	D
MR/S033424/1	Not invited to interview	D
MR/S033432/1	Not invited to interview	D
MR/S033440/1	Not invited to interview	D
MR/S033467/1	Not invited to interview	D
MR/S033475/1	Not invited to interview	D
MR/S033491/1	Not invited to interview	D
MR/S033521/1	Not invited to interview	D
MR/S03353X/1	Not invited to interview	D
MR/S033556/1	Not invited to interview	D
MR/S033637/1	Not invited to interview	D
MR/S033653/1	Not invited to interview	D
MR/S033661/1	Not invited to interview	D
MR/S033785/1	Not invited to interview	D
MR/S033807/1	Not invited to interview	D
MR/S033823/1	Not invited to interview	D
MR/S033866/1	Not invited to interview	D
MR/S033874/1	Not invited to interview	D
MR/S033890/1	Not invited to interview	D
MR/S033904/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/S033912/1	Not invited to interview	D
MR/S033955/1	Not invited to interview	D
MR/S033963/1	Not invited to interview	D
MR/S033998/1	Not invited to interview	D
MR/S034005/1	Not invited to interview	D
MR/S034013/1	Not invited to interview	D
MR/S034080/1	Not invited to interview	D
MR/S034099/1	Not invited to interview	D
MR/S034129/1	Not invited to interview	D
MR/S034137/1	Not invited to interview	D
MR/S034145/1	Not invited to interview	D
MR/S034153/1	Not invited to interview	D
MR/S03417X/1	Not invited to interview	D
MR/S034196/1	Not invited to interview	D
MR/S034226/1	Not invited to interview	D
MR/S034269/1	Not invited to interview	D
MR/S034277/1	Not invited to interview	D
MR/S034285/1	Not invited to interview	D
MR/S034323/1	Not invited to interview	D
MR/S03434X/1	Not invited to interview	D
MR/S034358/1	Not invited to interview	D
MR/S034366/1	Not invited to interview	D
MR/S034382/1	Not invited to interview	D
MR/S034439/1	Not invited to interview	D
MR/S034455/1	Not invited to interview	D
MR/S034471/1	Not invited to interview	D
MR/S034501/1	Not invited to interview	D
MR/S034536/1	Not invited to interview	D
MR/S034544/1	Not invited to interview	D
MR/S034560/1	Not invited to interview	D
MR/S034617/1	Not invited to interview	D
MR/S034625/1	Not invited to interview	D
MR/S034641/1	Not invited to interview	D
MR/S034668/1	Not invited to interview	D
MR/S034684/1	Not invited to interview	D
MR/S034692/1	Not invited to interview	D
MR/S034722/1	Not invited to interview	D
MR/S034730/1	Not invited to interview	D
MR/S034773/1	Not invited to interview	D
MR/S034781/1	Not invited to interview	D
MR/S034811/1	Not invited to interview	D
MR/S034846/1	Not invited to interview	D
MR/S034854/1	Not invited to interview	D
MR/S034862/1	Not invited to interview	D
MR/S034870/1	Not invited to interview	D
MR/S034889/1	Not invited to interview	D
MR/S034927/1	Not invited to interview	D
MR/S034935/1	Not invited to interview	D
MR/S034943/1	Not invited to interview	D
MR/S03496X/1	Not invited to interview	D
MR/S034994/1	Not invited to interview	D
MR/S035001/1	Not invited to interview	D
MR/S035028/1	Not invited to interview	D
MR/S035036/1	Not invited to interview	D
MR/S035052/1	Not invited to interview	D
MR/S035079/1	Not invited to interview	D
MR/S035087/1	Not invited to interview	D
MR/S035117/1	Not invited to interview	D
MR/S03515X/1	Not invited to interview	D
MR/S035184/1	Not invited to interview	D
MR/S035192/1	Not invited to interview	D
MR/S035222/1	Not invited to interview	D
MR/S035249/1	Not invited to interview	D
MR/S035273/1	Not invited to interview	D
MR/S035281/1	Not invited to interview	D
MR/S03529X/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/S035311/1	Not invited to interview	D
MR/S035346/1	Not invited to interview	D
MR/S035354/1	Not invited to interview	D
MR/S035370/1	Not invited to interview	D
MR/S035389/1	Not invited to interview	D
MR/S035400/1	Not invited to interview	D
MR/S035419/1	Not invited to interview	D
MR/S035435/1	Not invited to interview	D
MR/S035443/1	Not invited to interview	D
MR/S035451/1	Not invited to interview	D
MR/S035508/1	Not invited to interview	D
MR/S035516/1	Not invited to interview	D
MR/S035524/1	Not invited to interview	D
MR/S035532/1	Not invited to interview	D
MR/S035559/1	Not invited to interview	D
MR/S035567/1	Not invited to interview	D
MR/S037462/1	Not invited to interview	D
MR/S033319/1	Withdrawn application	D
MR/S034161/1	Withdrawn application	D

UKRI Future leaders fellowship interview outcomes round 2	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from FLF award. They are a priority for investment.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for investment but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for investment.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for investment.
N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.	

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/S015566/1	Christina Vanderwel	University of Southampton	Simulating urban air pollution in the lab	A
MR/S031545/1	Tom Gur	University of Warwick	Foundations of classical and quantum verifiable computing	A
MR/S031669/1	Timothy Carroll	University College London	Orthodox Christian Material Ecology and the Sociopolitics of Religion	A
MR/S031677/1	Laura Dixon	University of Leeds	Understanding adaptation to increase temperature robustness in wheat	A
MR/S031723/1	Anna Tarrant	University of Lincoln	Tracing the lives and support needs of young fathers: A participatory, qualitative longitudinal and comparative analysis	A
MR/S03174X/1	Pierpaolo Vivo	King's College London	Taming the complexity of the law: modelling and visualisation of dynamically interacting legal systems.	A
MR/S031782/1	Jamie Blundell	University of Cambridge	Evolution forecasting for real-time blood-cancer risk prediction	A
MR/S031790/1	Aurelia Lepine	University College London	Protecting Women from Economic shocks to fight HIV in Africa (POWER)	A
MR/S031812/1	Jean-Michel Fustin	The University of Manchester	Methylation of mRNA as a coupling mechanism between diet, metabolism and the circadian clock.	A
MR/S031820/1	Alice Davidson	University College London	Gene regulation, genetic mechanisms and development of potential therapies for corneal endothelial dystrophies	A
MR/S031863/1	Adrian Healy	Cardiff University	Water stressed cities: individual choice, access to water and pathways to resilience in sub-Saharan Africa	A
MR/S032177/1	Daniel Field	University of Cambridge	Modernization, diversification, and domination: Macroevolutionary origins of living bird diversity	A
MR/S032223/1	Pavel Das	University of Surrey	Taking galactic archaeology beyond the near field	A
MR/S032290/1	Jennifer Steeden	University College London	Towards 10-minute Magnetic Resonance Scanning in Children - Developing Accelerated Imaging Using Machine Learning	A
MR/S032304/1	Vanessa Sancho Shimizu	Imperial College London	The genetic basis of invasive meningococcal disease	A
MR/S032312/1	Carla Perez Martinez	University College London	Ionic Liquids for Subtractive and Additive Nanomanufacturing	A
MR/S03238X/1	Christopher Ballance	University of Oxford	Building and exploiting a high-performance monolithic trapped-ion quantum computer	A
MR/S03241X/1	Izzy Jayasinghe	University of Sheffield	Taking super resolution microscopy beyond the laboratory	A
MR/S032525/1	Richard Mann	University of Leeds	Collective behaviour of cognitive agents	A
MR/S032541/1	Jan Mol	Queen Mary University of London	Molecular Network Heat Engines	A
MR/S032657/1	Lewis Topley	University of Kent	Geometric Representation Theory and W-algebras	A
MR/S032800/1	Ruth Nugent	University of Liverpool	The Digital Library of British Mortuary Science & Investigation	A
MR/S032819/1	Katie Sheehan	King's College London	Development of a stratified model of care for acute rehabilitation after hip fracture	A
MR/S032827/1	Daniel Smale	Marine Biological Association	Extreme Climatic Events in the Oceans: Towards a mechanistic understanding of ecosystem impacts and resilience	A
MR/S03286X/1	Muhammed Afolabi	London Sch of Hygiene and Trop Medicine	Investigating the feasibility and effectiveness of integrating helminth control with seasonal malaria chemoprevention (SMC) in West African children	A
MR/S032878/1	Noemi Procopio	Northumbria University	"Forens-OMICS": a cross disciplinary implementation of omics sciences to in vivo and post-mortem ageing investigations for forensic applications	A
MR/S032894/1	Laura Schoenberger	Durham University	Digging into sand: New territories in the making	A
MR/S032924/1	Michael Vanner	Imperial College London	Brillouin Quantum Optomechanics	A
MR/S032991/1	Georgina Robinson	Scottish Association For Marine Science	Securing reactive nitrogen for high value food and feed production in integrated bioremediation and energy generation systems	A
MR/S033165/1	Joe Rainger	University of Edinburgh	Novel approaches to define tissue fusion mechanisms in embryonic development	A
MR/S033629/1	Jenevieve Mannell	University College London	Preventing violence against women in high-prevalence settings: A multidisciplinary approach from psychology, political science and global health	A
MR/S033718/1	Emily Bridger	University of Exeter	South Africa's Hidden War: Histories of Sexual Violence from Apartheid to the Present	A
MR/S033769/1	Alper Akay	University of East Anglia	The function of the RNA methylome in animals	A
MR/S033793/1	Victoria Bates	University of Bristol	Sensing Spaces of Healthcare: Rethinking the NHS Hospital	A
MR/S033858/1	Richard Moore	University of Warwick	The Communicative Mind	A
MR/S033882/1	Stephen Wallace	University of Edinburgh	Non-Enzymatic Catalysis in the Microbial Cell Interior	A
MR/S03403X/1	Joshua Makepeace	University of Birmingham	Functional Metal-Nitrogen-Hydrogen Systems	A
MR/S034102/1	Mark Scott	Imperial College London	Understanding neutrino interactions and oscillations with off-axis neutrino beams	A
MR/S034420/1	Panagiotis Papadopoulos	University of Strathclyde	Addressing the complexity of future power system dynamic behaviour	A
MR/S034463/1	Yue Ren	Swansea University	Computational tropical geometry and its applications	A
MR/S034498/1	Pierre Maillard	Queen Mary University of London	Exploring antiviral RNA interference in mammals	A
MR/S034757/1	Adam Celiz	Imperial College London	Regenerative biomaterial patches for failing hearts	A
MR/S034838/1	Sadie Watson	Museum of London Archaeology	Bringing the Past to the Present: measuring, maximising and transforming public benefit from UK government infrastructure investment in archaeology	A
MR/S034897/1	Ayush Bhandari	Imperial College London	Sensing Beyond Barriers: Theory, Algorithms and Applications	A
MR/S034900/1	Tom Vettenburg	University of Dundee	Correlative Refractive Index Light-sheet Microscopy	A
MR/S034919/1	Charles Lees	University of Edinburgh	Predicting disease flare and treatment response in inflammatory bowel disease	A
MR/S034978/1	Peter Keating	University College London	Impact of developmental experience on spatial hearing in noisy environments.	A



Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/S03501X/1	Patrick O'Hare	University of St Andrews	Transforming Plastics into Solidarity: Ethical Vertical Integration and Binational Recycling	A
MR/S035141/1	Janine Kavanagh	University of Liverpool	Modelling Magma Movement: linking indirect observations with dynamic processes	A
MR/S035176/1	Siddhartha Khastgir	University of Warwick	Enabling a Novel Evaluation Continuum for Connected & Autonomous Vehicles (CAV)	A
MR/S035214/1	Heather Cegla	University of Warwick	A Pathway to the Confirmation and Characterisation of Habitable Alien Worlds	A
MR/S03532X/1	Oliver Robinson	Imperial College London	Metabolomic and omic assessment of biological ageing across the life-course (METAGE)	A
MR/S035338/1	James Osborn	Durham University	Stopping the stars from twinkling: Unlocking the potential of ground-based telescopes for astronomy and free-space optical communication	A
MR/S035362/1	Joshua Quick	University of Birmingham	OneAMR: a rapid, accurate, point-of-care platform for the detection and prevention of antimicrobial resistance (AMR)	A
MR/S03546X/1	Neil Oxtoby	University College London	iAIM: Individualised Artificial Intelligence for Medicine	A
MR/S035486/1	Sarah Pike	University of Bradford	Adaptive Artificial Receptors for Biomimetic Functions	A
MR/S035540/1	Anupam Das	University of Birmingham	Structure vs. Invariants in Proofs (StrIP)	A
MR/S03272X/1			Withdrawn application	A
MR/S035257/1			Withdrawn application	A
MR/S031537/1	Yuval Elani	Imperial College London	An engineering rulebook for interfacing living and non-living cells	B
MR/S031952/1	Bob Camille Schroeder	University College London	Self-healing organic semiconductors for bionic skin	B
MR/S031995/1	Isabel Dregely	King's College London	DIFFERENCE: DIFFusion magnetic resonance imaging with Enhanced Resolution ENCoding - Precision Imaging in Cancer	B
MR/S032126/1	Laura Carter	University of Leeds	Contaminants of emerging concern in agricultural systems: a risk to soil and plant health?	B
MR/S032711/1	Matthew Ryan	University of Southampton	Rebooting Democracy: Democratic Innovation for the Information Age	B
MR/S032843/1	Benjamin Richards	University of Warwick	Search for diffuse supernova background in Gd based water Cherenkov experiments	B
MR/S033009/1	Angela Aristidou	University College London	Innovating across sectors: Examining new models of work and novel organizational forms emerging in partnerships between the public and third sectors	B
MR/S033505/1	William Hutchison	University of St Andrews	Taking Earth's volcanic pulse: understanding global volcanic hazards by unlocking the ice core isotope archive	B
MR/S033939/1	Adam Dobson	University of Glasgow	Remote control: How do microbiota promote animal health?	B
MR/S033947/1	Francesco Antonio Aprile	Imperial College London	Probing Post-Translational Modification in Neurodegenerative Protein Aggregation with a Novel Antibody-Based Technology	B
MR/S034293/1	Babette Hoogakker	Heriot-Watt University	Fate of ocean oxygenation in a warming world	B
MR/S034390/1	Daniel Humphreys	University of Sheffield	The typhoid toxin of Salmonella Typhi - a new disease mechanism and a strategy for combatting drug-resistant typhoid and chronic carriage in humans	B
MR/S034412/1	Patrick Bury	University of Bath	The Transformation of Transatlantic Counter-Terrorism 2001-2025	B
MR/S034579/1	Christopher Staples	Bangor University	The role of MRNIP in replication fork stabilisation and DSB repair	B
MR/S03465X/1	Patricia Clay	The University of Manchester	A pinch of salt: Earth's halogen distribution and the habitability potential of planets	B
MR/S034714/1	Kay Brandner	University of Nottingham	Collective Quantum Thermodynamics	B
MR/S03479X/1	Franz Herzog	University of Edinburgh	Forest Formulas for the LHC	B
MR/S035478/1	Paul Albert	Swansea University	Constraints on the tempo and magnitude of explosive arc volcanism: facilitating long-term ash fall hazard assessments	B
MR/S037373/1	Matthew Spencer	University of Warwick	Scaling Trust: An Anthropology of Cyber Security	B
MR/S031634/1			Not funded	C
MR/S031642/1			Not funded	C
MR/S031731/1			Not funded	C
MR/S031936/1			Not funded	C
MR/S032045/1			Not funded	C
MR/S032169/1			Not funded	C
MR/S032282/1			Not funded	C
MR/S032363/1			Not funded	C
MR/S032436/1			Not funded	C
MR/S032460/1			Not funded	C
MR/S032533/1			Not funded	C
MR/S03255X/1			Not funded	C
MR/S032576/1			Not funded	C
MR/S032703/1			Not funded	C
MR/S032797/1			Not funded	C
MR/S032932/1			Not funded	C
MR/S033041/1			Not funded	C
MR/S033262/1			Not funded	C
MR/S033289/1			Not funded	C
MR/S033394/1			Not funded	C
MR/S033645/1			Not funded	C
MR/S03367X/1			Not funded	C
MR/S033742/1			Not funded	C
MR/S033920/1			Not funded	C
MR/S034021/1			Not funded	C
MR/S034064/1			Not funded	C
MR/S034331/1			Not funded	C
MR/S034447/1			Not funded	C
MR/S034552/1			Not funded	C
MR/S034609/1			Not funded	C
MR/S034803/1			Not funded	C
MR/S035109/1			Not funded	C
MR/S035133/1			Not funded	C
MR/S035230/1			Not funded	C
MR/S035303/1			Not funded	C
MR/S035397/1			Not funded	C
MR/S031529/1			Not funded	D
MR/S031693/1			Not funded	D
MR/S031774/1			Not funded	D

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/S03224X/1			Not funded	D
MR/S032673/1			Not funded	D
MR/S032835/1			Not funded	D
MR/S032916/1			Not funded	D
MR/S032983/1			Not funded	D
MR/S033092/1			Not funded	D
MR/S033203/1			Not funded	D
MR/S033254/1			Not funded	D
MR/S033300/1			Not funded	D
MR/S033416/1			Not funded	D
MR/S033580/1			Not funded	D
MR/S033734/1			Not funded	D
MR/S033777/1			Not funded	D
MR/S033815/1			Not funded	D
MR/S033971/1			Not funded	D
MR/S034048/1			Not funded	D
MR/S03420X/1			Not funded	D
MR/S034218/1			Not funded	D
MR/S034234/1			Not funded	D
MR/S034307/1			Not funded	D
MR/S034595/1			Not funded	D
MR/S035125/1			Not funded	D



UKRI Future leaders fellowship sift outcomes round 3	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from FLF award. They are a priority for interview.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for interview but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for interview.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for interview.

N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.

Grant Reference	Sift Outcom	Banding at Sift
MR/T016817/1	Invited to Interview	A
MR/T017546/1	Invited to Interview	A
MR/T01783X/1	Invited to Interview	A
MR/T017856/1	Invited to Interview	A
MR/T017899/1	Invited to Interview	A
MR/T017961/1	Invited to Interview	A
MR/T018003/1	Invited to Interview	A
MR/T018119/1	Invited to Interview	A
MR/T018372/1	Invited to Interview	A
MR/T018429/1	Invited to Interview	A
MR/T018445/1	Invited to Interview	A
MR/T018585/1	Invited to Interview	A
MR/T018712/1	Invited to Interview	A
MR/T018771/1	Invited to Interview	A
MR/T018798/1	Invited to Interview	A
MR/T01881X/1	Invited to Interview	A
MR/T018879/1	Invited to Interview	A
MR/T019018/1	Invited to Interview	A
MR/T019085/1	Invited to Interview	A
MR/T019093/1	Invited to Interview	A
MR/T019166/1	Invited to Interview	A
MR/T019174/1	Invited to Interview	A
MR/T019220/1	Invited to Interview	A
MR/T019425/1	Invited to Interview	A
MR/T019522/1	Invited to Interview	A
MR/T019530/1	Invited to Interview	A
MR/T01962X/1	Invited to Interview	A
MR/T019654/1	Invited to Interview	A
MR/T019735/1	Invited to Interview	A
MR/T019743/1	Invited to Interview	A
MR/T019808/1	Invited to Interview	A
MR/T019832/1	Invited to Interview	A
MR/T019859/1	Invited to Interview	A
MR/T019867/1	Invited to Interview	A
MR/T019883/1	Invited to Interview	A
MR/T019891/1	Invited to Interview	A
MR/T01993X/1	Invited to Interview	A
MR/T019956/1	Invited to Interview	A
MR/T020059/1	Invited to Interview	A
MR/T020180/1	Invited to Interview	A
MR/T020245/1	Invited to Interview	A
MR/T020253/1	Invited to Interview	A
MR/T02027X/1	Invited to Interview	A
MR/T020296/1	Invited to Interview	A
MR/T020415/1	Invited to Interview	A
MR/T020423/1	Invited to Interview	A
MR/T020431/1	Invited to Interview	A

Grant Reference	Sift Outcom	Banding at Sift
MR/T020504/1	Invited to Interview	A
MR/T020512/1	Invited to Interview	A
MR/T02061X/1	Invited to Interview	A
MR/T020652/1	Invited to Interview	A
MR/T020660/1	Invited to Interview	A
MR/T020679/1	Invited to Interview	A
MR/T020717/1	Invited to Interview	A
MR/T020733/1	Invited to Interview	A
MR/T02075X/1	Invited to Interview	A
MR/T020792/1	Invited to Interview	A
MR/T020806/1	Invited to Interview	A
MR/T020822/1	Invited to Interview	A
MR/T020962/1	Invited to Interview	A
MR/T020970/1	Invited to Interview	A
MR/T021012/1	Invited to Interview	A
MR/T021063/1	Invited to Interview	A
MR/T021144/1	Invited to Interview	A
MR/T021500/1	Invited to Interview	A
MR/T021519/1	Invited to Interview	A
MR/T02156X/1	Invited to Interview	A
MR/T021608/1	Invited to Interview	A
MR/T021624/1	Invited to Interview	A
MR/T021691/1	Invited to Interview	A
MR/T021705/1	Invited to Interview	A
MR/T021721/1	Invited to Interview	A
MR/T021799/1	Invited to Interview	A
MR/T02187X/1	Invited to Interview	A
MR/T021950/1	Invited to Interview	A
MR/T021969/1	Invited to Interview	A
MR/T021977/1	Invited to Interview	A
MR/T021985/1	Invited to Interview	A
MR/T022140/1	Invited to Interview	A
MR/T022264/1	Invited to Interview	A
MR/T022280/1	Invited to Interview	A
MR/T022302/1	Invited to Interview	A
MR/T022442/1	Invited to Interview	A
MR/T022493/1	Invited to Interview	A
MR/T022523/1	Invited to Interview	A
MR/T022671/1	Invited to Interview	A
MR/T022884/1	Invited to Interview	A
MR/T022957/1	Invited to Interview	A
MR/T02299X/1	Invited to Interview	A
MR/T023007/1	Invited to Interview	A
MR/T023058/1	Invited to Interview	A
MR/T023244/1	Invited to Interview	A
MR/T023252/1	Invited to Interview	A
MR/T023279/1	Invited to Interview	A
MR/T023392/1	Invited to Interview	A
MR/T01797X/1	Withdrawn application	A
MR/T018917/1	Withdrawn application	A
MR/T018933/1	Withdrawn application	A
MR/T022248/1	Withdrawn application	A
MR/S03398X/1	Invited to Interview	B
MR/T017252/1	Invited to Interview	B
MR/T017783/1	Invited to Interview	B
MR/T017880/1	Invited to Interview	B
MR/T017910/1	Invited to Interview	B
MR/T018348/1	Invited to Interview	B
MR/T018909/1	Invited to Interview	B
MR/T019050/1	Invited to Interview	B
MR/T019069/1	Invited to Interview	B
MR/T019123/1	Invited to Interview	B
MR/T01928X/1	Invited to Interview	B
MR/T019409/1	Invited to Interview	B
MR/T019433/1	Invited to Interview	B
MR/T019468/1	Invited to Interview	B
MR/T019557/1	Invited to Interview	B
MR/T019638/1	Invited to Interview	B
MR/T019662/1	Invited to Interview	B
MR/T019786/1	Invited to Interview	B

Grant Reference	Sift Outcom	Banding at Sift
MR/T019794/1	Invited to Interview	B
MR/T019875/1	Invited to Interview	B
MR/T019980/1	Invited to Interview	B
MR/T020261/1	Invited to Interview	B
MR/T02044X/1	Invited to Interview	B
MR/T02058X/1	Invited to Interview	B
MR/T020644/1	Invited to Interview	B
MR/T020784/1	Invited to Interview	B
MR/T020989/1	Invited to Interview	B
MR/T021101/1	Invited to Interview	B
MR/T021160/1	Invited to Interview	B
MR/T021209/1	Invited to Interview	B
MR/T021225/1	Invited to Interview	B
MR/T021306/1	Invited to Interview	B
MR/T021373/1	Invited to Interview	B
MR/T021764/1	Invited to Interview	B
MR/T021780/1	Invited to Interview	B
MR/T022094/1	Invited to Interview	B
MR/T022221/1	Invited to Interview	B
MR/T02223X/1	Invited to Interview	B
MR/T022329/1	Invited to Interview	B
MR/T022434/1	Invited to Interview	B
MR/T022469/1	Invited to Interview	B
MR/T022515/1	Invited to Interview	B
MR/T022620/1	Invited to Interview	B
MR/T022868/1	Invited to Interview	B
MR/T023066/1	Invited to Interview	B
MR/T023147/1	Invited to Interview	B
MR/T023341/1	Invited to Interview	B
MR/T023406/1	Invited to Interview	B
MR/T023414/1	Invited to Interview	B
MR/T017392/1	Not invited to interview	C
MR/T017570/1	Not invited to interview	C
MR/T017635/1	Not invited to interview	C
MR/T017821/1	Not invited to interview	C
MR/T017929/1	Not invited to interview	C
MR/T018127/1	Not invited to interview	C
MR/T018135/1	Not invited to interview	C
MR/T018275/1	Not invited to interview	C
MR/T018658/1	Not invited to interview	C
MR/T018860/1	Not invited to interview	C
MR/T01900X/1	Not invited to interview	C
MR/T019077/1	Not invited to interview	C
MR/T019107/1	Not invited to interview	C
MR/T019115/1	Not invited to interview	C
MR/T019255/1	Not invited to interview	C
MR/T019298/1	Not invited to interview	C
MR/T019387/1	Not invited to interview	C
MR/T019441/1	Not invited to interview	C
MR/T01959X/1	Not invited to interview	C
MR/T02013X/1	Not invited to interview	C
MR/T020237/1	Not invited to interview	C
MR/T020334/1	Not invited to interview	C
MR/T020385/1	Not invited to interview	C
MR/T020466/1	Not invited to interview	C
MR/T020482/1	Not invited to interview	C
MR/T020547/1	Not invited to interview	C
MR/T020563/1	Not invited to interview	C
MR/T020814/1	Not invited to interview	C
MR/T020857/1	Not invited to interview	C
MR/T020865/1	Not invited to interview	C
MR/T020946/1	Not invited to interview	C
MR/T021195/1	Not invited to interview	C
MR/T021381/1	Not invited to interview	C
MR/T02139X/1	Not invited to interview	C
MR/T021713/1	Not invited to interview	C
MR/T021918/1	Not invited to interview	C
MR/T021993/1	Not invited to interview	C
MR/T022116/1	Not invited to interview	C
MR/T022353/1	Not invited to interview	C

Grant Reference	Sift Outcom	Banding at Sift
MR/T022485/1	Not invited to interview	C
MR/T022582/1	Not invited to interview	C
MR/T022701/1	Not invited to interview	C
MR/T022752/1	Not invited to interview	C
MR/T022760/1	Not invited to interview	C
MR/T022809/1	Not invited to interview	C
MR/T023120/1	Not invited to interview	C
MR/T023201/1	Not invited to interview	C
MR/T023260/1	Not invited to interview	C
MR/T023163/1	Withdrawn application	C
MR/T016590/1	Not invited to interview	D
MR/T017341/1	Not invited to interview	D
MR/T01735X/1	Not invited to interview	D
MR/T017430/1	Not invited to interview	D
MR/T017457/1	Not invited to interview	D
MR/T017481/1	Not invited to interview	D
MR/T017562/1	Not invited to interview	D
MR/T017589/1	Not invited to interview	D
MR/T017694/1	Not invited to interview	D
MR/T017872/1	Not invited to interview	D
MR/T017902/1	Not invited to interview	D
MR/T01802X/1	Not invited to interview	D
MR/T018038/1	Not invited to interview	D
MR/T018100/1	Not invited to interview	D
MR/T01816X/1	Not invited to interview	D
MR/T018178/1	Not invited to interview	D
MR/T018283/1	Not invited to interview	D
MR/T018321/1	Not invited to interview	D
MR/T018356/1	Not invited to interview	D
MR/T018402/1	Not invited to interview	D
MR/T018437/1	Not invited to interview	D
MR/T018461/1	Not invited to interview	D
MR/T018488/1	Not invited to interview	D
MR/T018496/1	Not invited to interview	D
MR/T018526/1	Not invited to interview	D
MR/T018542/1	Not invited to interview	D
MR/T01864X/1	Not invited to interview	D
MR/T018666/1	Not invited to interview	D
MR/T018690/1	Not invited to interview	D
MR/T018801/1	Not invited to interview	D
MR/T018852/1	Not invited to interview	D
MR/T018976/1	Not invited to interview	D
MR/T019131/1	Not invited to interview	D
MR/T019158/1	Not invited to interview	D
MR/T019190/1	Not invited to interview	D
MR/T019239/1	Not invited to interview	D
MR/T019247/1	Not invited to interview	D
MR/T019271/1	Not invited to interview	D
MR/T019301/1	Not invited to interview	D
MR/T019328/1	Not invited to interview	D
MR/T019417/1	Not invited to interview	D
MR/T019492/1	Not invited to interview	D
MR/T019506/1	Not invited to interview	D
MR/T019514/1	Not invited to interview	D
MR/T019549/1	Not invited to interview	D
MR/T019565/1	Not invited to interview	D
MR/T019573/1	Not invited to interview	D
MR/T019646/1	Not invited to interview	D
MR/T019689/1	Not invited to interview	D
MR/T019719/1	Not invited to interview	D
MR/T019964/1	Not invited to interview	D
MR/T020024/1	Not invited to interview	D
MR/T020032/1	Not invited to interview	D
MR/T020040/1	Not invited to interview	D
MR/T020067/1	Not invited to interview	D
MR/T020105/1	Not invited to interview	D
MR/T020148/1	Not invited to interview	D
MR/T020156/1	Not invited to interview	D
MR/T020199/1	Not invited to interview	D
MR/T020210/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/T020229/1	Not invited to interview	D
MR/T02030X/1	Not invited to interview	D
MR/T020326/1	Not invited to interview	D
MR/T020342/1	Not invited to interview	D
MR/T020350/1	Not invited to interview	D
MR/T020377/1	Not invited to interview	D
MR/T020393/1	Not invited to interview	D
MR/T020490/1	Not invited to interview	D
MR/T020520/1	Not invited to interview	D
MR/T020571/1	Not invited to interview	D
MR/T020598/1	Not invited to interview	D
MR/T020601/1	Not invited to interview	D
MR/T020636/1	Not invited to interview	D
MR/T020830/1	Not invited to interview	D
MR/T020873/1	Not invited to interview	D
MR/T020903/1	Not invited to interview	D
MR/T020911/1	Not invited to interview	D
MR/T02108X/1	Not invited to interview	D
MR/T021098/1	Not invited to interview	D
MR/T021128/1	Not invited to interview	D
MR/T021136/1	Not invited to interview	D
MR/T021217/1	Not invited to interview	D
MR/T021276/1	Not invited to interview	D
MR/T021284/1	Not invited to interview	D
MR/T021314/1	Not invited to interview	D
MR/T021330/1	Not invited to interview	D
MR/T021357/1	Not invited to interview	D
MR/T021403/1	Not invited to interview	D
MR/T021411/1	Not invited to interview	D
MR/T02142X/1	Not invited to interview	D
MR/T021446/1	Not invited to interview	D
MR/T021497/1	Not invited to interview	D
MR/T021543/1	Not invited to interview	D
MR/T021632/1	Not invited to interview	D
MR/T021667/1	Not invited to interview	D
MR/T021683/1	Not invited to interview	D
MR/T021748/1	Not invited to interview	D
MR/T021756/1	Not invited to interview	D
MR/T021829/1	Not invited to interview	D
MR/T021837/1	Not invited to interview	D
MR/T021853/1	Not invited to interview	D
MR/T021861/1	Not invited to interview	D
MR/T021888/1	Not invited to interview	D
MR/T021896/1	Not invited to interview	D
MR/T02190X/1	Not invited to interview	D
MR/T021926/1	Not invited to interview	D
MR/T021934/1	Not invited to interview	D
MR/T022000/1	Not invited to interview	D
MR/T022019/1	Not invited to interview	D
MR/T022035/1	Not invited to interview	D
MR/T022043/1	Not invited to interview	D
MR/T022051/1	Not invited to interview	D
MR/T02206X/1	Not invited to interview	D
MR/T022086/1	Not invited to interview	D
MR/T022108/1	Not invited to interview	D
MR/T022124/1	Not invited to interview	D
MR/T022183/1	Not invited to interview	D
MR/T022191/1	Not invited to interview	D
MR/T022205/1	Not invited to interview	D
MR/T022213/1	Not invited to interview	D
MR/T022299/1	Not invited to interview	D
MR/T022361/1	Not invited to interview	D
MR/T022396/1	Not invited to interview	D
MR/T022418/1	Not invited to interview	D
MR/T022426/1	Not invited to interview	D
MR/T022507/1	Not invited to interview	D
MR/T022531/1	Not invited to interview	D
MR/T022558/1	Not invited to interview	D
MR/T022566/1	Not invited to interview	D
MR/T022604/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/T022639/1	Not invited to interview	D
MR/T022655/1	Not invited to interview	D
MR/T02271X/1	Not invited to interview	D
MR/T022736/1	Not invited to interview	D
MR/T022744/1	Not invited to interview	D
MR/T022779/1	Not invited to interview	D
MR/T02285X/1	Not invited to interview	D
MR/T022876/1	Not invited to interview	D
MR/T022892/1	Not invited to interview	D
MR/T022914/1	Not invited to interview	D
MR/T022930/1	Not invited to interview	D
MR/T022949/1	Not invited to interview	D
MR/T022965/1	Not invited to interview	D
MR/T022973/1	Not invited to interview	D
MR/T023023/1	Not invited to interview	D
MR/T023031/1	Not invited to interview	D
MR/T02304X/1	Not invited to interview	D
MR/T023074/1	Not invited to interview	D
MR/T023082/1	Not invited to interview	D
MR/T023104/1	Not invited to interview	D
MR/T023155/1	Not invited to interview	D
MR/T023171/1	Not invited to interview	D
MR/T02318X/1	Not invited to interview	D
MR/T023198/1	Not invited to interview	D
MR/T02321X/1	Not invited to interview	D
MR/T023317/1	Not invited to interview	D
MR/T023325/1	Not invited to interview	D
MR/T023384/1	Not invited to interview	D
MR/T023430/1	Not invited to interview	D
MR/T023449/1	Not invited to interview	D



UKRI Future leaders fellowship interview outcomes round 3	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from FFL award. They are a priority for investment.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for interview but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for investment.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for investment.
N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.	

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at
MR/S03398X/1	Stuart Ainsworth	Liverpool School of Tropical Medicine	Rational design of rapidly translatable, highly antigenic and novel recombinant immunogens to address deficiencies of current snakebite treatments	A
MR/T017783/1	Sophie Cox	University of Birmingham	Rapid Design of Bioinspired Alloys - From Modelling to Manufacture	A
MR/T01783X/1	Tyler Kelly	University of Birmingham	Open Mirror Geometry for Landau-Ginzburg Models	A
MR/T018119/1	Jana Hutter	King's College London	Self-driving MRI	A
MR/T018372/1	Andrew Logsdail	Cardiff University	Embedded Cluster Modelling for Realistic Solid-State Systems	A
MR/T018429/1	Philipp Thomas	Imperial College London	From bacteria to mammalian cells: Interrogating single-cell dynamics using agent-based stochastic models	A
MR/T018712/1	Elliott Rees	Cardiff University	Informing precision psychiatry through developing comprehensive genomic models of mental health disorders	A
MR/T01881X/1	Laura Nuttall	University of Portsmouth	Multi-band, Multi-messenger Astrophysics with LIGO, LISA and GOTO	A
MR/T019018/1	Isabel Jones	University of Stirling	How Clean Is Green? Using Biodiversity and Energy Justice to Resolve Conflicts between Sustainable Development Goals	A
MR/T019085/1	Philippa Tomczak	University of Nottingham	Prison Regulation, for Safer Societies: Participatory, Effective, Efficient?	A
MR/T019123/1	Dikai Guan	University of Sheffield	Development of strong, formable, stainless and low-cost magnesium alloys for next generation cars	A
MR/T019220/1	Joseph Lindley	Lancaster University	The Next Generation: Design Research for the 21st Century	A
MR/T019409/1	Joseph Costello	University of Exeter	THE "REDOX TRIANGLE" - COMMUNICATION BETWEEN PEROXISOMES, THE ENDOPLASMIC RETICULUM AND MITOCHONDRIA IN HEALTH AND DISEASE	A
MR/T019433/1	Mathew Johnson	The University of Manchester	Decent Work and the city	A
MR/T019530/1	Linda Cremonesi	Queen Mary University of London	Using neutrinos to unravel the mysteries of the universe	A
MR/T019638/1	Marcus Newton	University of Southampton	Time Resolved Imaging of Multifunctional Materials in Three Dimensions (TRIMM3D)	A
MR/T019654/1	Daniel Cole	Newcastle University	Next generation atomistic modelling for medicinal chemistry and biology	A
MR/T019662/1	Tatiana Taylor Salisbury	King's College London	Innovative approaches to developing scalable and sustainable adolescent maternal mental health interventions in Kenya and Mozambique	A
MR/T019735/1	Midhat Talibi	University College London	Hydrogen fuel technologies for future propulsion and power (HOPE)	A
MR/T019794/1	Martina Zimmermann	King's College London	The Sciences of Ageing and the Culture of Youth, 1880 to the present day	A
MR/T019891/1	Richard Morton	Northumbria University	Revealing the Pattern of Solar Alfvénic Waves - RIPS AW	A
MR/T01993X/1	Holly Croft	University of Sheffield	Plant responses to a changing climate: linking leaf and global-scale analysis for future food security	A
MR/T019956/1	Maxwell Hansen	University of Edinburgh	New Physics meets the Strong Force	A
MR/T019980/1	Anvar Tukmanov	British Telecommunications Plc	Enabling multi-service radio access networks with Massive MIMO	A
MR/T02027X/1	Rebecca Helm	University of Exeter	Putting Cognitive Science to Work in the Legal System: An Evidence Based Approach to Testimony Evaluation and Beyond	A
MR/T020415/1	Jennifer Hiscock	University of Kent	Repurposing and/or reactivating disused clinically relevant medical therapies	A
MR/T020423/1	Charisma Farheen Choudhury	University of Leeds	NEXT generation activity and travel behaviour models: Bringing together choice modelling, ubiquitous computing and data science	A
MR/T020504/1	Lucy Stead	University of Leeds	Investigating the role of epigenetic remodelling in glioblastoma in response to therapy	A
MR/T02058X/1	Daniel James Cogswell	University of Sheffield	Risk Assuring Future Structure Critical Systems: Combining 21st Century Science with Engineering Intuition	A
MR/T020652/1	Erin Connelly	University of Warwick	Datamining medieval medical texts for modern medicines	A
MR/T020679/1	Luke Mackinder	University of York	Understanding the molecular mechanisms that drive global CO2 fixation to improve photosynthesis	A
MR/T020733/1	Stephen Doyle	Wellcome Trust Sanger Institute	The generation and maintenance of genetic novelty in helminth populations	A
MR/T02075X/1	Sarah Wise	University College London	Agent-based Modelling for Ebola Risk Reduction: Understanding and Mitigating the Potential for Global Transportation-fuelled Epidemics (ABMERR)	A
MR/T020784/1	Joseph David Lyman	University of Warwick	New frontiers in transient astrophysics: gravitational-wave multi-messenger events and exotic stellar explosions	A
MR/T020822/1	Daniel Jones	NERC British Antarctic Survey	Advanced state estimates of the ocean and cryosphere: innovative new tools to better understand, predict, and prepare for sea level changes	A
MR/T021144/1	Byron Carpenter	University of Warwick	Developing a synthetic signalling system capable of the precise spatial and temporal control of protein function in living cells	A
MR/T021160/1	Lee Skrypchuk	Jaguar Land Rover Limited	Human-Centred Future Mobility Innovation - New horizons for optimised Human Behaviour in Autonomous, Connected, Electrified, and Shared vehicle	A
MR/T021225/1	Rok Krasovec	The University of Manchester	Spatio-temporal dynamics of mutation avoidance and antimicrobial resistance	A
MR/T021306/1	Marco Giardiello	University of Liverpool	Inorganic/Organic Nanocomposite Particles (I/O-NP): A Platform Technology for Next Generation Healthcare Applications	A
MR/T021519/1	Patrick Parkinson	The University of Manchester	Big-data for nano-electronics	A
MR/T021721/1	Stephen McMahon	Queen's University of Belfast	Individualising Radiotherapy Through Mechanistic Models	A

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at
MR/T021780/1	Joseph Firth	The University of Manchester	Using Digital Technologies for Health Promotion in Young People with Mental Illness	A
MR/T021977/1	Jenny Hodgson	University of Liverpool	Robust conservation for a dynamic world	A
MR/T021985/1	Sonja Vernes	University of St Andrews	Mammalian vocal communication as a model for human language; from genes and brains to behaviour	A
MR/T022140/1	Jessica Boland	The University of Manchester	Terahertz, Topology, Technology: Realising the potential of nanoscale Dirac materials using near-field terahertz spectroscopy	A
MR/T022280/1	Katharina Dittrich	University of Warwick	Management insights for tackling grand challenges: the case of climate-related financial risks in the financial investment industry	A
MR/T022302/1	Sarah Inskip	University of Leicester	Tobacco and Tuberculosis in the Past, Present, and Future: a Bioarchaeology of People, Products, and Pathogens	A
MR/T022493/1	Selena Memorin	University College London	Fair-AIEd: Participatory design approaches to creating ethical AI for international education and development	A
MR/T022620/1	Gabriele Schweikert	University of Dundee	Machine Learning Methods to Re-annotate Histone Modifications with Locus-specific Functional Classification	A
MR/T022868/1	Sebastian Kamann	Liverpool John Moores University	Stellar Clusters as the nurseries of black holes	A
MR/T022884/1	Rebecca Willis	Lancaster University	Beyond the consumer: Using citizen-led deliberation to reshape energy policy and governance	A
MR/T023007/1	Elsa Fouragnan	University of Plymouth	Mapping the neural circuit of credit assignment for a new targeted intervention in addiction	A
MR/T023252/1	Mohsen Khadem	University of Edinburgh	A Cyber-Physical System for Unified Diagnosis and Treatment of Lung Diseases	A
MR/T023406/1	Declan Carolan	FAC Technology	Greener, cleaner, composites	A
MR/T01797X/1			Withdrawn application	A
MR/T018917/1			Withdrawn application	A
MR/T018933/1			Withdrawn application	A
MR/T017546/1	Tanai Cardona Londono	Imperial College London	Directed Evolution of Photosystem Chemistry	B
MR/T017856/1	Kate Mathers	Loughborough University	Stuck in the mud: addressing the fine sediment conundrum with multiscale and interdisciplinary approaches to support global freshwater biodiversity	B
MR/T017961/1	Sarah Rouse	Imperial College London	Molecular determinants of cardiolipin signalling in mitochondria	B
MR/T018585/1	Alexander Hetherington	University of Edinburgh	400 Million Years of Food Transport in Plants: unearthing the origin, diversity and genetic toolkit of vasculature	B
MR/T018909/1	Benjamin Hoare	Durham University	Quantum Symmetries in String Theory	B
MR/T019050/1	Pearse Keane	University College London	Enabling the Development and Application of Artificial Intelligence in the NHS	B
MR/T019166/1	Eleanor Martin	University College London	Ultrasound for rapid and uniform rewarming of large volumes of cells and tissues after cryopreservation	B
MR/T019174/1	Alexander Knowles	University of Birmingham	Bcc-superalloys: Engineering Resilience to Extreme Environments	B
MR/T01928X/1	Rachel Carey	Zinc Ventures Limited	Scaling Social Science Research & Innovation	B
MR/T019522/1	Gavin Miller	Keele University	Expediting glycosaminoglycan synthesis: expanding frontiers for carbohydrate chemical biology	B
MR/T01962X/1	Oliver Tills	University of Plymouth	Developing an integrative approach to phenomics for industrial, biomedical and environmental applications	B
MR/T019832/1	Emily Lines	University of Cambridge	Next generation forest dynamics modelling using remote sensing data	B
MR/T019859/1	Una McMenamin	Queen's University of Belfast	Epidemiology and treatment outcomes of endometrial hyperplasia and cancer: A population-based investigation using routine administrative data	B
MR/T019867/1	Maria Val Martin	University of Sheffield	The Net-Zero Emissions Challenge: Quantifying unintended climate feedbacks from large-scale deployment of land-based CO2 removal strategies	B
MR/T020253/1	Oliver Hauser	University of Exeter	BIG IDEAs: Using Randomised Controlled Trials to Reduce Bias in the Workplace	B
MR/T020261/1	Ashley King	The Natural History Museum	Building Habitable Worlds	B
MR/T020296/1	Marco Palombo	University College London	AI-powered brain microstructure imaging	B
MR/T02044X/1	James Poulter	University of Leeds	Characterising and targeting Cyclin D stabilisation in development and disease.	B
MR/T02061X/1	Ignacio Martín-Fabiani	Loughborough University	A bioinspired platform technology for next-generation functional paints and coatings	B
MR/T020962/1	Clara Manno	NERC British Antarctic Survey	Calculating the strength of the Plastic pump In counteracting the Deep export of Oceanic carbon (CUPIDO)	B
MR/T020970/1	Rebecca Beveridge	University of Strathclyde	Understanding intrinsically disordered proteins and their potential as new drug targets through novel measurement capabilities	B
MR/T020989/1	James Aird	University of Edinburgh	Connecting the lifecycles of galaxies and their central black holes	B
MR/T021500/1	Anna Kristina Hultgren	Open University	English as a Medium of Instruction in European Higher Education: Challenges and Opportunities for Europe and the UK	B
MR/T02156X/1	John Hales	University College London	Reinvigorating Process Analytical Technology Using Virus Lasers	B
MR/T021608/1	Helen Eyles	University of Exeter	Epiphytic ecology and nutrition for control of a wheat pathogen	B
MR/T021691/1	Elizabeth Nicholls	University of Sussex	Flower choices and pollen foraging in bees	B
MR/T021705/1	Asaf Karagila	University of East Anglia	Understanding the axioms: the interactions of the Axiom of Choice with large cardinal axioms	B
MR/T021950/1	Jasmine Fledderjohann	Lancaster University	Food Insecurity, Intrahousehold Dynamics, and Lifecourse Outcomes in Low- and Middle-income Countries	B
MR/T022094/1	Lethy Krishnan Jagadamma	University of St Andrews	Indoor power harvesting using hybrid perovskite materials	B
MR/T02223X/1	Jonathan Phillips	University of Exeter	Protein Choreography	B
MR/T022264/1	Jack Henderson	University of Surrey	Nuclear deformation and symmetry breaking from an ab-initio perspective	B
MR/T022434/1	Rachel Stockley	University of Central Lancashire	Delivering the digital ambition: Exploring how we can design, implement and evaluate digital technologies in healthcare.	B
MR/T023244/1	Eleanor Brooks	University of Edinburgh	Better Regulation for Better Health	B
MR/T023341/1	Ayantika Mitra	TISICS Ltd	Radical Approaches In New materials Science and Engineering (RAISE): building trust and transparency through virtual certification and digital design	B
MR/T017910/1			Not funded	C
MR/T018445/1			Not funded	C
MR/T018798/1			Not funded	C
MR/T018879/1			Not funded	C
MR/T019093/1			Not funded	C
MR/T019743/1			Not funded	C
MR/T019786/1			Not funded	C
MR/T019875/1			Not funded	C
MR/T020059/1			Not funded	C
MR/T020512/1			Not funded	C
MR/T020644/1			Not funded	C
MR/T020717/1			Not funded	C
MR/T020792/1			Not funded	C
MR/T021063/1			Not funded	C
MR/T021373/1			Not funded	C
MR/T021624/1			Not funded	C
MR/T021799/1			Not funded	C
MR/T022469/1			Not funded	C
MR/T022515/1			Not funded	C
MR/T022523/1			Not funded	C
MR/T022671/1			Not funded	C

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at
MR/T023066/1			Not funded	C
MR/T016817/1			Not funded	D
MR/T017252/1			Not funded	D
MR/T017880/1			Not funded	D
MR/T017899/1			Not funded	D
MR/T018003/1			Not funded	D
MR/T018348/1			Not funded	D
MR/T018771/1			Not funded	D
MR/T019069/1			Not funded	D
MR/T019425/1			Not funded	D
MR/T019557/1			Not funded	D
MR/T019808/1			Not funded	D
MR/T019883/1			Not funded	D
MR/T020180/1			Not funded	D
MR/T020245/1			Not funded	D
MR/T020431/1			Not funded	D
MR/T020660/1			Not funded	D
MR/T020806/1			Not funded	D
MR/T021012/1			Not funded	D
MR/T021101/1			Not funded	D
MR/T021209/1			Not funded	D
MR/T021764/1			Not funded	D
MR/T02187X/1			Not funded	D
MR/T021969/1			Not funded	D
MR/T022221/1			Not funded	D
MR/T022442/1			Not funded	D
MR/T022957/1			Not funded	D
MR/T02299X/1			Not funded	D
MR/T023058/1			Not funded	D
MR/T023147/1			Not funded	D
MR/T023279/1			Not funded	D
MR/T023392/1			Not funded	D
MR/T023414/1			Not funded	D



UKRI Future leaders fellowship sift outcomes round 4	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from FLF award. They are a priority for interview.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for interview but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for interview.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for interview.

N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.

Grant Reference	Sift Outcome	Banding at Sift
MR/T04067X/1	Invited to Interview	A
MR/T040696/1	Invited to Interview	A
MR/T040726/1	Invited to Interview	A
MR/T040742/1	Invited to Interview	A
MR/T040750/1	Invited to Interview	A
MR/T040769/1	Invited to Interview	A
MR/T040777/1	Invited to Interview	A
MR/T040785/1	Invited to Interview	A
MR/T040793/1	Invited to Interview	A
MR/T040807/1	Invited to Interview	A
MR/T040858/1	Invited to Interview	A
MR/T040866/1	Invited to Interview	A
MR/T040912/1	Invited to Interview	A
MR/T040947/1	Invited to Interview	A
MR/T041064/1	Invited to Interview	A
MR/T041099/1	Invited to Interview	A
MR/T041110/1	Invited to Interview	A
MR/T041188/1	Invited to Interview	A
MR/T041196/1	Invited to Interview	A
MR/T041218/1	Invited to Interview	A
MR/T041226/1	Invited to Interview	A
MR/T041269/1	Invited to Interview	A
MR/T041277/1	Invited to Interview	A
MR/T041285/1	Invited to Interview	A
MR/T041323/1	Invited to Interview	A
MR/T041390/1	Invited to Interview	A
MR/T041471/1	Invited to Interview	A
MR/T041498/1	Invited to Interview	A
MR/T041501/1	Invited to Interview	A
MR/T041528/1	Invited to Interview	A
MR/T041544/1	Invited to Interview	A
MR/T041560/1	Invited to Interview	A
MR/T041579/1	Invited to Interview	A
MR/T041609/1	Invited to Interview	A
MR/T041641/1	Invited to Interview	A
MR/T041668/1	Invited to Interview	A
MR/T041722/1	Invited to Interview	A
MR/T041757/1	Invited to Interview	A
MR/T041811/1	Invited to Interview	A
MR/T041854/1	Invited to Interview	A
MR/T041862/1	Invited to Interview	A
MR/T041889/1	Invited to Interview	A
MR/T041897/1	Invited to Interview	A
MR/T041900/1	Invited to Interview	A
MR/T041919/1	Invited to Interview	A
MR/T041951/1	Invited to Interview	A

Grant Reference	Sift Outcom	Banding at Sift
MR/T041978/1	Invited to Interview	A
MR/T041986/1	Invited to Interview	A
MR/T041994/1	Invited to Interview	A
MR/T042001/1	Invited to Interview	A
MR/T04201X/1	Invited to Interview	A
MR/T042060/1	Invited to Interview	A
MR/T042087/1	Invited to Interview	A
MR/T042133/1	Invited to Interview	A
MR/T04215X/1	Invited to Interview	A
MR/T042184/1	Invited to Interview	A
MR/T042230/1	Invited to Interview	A
MR/T042257/1	Invited to Interview	A
MR/T042281/1	Invited to Interview	A
MR/T04229X/1	Invited to Interview	A
MR/T042354/1	Invited to Interview	A
MR/T042389/1	Invited to Interview	A
MR/T042397/1	Invited to Interview	A
MR/T042427/1	Invited to Interview	A
MR/T042486/1	Invited to Interview	A
MR/T042583/1	Invited to Interview	A
MR/T042613/1	Invited to Interview	A
MR/T04263X/1	Invited to Interview	A
MR/T042648/1	Invited to Interview	A
MR/T042656/1	Invited to Interview	A
MR/T042664/1	Invited to Interview	A
MR/T042699/1	Invited to Interview	A
MR/T042710/1	Invited to Interview	A
MR/T042729/1	Invited to Interview	A
MR/T042737/1	Invited to Interview	A
MR/T042796/1	Invited to Interview	A
MR/T04280X/1	Invited to Interview	A
MR/T042818/1	Invited to Interview	A
MR/T042842/1	Invited to Interview	A
MR/T042923/1	Invited to Interview	A
MR/T04294X/1	Invited to Interview	A
MR/T042958/1	Invited to Interview	A
MR/T043024/1	Invited to Interview	A
MR/T043059/1	Invited to Interview	A
MR/T043091/1	Invited to Interview	A
MR/T043121/1	Invited to Interview	A
MR/T043172/1	Invited to Interview	A
MR/T043199/1	Invited to Interview	A
MR/T043202/1	Invited to Interview	A
MR/T043229/1	Invited to Interview	A
MR/T043253/1	Invited to Interview	A
MR/T04327X/1	Invited to Interview	A
MR/T043326/1	Invited to Interview	A
MR/T043350/1	Invited to Interview	A
MR/T043431/1	Invited to Interview	A
MR/T04344X/1	Invited to Interview	A
MR/T043458/1	Invited to Interview	A
MR/T043482/1	Invited to Interview	A
MR/T043490/1	Invited to Interview	A
MR/T043555/1	Invited to Interview	A
MR/T043571/1	Invited to Interview	A
MR/T043660/1	Invited to Interview	A
MR/T043679/1	Invited to Interview	A
MR/T043733/1	Invited to Interview	A
MR/T043741/1	Invited to Interview	A
MR/T043830/1	Invited to Interview	A
MR/T043849/1	Invited to Interview	A
MR/T04389X/1	Invited to Interview	A
MR/T043954/1	Invited to Interview	A
MR/T043962/1	Invited to Interview	A
MR/T043970/1	Invited to Interview	A
MR/T04408X/1	Invited to Interview	A
MR/T044225/1	Invited to Interview	A
MR/T044241/1	Invited to Interview	A
MR/T04442X/1	Invited to Interview	A

Grant Reference	Sift Outcom	Banding at Sift
MR/T044527/1	Invited to Interview	A
MR/T041838/1	Withdrawn application	A
MR/T043466/1	Withdrawn application	A
MR/T040505/1	Invited to Interview	B
MR/T040513/1	Invited to Interview	B
MR/T040521/1	Invited to Interview	B
MR/T04053X/1	Invited to Interview	B
MR/T040556/1	Invited to Interview	B
MR/T040580/1	Invited to Interview	B
MR/T040653/1	Invited to Interview	B
MR/T040688/1	Invited to Interview	B
MR/T040718/1	Invited to Interview	B
MR/T040874/1	Invited to Interview	B
MR/T040890/1	Invited to Interview	B
MR/T040904/1	Invited to Interview	B
MR/T040971/1	Invited to Interview	B
MR/T041005/1	Invited to Interview	B
MR/T041129/1	Invited to Interview	B
MR/T04120X/1	Invited to Interview	B
MR/T041315/1	Invited to Interview	B
MR/T041358/1	Invited to Interview	B
MR/T041412/1	Invited to Interview	B
MR/T041439/1	Invited to Interview	B
MR/T041552/1	Invited to Interview	B
MR/T041714/1	Invited to Interview	B
MR/T041773/1	Invited to Interview	B
MR/T04179X/1	Invited to Interview	B
MR/T041935/1	Invited to Interview	B
MR/T042052/1	Invited to Interview	B
MR/T042095/1	Invited to Interview	B
MR/T042109/1	Invited to Interview	B
MR/T042141/1	Invited to Interview	B
MR/T042168/1	Invited to Interview	B
MR/T042192/1	Invited to Interview	B
MR/T042249/1	Invited to Interview	B
MR/T042362/1	Invited to Interview	B
MR/T042370/1	Invited to Interview	B
MR/T042443/1	Invited to Interview	B
MR/T042508/1	Invited to Interview	B
MR/T042567/1	Invited to Interview	B
MR/T042575/1	Invited to Interview	B
MR/T042605/1	Invited to Interview	B
MR/T042621/1	Invited to Interview	B
MR/T042672/1	Invited to Interview	B
MR/T042761/1	Invited to Interview	B
MR/T042915/1	Invited to Interview	B
MR/T043113/1	Invited to Interview	B
MR/T043156/1	Invited to Interview	B
MR/T043164/1	Invited to Interview	B
MR/T043237/1	Invited to Interview	B
MR/T043261/1	Invited to Interview	B
MR/T043342/1	Invited to Interview	B
MR/T043520/1	Invited to Interview	B
MR/T04358X/1	Invited to Interview	B
MR/T043687/1	Invited to Interview	B
MR/T04375X/1	Invited to Interview	B
MR/T043768/1	Invited to Interview	B
MR/T043881/1	Invited to Interview	B
MR/T043997/1	Invited to Interview	B
MR/T044020/1	Invited to Interview	B
MR/T044136/1	Invited to Interview	B
MR/T044365/1	Invited to Interview	B
MR/T044411/1	Invited to Interview	B
MR/T043806/1	Withdrawn application	B
MR/T040564/1	Not invited to interview	C
MR/T040572/1	Not invited to interview	C
MR/T040602/1	Not invited to interview	C
MR/T040610/1	Not invited to interview	C
MR/T040629/1	Not invited to interview	C

Grant Reference	Sift Outcom	Banding at Sift
MR/T040734/1	Not invited to interview	C
MR/T04084X/1	Not invited to interview	C
MR/T040939/1	Not invited to interview	C
MR/T040963/1	Not invited to interview	C
MR/T04117X/1	Not invited to interview	C
MR/T041463/1	Not invited to interview	C
MR/T04151X/1	Not invited to interview	C
MR/T041587/1	Not invited to interview	C
MR/T041617/1	Not invited to interview	C
MR/T041730/1	Not invited to interview	C
MR/T041749/1	Not invited to interview	C
MR/T041943/1	Not invited to interview	C
MR/T042028/1	Not invited to interview	C
MR/T042036/1	Not invited to interview	C
MR/T042044/1	Not invited to interview	C
MR/T042117/1	Not invited to interview	C
MR/T042176/1	Not invited to interview	C
MR/T042206/1	Not invited to interview	C
MR/T042400/1	Not invited to interview	C
MR/T042419/1	Not invited to interview	C
MR/T042494/1	Not invited to interview	C
MR/T042745/1	Not invited to interview	C
MR/T042834/1	Not invited to interview	C
MR/T042966/1	Not invited to interview	C
MR/T043334/1	Not invited to interview	C
MR/T043393/1	Not invited to interview	C
MR/T043598/1	Not invited to interview	C
MR/T04361X/1	Not invited to interview	C
MR/T043717/1	Not invited to interview	C
MR/T043776/1	Not invited to interview	C
MR/T044012/1	Not invited to interview	C
MR/T044071/1	Not invited to interview	C
MR/T044179/1	Not invited to interview	C
MR/T044357/1	Not invited to interview	C
MR/T04439X/1	Not invited to interview	C
MR/T044535/1	Not invited to interview	C
MR/T044543/1	Not invited to interview	C
MR/T040173/1	Not invited to interview	D
MR/T040467/1	Not invited to interview	D
MR/T040548/1	Not invited to interview	D
MR/T040599/1	Not invited to interview	D
MR/T040637/1	Not invited to interview	D
MR/T040645/1	Not invited to interview	D
MR/T04070X/1	Not invited to interview	D
MR/T040815/1	Not invited to interview	D
MR/T040823/1	Not invited to interview	D
MR/T040882/1	Not invited to interview	D
MR/T040920/1	Not invited to interview	D
MR/T040955/1	Not invited to interview	D
MR/T04098X/1	Not invited to interview	D
MR/T040998/1	Not invited to interview	D
MR/T041013/1	Not invited to interview	D
MR/T04103X/1	Not invited to interview	D
MR/T041048/1	Not invited to interview	D
MR/T041072/1	Not invited to interview	D
MR/T041080/1	Not invited to interview	D
MR/T041137/1	Not invited to interview	D
MR/T041145/1	Not invited to interview	D
MR/T041153/1	Not invited to interview	D
MR/T041234/1	Not invited to interview	D
MR/T041242/1	Not invited to interview	D
MR/T041250/1	Not invited to interview	D
MR/T041293/1	Not invited to interview	D
MR/T041307/1	Not invited to interview	D
MR/T041331/1	Not invited to interview	D
MR/T04134X/1	Not invited to interview	D
MR/T041366/1	Not invited to interview	D
MR/T041382/1	Not invited to interview	D
MR/T041404/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/T041420/1	Not invited to interview	D
MR/T041447/1	Not invited to interview	D
MR/T041455/1	Not invited to interview	D
MR/T04148X/1	Not invited to interview	D
MR/T041536/1	Not invited to interview	D
MR/T041595/1	Not invited to interview	D
MR/T041625/1	Not invited to interview	D
MR/T041633/1	Not invited to interview	D
MR/T04165X/1	Not invited to interview	D
MR/T041676/1	Not invited to interview	D
MR/T041684/1	Not invited to interview	D
MR/T041692/1	Not invited to interview	D
MR/T041706/1	Not invited to interview	D
MR/T041765/1	Not invited to interview	D
MR/T041781/1	Not invited to interview	D
MR/T041803/1	Not invited to interview	D
MR/T04182X/1	Not invited to interview	D
MR/T041870/1	Not invited to interview	D
MR/T04196X/1	Not invited to interview	D
MR/T042079/1	Not invited to interview	D
MR/T042125/1	Not invited to interview	D
MR/T042214/1	Not invited to interview	D
MR/T042222/1	Not invited to interview	D
MR/T042273/1	Not invited to interview	D
MR/T042311/1	Not invited to interview	D
MR/T04232X/1	Not invited to interview	D
MR/T042338/1	Not invited to interview	D
MR/T042346/1	Not invited to interview	D
MR/T042435/1	Not invited to interview	D
MR/T042451/1	Not invited to interview	D
MR/T04246X/1	Not invited to interview	D
MR/T042478/1	Not invited to interview	D
MR/T042516/1	Not invited to interview	D
MR/T042524/1	Not invited to interview	D
MR/T042532/1	Not invited to interview	D
MR/T042540/1	Not invited to interview	D
MR/T042559/1	Not invited to interview	D
MR/T042591/1	Not invited to interview	D
MR/T042680/1	Not invited to interview	D
MR/T04277X/1	Not invited to interview	D
MR/T042788/1	Not invited to interview	D
MR/T042826/1	Not invited to interview	D
MR/T042850/1	Not invited to interview	D
MR/T042869/1	Not invited to interview	D
MR/T042877/1	Not invited to interview	D
MR/T042885/1	Not invited to interview	D
MR/T042893/1	Not invited to interview	D
MR/T042907/1	Not invited to interview	D
MR/T042931/1	Not invited to interview	D
MR/T042974/1	Not invited to interview	D
MR/T042982/1	Not invited to interview	D
MR/T042990/1	Not invited to interview	D
MR/T043008/1	Not invited to interview	D
MR/T043016/1	Not invited to interview	D
MR/T043032/1	Not invited to interview	D
MR/T043040/1	Not invited to interview	D
MR/T043067/1	Not invited to interview	D
MR/T043075/1	Not invited to interview	D
MR/T043083/1	Not invited to interview	D
MR/T043105/1	Not invited to interview	D
MR/T04313X/1	Not invited to interview	D
MR/T043148/1	Not invited to interview	D
MR/T043180/1	Not invited to interview	D
MR/T043210/1	Not invited to interview	D
MR/T043245/1	Not invited to interview	D
MR/T043288/1	Not invited to interview	D
MR/T043296/1	Not invited to interview	D
MR/T04330X/1	Not invited to interview	D
MR/T043369/1	Not invited to interview	D



Grant Reference	Sift Outcom	Banding at Sift
MR/T043377/1	Not invited to interview	D
MR/T043385/1	Not invited to interview	D
MR/T043407/1	Not invited to interview	D
MR/T043415/1	Not invited to interview	D
MR/T043423/1	Not invited to interview	D
MR/T043474/1	Not invited to interview	D
MR/T043512/1	Not invited to interview	D
MR/T043539/1	Not invited to interview	D
MR/T043547/1	Not invited to interview	D
MR/T043563/1	Not invited to interview	D
MR/T043601/1	Not invited to interview	D
MR/T043628/1	Not invited to interview	D
MR/T043636/1	Not invited to interview	D
MR/T043644/1	Not invited to interview	D
MR/T043652/1	Not invited to interview	D
MR/T043695/1	Not invited to interview	D
MR/T043709/1	Not invited to interview	D
MR/T043725/1	Not invited to interview	D
MR/T043784/1	Not invited to interview	D
MR/T043792/1	Not invited to interview	D
MR/T043857/1	Not invited to interview	D
MR/T043865/1	Not invited to interview	D
MR/T043873/1	Not invited to interview	D
MR/T043903/1	Not invited to interview	D
MR/T043911/1	Not invited to interview	D
MR/T04392X/1	Not invited to interview	D
MR/T043938/1	Not invited to interview	D
MR/T043946/1	Not invited to interview	D
MR/T043989/1	Not invited to interview	D
MR/T044039/1	Not invited to interview	D
MR/T044047/1	Not invited to interview	D
MR/T044055/1	Not invited to interview	D
MR/T044063/1	Not invited to interview	D
MR/T044098/1	Not invited to interview	D
MR/T044101/1	Not invited to interview	D
MR/T04411X/1	Not invited to interview	D
MR/T044128/1	Not invited to interview	D
MR/T044144/1	Not invited to interview	D
MR/T044152/1	Not invited to interview	D
MR/T044160/1	Not invited to interview	D
MR/T044187/1	Not invited to interview	D
MR/T044195/1	Not invited to interview	D
MR/T044209/1	Not invited to interview	D
MR/T044217/1	Not invited to interview	D
MR/T04425X/1	Not invited to interview	D
MR/T044268/1	Not invited to interview	D
MR/T044276/1	Not invited to interview	D
MR/T044284/1	Not invited to interview	D
MR/T044292/1	Not invited to interview	D
MR/T044306/1	Not invited to interview	D
MR/T044330/1	Not invited to interview	D
MR/T044373/1	Not invited to interview	D
MR/T044381/1	Not invited to interview	D
MR/T044403/1	Not invited to interview	D
MR/T044438/1	Not invited to interview	D
MR/T044446/1	Not invited to interview	D
MR/T044454/1	Not invited to interview	D
MR/T044462/1	Not invited to interview	D
MR/T04456X/1	Not invited to interview	D
MR/T044608/1	Not invited to interview	D
MR/T044667/1	Not invited to interview	D

UKRI Future leaders fellowship interview outcomes round 4	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from FLF award. They are a priority for investment.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for interview but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for investment.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for investment.
N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.	

Grant Reference	Grant Holder	Research Organisation	Project Title	Bandings at interview
MR/T040505/1	Bodo Winter	University of Birmingham	Making Numbers Meaningful	A
MR/T040653/1	Anastasia Shesterina	University of Sheffield	Understanding Civil War from Pre- to Post-War Stages: A Comparative Approach	A
MR/T04067X/1	Simon Poland	King's College London	Novel imaging strategies to investigate 3D tumour invasion at the molecular level	A
MR/T040726/1	Catherine Walsh	University of Leeds	Seeding life on habitable planets	A
MR/T040742/1	James Nicholas Blaza	University of York	Energy metabolism and antibiotic action in the tuberculosis pathogen	A
MR/T040750/1	Jane Hirst	University of Oxford	Improving women's lifelong health after high-risk pregnancy	A
MR/T040866/1	Nathan Mayne	University of Exeter	Exascale Exoplanet Modelling	A
MR/T040874/1	Michelle Pentecost	King's College London	Trajectories: The social science of developmental pathways to health from preconception to childhood in South Africa	A
MR/T040890/1	Eleanor Carter	University of Oxford	The governance of multi-sector public service delivery networks.	A
MR/T040912/1	Anthony Khawaja	University College London	Enabling precision management of glaucoma through discovery of underlying biological pathways and clinical prediction tool development	A
MR/T041099/1	Martha Newson	University of Kent	Righting recidivism: unlocking the cognitive underpinnings of successful interventions to reduce reoffending	A
MR/T041129/1	Dayne Beccano-Kelly	Cardiff University	Investigating synaptic health over time in neurodegeneration to identify dysfunctional mechanisms and early stage modifiable therapeutic targets.	A
MR/T041196/1	Mauro Vallati	University of Huddersfield	Artificial Intelligence for Autonomic Urban Traffic Control	A
MR/T041218/1	Filipe Marques Ferreira	University College London	Beyond Exabit Optical Communications: from new devices, via new dimensions to new systems	A
MR/T041285/1	Gwyneth Davies	University College London	Designing and enabling pragmatic clinical trials in cystic fibrosis to simplify the burden of treatment	A
MR/T041323/1	Patrick DUNNE	Imperial College London	Lepionic CP violation: understanding the matter-antimatter asymmetry in the universe	A
MR/T041390/1	Carolin Struller	Bobst Manchester Ltd	Developing sustainable flexible packaging barrier solutions to support the 2025 sustainability pledges of global brand owners, retailers & converters	A
MR/T041412/1	Ana Belen Jorge Sobrido	Queen Mary University of London	Sustainable Electrodes for Advanced Flow Batteries	A
MR/T041471/1	Lauren Hadley	University of Nottingham	Hearing in a social context: Understanding predictive mechanisms in communicative interaction	A
MR/T041528/1	Hannah Murphy	King's College London	Medicine and the Making of Race, 1440-1720	A
MR/T041552/1	Gavin Sullivan	University of Edinburgh	Infra-Legalities: Global Security Infrastructures, Artificial Intelligence and International Law	A
MR/T041609/1	Rachel Newton	University of Reading	Diophantine equations and local-global principles: into the wild	A
MR/T041668/1	Matthew Birket	The University of Manchester	Understanding Cardiac Progenitors to deliver Regenerative Medicine and Disease Modelling	A
MR/T041714/1	Zoe Tolkien	Advanced Furnace Technology Ltd	Deposition of Tantalum Carbide (TaC) on graphite as a coating barrier during the manufacture of Silicon Carbide (SiC) electronic materials	A
MR/T041773/1	Joshua Silverstone	University of Bristol	Quantum Photonics for Scale	A
MR/T041811/1	Megan Bergkessel	University of Dundee	Slow Growth and Dormancy in Bacteria	A
MR/T041889/1	Simon Mitchell	University of Sussex	Therapeutic targeting of refractory/relapsed diffuse large B-cell lymphoma through systems biology	A
MR/T041900/1	Amaya Bustinduy	London Sch of Hygiene and Trop Medicine	Integrating female sexual and reproductive health screening in Zambia: one-stop self-sampling for schistosomiasis and other genital infections.	A
MR/T041935/1	John Baisson	RAGT Seeds Ltd (UK)	Genomics Enhanced Wheat Breeding: Using sequencing technologies for trait dissection, marker assisted selection and genomic selection in wheat.	A
MR/T041951/1	George Gordon	University of Nottingham	Meta-fibres: Optical fibres with meta-surfaces for advanced optical biopsy through needles	A
MR/T041994/1	Zoe Mildon	University of Plymouth	Quake4D - building physics-based, geologically-rich models for investigating earthquake interaction and seismic hazard	A
MR/T042001/1	Jose Camacho Collados	Cardiff University	Unsupervised Background Knowledge for Language Understanding	A
MR/T04201X/1	Maria Fragiadaki	University of Sheffield	Mechanisms driving Autosomal Dominant Polycystic Kidney Disease: The novel role of the RNA-binding protein ANKHD1.	A
MR/T042133/1	Daragh Murray	University of Essex	What does Artificial Intelligence Mean for the Future of Democratic Society? Examining the societal impact of AI and whether human rights can respond	A
MR/T042184/1	Maria Secrier	University College London	Rethinking cancer therapies in the frame of cellular dormancy	A
MR/T042230/1	Carolyn Atkins	STFC - Laboratories	Printing the future of space telescopes	A
MR/T04229X/1	Adriano Lameira	University of Warwick	The ape and the first word: Understanding the origins and evolution of the first linguistic structures in the human clade through comparative research	A
MR/T042362/1	Azadeh Fattahi	Durham University	Probing Cosmology with ultra faint dwarf galaxies	A
MR/T042486/1	Sahil Nijhawan	Zoological Soc London Inst of Zoology	Tigers as kin: Reconceptualising wildlife conservation and development in indigenous/local contexts	A
MR/T042508/1	Adrianna Murphy	London Sch of Hygiene and Trop Medicine	Improving implementation of innovations in treatment for cardiovascular disease in low- and middle-income countries: the IMPLEMENT-CVD Study	A
MR/T042575/1	Martin Bauer	Durham University	DARK Matter for Precision experiments (DARKMAP)	A
MR/T04263X/1	Yoselin Benitez-Alfonso	University of Leeds	PDWallMech: Harnessing Plasmodesma Wall Mechanics for plant biotech and biomaterials	A
MR/T042664/1	Izabela Jurewicz	Advanced Material Development	Innovating functional colour changing photonic crystals - from gas sensors to tissue scaffolds	A
MR/T042710/1	Jennifer Garden	University of Edinburgh	Catalysis for Compatibilizers: Upcycling Plastic Waste into Value-Added Materials	A
MR/T042737/1	Johannes Kromdijk	University of Cambridge	TRANSCRIPTIONAL REGULATION OF RESILIENCE TO PHOTO-INHIBITION UNDER CHILLING CONDITIONS IN MAIZE.	A
MR/T042796/1	Valentina Cambiano	University College London	Towards ending HIV in Zimbabwe through focusing on improving targeting of HIV testing and uptake of HIV prevention in adolescent girls and young women	A
MR/T042842/1	Leah Morabito	Durham University	Zooming in on feedback in active galaxies: the first high-resolution radio survey	A

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/T042915/1	Xinyan Wang	Brunel University London	Advanced fuel and propulsion technologies for low-carbon future transport	A
MR/T042923/1	Hannah Griffiths	University of Bristol	Managing biodiversity and trophic cascades to enhance forest functioning and restoration	A
MR/T04294X/1	Peter Taylor	Newcastle University	(SurgeryNet) Epilepsy surgery induced brain network changes: relation to patient outcomes	A
MR/T043024/1	Alexander Forse	University of Cambridge	Understanding and Improving Electrochemical Carbon Dioxide Capture	A
MR/T043091/1	Felicia Gottmann	Northumbria University	Migration, Adaptation, Innovation 1500-1800	A
MR/T043121/1	Jonathan Skelton	The University of Manchester	Harvesting waste heat as electrical power: Theory-led control of heat transport in thermoelectrics	A
MR/T043156/1	Aoife Doyle	London Sch of Hygiene and Trop Medicine	Unlocking potential: developing innovative adolescent screening visits for health promotion, prevention and treatment in low-resource settings	A
MR/T043172/1	Raymond McQuaid	Queen's University of Belfast	Using ferroelectric domain walls for active control of heat flow at the nanoscale	A
MR/T043202/1	Siddhartha Kar	University of Bristol	Mapping tumour molecular mechanisms associated with common exposures: a new approach to identifying targets to prevent and treat cancer	A
MR/T04327X/1	Nathan Skene	Imperial College London	Simple questions about neurodegenerative disease: Where? When? What?	A
MR/T043326/1	Oyuna Rybdylova	University of Brighton	Next generation spray simulation model (NGSSM)	A
MR/T043482/1	Adam Fletcher	University of Glasgow	Virus Wars: Are E3-Targeted Therapies A New Hope?	A
MR/T043520/1	Anya Skatova	University of Bristol	Transaction data for population health	A
MR/T043571/1	Fabian Spill	University of Birmingham	Systems-Mechanobiology of Health and Disease	A
MR/T043830/1	Samuel Lindley	University of Edinburgh	Effect Handler Oriented Programming	A
MR/T043954/1	ALISON GARDEN	Queen's University of Belfast	Acts of Union: Mixed Marriage in Modern Ireland	A
MR/T044020/1	Matthew Wallace	University of East Anglia	NMR imaging for the accelerated discovery of drugs and materials	A
MR/T044136/1	Brooke Simmons	Lancaster University	Leading the Next Generation of Data-Driven Discoveries	A
MR/T044365/1	Josh Barras	The Welding Institute	Leading innovation and industry uptake of the extreme high-speed laser application (EHLA) process	A
MR/T04442X/1	Ioanna Mylonaki	Sixfold Bioscience Ltd	Leveraging RNA nanotechnology for next-generation gene delivery systems	A
MR/T044527/1	Lindsay Jaacks	University of Edinburgh	Co-Benefits of Largescale Organic Farming on Environmental and Human Health (BLOOM): A Natural Experiment in Andhra Pradesh, India	A
MR/T041838/1			Withdrawn application	A
MR/T043466/1			Withdrawn application	A
MR/T040513/1	Mohsen Rahmani	Nottingham Trent University	All-Optical Near-Infrared Imaging via Semiconductor Nanocrystals	B
MR/T040521/1	Luisa Enria	London Sch of Hygiene and Trop Medicine	Crisis of Confidence: The Politics of Evidence and (Mis)Trust in Epidemic Preparedness	B
MR/T040580/1	Jennifer MacRitchie	University of Sheffield	Designing new musical technologies for older adults' wellbeing	B
MR/T040688/1	Andrew Guise	King's College London	RESPONDING TO HOMELESSNESS, MULTIPLE EXCLUSION AND STIGMA: DEVELOPING A COMPLEX PUBLIC HEALTH INTERVENTION APPROACH	B
MR/T040769/1	David Bryant	University of Glasgow	OrgTIP: A transplantable organoid-to-in vivo pipeline for targeting phospholipid metabolism to stop colorectal carcinoma	B
MR/T040785/1	Charles-Antoine Collins-Fekete	University College London	Personalised lung cancer treatment through outcomes predictions and patient stratification	B
MR/T040947/1	Curt von Keyserlingk	University of Birmingham	Robust many-body Quantum phenomena through Driving and Dissipation	B
MR/T041005/1	Jonathan Stewart	CATAGEN Limited	Optimisation of After-treatment Systems for Improved Tailpipe Emissions	B
MR/T041110/1	Alessandro Rossi	University of Strathclyde	Quantum ElecTronics in silicon Carbide (QELTIC)	B
MR/T041269/1	Tobias Hermann	University of Oxford	Next Generation Ground Testing for Spacecraft Re-entry	B
MR/T041315/1	Rianne Lord	University of East Anglia	Chemical and biological investigations of new vanadium compounds: determining their potential in the treatment of cancer	B
MR/T041544/1	Xinjiang Hao	Liberty Powder Metals Ltd	Additive Manufacturing: driving the Steel Industry into the digital age (AM-Steel)	B
MR/T041722/1	Sarah Louise Lovelock	The University of Manchester	A versatile biocatalytic platform for scalable therapeutic oligonucleotide manufacturing	B
MR/T041862/1	Eloisa Bentivegna	IBM United Kingdom Limited	Discovering rare, extreme behaviour in large-scale computational models	B
MR/T041897/1	Petr Slovak	King's College London	From role-play to situated feedback: re-envisioning child mental health promotion interventions with digital technology	B
MR/T041986/1	Ellie Sherrard-Smith	Imperial College London	Next-generation vector control for malaria: product profiling to implementation	B
MR/T042192/1	Laura Young	Newcastle University	A window to the mind: Developing adaptive optics to understand changes in visual behaviour with eye disorders	B
MR/T042249/1	Giacomo Melis	University of Stirling	Agency, Rationality, and Epistemic Defeat: ARED	B
MR/T043059/1	Zubin Kanga	Royal Holloway, Univ of London	Cyborg Soloists: Advancing Interdisciplinary Music in the Post-Internet Age Through New Musician-Technology Interactions.	B
MR/T043164/1	Edward Ball	University of Sheffield	Future Millimetre Wave RF Transceiver Architectures for Communications Systems	B
MR/T043199/1	Greg Brittle	Tokamak Energy Ltd	Research to enable rapid development of High Temperature Superconducting magnets for fusion energy and other applications.	B
MR/T043253/1	Andrew Lloyd	Aberystwyth University	Accelerating plant breeding by modulating recombination.	B
MR/T043261/1	Sarah Hall	The University of Manchester	Austerity and Altered Life-Courses: Socio-Political Ruptures to Family, Employment and Housing Biographies Across Europe	B
MR/T043350/1	Romina Istratii	SOAS University of London	Bridging religious studies, gender & development and public health to address domestic violence: A novel approach for Ethiopia, Eritrea and the UK	B
MR/T043431/1	Erin McFee	London School of Economics & Pol Sci	Trust after Betrayal: Global development interventions in the shadow of organized violence	B
MR/T043458/1	Marc Reid	University of Strathclyde	Computer Vision for Analytical Chemistry (CVAC): Scalable Productivity for Chemical Manufacturing	B
MR/T04358X/1	Joanna Birch	University of Glasgow	Targeting radiation driven invasion and metastasis in cancers of unmet need	B
MR/T04389X/1	Stephen Clement	Edgetic Ltd	Automated holistic efficiency for next generation data centres	B
MR/T043970/1	Marjorie Lundgren	Lancaster University	Enhancing crops with C2 photosynthesis	B
MR/T044411/1	Robert Bell	C-Tech Innovation Ltd	Electric field assisted processing of materials for continuous production technology	B
MR/T040696/1			Not funded	B
MR/T041498/1			Not funded	B
MR/T041579/1			Not funded	B
MR/T041919/1			Not funded	B
MR/T042281/1			Not funded	B
MR/T042370/1			Not funded	B
MR/T042648/1			Not funded	B
MR/T042958/1			Not funded	B
MR/T043555/1			Not funded	B
MR/T04053X/1			Not funded	C
MR/T040556/1			Not funded	C
MR/T040777/1			Not funded	C
MR/T040793/1			Not funded	C
MR/T040858/1			Not funded	C
MR/T040971/1			Not funded	C
MR/T04120X/1			Not funded	C
MR/T041277/1			Not funded	C
MR/T041439/1			Not funded	C
MR/T041501/1			Not funded	C
MR/T041560/1			Not funded	C
MR/T041641/1			Not funded	C

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/T04179X/1			Not funded	C
MR/T042052/1			Not funded	C
MR/T042087/1			Not funded	C
MR/T042109/1			Not funded	C
MR/T042141/1			Not funded	C
MR/T04215X/1			Not funded	C
MR/T042168/1			Not funded	C
MR/T042257/1			Not funded	C
MR/T042397/1			Not funded	C
MR/T042443/1			Not funded	C
MR/T042613/1			Not funded	C
MR/T042621/1			Not funded	C
MR/T042656/1			Not funded	C
MR/T042729/1			Not funded	C
MR/T042761/1			Not funded	C
MR/T042818/1			Not funded	C
MR/T043237/1			Not funded	C
MR/T043660/1			Not funded	C
MR/T04375X/1			Not funded	C
MR/T043768/1			Not funded	C
MR/T043849/1			Not funded	C
MR/T043881/1			Not funded	C
MR/T043962/1			Not funded	C
MR/T043997/1			Not funded	C
MR/T04408X/1			Not funded	C
MR/T044241/1			Not funded	C
MR/T040718/1			Not funded	D
MR/T040807/1			Not funded	D
MR/T040904/1			Not funded	D
MR/T041064/1			Not funded	D
MR/T041188/1			Not funded	D
MR/T041358/1			Not funded	D
MR/T041757/1			Not funded	D
MR/T041854/1			Not funded	D
MR/T041978/1			Not funded	D
MR/T042095/1			Not funded	D
MR/T042354/1			Not funded	D
MR/T042389/1			Not funded	D
MR/T042567/1			Not funded	D
MR/T042583/1			Not funded	D
MR/T042605/1			Not funded	D
MR/T042672/1			Not funded	D
MR/T042699/1			Not funded	D
MR/T04280X/1			Not funded	D
MR/T043342/1			Not funded	D
MR/T04344X/1			Not funded	D
MR/T043679/1			Not funded	D
MR/T043687/1			Not funded	D
MR/T043741/1			Not funded	D
MR/T044225/1			Not funded	D



UKRI Future leaders fellowship sift outcomes round 5	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from FLF award. They are a priority for interview.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for interview but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for interview.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for interview.

N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.

Grant Reference	Sift Outcom	Banding at Sift
MR/V020994/1	Invited to Interview	A
MR/V021079/1	Invited to Interview	A
MR/V021087/1	Invited to Interview	A
MR/V021117/1	Invited to Interview	A
MR/V021141/1	Invited to Interview	A
MR/V021265/1	Invited to Interview	A
MR/V021354/1	Invited to Interview	A
MR/V021362/1	Invited to Interview	A
MR/V021443/1	Invited to Interview	A
MR/V021486/1	Invited to Interview	A
MR/V021516/1	Invited to Interview	A
MR/V021605/1	Invited to Interview	A
MR/V021613/1	Invited to Interview	A
MR/V021656/1	Invited to Interview	A
MR/V021672/1	Invited to Interview	A
MR/V021729/1	Invited to Interview	A
MR/V021745/1	Invited to Interview	A
MR/V021788/1	Invited to Interview	A
MR/V02180X/1	Invited to Interview	A
MR/V021907/1	Invited to Interview	A
MR/V021931/1	Invited to Interview	A
MR/V021974/1	Invited to Interview	A
MR/V022008/1	Invited to Interview	A
MR/V022067/1	Invited to Interview	A
MR/V02213X/1	Invited to Interview	A
MR/V022148/1	Invited to Interview	A
MR/V022164/1	Invited to Interview	A
MR/V022202/1	Invited to Interview	A
MR/V022237/1	Invited to Interview	A
MR/V022261/1	Invited to Interview	A
MR/V02227X/1	Invited to Interview	A
MR/V022288/1	Invited to Interview	A
MR/V022318/1	Invited to Interview	A
MR/V022326/1	Invited to Interview	A
MR/V022334/1	Invited to Interview	A
MR/V022385/1	Invited to Interview	A
MR/V022407/1	Invited to Interview	A
MR/V022474/1	Invited to Interview	A
MR/V022482/1	Invited to Interview	A
MR/V022539/1	Invited to Interview	A
MR/V022598/1	Invited to Interview	A
MR/V02261X/1	Invited to Interview	A
MR/V022644/1	Invited to Interview	A
MR/V022733/1	Invited to Interview	A
MR/V022741/1	Invited to Interview	A
MR/V022768/1	Invited to Interview	A
MR/V022784/1	Invited to Interview	A
MR/V022792/1	Invited to Interview	A
MR/V022806/1	Invited to Interview	A
MR/V022830/1	Invited to Interview	A
MR/V022857/1	Invited to Interview	A
MR/V02292X/1	Invited to Interview	A
MR/V022954/1	Invited to Interview	A
MR/V023004/1	Invited to Interview	A
MR/V023020/1	Invited to Interview	A
MR/V023098/1	Invited to Interview	A
MR/V023160/1	Invited to Interview	A

Grant Reference	Sift Outcom	Banding at Sift
MR/V023276/1	Invited to Interview	A
MR/V023284/1	Invited to Interview	A
MR/V023314/1	Invited to Interview	A
MR/V023357/1	Invited to Interview	A
MR/V023373/1	Invited to Interview	A
MR/V023381/1	Invited to Interview	A
MR/V02342X/1	Invited to Interview	A
MR/V023438/1	Invited to Interview	A
MR/V023470/1	Invited to Interview	A
MR/V023489/1	Invited to Interview	A
MR/V023519/1	Invited to Interview	A
MR/V023578/1	Invited to Interview	A
MR/V023640/1	Invited to Interview	A
MR/V023748/1	Invited to Interview	A
MR/V023799/1	Invited to Interview	A
MR/V023829/1	Invited to Interview	A
MR/V023837/1	Invited to Interview	A
MR/V023845/1	Invited to Interview	A
MR/V023861/1	Invited to Interview	A
MR/V02387X/1	Invited to Interview	A
MR/V023918/1	Invited to Interview	A
MR/V023926/1	Invited to Interview	A
MR/V023985/1	Invited to Interview	A
MR/V024051/1	Invited to Interview	A
MR/V024086/1	Invited to Interview	A
MR/V024124/1	Invited to Interview	A
MR/V024213/1	Invited to Interview	A
MR/V02423X/1	Invited to Interview	A
MR/V024272/1	Invited to Interview	A
MR/V024299/1	Invited to Interview	A
MR/V024302/1	Invited to Interview	A
MR/V024426/1	Invited to Interview	A
MR/V024442/1	Invited to Interview	A
MR/V024477/1	Invited to Interview	A
MR/V024558/1	Invited to Interview	A
MR/V024566/1	Invited to Interview	A
MR/V024663/1	Invited to Interview	A
MR/V02468X/1	Invited to Interview	A
MR/V024701/1	Invited to Interview	A
MR/V024744/1	Invited to Interview	A
MR/V024760/1	Invited to Interview	A
MR/V024817/1	Invited to Interview	A
MR/V024876/1	Invited to Interview	A
MR/V024906/1	Invited to Interview	A
MR/V024965/1	Invited to Interview	A
MR/V02504X/1	Invited to Interview	A
MR/V025058/1	Invited to Interview	A
MR/V025082/1	Invited to Interview	A
MR/V02518X/1	Invited to Interview	A
MR/V025260/1	Invited to Interview	A
MR/V025295/1	Invited to Interview	A
MR/V025309/1	Invited to Interview	A
MR/V025325/1	Invited to Interview	A
MR/V025333/1	Invited to Interview	A
MR/V025376/1	Invited to Interview	A
MR/V025457/1	Invited to Interview	A
MR/V025473/1	Invited to Interview	A
MR/V02552X/1	Invited to Interview	A
MR/V025600/1	Invited to Interview	A
MR/V025678/1	Invited to Interview	A
MR/V025686/1	Invited to Interview	A
MR/V025716/1	Invited to Interview	A
MR/V025724/1	Invited to Interview	A
MR/V025759/1	Invited to Interview	A
MR/V025775/1	Invited to Interview	A
MR/V025805/1	Invited to Interview	A
MR/V025856/1	Invited to Interview	A
MR/V025872/1	Invited to Interview	A
MR/V025945/1	Invited to Interview	A
MR/V025988/1	Invited to Interview	A
MR/V026070/1	Invited to Interview	A
MR/V026097/1	Invited to Interview	A
MR/V026100/1	Invited to Interview	A
MR/V026194/1	Invited to Interview	A
MR/V026208/1	Invited to Interview	A
MR/V026259/1	Invited to Interview	A
MR/V026348/1	Invited to Interview	A
MR/V026364/1	Invited to Interview	A
MR/V026437/1	Invited to Interview	A
MR/V026518/1	Invited to Interview	A

Grant Reference	Sift Outcom	Banding at Sift
MR/V026526/1	Invited to Interview	A
MR/V026569/1	Invited to Interview	A
MR/V026577/1	Invited to Interview	A
MR/V02664X/1	Invited to Interview	A
MR/V026674/1	Invited to Interview	A
MR/V026704/1	Invited to Interview	A
MR/V026739/1	Invited to Interview	A
MR/V026755/1	Invited to Interview	A
MR/V02678X/1	Invited to Interview	A
MR/V026933/1	Invited to Interview	A
MR/V026941/1	Invited to Interview	A
MR/V02700X/1	Invited to Interview	A
MR/V027018/1	Invited to Interview	A
MR/V027107/1	Invited to Interview	A
MR/V027204/1	Invited to Interview	A
MR/V027344/1	Invited to Interview	A
MR/V021427/1	Withdrawn application	A
MR/V025503/1	Withdrawn application	A
MR/V02325X/1	Invited to Interview	B
MR/V023608/1	Invited to Interview	B
MR/V024310/1	Invited to Interview	B
MR/V024604/1	Invited to Interview	B
MR/V024655/1	Invited to Interview	B
MR/V025368/1	Invited to Interview	B
MR/V025511/1	Invited to Interview	B
MR/V025570/1	Invited to Interview	B
MR/V02583X/1	Invited to Interview	B
MR/V026224/1	Invited to Interview	B
MR/V026283/1	Invited to Interview	B
MR/V026380/1	Invited to Interview	B
MR/V026631/1	Invited to Interview	B
MR/V026925/1	Invited to Interview	B
MR/V026968/1	Invited to Interview	B
MR/V027131/1	Invited to Interview	B
MR/V020560/1	Not invited to interview	B
MR/V02115X/1	Not invited to interview	B
MR/V021176/1	Not invited to interview	B
MR/V021214/1	Not invited to interview	B
MR/V021273/1	Not invited to interview	B
MR/V02129X/1	Not invited to interview	B
MR/V02132X/1	Not invited to interview	B
MR/V021338/1	Not invited to interview	B
MR/V021346/1	Not invited to interview	B
MR/V021389/1	Not invited to interview	B
MR/V02146X/1	Not invited to interview	B
MR/V021478/1	Not invited to interview	B
MR/V021494/1	Not invited to interview	B
MR/V021540/1	Not invited to interview	B
MR/V021559/1	Not invited to interview	B
MR/V021699/1	Not invited to interview	B
MR/V021710/1	Not invited to interview	B
MR/V021737/1	Not invited to interview	B
MR/V021753/1	Not invited to interview	B
MR/V021842/1	Not invited to interview	B
MR/V021850/1	Not invited to interview	B
MR/V022024/1	Not invited to interview	B
MR/V022040/1	Not invited to interview	B
MR/V022113/1	Not invited to interview	B
MR/V022156/1	Not invited to interview	B
MR/V022393/1	Not invited to interview	B
MR/V022555/1	Not invited to interview	B
MR/V02258X/1	Not invited to interview	B
MR/V022601/1	Not invited to interview	B
MR/V022652/1	Not invited to interview	B
MR/V022660/1	Not invited to interview	B
MR/V022687/1	Not invited to interview	B
MR/V022725/1	Not invited to interview	B
MR/V022814/1	Not invited to interview	B
MR/V022822/1	Not invited to interview	B
MR/V022849/1	Not invited to interview	B
MR/V022881/1	Not invited to interview	B
MR/V022938/1	Not invited to interview	B
MR/V022962/1	Not invited to interview	B
MR/V022997/1	Not invited to interview	B
MR/V023101/1	Not invited to interview	B
MR/V023454/1	Not invited to interview	B
MR/V023462/1	Not invited to interview	B
MR/V023810/1	Not invited to interview	B
MR/V023896/1	Not invited to interview	B
MR/V02390X/1	Not invited to interview	B

Grant Reference	Sift Outcom	Banding at Sift
MR/V023969/1	Not invited to interview	B
MR/V024019/1	Not invited to interview	B
MR/V024027/1	Not invited to interview	B
MR/V024078/1	Not invited to interview	B
MR/V024094/1	Not invited to interview	B
MR/V024108/1	Not invited to interview	B
MR/V024116/1	Not invited to interview	B
MR/V024175/1	Not invited to interview	B
MR/V024183/1	Not invited to interview	B
MR/V024205/1	Not invited to interview	B
MR/V024221/1	Not invited to interview	B
MR/V024248/1	Not invited to interview	B
MR/V024337/1	Not invited to interview	B
MR/V024345/1	Not invited to interview	B
MR/V024353/1	Not invited to interview	B
MR/V024418/1	Not invited to interview	B
MR/V024469/1	Not invited to interview	B
MR/V024493/1	Not invited to interview	B
MR/V024507/1	Not invited to interview	B
MR/V024531/1	Not invited to interview	B
MR/V024612/1	Not invited to interview	B
MR/V024647/1	Not invited to interview	B
MR/V024698/1	Not invited to interview	B
MR/V024795/1	Not invited to interview	B
MR/V024841/1	Not invited to interview	B
MR/V02485X/1	Not invited to interview	B
MR/V024957/1	Not invited to interview	B
MR/V02499X/1	Not invited to interview	B
MR/V025112/1	Not invited to interview	B
MR/V025139/1	Not invited to interview	B
MR/V025163/1	Not invited to interview	B
MR/V025171/1	Not invited to interview	B
MR/V025341/1	Not invited to interview	B
MR/V025392/1	Not invited to interview	B
MR/V025430/1	Not invited to interview	B
MR/V025562/1	Not invited to interview	B
MR/V025813/1	Not invited to interview	B
MR/V025864/1	Not invited to interview	B
MR/V026046/1	Not invited to interview	B
MR/V026062/1	Not invited to interview	B
MR/V026429/1	Not invited to interview	B
MR/V026488/1	Not invited to interview	B
MR/V026542/1	Not invited to interview	B
MR/V026690/1	Not invited to interview	B
MR/V026720/1	Not invited to interview	B
MR/V026763/1	Not invited to interview	B
MR/V026798/1	Not invited to interview	B
MR/V02681X/1	Not invited to interview	B
MR/V026887/1	Not invited to interview	B
MR/V027042/1	Not invited to interview	B
MR/V027263/1	Not invited to interview	B
MR/V027824/1	Not invited to interview	B
MR/V028340/1	Not invited to interview	B
MR/V020552/1	Not invited to interview	C
MR/V021044/1	Not invited to interview	C
MR/V021109/1	Not invited to interview	C
MR/V021125/1	Not invited to interview	C
MR/V021133/1	Not invited to interview	C
MR/V021192/1	Not invited to interview	C
MR/V021222/1	Not invited to interview	C
MR/V021303/1	Not invited to interview	C
MR/V021419/1	Not invited to interview	C
MR/V021451/1	Not invited to interview	C
MR/V021508/1	Not invited to interview	C
MR/V021567/1	Not invited to interview	C
MR/V021575/1	Not invited to interview	C
MR/V021621/1	Not invited to interview	C
MR/V021664/1	Not invited to interview	C
MR/V021796/1	Not invited to interview	C
MR/V021877/1	Not invited to interview	C
MR/V021990/1	Not invited to interview	C
MR/V022032/1	Not invited to interview	C
MR/V022059/1	Not invited to interview	C
MR/V022075/1	Not invited to interview	C
MR/V022091/1	Not invited to interview	C
MR/V022121/1	Not invited to interview	C
MR/V022172/1	Not invited to interview	C
MR/V022180/1	Not invited to interview	C
MR/V022199/1	Not invited to interview	C
MR/V022210/1	Not invited to interview	C



Grant Reference	Sift Outcom	Banding at Sift
MR/V02230X/1	Not invited to interview	C
MR/V022350/1	Not invited to interview	C
MR/V022377/1	Not invited to interview	C
MR/V022415/1	Not invited to interview	C
MR/V022423/1	Not invited to interview	C
MR/V022504/1	Not invited to interview	C
MR/V022512/1	Not invited to interview	C
MR/V022547/1	Not invited to interview	C
MR/V022636/1	Not invited to interview	C
MR/V022679/1	Not invited to interview	C
MR/V022717/1	Not invited to interview	C
MR/V02275X/1	Not invited to interview	C
MR/V022865/1	Not invited to interview	C
MR/V022911/1	Not invited to interview	C
MR/V023047/1	Not invited to interview	C
MR/V02308X/1	Not invited to interview	C
MR/V023152/1	Not invited to interview	C
MR/V023217/1	Not invited to interview	C
MR/V023306/1	Not invited to interview	C
MR/V023497/1	Not invited to interview	C
MR/V023527/1	Not invited to interview	C
MR/V023535/1	Not invited to interview	C
MR/V023543/1	Not invited to interview	C
MR/V02356X/1	Not invited to interview	C
MR/V023659/1	Not invited to interview	C
MR/V023691/1	Not invited to interview	C
MR/V023713/1	Not invited to interview	C
MR/V023721/1	Not invited to interview	C
MR/V02373X/1	Not invited to interview	C
MR/V023802/1	Not invited to interview	C
MR/V023942/1	Not invited to interview	C
MR/V023993/1	Not invited to interview	C
MR/V024132/1	Not invited to interview	C
MR/V024159/1	Not invited to interview	C
MR/V024191/1	Not invited to interview	C
MR/V024264/1	Not invited to interview	C
MR/V024280/1	Not invited to interview	C
MR/V024361/1	Not invited to interview	C
MR/V024396/1	Not invited to interview	C
MR/V02454X/1	Not invited to interview	C
MR/V024620/1	Not invited to interview	C
MR/V024671/1	Not invited to interview	C
MR/V02471X/1	Not invited to interview	C
MR/V024728/1	Not invited to interview	C
MR/V024779/1	Not invited to interview	C
MR/V024787/1	Not invited to interview	C
MR/V024809/1	Not invited to interview	C
MR/V024892/1	Not invited to interview	C
MR/V024949/1	Not invited to interview	C
MR/V024981/1	Not invited to interview	C
MR/V025007/1	Not invited to interview	C
MR/V025201/1	Not invited to interview	C
MR/V025279/1	Not invited to interview	C
MR/V02535X/1	Not invited to interview	C
MR/V025449/1	Not invited to interview	C
MR/V025597/1	Not invited to interview	C
MR/V025619/1	Not invited to interview	C
MR/V025627/1	Not invited to interview	C
MR/V025651/1	Not invited to interview	C
MR/V02566X/1	Not invited to interview	C
MR/V025767/1	Not invited to interview	C
MR/V025783/1	Not invited to interview	C
MR/V025791/1	Not invited to interview	C
MR/V025910/1	Not invited to interview	C
MR/V02597X/1	Not invited to interview	C
MR/V026003/1	Not invited to interview	C
MR/V02602X/1	Not invited to interview	C
MR/V026089/1	Not invited to interview	C
MR/V026178/1	Not invited to interview	C
MR/V026186/1	Not invited to interview	C
MR/V026240/1	Not invited to interview	C
MR/V026275/1	Not invited to interview	C
MR/V026321/1	Not invited to interview	C
MR/V02633X/1	Not invited to interview	C
MR/V026372/1	Not invited to interview	C
MR/V026399/1	Not invited to interview	C
MR/V026402/1	Not invited to interview	C
MR/V026445/1	Not invited to interview	C
MR/V026496/1	Not invited to interview	C
MR/V026534/1	Not invited to interview	C

Grant Reference	Sift Outcom	Banding at Sift
MR/V026585/1	Not invited to interview	C
MR/V026607/1	Not invited to interview	C
MR/V026658/1	Not invited to interview	C
MR/V026666/1	Not invited to interview	C
MR/V026747/1	Not invited to interview	C
MR/V026844/1	Not invited to interview	C
MR/V02695X/1	Not invited to interview	C
MR/V026992/1	Not invited to interview	C
MR/V027093/1	Not invited to interview	C
MR/V027115/1	Not invited to interview	C
MR/V027123/1	Not invited to interview	C
MR/V027239/1	Not invited to interview	C
MR/V027298/1	Not invited to interview	C
MR/V027395/1	Not invited to interview	C
MR/V027417/1	Not invited to interview	C
MR/V021052/1	Not invited to interview	D
MR/V021095/1	Not invited to interview	D
MR/V021184/1	Not invited to interview	D
MR/V021230/1	Not invited to interview	D
MR/V021249/1	Not invited to interview	D
MR/V021257/1	Not invited to interview	D
MR/V021281/1	Not invited to interview	D
MR/V021311/1	Not invited to interview	D
MR/V021435/1	Not invited to interview	D
MR/V021524/1	Not invited to interview	D
MR/V021532/1	Not invited to interview	D
MR/V021583/1	Not invited to interview	D
MR/V021591/1	Not invited to interview	D
MR/V02163X/1	Not invited to interview	D
MR/V021648/1	Not invited to interview	D
MR/V021680/1	Not invited to interview	D
MR/V021702/1	Not invited to interview	D
MR/V021761/1	Not invited to interview	D
MR/V02177X/1	Not invited to interview	D
MR/V021818/1	Not invited to interview	D
MR/V021826/1	Not invited to interview	D
MR/V021869/1	Not invited to interview	D
MR/V021885/1	Not invited to interview	D
MR/V021893/1	Not invited to interview	D
MR/V021923/1	Not invited to interview	D
MR/V02194X/1	Not invited to interview	D
MR/V021958/1	Not invited to interview	D
MR/V021966/1	Not invited to interview	D
MR/V021982/1	Not invited to interview	D
MR/V022016/1	Not invited to interview	D
MR/V022083/1	Not invited to interview	D
MR/V022105/1	Not invited to interview	D
MR/V022229/1	Not invited to interview	D
MR/V022245/1	Not invited to interview	D
MR/V022253/1	Not invited to interview	D
MR/V022296/1	Not invited to interview	D
MR/V022342/1	Not invited to interview	D
MR/V022369/1	Not invited to interview	D
MR/V022431/1	Not invited to interview	D
MR/V02244X/1	Not invited to interview	D
MR/V022458/1	Not invited to interview	D
MR/V022466/1	Not invited to interview	D
MR/V022490/1	Not invited to interview	D
MR/V022520/1	Not invited to interview	D
MR/V022563/1	Not invited to interview	D
MR/V022571/1	Not invited to interview	D
MR/V022628/1	Not invited to interview	D
MR/V022695/1	Not invited to interview	D
MR/V022709/1	Not invited to interview	D
MR/V022776/1	Not invited to interview	D
MR/V022873/1	Not invited to interview	D
MR/V02289X/1	Not invited to interview	D
MR/V022903/1	Not invited to interview	D
MR/V022946/1	Not invited to interview	D
MR/V023012/1	Not invited to interview	D
MR/V023039/1	Not invited to interview	D
MR/V023055/1	Not invited to interview	D
MR/V023063/1	Not invited to interview	D
MR/V023071/1	Not invited to interview	D
MR/V02311X/1	Not invited to interview	D
MR/V023128/1	Not invited to interview	D
MR/V023136/1	Not invited to interview	D
MR/V023144/1	Not invited to interview	D
MR/V023179/1	Not invited to interview	D
MR/V023195/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/V023209/1	Not invited to interview	D
MR/V023233/1	Not invited to interview	D
MR/V023241/1	Not invited to interview	D
MR/V023268/1	Not invited to interview	D
MR/V023292/1	Not invited to interview	D
MR/V023330/1	Not invited to interview	D
MR/V023349/1	Not invited to interview	D
MR/V02339X/1	Not invited to interview	D
MR/V023403/1	Not invited to interview	D
MR/V023411/1	Not invited to interview	D
MR/V023446/1	Not invited to interview	D
MR/V023500/1	Not invited to interview	D
MR/V023586/1	Not invited to interview	D
MR/V023594/1	Not invited to interview	D
MR/V023616/1	Not invited to interview	D
MR/V023624/1	Not invited to interview	D
MR/V023632/1	Not invited to interview	D
MR/V023667/1	Not invited to interview	D
MR/V023675/1	Not invited to interview	D
MR/V023683/1	Not invited to interview	D
MR/V023705/1	Not invited to interview	D
MR/V023756/1	Not invited to interview	D
MR/V023764/1	Not invited to interview	D
MR/V023772/1	Not invited to interview	D
MR/V023780/1	Not invited to interview	D
MR/V023888/1	Not invited to interview	D
MR/V023934/1	Not invited to interview	D
MR/V023950/1	Not invited to interview	D
MR/V023977/1	Not invited to interview	D
MR/V024000/1	Not invited to interview	D
MR/V024035/1	Not invited to interview	D
MR/V024043/1	Not invited to interview	D
MR/V02406X/1	Not invited to interview	D
MR/V024140/1	Not invited to interview	D
MR/V024167/1	Not invited to interview	D
MR/V024256/1	Not invited to interview	D
MR/V024329/1	Not invited to interview	D
MR/V02437X/1	Not invited to interview	D
MR/V024388/1	Not invited to interview	D
MR/V02440X/1	Not invited to interview	D
MR/V024434/1	Not invited to interview	D
MR/V024450/1	Not invited to interview	D
MR/V024485/1	Not invited to interview	D
MR/V024515/1	Not invited to interview	D
MR/V024523/1	Not invited to interview	D
MR/V024574/1	Not invited to interview	D
MR/V024582/1	Not invited to interview	D
MR/V024590/1	Not invited to interview	D
MR/V024639/1	Not invited to interview	D
MR/V024736/1	Not invited to interview	D
MR/V024752/1	Not invited to interview	D
MR/V024825/1	Not invited to interview	D
MR/V024833/1	Not invited to interview	D
MR/V024868/1	Not invited to interview	D
MR/V024884/1	Not invited to interview	D
MR/V024914/1	Not invited to interview	D
MR/V024922/1	Not invited to interview	D
MR/V024930/1	Not invited to interview	D
MR/V024973/1	Not invited to interview	D
MR/V025023/1	Not invited to interview	D
MR/V025031/1	Not invited to interview	D
MR/V025066/1	Not invited to interview	D
MR/V025074/1	Not invited to interview	D
MR/V025090/1	Not invited to interview	D
MR/V025104/1	Not invited to interview	D
MR/V025120/1	Not invited to interview	D
MR/V025147/1	Not invited to interview	D
MR/V025155/1	Not invited to interview	D
MR/V025198/1	Not invited to interview	D
MR/V02521X/1	Not invited to interview	D
MR/V025228/1	Not invited to interview	D
MR/V025244/1	Not invited to interview	D
MR/V025252/1	Not invited to interview	D
MR/V025287/1	Not invited to interview	D
MR/V025317/1	Not invited to interview	D
MR/V025384/1	Not invited to interview	D
MR/V025406/1	Not invited to interview	D
MR/V025414/1	Not invited to interview	D
MR/V025422/1	Not invited to interview	D
MR/V025465/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/V02549X/1	Not invited to interview	D
MR/V025546/1	Not invited to interview	D
MR/V025554/1	Not invited to interview	D
MR/V025589/1	Not invited to interview	D
MR/V025635/1	Not invited to interview	D
MR/V025643/1	Not invited to interview	D
MR/V025694/1	Not invited to interview	D
MR/V025740/1	Not invited to interview	D
MR/V025821/1	Not invited to interview	D
MR/V025848/1	Not invited to interview	D
MR/V025880/1	Not invited to interview	D
MR/V025899/1	Not invited to interview	D
MR/V025902/1	Not invited to interview	D
MR/V025929/1	Not invited to interview	D
MR/V025937/1	Not invited to interview	D
MR/V025953/1	Not invited to interview	D
MR/V025961/1	Not invited to interview	D
MR/V026011/1	Not invited to interview	D
MR/V026038/1	Not invited to interview	D
MR/V026054/1	Not invited to interview	D
MR/V026119/1	Not invited to interview	D
MR/V026127/1	Not invited to interview	D
MR/V026135/1	Not invited to interview	D
MR/V026143/1	Not invited to interview	D
MR/V026151/1	Not invited to interview	D
MR/V02616X/1	Not invited to interview	D
MR/V026216/1	Not invited to interview	D
MR/V026267/1	Not invited to interview	D
MR/V026291/1	Not invited to interview	D
MR/V026305/1	Not invited to interview	D
MR/V026313/1	Not invited to interview	D
MR/V026356/1	Not invited to interview	D
MR/V026410/1	Not invited to interview	D
MR/V026453/1	Not invited to interview	D
MR/V026461/1	Not invited to interview	D
MR/V02647X/1	Not invited to interview	D
MR/V02650X/1	Not invited to interview	D
MR/V026550/1	Not invited to interview	D
MR/V026593/1	Not invited to interview	D
MR/V026615/1	Not invited to interview	D
MR/V026623/1	Not invited to interview	D
MR/V026682/1	Not invited to interview	D
MR/V026712/1	Not invited to interview	D
MR/V026771/1	Not invited to interview	D
MR/V026801/1	Not invited to interview	D
MR/V026828/1	Not invited to interview	D
MR/V026836/1	Not invited to interview	D
MR/V026852/1	Not invited to interview	D
MR/V026860/1	Not invited to interview	D
MR/V026879/1	Not invited to interview	D
MR/V026895/1	Not invited to interview	D
MR/V026909/1	Not invited to interview	D
MR/V026917/1	Not invited to interview	D
MR/V026976/1	Not invited to interview	D
MR/V026984/1	Not invited to interview	D
MR/V027026/1	Not invited to interview	D
MR/V027034/1	Not invited to interview	D
MR/V027050/1	Not invited to interview	D
MR/V027069/1	Not invited to interview	D
MR/V027077/1	Not invited to interview	D
MR/V027085/1	Not invited to interview	D
MR/V02714X/1	Not invited to interview	D
MR/V027158/1	Not invited to interview	D
MR/V027166/1	Not invited to interview	D
MR/V027174/1	Not invited to interview	D
MR/V027182/1	Not invited to interview	D
MR/V027190/1	Not invited to interview	D
MR/V027212/1	Not invited to interview	D
MR/V027220/1	Not invited to interview	D
MR/V027247/1	Not invited to interview	D
MR/V027255/1	Not invited to interview	D
MR/V027271/1	Not invited to interview	D
MR/V02728X/1	Not invited to interview	D
MR/V027301/1	Not invited to interview	D
MR/V02731X/1	Not invited to interview	D
MR/V027328/1	Not invited to interview	D
MR/V027336/1	Not invited to interview	D
MR/V027360/1	Not invited to interview	D
MR/V027379/1	Not invited to interview	D
MR/V027425/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/V027433/1	Not invited to interview	D
MR/V027441/1	Not invited to interview	D
MR/V02745X/1	Not invited to interview	D
MR/V027468/1	Not invited to interview	D
MR/V027476/1	Not invited to interview	D
MR/V028332/1	Not invited to interview	D

UKRI Future leaders fellowship interview outcomes round 5	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from MFLF award. They are a priority for investment.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for interview but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for investment.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for investment.
N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.	

Grant Reference	Grant Holder	Research Organisation	Project Title	Band at interview
MR/T041226/1	Oliver Mytton	University of Cambridge	Generating evidence to inform policies to prevent childhood obesity	A
MR/V021087/1	Emily Draper	University of Glasgow	Design of Organic Electronic Materials using Predictive Modelling	A
MR/V021117/1	Esther Garcia-Tunon	University of Liverpool	Smart formulations for manufacturing of functional three-dimensional hierarchical structures	A
MR/V021141/1	Viktoria Spaiser	University of Leeds	Understanding Normative Change to Address the Climate Change Emergency	A
MR/V021354/1	Vivek Soundararajan	University of Bath	Dignity-Led Supply Chain Management: A Cross-Country and Cross-Industry Study of Workplace Dignity in Supply Chains	A
MR/V021367/1	Daniel Loughran	University of Bath	Geometric Analytic Number Theory	A
MR/V021516/1	Giulia Biffi	University of Cambridge	Fibroblast Heterogeneity, Plasticity and Functions in Pancreatic Cancer	A
MR/V021613/1	Lynne Falconer	University of Stirling	Addressing the ability of marine aquaculture to respond to climate change using systems thinking and precision-based frameworks	A
MR/V021672/1	Caitlin Robinson	University of Liverpool	Mapping ambient vulnerabilities: Air-energy-climate interrelations in the urban environment and implications for cross-sectoral governance	A
MR/V021788/1	David Wallis	University of Cambridge	Microphysics of evolving rock viscosity in the seismic and glacial cycles	A
MR/V02180X/1	Sundar Marimuthu	The Manufacturing Technology Centre Ltd	Laser Manufacturing: Fit for the Future	A
MR/V021931/1	James Newton	University of Oxford	Reciprocity, functoriality and the p-adic Langlands programme	A
MR/V021974/1	Peter Millington	University of Nottingham	Quantum field theories of the dark universe	A
MR/V022008/1	Louise Slater	University of Oxford	The Dynamic Drivers of Flood Risk (DRIFT)	A
MR/V022067/1	Liam Thomas Ball	University of Nottingham	Accelerated Synthesis of Agrochemicals and Pharmaceuticals (ASAP): Bridging the Gap Between Research and Application	A
MR/V02213X/1	Weston Struwe	University of Oxford	Visualising Glycoprotein Interaction Dynamics	A
MR/V022148/1	Bernhard Reinsberg	University of Glasgow	Earmarked funding and the effectiveness of international development organizations (EF-IO)	A
MR/V022237/1	Michael Prior-Jones	Cardiff University	New Technology for Glaciology	A
MR/V022261/1	Clara Miranda Sheild Johansson	University College London	The Sociality of Tax: A Multiperspective Study of Fiscal Relations (SocTax)	A
MR/V02227X/1	Laura Salisbury	Royal College of Art	Designing properties of nanofiber yarns and textile structures in garments as a tool to modify neural pathways and treat weakness post stroke.	A
MR/V022318/1	Uche Okpara	University of Greenwich	In Defence of Lives and Livelihoods: Co-creating Pathways towards Peace and Prosperity for the Lake Chad Region [DEFENCE]	A
MR/V022334/1	Fabrizio Alberti	University of Warwick	Production of high-value chemicals in the button mushroom: a synthetic biology toolkit	A
MR/V022385/1	Philip Pearce	University College London	Multiscale modelling and control of soft biological matter: Linking biomolecular interactions to macroscopic function	A
MR/V022407/1	Kirsty Duffy	University of Oxford	Neutrino interactions, the Universe, and Everything	A
MR/V022482/1	Elze Hesse	University of Exeter	The evolutionary ecology of interspecific microbial public-goods	A
MR/V02261X/1	Edward Brambley	University of Warwick	Applied Mathematical Modelling of Industrial Metal Forming	A
MR/V022644/1	Rene Frank	University of Leeds	The architecture of Alzheimer's disease-associated pathology by cryo-electron tomography	A
MR/V022792/1	ROBERT BREWIN	University of Exeter	Phytoplankton response to climate change (PRIME)	A
MR/V022806/1	Anne Rebecca Hanley	University of Birmingham	Histories of Sexual Health in Britain, 1918-1980	A
MR/V022830/1	Christopher Harrison	Newcastle University	Resolving How Black Holes Influence Galaxy Evolution	A
MR/V022857/1	Gemma Coxon	University of Bristol	Projecting extreme droughts in rapidly changing human-water systems	A
MR/V02292X/1	Owen Weller	University of Cambridge	Towards a process-based understanding of rare-earth element deposits	A
MR/V022954/1	Gavin Brookes	Lancaster University	Public Discourses of Dementia: Challenging stigma and promoting personhood	A
MR/V023004/1	Fotos Sampaziotis	University of Cambridge	Regenerative medicine applications of cholangiocyte organoids	A
MR/V023098/1	Oleg Brandt	University of Cambridge	AN Underground Delayed In-Shaft experiment to search for long-lived particles using LHC service shafts at CERN	A
MR/V023284/1	Miguel Gonzalez Zalba	Quantum Motion	Silicon-based Fault-Tolerant Quantum Computing	A
MR/V023314/1	Richard Salmon	FFEL Limited	Augmenting AI: Increasing Throughput, Quality and Validity of Imaging Data for Biomedical AI	A
MR/V023373/1	Joseph Hayes	University College London	Data science and pharmacoepidemiology for outcome improvement in severe mental illness (DS-SMI)	A
MR/V023381/1	Sownak Bose	Durham University	Fundamental Cosmology in the Era of Surveys: A Multi-scale Numerical Campaign	A
MR/V02342X/1	Benjamin Werner	Queen Mary University of London	Quantifying the evolutionary dynamics of extra-chromosomal DNA in human cancers.	A
MR/V023438/1	Wataru Uegaki	University of Edinburgh	Logic in semantic universals	A
MR/V023470/1	Rowena Kasprorciz	University of Reading	Progression in Primary Languages: A longitudinal study of the route and rate of language learning in primary school	A
MR/V023578/1	Anna Sturrock	University of Essex	From Ions to Ecosystems: A Novel Framework for the Biomonitoring and Management of Vulnerable and Commercial Fishes	A
MR/V023608/1	Sarah Dempsey	Peratech Holdco Limited	Driving change in touch-panel industries: Development of a novel force sensor to enable 3D input in the next generation of foldable electronic devices	A
MR/V023748/1	Anne Templeton	University of Edinburgh	Simulating the impact of first responder communication strategies on citizen compliance in emergencies	A
MR/V023799/1	Guang Yang	Imperial College London	Synergistic Inverse Problems Omni-Solver for Expeditious High Quality Multimodal Cardiovascular MRI via Deep Compressive Sensing and Data Coalescing	A
MR/V023829/1	Theodore Hanein	University of Sheffield	Green, Circular, and Smart Cement Manufacture	A
MR/V023837/1	Fay Held	University of Sheffield	Defining ethnomusicological Action Research through the regeneration of English folk clubs	A
MR/V023845/1	Patrick Ledingham	University of Southampton	A High-Performance Light-Matter Quantum Network	A

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/V023861/1	Suman De	University of Sheffield	From pathways to targets: Untangling the molecular mechanisms of neurodegeneration using ultra-sensitive optical imaging	A
MR/V023918/1	James Byrne	University of Bristol	Iron biobatteries are sustainable electron sources and sinks in the environment	A
MR/V023926/1	Bartomeu Monserrat	University of Cambridge	Computational Materials Discovery at Room Temperature: towards Net Zero	A
MR/V023985/1	Margherita Polacci	The University of Manchester	4DVOLC: Magma storage and ascent in volcanic systems via time resolved HPHT x-ray tomographic experiments and numerical modelling of eruption dynamics	A
MR/V024086/1	Oscar Calderon Agudo	Imperial College London	High-resolution imaging with full-waveform inversion in medicine, wind energy and carbon capture and storage	A
MR/V024124/1	Emilio Martinez-Paneda	Imperial College London	New Phase Field Models for Unravelling Multi-Physics Material Degradation Challenges (NEWPHASE)	A
MR/V02423X/1	Laura Pallett	University College London	Cellular communication in fibrosis: investigating the role of tissue-resident T cells in the human liver	A
MR/V024272/1	Emmanuel Lorenzo de los Santos	Imperial College London	Developing a pipeline to generate chemical diversity from microbial specialized metabolism	A
MR/V024299/1	Azalea Raad	Imperial College London	PERSEVERE: A Rigorous Foundation for Persistent Verification	A
MR/V024426/1	Erica Thompson	London School of Economics & Pol Sci	From models to insight: Effective use of models to inform decisions	A
MR/V024442/1	Dimitra Georgiadou	University of Southampton	Optogenetics-inspired photoelectric memories based on flexible nanogap electrodes	A
MR/V024558/1	Robert Weatherup	University of Oxford	Looking below the surface: Revealing Interfacial Reactions for Sustainable Electrochemical Technologies	A
MR/V024566/1	Edward Hardy	University of Liverpool	Linking theory with experiment: searches for new light particles	A
MR/V024655/1	Joshua Myrans	South West Water Limited	Full automation of sewer CCTV surveys	A
MR/V02468X/1	Cristina Temenos	The University of Manchester	Urban Crisis: Public Health at the intersection of economic & social change	A
MR/V024744/1	Vicencio Oostrra	University of Liverpool	Testing how developmental pathways can predict evolutionary adaptation to climate change: an Eco-Devo approach.	A
MR/V024906/1	Nick Simpson	University of Bristol	The Electrical Machine Works: Exploring Metal Additive Manufacturing for Next Generation High Performance Electrical Machines and Wound Components	A
MR/V024965/1	James Armstrong	University of Bristol	Symmetry-breaking Technologies for Cerebral Organoid Engineering	A
MR/V02504X/1	Christopher Vogel	University of Oxford	Extremes, Performance and Longevity for Offshore Renewable Energy Resilience	A
MR/V025058/1	Anne Brockmeyer	Institute for Fiscal Studies	An international Tax Data Laboratory (ITD-Lab) For Studying Taxes, Firms and Development	A
MR/V025082/1	Joshua Dean	University of Liverpool	Finding and fixing gas leaks: Using urban waterways to halt the global rise in methane emissions	A
MR/V025260/1	Alex McLean	Then Try This	Algorithmic Pattern	A
MR/V025333/1	Dimitrios Kanoulas	University College London	RoboHike: Autonomous Quadrupedal Robot Navigation and Hiking in Challenging Rough Terrains	A
MR/V025376/1	Grainne El Mountassar	University of Strathclyde	Soil-mycelia systems for slope stabilisation	A
MR/V025511/1	Patricia Ivette Cornelio Martinez	Ultraleap	Mid-Air Touch Technology for Accelerated Digital Human Integration and Enhanced Multisensory Experiences	A
MR/V02552X/1	Alexander Davies	University of Oxford	Targeting cytotoxic immunity for the resolution of neuropathic pain	A
MR/V025570/1	Charles Hazlerigg	Enviresearch Ltd	Exploring Mayflies and Bats: Assessing the Risk to Chemicals (EMBARC)	A
MR/V025600/1	Jeffrey Howard	University College London	Governing Democratic Discourse: Social Media, Online Harms, and the Future of Free Speech	A
MR/V025686/1	Christine O'Farrelly	University of Cambridge	Building a prevention pathway for early mental health problems	A
MR/V025724/1	Dominique Laniel	University of Edinburgh	Nitrogen under Extreme Conditions: From Fundamental Physics to Novel Functional Materials	A
MR/V025759/1	Virginia De Cesare	University of Dundee	Assessing the physiological relevance and molecular mechanisms of non-canonical ubiquitylation	A
MR/V025775/1	Regent Lee	University of Oxford	Defining Personalised Management Strategies in Patients with Abdominal Aortic Aneurysms	A
MR/V025856/1	Christopher Moxon	University of Glasgow	Single cell interrogation of the blood-brain barrier in human cerebral malaria: a translational approach	A
MR/V025945/1	Michael Bloomfield	University College London	Investigating the Mechanisms underlying Psychosis Associated with Childhood Trauma (IMPACT)	A
MR/V026070/1	Claire Hobday	University of Edinburgh	Development of barocaloric materials for next generation refrigerants	A
MR/V026097/1	Bethany Mills	University of Edinburgh	Pathways to reducing the burden of corneal ulcer in India and beyond	A
MR/V026208/1	Barbara Dos Santos Correia	B-hive Innovations Ltd	TuberSense - Early detection of potato diseases through volatile sensing to reduce food waste in the supply chain	A
MR/V026224/1	Richard Tuley	European Thermodynamics Ltd	FlexiTEC - flexible thermoelectric cooling using next generation miniaturisation	A
MR/V026259/1	Cesare Cejas	MicrofluidX Ltd	Miniaturisation of high throughput healthcare bioreactors for advanced therapeutics	A
MR/V026283/1	Obinna Ubah	Elasmogen Ltd	Targeting the pathogenic Th17 cell axis in autoimmunity: developing a portfolio of novel, rationally designed and innovatively delivered biologics	A
MR/V026348/1	Timothy Thurston	University of Leeds	The Tibetan Sustainable Heritage Initiative	A
MR/V026437/1	Laura Wolz	The University of Manchester	Mapping the cosmic web with neutral hydrogen during the era of the Square Kilometre Array	A
MR/V026569/1	Yuijiang Wang	Newcastle University	Assessing and Controlling seizure-modulating fluctuationNs (ACORN)	A
MR/V026577/1	Adrija Dey	University of Westminster	Decolonising Sexual and Gender Based Violence in Higher Education: Interventions in Theory, Policy and Practice	A
MR/V027018/1	Clare Sarah Mahon	Durham University	PolyForm: a unified approach to biodegradable polymers for fabric care formulations	A
MR/V027107/1	Nadanaï Laohakunakorn	University of Edinburgh	Self-Sustaining Cell-Free Systems	A
MR/V027204/1	Manuel Banzhaf	University of Birmingham	Dissecting Gram-negative envelope biogenesis	A
MR/V027344/1	Rebecca Louise Phythian	Edge Hill University	Exploring International Law Enforcement Information Exchange	A
MR/V025309/1			Withdrawn application	A
MR/V026100/1			Withdrawn application	A
MR/V021265/1			Not funded	B
MR/V021656/1			Not funded	B
MR/V021745/1			Not funded	B
MR/V021907/1			Not funded	B
MR/V022326/1			Not funded	B
MR/V022474/1			Not funded	B
MR/V022539/1			Not funded	B
MR/V022741/1			Not funded	B
MR/V023357/1			Not funded	B
MR/V024051/1			Not funded	B
MR/V024213/1			Not funded	B
MR/V024477/1			Not funded	B
MR/V024760/1			Not funded	B
MR/V025457/1			Not funded	B
MR/V025988/1			Not funded	B
MR/V026755/1			Not funded	B
MR/V026941/1			Not funded	B
MR/V021079/1			Not funded	C
MR/V021443/1			Not funded	C
MR/V021605/1			Not funded	C
MR/V021729/1			Not funded	C
MR/V022164/1			Not funded	C
MR/V022288/1			Not funded	C
MR/V022598/1			Not funded	C
MR/V022733/1			Not funded	C

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/V022784/1			Not funded	C
MR/V023160/1			Not funded	C
MR/V023276/1			Not funded	C
MR/V023489/1			Not funded	C
MR/V023519/1			Not funded	C
MR/V02387X/1			Not funded	C
MR/V024663/1			Not funded	C
MR/V024817/1			Not funded	C
MR/V025295/1			Not funded	C
MR/V025473/1			Not funded	C
MR/V025678/1			Not funded	C
MR/V025716/1			Not funded	C
MR/V025805/1			Not funded	C
MR/V025872/1			Not funded	C
MR/V026194/1			Not funded	C
MR/V026364/1			Not funded	C
MR/V026380/1			Not funded	C
MR/V026518/1			Not funded	C
MR/V026526/1			Not funded	C
MR/V02664X/1			Not funded	C
MR/V026704/1			Not funded	C
MR/V026925/1			Not funded	C
MR/V026933/1			Not funded	C
MR/V026968/1			Not funded	C
MR/V02700X/1			Not funded	C
MR/V021486/1			Not funded	D
MR/V022202/1			Not funded	D
MR/V022768/1			Not funded	D
MR/V023020/1			Not funded	D
MR/V02325X/1			Not funded	D
MR/V023640/1			Not funded	D
MR/V024310/1			Not funded	D
MR/V024604/1			Not funded	D
MR/V024701/1			Not funded	D
MR/V025325/1			Not funded	D
MR/V025368/1			Not funded	D
MR/V02583X/1			Not funded	D
MR/V026631/1			Not funded	D
MR/V026739/1			Not funded	D
MR/V02678X/1			Not funded	D
MR/V027131/1			Not funded	D



UKRI Future leaders fellowship sift outcomes round 6	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from FLF award. They are a priority for interview.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for interview but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for interview.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for interview.

N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.

Grant Reference	Sift Outcom	Banding at Sift
MR/W001764/1	Invited to Interview	A
MR/W00285X/1	Invited to Interview	A
MR/W004615/1	Invited to Interview	A
MR/W004720/1	Invited to Interview	A
MR/W005158/1	Invited to Interview	A
MR/W005603/1	Invited to Interview	A
MR/W005646/1	Invited to Interview	A
MR/W005719/1	Invited to Interview	A
MR/W005824/1	Invited to Interview	A
MR/W005840/1	Invited to Interview	A
MR/W006316/1	Invited to Interview	A
MR/W006367/1	Invited to Interview	A
MR/W006391/1	Invited to Interview	A
MR/W006456/1	Invited to Interview	A
MR/W006499/1	Invited to Interview	A
MR/W00657X/1	Invited to Interview	A
MR/W006588/1	Invited to Interview	A
MR/W006693/1	Invited to Interview	A
MR/W006723/1	Invited to Interview	A
MR/W006839/1	Invited to Interview	A
MR/W006847/1	Invited to Interview	A
MR/W006863/1	Invited to Interview	A
MR/W00688X/1	Invited to Interview	A
MR/W006928/1	Invited to Interview	A
MR/W006936/1	Invited to Interview	A
MR/W006995/1	Invited to Interview	A
MR/W007193/1	Invited to Interview	A
MR/W007274/1	Invited to Interview	A
MR/W007320/1	Invited to Interview	A
MR/W007347/1	Invited to Interview	A
MR/W00738X/1	Invited to Interview	A
MR/W00741X/1	Invited to Interview	A
MR/W007452/1	Invited to Interview	A
MR/W007460/1	Invited to Interview	A
MR/W007495/1	Invited to Interview	A
MR/W007525/1	Invited to Interview	A
MR/W00755X/1	Invited to Interview	A
MR/W007657/1	Invited to Interview	A
MR/W007673/1	Invited to Interview	A
MR/W007703/1	Invited to Interview	A
MR/W007711/1	Invited to Interview	A
MR/W007770/1	Invited to Interview	A
MR/W007797/1	Invited to Interview	A
MR/W007851/1	Invited to Interview	A
MR/W007878/1	Invited to Interview	A
MR/W007967/1	Invited to Interview	A
MR/W008025/1	Invited to Interview	A
MR/W008033/1	Invited to Interview	A
MR/W008076/1	Invited to Interview	A
MR/W008114/1	Invited to Interview	A
MR/W00819X/1	Invited to Interview	A
MR/W008211/1	Invited to Interview	A
MR/W00822X/1	Invited to Interview	A
MR/W008246/1	Invited to Interview	A
MR/W008343/1	Invited to Interview	A
MR/W008416/1	Invited to Interview	A
MR/W008513/1	Invited to Interview	A

Grant Reference	Sift Outcom	Banding at Sift
MR/W00853X/1	Invited to Interview	A
MR/W008556/1	Invited to Interview	A
MR/W008572/1	Invited to Interview	A
MR/W008580/1	Invited to Interview	A
MR/W008734/1	Invited to Interview	A
MR/W008777/1	Invited to Interview	A
MR/W008785/1	Invited to Interview	A
MR/W008858/1	Invited to Interview	A
MR/W008939/1	Invited to Interview	A
MR/W009048/1	Invited to Interview	A
MR/W009153/1	Invited to Interview	A
MR/W00917X/1	Invited to Interview	A
MR/W009188/1	Invited to Interview	A
MR/W009293/1	Invited to Interview	A
MR/W009382/1	Invited to Interview	A
MR/W009439/1	Invited to Interview	A
MR/W009463/1	Invited to Interview	A
MR/W009471/1	Invited to Interview	A
MR/W009498/1	Invited to Interview	A
MR/W009560/1	Invited to Interview	A
MR/W009587/1	Invited to Interview	A
MR/W009609/1	Invited to Interview	A
MR/W009641/1	Invited to Interview	A
MR/W009684/1	Invited to Interview	A
MR/W009692/1	Invited to Interview	A
MR/W009706/1	Invited to Interview	A
MR/W009730/1	Invited to Interview	A
MR/W009781/1	Invited to Interview	A
MR/W00982X/1	Invited to Interview	A
MR/W009935/1	Invited to Interview	A
MR/W009943/1	Invited to Interview	A
MR/W01002X/1	Invited to Interview	A
MR/W010046/1	Invited to Interview	A
MR/W010143/1	Invited to Interview	A
MR/W010232/1	Invited to Interview	A
MR/W010275/1	Invited to Interview	A
MR/W010429/1	Invited to Interview	A
MR/W010461/1	Invited to Interview	A
MR/W010526/1	Invited to Interview	A
MR/W010658/1	Invited to Interview	A
MR/W010674/1	Invited to Interview	A
MR/W010690/1	Invited to Interview	A
MR/W010739/1	Invited to Interview	A
MR/W010879/1	Invited to Interview	A
MR/W010909/1	Invited to Interview	A
MR/W01095X/1	Invited to Interview	A
MR/W010968/1	Invited to Interview	A
MR/W011085/1	Invited to Interview	A
MR/W011174/1	Invited to Interview	A
MR/W011182/1	Invited to Interview	A
MR/W011204/1	Invited to Interview	A
MR/W011239/1	Invited to Interview	A
MR/W011247/1	Invited to Interview	A
MR/W011298/1	Invited to Interview	A
MR/W011301/1	Invited to Interview	A
MR/W011328/1	Invited to Interview	A
MR/W011336/1	Invited to Interview	A
MR/W011360/1	Invited to Interview	A
MR/W011379/1	Invited to Interview	A
MR/W011484/1	Invited to Interview	A
MR/W011506/1	Invited to Interview	A
MR/W011522/1	Invited to Interview	A
MR/W011557/1	Invited to Interview	A
MR/W011581/1	Invited to Interview	A
MR/W011603/1	Invited to Interview	A
MR/W01162X/1	Invited to Interview	A
MR/W011654/1	Invited to Interview	A
MR/W011670/1	Invited to Interview	A
MR/W011700/1	Invited to Interview	A
MR/W011719/1	Invited to Interview	A
MR/W011751/1	Invited to Interview	A
MR/W01176X/1	Invited to Interview	A
MR/W011786/1	Invited to Interview	A
MR/W011794/1	Invited to Interview	A
MR/W011816/1	Invited to Interview	A
MR/W011840/1	Invited to Interview	A
MR/W011980/1	Invited to Interview	A
MR/W012006/1	Invited to Interview	A
MR/W012014/1	Invited to Interview	A
MR/W012030/1	Invited to Interview	A

Grant Reference	Sift Outcom	Banding at Sift
MR/W012103/1	Invited to Interview	A
MR/W012154/1	Invited to Interview	A
MR/W012170/1	Invited to Interview	A
MR/W012251/1	Invited to Interview	A
MR/W012294/1	Invited to Interview	A
MR/W012537/1	Invited to Interview	A
MR/W012553/1	Invited to Interview	A
MR/W012561/1	Invited to Interview	A
MR/W012618/1	Invited to Interview	A
MR/W012626/1	Invited to Interview	A
MR/W012642/1	Invited to Interview	A
MR/W012731/1	Invited to Interview	A
MR/W012812/1	Invited to Interview	A
MR/W01288X/1	Invited to Interview	A
MR/W012901/1	Invited to Interview	A
MR/W012979/1	Invited to Interview	A
MR/W013002/1	Invited to Interview	A
MR/W013029/1	Invited to Interview	A
MR/W013134/1	Invited to Interview	A
MR/W013142/1	Invited to Interview	A
MR/W013169/1	Invited to Interview	A
MR/W013223/1	Invited to Interview	A
MR/W013258/1	Invited to Interview	A
MR/W013371/1	Invited to Interview	A
MR/W01338X/1	Invited to Interview	A
MR/W013401/1	Invited to Interview	A
MR/W013568/1	Invited to Interview	A
MR/W013576/1	Invited to Interview	A
MR/W013622/1	Invited to Interview	A
MR/W013657/1	Invited to Interview	A
MR/W013797/1	Invited to Interview	A
MR/W013835/1	Invited to Interview	A
MR/W01386X/1	Invited to Interview	A
MR/W013878/1	Invited to Interview	A
MR/W006758/1	Invited to Interview	B
MR/W006782/1	Invited to Interview	B
MR/W00903X/1	Invited to Interview	B
MR/W009374/1	Invited to Interview	B
MR/W010399/1	Invited to Interview	B
MR/W010445/1	Invited to Interview	B
MR/W010577/1	Invited to Interview	B
MR/W010623/1	Invited to Interview	B
MR/W012138/1	Invited to Interview	B
MR/W012693/1	Invited to Interview	B
MR/W01405X/1	Invited to Interview	B
MR/W000091/1	Not invited to interview	B
MR/W002841/1	Not invited to interview	B
MR/W00321X/1	Not invited to interview	B
MR/W00495X/1	Not invited to interview	B
MR/W005921/1	Not invited to interview	B
MR/W006146/1	Not invited to interview	B
MR/W006197/1	Not invited to interview	B
MR/W006286/1	Not invited to interview	B
MR/W006413/1	Not invited to interview	B
MR/W00643X/1	Not invited to interview	B
MR/W006529/1	Not invited to interview	B
MR/W006596/1	Not invited to interview	B
MR/W006634/1	Not invited to interview	B
MR/W00674X/1	Not invited to interview	B
MR/W006766/1	Not invited to interview	B
MR/W006871/1	Not invited to interview	B
MR/W006898/1	Not invited to interview	B
MR/W006952/1	Not invited to interview	B
MR/W007061/1	Not invited to interview	B
MR/W00707X/1	Not invited to interview	B
MR/W007096/1	Not invited to interview	B
MR/W007134/1	Not invited to interview	B
MR/W007169/1	Not invited to interview	B
MR/W007177/1	Not invited to interview	B
MR/W007215/1	Not invited to interview	B
MR/W007282/1	Not invited to interview	B
MR/W007436/1	Not invited to interview	B
MR/W007444/1	Not invited to interview	B
MR/W007541/1	Not invited to interview	B
MR/W007592/1	Not invited to interview	B
MR/W007614/1	Not invited to interview	B
MR/W00769X/1	Not invited to interview	B
MR/W007738/1	Not invited to interview	B
MR/W007746/1	Not invited to interview	B
MR/W007886/1	Not invited to interview	B

Grant Reference	Sift Outcom	Banding at Sift
MR/W007908/1	Not invited to interview	B
MR/W007916/1	Not invited to interview	B
MR/W007991/1	Not invited to interview	B
MR/W008009/1	Not invited to interview	B
MR/W00805X/1	Not invited to interview	B
MR/W008130/1	Not invited to interview	B
MR/W008157/1	Not invited to interview	B
MR/W008165/1	Not invited to interview	B
MR/W008505/1	Not invited to interview	B
MR/W008599/1	Not invited to interview	B
MR/W008645/1	Not invited to interview	B
MR/W00870X/1	Not invited to interview	B
MR/W008718/1	Not invited to interview	B
MR/W008742/1	Not invited to interview	B
MR/W008793/1	Not invited to interview	B
MR/W008807/1	Not invited to interview	B
MR/W008920/1	Not invited to interview	B
MR/W008955/1	Not invited to interview	B
MR/W008971/1	Not invited to interview	B
MR/W009080/1	Not invited to interview	B
MR/W009102/1	Not invited to interview	B
MR/W009129/1	Not invited to interview	B
MR/W009137/1	Not invited to interview	B
MR/W009196/1	Not invited to interview	B
MR/W00920X/1	Not invited to interview	B
MR/W009315/1	Not invited to interview	B
MR/W009595/1	Not invited to interview	B
MR/W009668/1	Not invited to interview	B
MR/W00979X/1	Not invited to interview	B
MR/W009927/1	Not invited to interview	B
MR/W010283/1	Not invited to interview	B
MR/W010313/1	Not invited to interview	B
MR/W01033X/1	Not invited to interview	B
MR/W010356/1	Not invited to interview	B
MR/W010593/1	Not invited to interview	B
MR/W010720/1	Not invited to interview	B
MR/W010798/1	Not invited to interview	B
MR/W010852/1	Not invited to interview	B
MR/W010925/1	Not invited to interview	B
MR/W011042/1	Not invited to interview	B
MR/W011190/1	Not invited to interview	B
MR/W011212/1	Not invited to interview	B
MR/W01131X/1	Not invited to interview	B
MR/W011352/1	Not invited to interview	B
MR/W011433/1	Not invited to interview	B
MR/W011441/1	Not invited to interview	B
MR/W011611/1	Not invited to interview	B
MR/W011689/1	Not invited to interview	B
MR/W011735/1	Not invited to interview	B
MR/W011883/1	Not invited to interview	B
MR/W011905/1	Not invited to interview	B
MR/W011948/1	Not invited to interview	B
MR/W012022/1	Not invited to interview	B
MR/W01209X/1	Not invited to interview	B
MR/W012219/1	Not invited to interview	B
MR/W012235/1	Not invited to interview	B
MR/W012278/1	Not invited to interview	B
MR/W012367/1	Not invited to interview	B
MR/W012383/1	Not invited to interview	B
MR/W012472/1	Not invited to interview	B
MR/W012480/1	Not invited to interview	B
MR/W012669/1	Not invited to interview	B
MR/W01274X/1	Not invited to interview	B
MR/W012766/1	Not invited to interview	B
MR/W012871/1	Not invited to interview	B
MR/W01291X/1	Not invited to interview	B
MR/W012936/1	Not invited to interview	B
MR/W012987/1	Not invited to interview	B
MR/W013207/1	Not invited to interview	B
MR/W013312/1	Not invited to interview	B
MR/W013428/1	Not invited to interview	B
MR/W013444/1	Not invited to interview	B
MR/W013614/1	Not invited to interview	B
MR/W013630/1	Not invited to interview	B
MR/W013746/1	Not invited to interview	B
MR/W013959/1	Not invited to interview	B
MR/W013967/1	Not invited to interview	B
MR/W014017/1	Not invited to interview	B
MR/W003368/1	Not invited to interview	C
MR/W004232/1	Not invited to interview	C

Grant Reference	Sift Outcom	Banding at Sift
MR/W004429/1	Not invited to interview	C
MR/W004909/1	Not invited to interview	C
MR/W005492/1	Not invited to interview	C
MR/W005638/1	Not invited to interview	C
MR/W005751/1	Not invited to interview	C
MR/W006138/1	Not invited to interview	C
MR/W006200/1	Not invited to interview	C
MR/W006227/1	Not invited to interview	C
MR/W006278/1	Not invited to interview	C
MR/W006294/1	Not invited to interview	C
MR/W006359/1	Not invited to interview	C
MR/W006545/1	Not invited to interview	C
MR/W006561/1	Not invited to interview	C
MR/W00660X/1	Not invited to interview	C
MR/W006618/1	Not invited to interview	C
MR/W006626/1	Not invited to interview	C
MR/W006669/1	Not invited to interview	C
MR/W006901/1	Not invited to interview	C
MR/W00724X/1	Not invited to interview	C
MR/W007258/1	Not invited to interview	C
MR/W007355/1	Not invited to interview	C
MR/W007371/1	Not invited to interview	C
MR/W007401/1	Not invited to interview	C
MR/W007479/1	Not invited to interview	C
MR/W007487/1	Not invited to interview	C
MR/W007584/1	Not invited to interview	C
MR/W007606/1	Not invited to interview	C
MR/W007630/1	Not invited to interview	C
MR/W00772X/1	Not invited to interview	C
MR/W007762/1	Not invited to interview	C
MR/W007800/1	Not invited to interview	C
MR/W007819/1	Not invited to interview	C
MR/W007827/1	Not invited to interview	C
MR/W007835/1	Not invited to interview	C
MR/W00786X/1	Not invited to interview	C
MR/W007924/1	Not invited to interview	C
MR/W007959/1	Not invited to interview	C
MR/W008068/1	Not invited to interview	C
MR/W008106/1	Not invited to interview	C
MR/W008173/1	Not invited to interview	C
MR/W008181/1	Not invited to interview	C
MR/W008238/1	Not invited to interview	C
MR/W008289/1	Not invited to interview	C
MR/W008297/1	Not invited to interview	C
MR/W008300/1	Not invited to interview	C
MR/W008335/1	Not invited to interview	C
MR/W008351/1	Not invited to interview	C
MR/W008386/1	Not invited to interview	C
MR/W008394/1	Not invited to interview	C
MR/W008408/1	Not invited to interview	C
MR/W008424/1	Not invited to interview	C
MR/W008432/1	Not invited to interview	C
MR/W008491/1	Not invited to interview	C
MR/W008637/1	Not invited to interview	C
MR/W008696/1	Not invited to interview	C
MR/W00884X/1	Not invited to interview	C
MR/W008866/1	Not invited to interview	C
MR/W008882/1	Not invited to interview	C
MR/W008912/1	Not invited to interview	C
MR/W008947/1	Not invited to interview	C
MR/W008963/1	Not invited to interview	C
MR/W009234/1	Not invited to interview	C
MR/W009269/1	Not invited to interview	C
MR/W009323/1	Not invited to interview	C
MR/W009358/1	Not invited to interview	C
MR/W009420/1	Not invited to interview	C
MR/W009447/1	Not invited to interview	C
MR/W009633/1	Not invited to interview	C
MR/W009773/1	Not invited to interview	C
MR/W009811/1	Not invited to interview	C
MR/W009951/1	Not invited to interview	C
MR/W00996X/1	Not invited to interview	C
MR/W010038/1	Not invited to interview	C
MR/W010070/1	Not invited to interview	C
MR/W010151/1	Not invited to interview	C
MR/W01016X/1	Not invited to interview	C
MR/W010186/1	Not invited to interview	C
MR/W010194/1	Not invited to interview	C
MR/W010208/1	Not invited to interview	C
MR/W010224/1	Not invited to interview	C

Grant Reference	Sift Outcom	Banding at Sift
MR/W010321/1	Not invited to interview	C
MR/W010348/1	Not invited to interview	C
MR/W010372/1	Not invited to interview	C
MR/W010380/1	Not invited to interview	C
MR/W010518/1	Not invited to interview	C
MR/W010534/1	Not invited to interview	C
MR/W010542/1	Not invited to interview	C
MR/W010615/1	Not invited to interview	C
MR/W010631/1	Not invited to interview	C
MR/W010747/1	Not invited to interview	C
MR/W010755/1	Not invited to interview	C
MR/W010828/1	Not invited to interview	C
MR/W010836/1	Not invited to interview	C
MR/W010860/1	Not invited to interview	C
MR/W010917/1	Not invited to interview	C
MR/W010933/1	Not invited to interview	C
MR/W010941/1	Not invited to interview	C
MR/W010992/1	Not invited to interview	C
MR/W011093/1	Not invited to interview	C
MR/W011115/1	Not invited to interview	C
MR/W01114X/1	Not invited to interview	C
MR/W011220/1	Not invited to interview	C
MR/W01128X/1	Not invited to interview	C
MR/W011468/1	Not invited to interview	C
MR/W011514/1	Not invited to interview	C
MR/W011549/1	Not invited to interview	C
MR/W011697/1	Not invited to interview	C
MR/W011778/1	Not invited to interview	C
MR/W011832/1	Not invited to interview	C
MR/W011891/1	Not invited to interview	C
MR/W011964/1	Not invited to interview	C
MR/W011999/1	Not invited to interview	C
MR/W012065/1	Not invited to interview	C
MR/W012081/1	Not invited to interview	C
MR/W012162/1	Not invited to interview	C
MR/W012189/1	Not invited to interview	C
MR/W012200/1	Not invited to interview	C
MR/W012227/1	Not invited to interview	C
MR/W012243/1	Not invited to interview	C
MR/W012391/1	Not invited to interview	C
MR/W012456/1	Not invited to interview	C
MR/W012464/1	Not invited to interview	C
MR/W012499/1	Not invited to interview	C
MR/W012529/1	Not invited to interview	C
MR/W012685/1	Not invited to interview	C
MR/W012715/1	Not invited to interview	C
MR/W012758/1	Not invited to interview	C
MR/W012804/1	Not invited to interview	C
MR/W012820/1	Not invited to interview	C
MR/W012847/1	Not invited to interview	C
MR/W012863/1	Not invited to interview	C
MR/W012898/1	Not invited to interview	C
MR/W012995/1	Not invited to interview	C
MR/W013061/1	Not invited to interview	C
MR/W013231/1	Not invited to interview	C
MR/W013320/1	Not invited to interview	C
MR/W013347/1	Not invited to interview	C
MR/W013479/1	Not invited to interview	C
MR/W013525/1	Not invited to interview	C
MR/W01355X/1	Not invited to interview	C
MR/W013711/1	Not invited to interview	C
MR/W013827/1	Not invited to interview	C
MR/W013851/1	Not invited to interview	C
MR/W013940/1	Not invited to interview	C
MR/W013991/1	Not invited to interview	C
MR/W014033/1	Not invited to interview	C
MR/W002620/1	Not invited to interview	D
MR/W002698/1	Not invited to interview	D
MR/W002752/1	Not invited to interview	D
MR/W002787/1	Not invited to interview	D
MR/W003066/1	Not invited to interview	D
MR/W004941/1	Not invited to interview	D
MR/W00514X/1	Not invited to interview	D
MR/W005220/1	Not invited to interview	D
MR/W005549/1	Not invited to interview	D
MR/W005573/1	Not invited to interview	D
MR/W005700/1	Not invited to interview	D
MR/W006162/1	Not invited to interview	D
MR/W006170/1	Not invited to interview	D
MR/W006189/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/W006219/1	Not invited to interview	D
MR/W00626X/1	Not invited to interview	D
MR/W006324/1	Not invited to interview	D
MR/W006332/1	Not invited to interview	D
MR/W006340/1	Not invited to interview	D
MR/W006375/1	Not invited to interview	D
MR/W006421/1	Not invited to interview	D
MR/W006448/1	Not invited to interview	D
MR/W006472/1	Not invited to interview	D
MR/W006480/1	Not invited to interview	D
MR/W006502/1	Not invited to interview	D
MR/W006510/1	Not invited to interview	D
MR/W006537/1	Not invited to interview	D
MR/W006642/1	Not invited to interview	D
MR/W006685/1	Not invited to interview	D
MR/W006707/1	Not invited to interview	D
MR/W006715/1	Not invited to interview	D
MR/W006812/1	Not invited to interview	D
MR/W006855/1	Not invited to interview	D
MR/W00691X/1	Not invited to interview	D
MR/W006960/1	Not invited to interview	D
MR/W006979/1	Not invited to interview	D
MR/W006987/1	Not invited to interview	D
MR/W007029/1	Not invited to interview	D
MR/W007088/1	Not invited to interview	D
MR/W007118/1	Not invited to interview	D
MR/W007126/1	Not invited to interview	D
MR/W007142/1	Not invited to interview	D
MR/W007150/1	Not invited to interview	D
MR/W007185/1	Not invited to interview	D
MR/W007207/1	Not invited to interview	D
MR/W007223/1	Not invited to interview	D
MR/W007231/1	Not invited to interview	D
MR/W007266/1	Not invited to interview	D
MR/W007290/1	Not invited to interview	D
MR/W007304/1	Not invited to interview	D
MR/W007312/1	Not invited to interview	D
MR/W007363/1	Not invited to interview	D
MR/W007398/1	Not invited to interview	D
MR/W007509/1	Not invited to interview	D
MR/W007517/1	Not invited to interview	D
MR/W007533/1	Not invited to interview	D
MR/W007568/1	Not invited to interview	D
MR/W007622/1	Not invited to interview	D
MR/W007649/1	Not invited to interview	D
MR/W007665/1	Not invited to interview	D
MR/W007681/1	Not invited to interview	D
MR/W007754/1	Not invited to interview	D
MR/W007789/1	Not invited to interview	D
MR/W007843/1	Not invited to interview	D
MR/W007932/1	Not invited to interview	D
MR/W007940/1	Not invited to interview	D
MR/W007975/1	Not invited to interview	D
MR/W007983/1	Not invited to interview	D
MR/W008017/1	Not invited to interview	D
MR/W008041/1	Not invited to interview	D
MR/W008084/1	Not invited to interview	D
MR/W008092/1	Not invited to interview	D
MR/W008122/1	Not invited to interview	D
MR/W008149/1	Not invited to interview	D
MR/W008203/1	Not invited to interview	D
MR/W008262/1	Not invited to interview	D
MR/W008270/1	Not invited to interview	D
MR/W008319/1	Not invited to interview	D
MR/W008327/1	Not invited to interview	D
MR/W00836X/1	Not invited to interview	D
MR/W008378/1	Not invited to interview	D
MR/W008440/1	Not invited to interview	D
MR/W008459/1	Not invited to interview	D
MR/W008467/1	Not invited to interview	D
MR/W008475/1	Not invited to interview	D
MR/W008483/1	Not invited to interview	D
MR/W008521/1	Not invited to interview	D
MR/W008548/1	Not invited to interview	D
MR/W008564/1	Not invited to interview	D
MR/W008610/1	Not invited to interview	D
MR/W008629/1	Not invited to interview	D
MR/W008653/1	Not invited to interview	D
MR/W008661/1	Not invited to interview	D
MR/W008750/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/W008769/1	Not invited to interview	D
MR/W008815/1	Not invited to interview	D
MR/W008823/1	Not invited to interview	D
MR/W008831/1	Not invited to interview	D
MR/W008874/1	Not invited to interview	D
MR/W008890/1	Not invited to interview	D
MR/W008904/1	Not invited to interview	D
MR/W008998/1	Not invited to interview	D
MR/W009005/1	Not invited to interview	D
MR/W009013/1	Not invited to interview	D
MR/W009021/1	Not invited to interview	D
MR/W009056/1	Not invited to interview	D
MR/W009064/1	Not invited to interview	D
MR/W009072/1	Not invited to interview	D
MR/W009099/1	Not invited to interview	D
MR/W009110/1	Not invited to interview	D
MR/W009145/1	Not invited to interview	D
MR/W009161/1	Not invited to interview	D
MR/W009226/1	Not invited to interview	D
MR/W009242/1	Not invited to interview	D
MR/W009250/1	Not invited to interview	D
MR/W009277/1	Not invited to interview	D
MR/W009285/1	Not invited to interview	D
MR/W009307/1	Not invited to interview	D
MR/W009331/1	Not invited to interview	D
MR/W00934X/1	Not invited to interview	D
MR/W009366/1	Not invited to interview	D
MR/W009390/1	Not invited to interview	D
MR/W009412/1	Not invited to interview	D
MR/W009455/1	Not invited to interview	D
MR/W00948X/1	Not invited to interview	D
MR/W009501/1	Not invited to interview	D
MR/W00951X/1	Not invited to interview	D
MR/W009528/1	Not invited to interview	D
MR/W009536/1	Not invited to interview	D
MR/W009544/1	Not invited to interview	D
MR/W009552/1	Not invited to interview	D
MR/W009579/1	Not invited to interview	D
MR/W009617/1	Not invited to interview	D
MR/W009625/1	Not invited to interview	D
MR/W00965X/1	Not invited to interview	D
MR/W009714/1	Not invited to interview	D
MR/W009722/1	Not invited to interview	D
MR/W009749/1	Not invited to interview	D
MR/W009757/1	Not invited to interview	D
MR/W009765/1	Not invited to interview	D
MR/W009803/1	Not invited to interview	D
MR/W009846/1	Not invited to interview	D
MR/W009854/1	Not invited to interview	D
MR/W009862/1	Not invited to interview	D
MR/W009870/1	Not invited to interview	D
MR/W009889/1	Not invited to interview	D
MR/W009900/1	Not invited to interview	D
MR/W009919/1	Not invited to interview	D
MR/W009978/1	Not invited to interview	D
MR/W009986/1	Not invited to interview	D
MR/W009994/1	Not invited to interview	D
MR/W010003/1	Not invited to interview	D
MR/W010054/1	Not invited to interview	D
MR/W010062/1	Not invited to interview	D
MR/W010089/1	Not invited to interview	D
MR/W010097/1	Not invited to interview	D
MR/W010100/1	Not invited to interview	D
MR/W010127/1	Not invited to interview	D
MR/W010135/1	Not invited to interview	D
MR/W010178/1	Not invited to interview	D
MR/W010240/1	Not invited to interview	D
MR/W010259/1	Not invited to interview	D
MR/W010267/1	Not invited to interview	D
MR/W010291/1	Not invited to interview	D
MR/W010305/1	Not invited to interview	D
MR/W010364/1	Not invited to interview	D
MR/W010410/1	Not invited to interview	D
MR/W010437/1	Not invited to interview	D
MR/W010453/1	Not invited to interview	D
MR/W01047X/1	Not invited to interview	D
MR/W010488/1	Not invited to interview	D
MR/W010496/1	Not invited to interview	D
MR/W01050X/1	Not invited to interview	D
MR/W010550/1	Not invited to interview	D



Grant Reference	Sift Outcom	Banding at Sift
MR/W010569/1	Not invited to interview	D
MR/W010585/1	Not invited to interview	D
MR/W010607/1	Not invited to interview	D
MR/W01064X/1	Not invited to interview	D
MR/W010666/1	Not invited to interview	D
MR/W010682/1	Not invited to interview	D
MR/W010704/1	Not invited to interview	D
MR/W010712/1	Not invited to interview	D
MR/W010763/1	Not invited to interview	D
MR/W010771/1	Not invited to interview	D
MR/W01078X/1	Not invited to interview	D
MR/W010801/1	Not invited to interview	D
MR/W01081X/1	Not invited to interview	D
MR/W010844/1	Not invited to interview	D
MR/W010887/1	Not invited to interview	D
MR/W010895/1	Not invited to interview	D
MR/W010984/1	Not invited to interview	D
MR/W01100X/1	Not invited to interview	D
MR/W011018/1	Not invited to interview	D
MR/W011026/1	Not invited to interview	D
MR/W011034/1	Not invited to interview	D
MR/W011050/1	Not invited to interview	D
MR/W011069/1	Not invited to interview	D
MR/W011077/1	Not invited to interview	D
MR/W011107/1	Not invited to interview	D
MR/W011123/1	Not invited to interview	D
MR/W011131/1	Not invited to interview	D
MR/W011158/1	Not invited to interview	D
MR/W011166/1	Not invited to interview	D
MR/W011255/1	Not invited to interview	D
MR/W011263/1	Not invited to interview	D
MR/W011271/1	Not invited to interview	D
MR/W011344/1	Not invited to interview	D
MR/W011387/1	Not invited to interview	D
MR/W011395/1	Not invited to interview	D
MR/W011417/1	Not invited to interview	D
MR/W011425/1	Not invited to interview	D
MR/W01145X/1	Not invited to interview	D
MR/W011476/1	Not invited to interview	D
MR/W011530/1	Not invited to interview	D
MR/W011565/1	Not invited to interview	D
MR/W011573/1	Not invited to interview	D
MR/W01159X/1	Not invited to interview	D
MR/W011638/1	Not invited to interview	D
MR/W011646/1	Not invited to interview	D
MR/W011727/1	Not invited to interview	D
MR/W011743/1	Not invited to interview	D
MR/W011808/1	Not invited to interview	D
MR/W011859/1	Not invited to interview	D
MR/W011867/1	Not invited to interview	D
MR/W011875/1	Not invited to interview	D
MR/W011913/1	Not invited to interview	D
MR/W011921/1	Not invited to interview	D
MR/W01193X/1	Not invited to interview	D
MR/W011972/1	Not invited to interview	D
MR/W012049/1	Not invited to interview	D
MR/W012057/1	Not invited to interview	D
MR/W012111/1	Not invited to interview	D
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MR/W012146/1	Not invited to interview	D
MR/W012197/1	Not invited to interview	D
MR/W012286/1	Not invited to interview	D
MR/W012308/1	Not invited to interview	D
MR/W012316/1	Not invited to interview	D
MR/W012324/1	Not invited to interview	D
MR/W012332/1	Not invited to interview	D
MR/W012340/1	Not invited to interview	D
MR/W012359/1	Not invited to interview	D
MR/W012375/1	Not invited to interview	D
MR/W012405/1	Not invited to interview	D
MR/W012413/1	Not invited to interview	D
MR/W012421/1	Not invited to interview	D
MR/W01243X/1	Not invited to interview	D
MR/W012448/1	Not invited to interview	D
MR/W012502/1	Not invited to interview	D
MR/W012510/1	Not invited to interview	D
MR/W012545/1	Not invited to interview	D
MR/W01257X/1	Not invited to interview	D
MR/W012588/1	Not invited to interview	D
MR/W012596/1	Not invited to interview	D

Grant Reference	Sift Outcom	Banding at Sift
MR/W01260X/1	Not invited to interview	D
MR/W012634/1	Not invited to interview	D
MR/W012650/1	Not invited to interview	D
MR/W012677/1	Not invited to interview	D
MR/W012707/1	Not invited to interview	D
MR/W012723/1	Not invited to interview	D
MR/W012774/1	Not invited to interview	D
MR/W012782/1	Not invited to interview	D
MR/W012790/1	Not invited to interview	D
MR/W012839/1	Not invited to interview	D
MR/W012855/1	Not invited to interview	D
MR/W012928/1	Not invited to interview	D
MR/W012944/1	Not invited to interview	D
MR/W012952/1	Not invited to interview	D
MR/W012960/1	Not invited to interview	D
MR/W013010/1	Not invited to interview	D
MR/W013037/1	Not invited to interview	D
MR/W013045/1	Not invited to interview	D
MR/W013053/1	Not invited to interview	D
MR/W01307X/1	Not invited to interview	D
MR/W013088/1	Not invited to interview	D
MR/W013096/1	Not invited to interview	D
MR/W01310X/1	Not invited to interview	D
MR/W013118/1	Not invited to interview	D
MR/W013126/1	Not invited to interview	D
MR/W013150/1	Not invited to interview	D
MR/W013177/1	Not invited to interview	D
MR/W013185/1	Not invited to interview	D
MR/W013193/1	Not invited to interview	D
MR/W013215/1	Not invited to interview	D
MR/W01324X/1	Not invited to interview	D
MR/W013266/1	Not invited to interview	D
MR/W013274/1	Not invited to interview	D
MR/W013282/1	Not invited to interview	D
MR/W013290/1	Not invited to interview	D
MR/W013304/1	Not invited to interview	D
MR/W013339/1	Not invited to interview	D
MR/W013363/1	Not invited to interview	D
MR/W013398/1	Not invited to interview	D
MR/W01341X/1	Not invited to interview	D
MR/W013436/1	Not invited to interview	D
MR/W013452/1	Not invited to interview	D
MR/W013460/1	Not invited to interview	D
MR/W013487/1	Not invited to interview	D
MR/W013495/1	Not invited to interview	D
MR/W013509/1	Not invited to interview	D
MR/W013533/1	Not invited to interview	D
MR/W013584/1	Not invited to interview	D
MR/W013592/1	Not invited to interview	D
MR/W013606/1	Not invited to interview	D
MR/W013649/1	Not invited to interview	D
MR/W013665/1	Not invited to interview	D
MR/W013673/1	Not invited to interview	D
MR/W013681/1	Not invited to interview	D
MR/W01369X/1	Not invited to interview	D
MR/W013703/1	Not invited to interview	D
MR/W01372X/1	Not invited to interview	D
MR/W013738/1	Not invited to interview	D
MR/W013754/1	Not invited to interview	D
MR/W013762/1	Not invited to interview	D
MR/W013770/1	Not invited to interview	D
MR/W013789/1	Not invited to interview	D
MR/W013843/1	Not invited to interview	D
MR/W013886/1	Not invited to interview	D
MR/W013894/1	Not invited to interview	D
MR/W013908/1	Not invited to interview	D
MR/W013916/1	Not invited to interview	D
MR/W013924/1	Not invited to interview	D
MR/W013932/1	Not invited to interview	D
MR/W013975/1	Not invited to interview	D
MR/W013983/1	Not invited to interview	D
MR/W014009/1	Not invited to interview	D
MR/W014025/1	Not invited to interview	D
MR/W014041/1	Not invited to interview	D
MR/W014068/1	Not invited to interview	D
MR/W014084/1	Not invited to interview	D
MR/W014467/1	Not invited to interview	D
MR/W014521/1	Not invited to interview	D
MR/W01453X/1	Not invited to interview	D
MR/W004569/1	Withdrawn application	N/A

Grant Reference	Sift Outcom	Banding at Sift
MR/W004674/1	Withdrawn application	N/A
MR/W00612X/1	Withdrawn application	N/A
MR/W006383/1	Withdrawn application	N/A
MR/W006464/1	Withdrawn application	N/A
MR/W006790/1	Withdrawn application	N/A
MR/W007339/1	Withdrawn application	N/A
MR/W008254/1	Withdrawn application	N/A
MR/W008602/1	Withdrawn application	N/A
MR/W00867X/1	Withdrawn application	N/A
MR/W008688/1	Withdrawn application	N/A
MR/W008726/1	Withdrawn application	N/A
MR/W00898X/1	Withdrawn application	N/A
MR/W009218/1	Withdrawn application	N/A
MR/W009404/1	Withdrawn application	N/A
MR/W009676/1	Withdrawn application	N/A
MR/W009838/1	Withdrawn application	N/A
MR/W009897/1	Withdrawn application	N/A
MR/W010119/1	Withdrawn application	N/A
MR/W010216/1	Withdrawn application	N/A
MR/W010402/1	Withdrawn application	N/A
MR/W010976/1	Withdrawn application	N/A
MR/W011409/1	Withdrawn application	N/A
MR/W011492/1	Withdrawn application	N/A
MR/W011662/1	Withdrawn application	N/A
MR/W011824/1	Withdrawn application	N/A
MR/W011956/1	Withdrawn application	N/A
MR/W012073/1	Withdrawn application	N/A
MR/W01226X/1	Withdrawn application	N/A
MR/W013355/1	Withdrawn application	N/A
MR/W013517/1	Withdrawn application	N/A
MR/W013541/1	Withdrawn application	N/A
MR/W013800/1	Withdrawn application	N/A
MR/W013819/1	Withdrawn application	N/A
MR/W014076/1	Withdrawn application	N/A

UKRI Future leaders fellowship interview outcomes round 6	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from MFLF award. They are a priority for investment.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for interview but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for investment.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for investment.
N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.	

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/V024876/1	Marion Yannier	The University of Manchester	In Search of Hope in Criminal Justice: the case of elderly life-sentenced prisoners	A
MR/V026674/1	Alice Ghidini	Sixfold Bioscience Ltd	OligoY - a new class of oligonucleotide-based therapeutic means	A
MR/W001764/1	Megan Rebecca Smyth	Almac Sciences Limited	OPTIMUM (Oxidative Flow Platform Utilising Porous liquids, 3D printing and Microbubble Technology at Almac)	A
MR/W00285X/1	Kelly Rose-Clarke	King's College London	ADOLESCENT TALKING THERAPIES FOR LOW-RESOURCE SETTINGS: ASKING WHAT WORKS FOR WHOM, HOW, AND IN WHAT CIRCUMSTANCES	A
MR/W004615/1	Tatyana Shelkovich	Cardiff University	RNA-protein complexes in health and disease and their therapeutic targeting	A
MR/W004720/1	Caroline Roney	King's College London	Mapping populations to patients: designing optimal ablation therapy for atrial fibrillation through simulation and deep learning of digital twins	A
MR/W006316/1	Daniel Ingram	University of Kent	Tackling Wildlife Consumption in Urban Tropical Africa	A
MR/W006391/1	Richard Mandie	University of Leeds	A New Order of Liquids: Polar and ferroelectric orientationally modulated soft materials	A
MR/W006499/1	Peter Barry	Cardiff University	Revealing the high-redshift Universe with superconducting on-chip spectrometers	A
MR/W00657X/1	Charlie McTernan	King's College London	Supramolecular Systems Capable of Bio-inspired Communication and Recognition	A
MR/W006693/1	Norah Fogarty	King's College London	WNT signalling in human trophectoderm development	A
MR/W006723/1	Archie Bott	University of Oxford	Systematically characterising the exotic material properties of weakly collisional plasmas	A
MR/W006928/1	Samuel Bayliss	University of Sheffield	Harnessing spin in molecular systems	A
MR/W006995/1	Laurence Brassart	University of Oxford	Chemo-Mechanics of Biodegradable Polymers	A
MR/W007193/1	Francesco Raffaelli	KETS Quantum Security Ltd	Co-integration of microelectronics and integrated photonics for quantum technologies	A
MR/W007320/1	Matthew Jensen	University of Birmingham	Statistical Physics Methods in Combinatorics, Algorithms, and Geometry	A
MR/W00738X/1	Alice Pyne	University of Sheffield	Unravelling the invisible complexities of the genome	A
MR/W00741X/1	Alexandria Boyle	University of London	Episodic Memory: Uniquely Human?	A
MR/W007452/1	Aisha Phoenix	King's College London	Understanding colourism among young people in the UK	A
MR/W007460/1	Amit Kumar	University of St Andrews	New Directions for the Synthesis and Degradation of Renewable and Recyclable Plastics Using Homogeneous Catalytic (De)hydrogenation	A
MR/W00755X/1	Anwen Cooper	Oxford Archaeology Ltd	'Rewilding' later prehistory: Bronze and Iron Age ecologies from the perspective of the wild	A
MR/W007657/1	Christopher Chen	Queen Mary University of London	Exploring New Regions of Space: Fundamentals and Impacts of Astrophysical Plasma Turbulence	A
MR/W007711/1	Sinead English	University of Bristol	Nutrition and immunity in pregnancy: maternal responses and consequences for offspring	A
MR/W007797/1	Simon Fitch	University of Bradford	Life on the Edge: Studying the Coastal Zone of the Late Palaeolithic	A
MR/W007851/1	Colin Steele	University of Glasgow	Defining pro-tumorigenic neutrophil phenotypes and tumour-neutrophil interactions to identify targets for therapy in metastatic colorectal cancer	A
MR/W007967/1	Biao Cai	University of Birmingham	Magnetic Field Assisted Solidification for Transforming Manufacturing and Recycling	A
MR/W008076/1	Angharad Jones	Cardiff University	The Meristem in Context: a multilevel systems approach to improving plant growth under changeable environments	A
MR/W008114/1	Sourav Banerjee	University of Dundee	A single kinase modulates the diverse extracellular phosphoproteome of glioblastoma multiforme	A
MR/W008211/1	Emma McBride	Queen's University of Belfast	Direct measurements of Temperature and Transport Properties at Extreme Conditions	A
MR/W008246/1	Giuseppe Cannizzaro	University of Warwick	Large-scale universal behaviour of Random Interfaces and Stochastic Operators	A
MR/W008513/1	Ellen Powell	Durham University	Critical systems in random geometry	A
MR/W008556/1	Neil James Stewart	University of Sheffield	NIMROD: Neonatal & Infant MRI of Respiratory Outcomes in Disease	A
MR/W008572/1	Susannah Fisher	King's College London	Urgency with inclusion in global climate adaptation finance: why measurement matters	A
MR/W008580/1	Peter Bray	University of Reading	Reshaping Archaeological Metallurgy: a new role for science in Britain's heritage sector	A
MR/W008939/1	Helen Barron	University of Oxford	Gating memory in health and disease	A
MR/W009048/1	William Barter	Imperial College London	Beautiful Flavours: Discovering New Physics with B-hadrons and Tau-leptons	A
MR/W009153/1	Paola Di Giuseppe	University of Essex	REBuilding a sense of PLACE (REPLACE): The socio-cultural role of 3D technologies in increasing community resilience after natural disasters.	A
MR/W009293/1	Alistair Bounds	Occuity Ltd.	Window to health: ocular imaging for chronic and systemic disease assessment	A
MR/W009382/1	Zhiwei Jiang	Exactmer Limited	Isoporous Organic Solvent Nanofiltration Membranes to Enable High Value Manufacturing for Life Sciences (IOSN)	A
MR/W009498/1	Stefania Soldini	University of Liverpool	REMORA - REndezvous Mission for Orbital Reconstruction of Asteroids: A fleet of Self-driven CubeSats for Tracking and Characterising Asteroids	A
MR/W009560/1	Evangelos Pourmaras	University of Leeds	Digitally Assisted Collective Governance of Smart City Commons - ARTIO	A
MR/W009587/1	Katarzyna Mickiewicz	Newcastle University	The importance of L-form switching in antibiotic evasion and recurrence of bacterial infection	A
MR/W009609/1	John-Mark Philo	University of East Anglia	English and Scottish Scholars at the Global Library: From Aleppo to Massachusetts (1500-1700)	A
MR/W009641/1	Celia Martin Puertas	Royal Holloway, Univ of London	Rethinking Palaeoclimatology for Society	A
MR/W009684/1	Steve Sharman	King's College London	Understanding the aetiology and treatment of disordered gambling: exploring the interaction of products, environment, and individual susceptibility	A
MR/W009692/1	Leonie Tancer	University College London	Revolutionising Online Safety: Tackling Technology-Facilitated Abuse to Protect Victims and Survivors of Intimate Partner Violence	A
MR/W009781/1	Thomas Jones	University of Liverpool	Flow and fragmentation of melts and magmas: developing a unified view through experimental, numerical and field investigations.	A
MR/W01002X/1	Rowan Jane Whittle	NERC British Antarctic Survey	The past, present and future of unique cold-water benthic (sea floor) ecosystems in the Southern Ocean	A
MR/W010232/1	Robert Harris	Argo Natural Resources	Deep Eutectic Solvents and the Future of the Critical Metals Circular Economy	A

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/W010399/1	Samina Karim	University of Bradford	Child Protection in Pakistani Communities	A
MR/W010429/1	Beryl Pong	University of Sheffield	Droned Life: Data, Narrative, and the Aesthetics of Worldmaking	A
MR/W010577/1	Michelle Cain	Cranfield University	Reframing non-CO2 climate mitigation approaches to limit global warming	A
MR/W010690/1	Stephen Carter	University of Glasgow	Opening new windows into viruses inside the cell by electron cryo-tomography (cryo-ET)	A
MR/W010968/1	Emma Jane Newton	Qinetiq	Plasma-synthesised thermoelectric nanomaterials	A
MR/W011085/1	Cecilia Gontijo Leal	Lancaster University	Understanding and conserving tropical freshwater ecosystems	A
MR/W011247/1	Matthew Jenner	University of Warwick	Dissecting and Harnessing Carrier Protein Interactions in Fungal Megasynt(et)ases	A
MR/W011336/1	Tracie Farrell	Open University	How can we create a more just society with A.I.?	A
MR/W011360/1	Xin Zhang	Brunel University London	Digitalisation of Electrical Power and Energy Systems Operation (DEEPS)	A
MR/W011379/1	Neil Hart	University of Oxford	First Rains: Fast-tracking multiscale prediction of rainfall onset across tropical and subtropical regional climates	A
MR/W011484/1	Laura Porro	University College London	Development, Diversity And Evolution Of Reptilian Skull Shape	A
MR/W011506/1	Cetta Mainwaring	University of Glasgow	Immigration Detention: Investigating the Expansion and Global Diffusion of a Failed Project	A
MR/W011581/1	Emma Anderson	University of Bristol	Causal determinants of dementia with a vascular component (DVC-RISK)	A
MR/W011654/1	Peter Dunne	University of Bristol	Trans(Former) Family Justice: Respecting Trans and Non-Binary Identities in the Family Law of England and Wales	A
MR/W011751/1	Rick Adams	University College London	Using computational modelling to characterise and plan treatments for schizophrenia	A
MR/W01176X/1	John Harvey	Swansea University	Volume-collapsed manifolds in Riemannian geometry and geometric inference	A
MR/W011786/1	James Reading	University College London	Identification and targeting of early T cell dysfunction in pulmonary preinvasive neoplasia	A
MR/W011794/1	Raj Patel	Imperial College London	Methods towards photonic quantum error detection and correction	A
MR/W011816/1	Jan De Rydt	Northumbria University	CONNECTing past, present and future: hindcast and forecast of Antarctic ice loss between 1990 and 2100	A
MR/W011840/1	Jennifer Greaves	Coventry University	Multidisciplinary approaches to characterise deacylating enzymes for therapeutic intervention	A
MR/W011980/1	Hojjat Azadbakht	AINOSTICS Limited	QUANTIMA: Quantitative imaging platform for the diagnosis, subtyping, staging and outcome prognosis in dementia	A
MR/W012014/1	Connal Parsley	University of Kent	The Future of Good Decisions: An Evolutionary Approach to Human-AI Government Administrative Decision-Making	A
MR/W012030/1	George Poulgiannis	Institute of Cancer Research	Innovative metabolic mapping to predict and enhance the response of targeted anti-cancer therapies	A
MR/W012103/1	Daniel Mulugeta Gebrie	SOAS University of London	Pan-African Frontiers And Identities: The Remaking Of Africa In World Politics	A
MR/W012138/1	Yueting Sun	University of Birmingham	Nanofluidic Energy Absorption of Metal-Organic Frameworks	A
MR/W012731/1	Tracy Underwood	Leo Cancer Care	Upright radiotherapy: rapidly realising clinical and economic benefits	A
MR/W013002/1	Agnieszka Janeczek	Renovos Biologics Limited	Pioneering Renovite nanoclay gels in cell therapy	A
MR/W013169/1	Alalea Kia	Imperial College London	Climate change resilient infrastructure for a sustainable built environment ('PermeableCity')	A
MR/W013223/1	Rachel James	University of Bristol	Climate futures science for adaptation: re-orienting climate analysis and utilizing communications research to transform climate change outlooks	A
MR/W01338X/1	James Campbell	Plastometrex	Next Generation Materials Testing: Obtaining Anisotropic Plasticity Parameters using Profilometry-based Indentation Plastometry (PIP)	A
MR/W013568/1	Jose Gabriel Rinaldi	Aberystwyth University	Functional genomics to unveil the early intra-mammalian development of schistosomes	A
MR/W013576/1	William Frier	Ultraleap	HUMAN-Touch: Physical and Neurocognitive AI models of Ultrasound Haptics	A
MR/W013797/1	Sabina Lawreniuk	University of Nottingham	Invisible Women, Invisible Workers: Focusing a gendered lens on health and safety in the global garment industry	A
MR/W013835/1	Graeme MacGilchrist	University of St Andrews	CO2 and climate change: deciphering the role of the high-latitude oceans	A
MR/W01405X/1	Sweta Rajan-Rankin	University of Kent	Hair and Care: Black Children and Young People's Experiences of Belonging and Exclusion in Social Care and Education in England	A
MR/W006456/1			Withdrawn application	A
MR/W005158/1			Not funded	B
MR/W005646/1			Not funded	B
MR/W005840/1			Not funded	B
MR/W006367/1			Not funded	B
MR/W006588/1			Not funded	B
MR/W006839/1			Not funded	B
MR/W006847/1			Not funded	B
MR/W006863/1			Not funded	B
MR/W00688X/1			Not funded	B
MR/W006936/1			Not funded	B
MR/W007673/1			Not funded	B
MR/W008025/1			Not funded	B
MR/W008033/1			Not funded	B
MR/W00822X/1			Not funded	B
MR/W008343/1			Not funded	B
MR/W008858/1			Not funded	B
MR/W00903X/1			Not funded	B
MR/W009188/1			Not funded	B
MR/W009471/1			Not funded	B
MR/W009706/1			Not funded	B
MR/W009935/1			Not funded	B
MR/W009943/1			Not funded	B
MR/W010046/1			Not funded	B
MR/W010143/1			Not funded	B
MR/W010275/1			Not funded	B
MR/W010461/1			Not funded	B
MR/W010658/1			Not funded	B
MR/W010674/1			Not funded	B
MR/W01095X/1			Not funded	B
MR/W011204/1			Not funded	B
MR/W011239/1			Not funded	B
MR/W011298/1			Not funded	B
MR/W011328/1			Not funded	B
MR/W011557/1			Not funded	B
MR/W011603/1			Not funded	B
MR/W011670/1			Not funded	B
MR/W011700/1			Not funded	B
MR/W011719/1			Not funded	B
MR/W012154/1			Not funded	B

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/W012553/1			Not funded	B
MR/W012642/1			Not funded	B
MR/W01288X/1			Not funded	B
MR/W013029/1			Not funded	B
MR/W013258/1			Not funded	B
MR/W013401/1			Not funded	B
MR/W01386X/1			Not funded	B
MR/V02518X/1			Not funded	C
MR/W005719/1			Not funded	C
MR/W005824/1			Not funded	C
MR/W006758/1			Not funded	C
MR/W006782/1			Not funded	C
MR/W007495/1			Not funded	C
MR/W007525/1			Not funded	C
MR/W007703/1			Not funded	C
MR/W00819X/1			Not funded	C
MR/W008416/1			Not funded	C
MR/W008785/1			Not funded	C
MR/W009439/1			Not funded	C
MR/W009463/1			Not funded	C
MR/W009730/1			Not funded	C
MR/W00982X/1			Not funded	C
MR/W010445/1			Not funded	C
MR/W010526/1			Not funded	C
MR/W010739/1			Not funded	C
MR/W010879/1			Not funded	C
MR/W010909/1			Not funded	C
MR/W011174/1			Not funded	C
MR/W011301/1			Not funded	C
MR/W011522/1			Not funded	C
MR/W01162X/1			Not funded	C
MR/W012251/1			Not funded	C
MR/W012561/1			Not funded	C
MR/W012618/1			Not funded	C
MR/W012693/1			Not funded	C
MR/W012979/1			Not funded	C
MR/W013134/1			Not funded	C
MR/W013142/1			Not funded	C
MR/W013657/1			Not funded	C
MR/W013878/1			Not funded	C
MR/W005603/1			Not funded	D
MR/W007274/1			Not funded	D
MR/W007347/1			Not funded	D
MR/W007770/1			Not funded	D
MR/W007878/1			Not funded	D
MR/W00853X/1			Not funded	D
MR/W008777/1			Not funded	D
MR/W00917X/1			Not funded	D
MR/W010623/1			Not funded	D
MR/W011182/1			Not funded	D
MR/W012006/1			Not funded	D
MR/W012170/1			Not funded	D
MR/W012294/1			Not funded	D
MR/W012626/1			Not funded	D
MR/W012812/1			Not funded	D
MR/W013622/1			Not funded	D
MR/W008734/1			Withdrawn application	N/A
MR/W012537/1			Withdrawn application	N/A
MR/W013371/1			Withdrawn application	N/A



UKRI Future leaders fellowship sift outcomes round 7	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from FLF award. They are a priority for interview.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for interview but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for interview.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for interview.

N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.

Grant Reference	Sift Outcome	Banding at Sift
MR/X031616/1	Invited to Interview	A
MR/X031721/1	Invited to Interview	A
MR/X032159/1	Invited to Interview	A
MR/X032701/1	Invited to Interview	A
MR/X032728/1	Invited to Interview	A
MR/X032736/1	Invited to Interview	A
MR/X032795/1	Invited to Interview	A
MR/X032833/1	Invited to Interview	A
MR/X032892/1	Invited to Interview	A
MR/X032906/1	Invited to Interview	A
MR/X032914/1	Invited to Interview	A
MR/X032922/1	Invited to Interview	A
MR/X032949/1	Invited to Interview	A
MR/X032957/1	Invited to Interview	A
MR/X033015/1	Invited to Interview	A
MR/X033023/1	Invited to Interview	A
MR/X033112/1	Invited to Interview	A
MR/X033139/1	Invited to Interview	A
MR/X033260/1	Invited to Interview	A
MR/X033333/1	Invited to Interview	A
MR/X033392/1	Invited to Interview	A
MR/X033430/1	Invited to Interview	A
MR/X033449/1	Invited to Interview	A
MR/X033481/1	Invited to Interview	A
MR/X03349X/1	Invited to Interview	A
MR/X033546/1	Invited to Interview	A
MR/X033562/1	Invited to Interview	A
MR/X033570/1	Invited to Interview	A
MR/X033589/1	Invited to Interview	A
MR/X033651/1	Invited to Interview	A
MR/X033740/1	Invited to Interview	A
MR/X033759/1	Invited to Interview	A
MR/X033856/1	Invited to Interview	A
MR/X033880/1	Invited to Interview	A
MR/X033899/1	Invited to Interview	A
MR/X033910/1	Invited to Interview	A
MR/X033953/1	Invited to Interview	A
MR/X034011/1	Invited to Interview	A
MR/X034070/1	Invited to Interview	A
MR/X034097/1	Invited to Interview	A
MR/X034127/1	Invited to Interview	A
MR/X034151/1	Invited to Interview	A
MR/X034186/1	Invited to Interview	A
MR/X034216/1	Invited to Interview	A
MR/X034240/1	Invited to Interview	A
MR/X034453/1	Invited to Interview	A
MR/X03450X/1	Invited to Interview	A
MR/X034534/1	Invited to Interview	A
MR/X034615/1	Invited to Interview	A
MR/X034623/1	Invited to Interview	A
MR/X034658/1	Invited to Interview	A
MR/X034690/1	Invited to Interview	A
MR/X034704/1	Invited to Interview	A
MR/X034712/1	Invited to Interview	A
MR/X03478X/1	Invited to Interview	A
MR/X034798/1	Invited to Interview	A
MR/X034828/1	Invited to Interview	A

Grant Reference	Sift Outcom	Banding at Sift
MR/X034836/1	Invited to Interview	A
MR/X034925/1	Invited to Interview	A
MR/X034968/1	Invited to Interview	A
MR/X034976/1	Invited to Interview	A
MR/X034992/1	Invited to Interview	A
MR/X03500X/1	Invited to Interview	A
MR/X035255/1	Invited to Interview	A
MR/X03528X/1	Invited to Interview	A
MR/X03531X/1	Invited to Interview	A
MR/X035352/1	Invited to Interview	A
MR/X035395/1	Invited to Interview	A
MR/X035425/1	Invited to Interview	A
MR/X035565/1	Invited to Interview	A
MR/X035581/1	Invited to Interview	A
MR/X03559X/1	Invited to Interview	A
MR/X035603/1	Invited to Interview	A
MR/X035611/1	Invited to Interview	A
MR/X035654/1	Invited to Interview	A
MR/X035662/1	Invited to Interview	A
MR/X035743/1	Invited to Interview	A
MR/X035786/1	Invited to Interview	A
MR/X035832/1	Invited to Interview	A
MR/X035875/1	Invited to Interview	A
MR/X035999/1	Invited to Interview	A
MR/X036057/1	Invited to Interview	A
MR/X036081/1	Invited to Interview	A
MR/X03609X/1	Invited to Interview	A
MR/X036103/1	Invited to Interview	A
MR/X036235/1	Invited to Interview	A
MR/X036316/1	Invited to Interview	A
MR/X036375/1	Invited to Interview	A
MR/X036391/1	Invited to Interview	A
MR/X036413/1	Invited to Interview	A
MR/X03643X/1	Invited to Interview	A
MR/X036448/1	Invited to Interview	A
MR/X036464/1	Invited to Interview	A
MR/X036499/1	Invited to Interview	A
MR/X03660X/1	Invited to Interview	A
MR/X036642/1	Invited to Interview	A
MR/X036669/1	Invited to Interview	A
MR/X036804/1	Invited to Interview	A
MR/X036812/1	Invited to Interview	A
MR/X036820/1	Invited to Interview	A
MR/X027171/1	Invited to Interview	B
MR/X031691/1	Invited to Interview	B
MR/X03237X/1	Invited to Interview	B
MR/X032655/1	Invited to Interview	B
MR/X032671/1	Invited to Interview	B
MR/X032809/1	Invited to Interview	B
MR/X032841/1	Invited to Interview	B
MR/X032965/1	Invited to Interview	B
MR/X032973/1	Invited to Interview	B
MR/X032981/1	Invited to Interview	B
MR/X033007/1	Invited to Interview	B
MR/X033066/1	Invited to Interview	B
MR/X033074/1	Invited to Interview	B
MR/X033155/1	Invited to Interview	B
MR/X033244/1	Invited to Interview	B
MR/X033287/1	Invited to Interview	B
MR/X033694/1	Invited to Interview	B
MR/X033716/1	Invited to Interview	B
MR/X033767/1	Invited to Interview	B
MR/X033813/1	Invited to Interview	B
MR/X033821/1	Invited to Interview	B
MR/X03383X/1	Invited to Interview	B
MR/X033848/1	Invited to Interview	B
MR/X033929/1	Invited to Interview	B
MR/X03397X/1	Invited to Interview	B
MR/X034003/1	Invited to Interview	B
MR/X03402X/1	Invited to Interview	B
MR/X034046/1	Invited to Interview	B
MR/X034054/1	Invited to Interview	B
MR/X034062/1	Invited to Interview	B
MR/X034100/1	Invited to Interview	B
MR/X03416X/1	Invited to Interview	B
MR/X034232/1	Invited to Interview	B
MR/X034305/1	Invited to Interview	B
MR/X034445/1	Invited to Interview	B
MR/X034550/1	Invited to Interview	B
MR/X034577/1	Invited to Interview	B



Grant Reference	Sift Outcom	Banding at Sift
MR/X034585/1	Invited to Interview	B
MR/X034666/1	Invited to Interview	B
MR/X034739/1	Invited to Interview	B
MR/X034755/1	Invited to Interview	B
MR/X034771/1	Invited to Interview	B
MR/X034801/1	Invited to Interview	B
MR/X034860/1	Invited to Interview	B
MR/X034887/1	Invited to Interview	B
MR/X034917/1	Invited to Interview	B
MR/X034941/1	Invited to Interview	B
MR/X035050/1	Invited to Interview	B
MR/X035115/1	Invited to Interview	B
MR/X035158/1	Invited to Interview	B
MR/X035166/1	Invited to Interview	B
MR/X035328/1	Invited to Interview	B
MR/X035379/1	Invited to Interview	B
MR/X035387/1	Invited to Interview	B
MR/X035506/1	Invited to Interview	B
MR/X035557/1	Invited to Interview	B
MR/X035573/1	Invited to Interview	B
MR/X035638/1	Invited to Interview	B
MR/X035700/1	Invited to Interview	B
MR/X035727/1	Invited to Interview	B
MR/X035735/1	Invited to Interview	B
MR/X03576X/1	Invited to Interview	B
MR/X035794/1	Invited to Interview	B
MR/X035891/1	Invited to Interview	B
MR/X03593X/1	Invited to Interview	B
MR/X036065/1	Invited to Interview	B
MR/X036111/1	Invited to Interview	B
MR/X03612X/1	Invited to Interview	B
MR/X036146/1	Invited to Interview	B
MR/X036154/1	Invited to Interview	B
MR/X036189/1	Invited to Interview	B
MR/X036200/1	Invited to Interview	B
MR/X03626X/1	Invited to Interview	B
MR/X036324/1	Invited to Interview	B
MR/X036359/1	Invited to Interview	B
MR/X036480/1	Invited to Interview	B
MR/X036502/1	Invited to Interview	B
MR/X036510/1	Invited to Interview	B
MR/X036529/1	Invited to Interview	B
MR/X036553/1	Invited to Interview	B
MR/X036561/1	Invited to Interview	B
MR/X03657X/1	Invited to Interview	B
MR/X036618/1	Invited to Interview	B
MR/X036634/1	Invited to Interview	B
MR/X036707/1	Invited to Interview	B
MR/X03674X/1	Invited to Interview	B
MR/X031780/1	Not invited to interview	B
MR/X03299X/1	Not invited to interview	B
MR/X033147/1	Not invited to interview	B
MR/X03318X/1	Not invited to interview	B
MR/X033465/1	Not invited to interview	B
MR/X034313/1	Not invited to interview	B
MR/X034763/1	Not invited to interview	B
MR/X035212/1	Not invited to interview	B
MR/X035476/1	Not invited to interview	B
MR/X036596/1	Not invited to interview	B
MR/X032647/1	Not invited to interview	C
MR/X03268X/1	Not invited to interview	C
MR/X032752/1	Not invited to interview	C
MR/X032760/1	Not invited to interview	C
MR/X032825/1	Not invited to interview	C
MR/X033090/1	Not invited to interview	C
MR/X033198/1	Not invited to interview	C
MR/X033325/1	Not invited to interview	C
MR/X033473/1	Not invited to interview	C
MR/X033511/1	Not invited to interview	C
MR/X03352X/1	Not invited to interview	C
MR/X033538/1	Not invited to interview	C
MR/X033600/1	Not invited to interview	C
MR/X033635/1	Not invited to interview	C
MR/X033732/1	Not invited to interview	C
MR/X033783/1	Not invited to interview	C
MR/X033791/1	Not invited to interview	C
MR/X033872/1	Not invited to interview	C
MR/X033996/1	Not invited to interview	C
MR/X034135/1	Not invited to interview	C
MR/X034208/1	Not invited to interview	C

Grant Reference	Sift Outcom	Banding at Sift
MR/X034291/1	Not invited to interview	C
MR/X034321/1	Not invited to interview	C
MR/X034410/1	Not invited to interview	C
MR/X034437/1	Not invited to interview	C
MR/X034496/1	Not invited to interview	C
MR/X034593/1	Not invited to interview	C
MR/X034844/1	Not invited to interview	C
MR/X034879/1	Not invited to interview	C
MR/X034895/1	Not invited to interview	C
MR/X034984/1	Not invited to interview	C
MR/X035034/1	Not invited to interview	C
MR/X035085/1	Not invited to interview	C
MR/X035093/1	Not invited to interview	C
MR/X035360/1	Not invited to interview	C
MR/X035433/1	Not invited to interview	C
MR/X03545X/1	Not invited to interview	C
MR/X035468/1	Not invited to interview	C
MR/X03562X/1	Not invited to interview	C
MR/X035778/1	Not invited to interview	C
MR/X035824/1	Not invited to interview	C
MR/X035972/1	Not invited to interview	C
MR/X036006/1	Not invited to interview	C
MR/X036022/1	Not invited to interview	C
MR/X036049/1	Not invited to interview	C
MR/X036219/1	Not invited to interview	C
MR/X036332/1	Not invited to interview	C
MR/X036405/1	Not invited to interview	C
MR/X036650/1	Not invited to interview	C
MR/X031748/1	Not invited to interview	D
MR/X032663/1	Not invited to interview	D
MR/X032698/1	Not invited to interview	D
MR/X03271X/1	Not invited to interview	D
MR/X032744/1	Not invited to interview	D
MR/X032779/1	Not invited to interview	D
MR/X032787/1	Not invited to interview	D
MR/X032817/1	Not invited to interview	D
MR/X03285X/1	Not invited to interview	D
MR/X033031/1	Not invited to interview	D
MR/X03304X/1	Not invited to interview	D
MR/X033058/1	Not invited to interview	D
MR/X033082/1	Not invited to interview	D
MR/X033104/1	Not invited to interview	D
MR/X033120/1	Not invited to interview	D
MR/X033163/1	Not invited to interview	D
MR/X033171/1	Not invited to interview	D
MR/X033201/1	Not invited to interview	D
MR/X03321X/1	Not invited to interview	D
MR/X033228/1	Not invited to interview	D
MR/X033236/1	Not invited to interview	D
MR/X033252/1	Not invited to interview	D
MR/X033279/1	Not invited to interview	D
MR/X033295/1	Not invited to interview	D
MR/X033309/1	Not invited to interview	D
MR/X033317/1	Not invited to interview	D
MR/X033341/1	Not invited to interview	D
MR/X03335X/1	Not invited to interview	D
MR/X033376/1	Not invited to interview	D
MR/X033406/1	Not invited to interview	D
MR/X033422/1	Not invited to interview	D
MR/X033503/1	Not invited to interview	D
MR/X033554/1	Not invited to interview	D
MR/X033597/1	Not invited to interview	D
MR/X033619/1	Not invited to interview	D
MR/X033627/1	Not invited to interview	D
MR/X03366X/1	Not invited to interview	D
MR/X033678/1	Not invited to interview	D
MR/X033724/1	Not invited to interview	D
MR/X033775/1	Not invited to interview	D
MR/X033805/1	Not invited to interview	D
MR/X033864/1	Not invited to interview	D
MR/X033902/1	Not invited to interview	D
MR/X033937/1	Not invited to interview	D
MR/X033945/1	Not invited to interview	D
MR/X033961/1	Not invited to interview	D
MR/X033988/1	Not invited to interview	D
MR/X034038/1	Not invited to interview	D
MR/X034089/1	Not invited to interview	D
MR/X034119/1	Not invited to interview	D
MR/X034143/1	Not invited to interview	D
MR/X034178/1	Not invited to interview	D



Grant Reference	Sift Outcom	Banding at Sift
MR/X036138/1	Not invited to interview	D
MR/X036162/1	Not invited to interview	D
MR/X036170/1	Not invited to interview	D
MR/X036197/1	Not invited to interview	D
MR/X036227/1	Not invited to interview	D
MR/X036243/1	Not invited to interview	D
MR/X036251/1	Not invited to interview	D
MR/X036278/1	Not invited to interview	D
MR/X036286/1	Not invited to interview	D
MR/X036294/1	Not invited to interview	D
MR/X036308/1	Not invited to interview	D
MR/X036340/1	Not invited to interview	D
MR/X036367/1	Not invited to interview	D
MR/X036383/1	Not invited to interview	D
MR/X036421/1	Not invited to interview	D
MR/X036456/1	Not invited to interview	D
MR/X036472/1	Not invited to interview	D
MR/X036537/1	Not invited to interview	D
MR/X036588/1	Not invited to interview	D
MR/X036626/1	Not invited to interview	D
MR/X036677/1	Not invited to interview	D
MR/X036693/1	Not invited to interview	D
MR/X036715/1	Not invited to interview	D
MR/X036723/1	Not invited to interview	D
MR/X036731/1	Not invited to interview	D
MR/X036758/1	Not invited to interview	D
MR/X036774/1	Not invited to interview	D
MR/X036782/1	Not invited to interview	D
MR/X036790/1	Not invited to interview	D
MR/X036839/1	Not invited to interview	D
MR/X036847/1	Not invited to interview	D
MR/Y000196/1	Not invited to interview	D
MR/Y004973/1	Not invited to interview	D
MR/X032868/1	Withdrawn application	N/A
MR/X032876/1	Withdrawn application	N/A
MR/X033414/1	Withdrawn application	N/A
MR/X033457/1	Withdrawn application	N/A
MR/X033643/1	Withdrawn application	N/A
MR/X033686/1	Withdrawn application	N/A
MR/X033708/1	Withdrawn application	N/A
MR/X034518/1	Withdrawn application	N/A
MR/X034674/1	Withdrawn application	N/A
MR/X03514X/1	Withdrawn application	N/A
MR/X035530/1	Withdrawn application	N/A
MR/X035913/1	Withdrawn application	N/A
MR/X036685/1	Withdrawn application	N/A

UKRI Future leaders fellowship interview outcomes round 7	
Band	Descriptor
A	These candidates are judged to have addressed all of the assessment criteria and show evidence of the highest standards and obvious added value from FLF award. They are a priority for investment.
B	These candidates are judged to have addressed all of the assessment criteria and are of a high standard, and may well be candidates that would be competitive for investment from other schemes. They should be considered for interview but are not prioritised.
C	These candidates adequately address all of the assessment criteria but are not of the highest quality across the criteria. They are the lowest priority to consider for investment.
D	These candidates failed to adequately address one or more of the assessment criteria and are not recommended for investment.

N.B. Proposals are listed in numerical order within bandings. Proposals were not ranked within bandings.

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/X032159/1	Stuart Higgins	University of York	Can we heal people using electricity? Developing fundamental understanding and bioelectronic devices to exploit bioelectricity in bioengineering.	A
MR/X032736/1	Thomas Darton	University of Sheffield	Investigating human immune responses to Staphylococcus aureus skin infection to accelerate vaccine development	A
MR/X032809/1	Tammy Tong	University of Oxford	The role of dietary and blood proteins in the prevention and development of major age-related diseases	A
MR/X032892/1	Cynthia Sandor	Cardiff University	Dissecting the role of the adaptive immunity in the Parkinson's phenotypes using deep data	A
MR/X032914/1	Renata Jurkowska	Cardiff University	Uncovering the epigenetic face of lung fibrosis for discovery of novel biomarkers and treatments.	A
MR/X032922/1	Hana D'Souza	Cardiff University	The everyday learning opportunities of young children with attention and motor difficulties: From understanding constraints to reshaping intervention	A
MR/X032949/1	Filipe Franca	University of Bristol	Drivers and impacts of insect biodiversity changes across pantropical forests	A
MR/X032973/1	Michael Mangan	Opteran Technologies Ltd	3B: brains beat brawn	A
MR/X033066/1	Jonathan Patrick Hugh Fisher	University College London	Evaluating gamma-delta T cell therapy for osteosarcoma	A
MR/X033139/1	Robert Parker	University of Leicester	The First Environmental Digital Twin Dedicated to Understanding Tropical Wetland Methane Emissions for Improved Predictions of Climate Change	A
MR/X033155/1	Sofia Ferreira-Gonzalez	University of Edinburgh	Cellular senescence and regeneration in the epithelia: novel mechanisms and therapeutic approaches	A
MR/X033244/1	Annelies Mortier	University of Birmingham	Finding a second Earth through stellar understanding	A
MR/X033260/1	Rosalind Ego	London Sch of Hygiene & Trop. Medicine	Inequality, infections and chronic disease in England: the interaction of risk factors and the dynamics of transmission	A
MR/X033287/1	Anna Hadjihambi	Foundation for Liver Research	Understanding the mechanisms underlying the detrimental effects of NAFLD on the brain	A
MR/X033333/1	Paul Hufe	University of Bristol	(Un)Fair inequality in the labor market: A global study	A
MR/X033392/1	Lucy Thorne	Imperial College London	Understanding Innate Immune Evasion as a Checkpoint for Viral Emergence	A
MR/X033430/1	Hannah Williams	Durham University	Molecules for Quantum simulation	A
MR/X033481/1	Michael Webster	John Innes Centre	Structure and function of the chloroplast transcription machinery	A
MR/X03349X/1	Alice Bullas	Sheffield Hallam University	Evaluation of body measurement methods for children living with obesity	A
MR/X033546/1	Maria Chiara Arno	University of Birmingham	Design of adhesive nanomaterials for tissue repair	A
MR/X033651/1	Rhianne Jones	British Broadcasting Corporation - BBC	Building Desirable and Resilient Public Media Futures: Establishing the Centre for Public Values, Technology & Society	A
MR/X033740/1	Francesca Fragkoudi	Durham University	Shedding light on dark matter with galactic dynamics in the Milky Way and beyond	A
MR/X03383X/1	Madhvi Menon	The University of Manchester	Cellular dynamics in chronic lung disease: the neglected B cell axis	A
MR/X033880/1	Jennifer Hoyal Cuthill	University of Essex	Is evolution predictable? Unlocking fundamental biological insights using new machine learning methods	A
MR/X033910/1	Naemi Leo	Loughborough University	LIONESS - Light-controlled nanomagnetic and spintronic applications via magneto-thermoplasmonics	A
MR/X034046/1	Peter Harvey	University of Nottingham	Illuminating Brain Diseases Using Smart Multiread-out MRI	A
MR/X034054/1	Chao Wu	Imperial College London	Recycling Waste Wind Turbine Blades for Low-Carbon Concrete (WINDCRETE)	A
MR/X034097/1	Jessica Baker	University of Leeds	Climate Recovery and Adaptation potential of Forests in the Tropics	A
MR/X034100/1	Charlotte Rae	University of Sussex	How do healthy brains drive a healthy economy? A novel occupational neuroscience approach	A
MR/X034151/1	Laura Nolan	Quadram Institute Bioscience	Carving out a niche on food: understanding how Pseudomonas biofilm communities survive and thrive to cause food spoilage	A
MR/X034186/1	Bryony Onclul	University of Exeter	The Heritage and Future of Indigenous Rights within Settler-Colonial Commonwealth Nations in the Environmental Emergency	A
MR/X034240/1	Kyle Wedgwood	University of Exeter	Using mathematics to disentangle the role of synaptic communication	A
MR/X034305/1	Fedra Zaribaf	Victrex plc	Hybrid Scaffold Implants for Large Cartilage Defect Repair	A
MR/X034453/1	Tarek Anous	Queen Mary University of London	The materials approach to quantum spacetime	A
MR/X03450X/1	Tom Matthews	King's College London	Reducing Global Catastrophic Risks from Unseen Climate Extremes	A
MR/X034615/1	Calum Ross	Heriot-Watt University	Freeform Silica Fibre Optics via Ultrafast Laser Manufacturing	A
MR/X034690/1	Rhys Crilley	University of Glasgow	Atomic Anxiety in the New Nuclear Age: How Can Arms Control and Disarmament Reduce the Risk of Nuclear War?	A
MR/X034704/1	Martin Archer	Imperial College London	Harnessing mega-constellations to probe space weather globally	A
MR/X034801/1	Sara Heitlinger	City, University of London	MoSaC: More-than-human sustainable and inclusive smart cities	A
MR/X034828/1	Lucy van Dorp	University College London	Recovering evolutionary drivers of malarial parasites - leveraging genomes past and present	A
MR/X034887/1	Min Pan	University of Bath	Digital Hydraulic Fluid Power Technologies for Decarbonising Off-road Vehicles	A
MR/X034917/1	Anna Moore	University of Cambridge	Transforming child mental health: co-designing, building and evaluating a digitally enabled, personalised, prevention pathway	A
MR/X034952/1	Amy Orben	University of Cambridge	Social Media Mechanisms Affecting Adolescent Mental Health (SoMe3)	A
MR/X034968/1	Claudia Soares	Newcastle University	Caring Communities 1800-present: Rethinking Children's Social Care	A
MR/X034976/1	Hossein Heidari	Queen Mary University of London	Igniting Life with Sparks of Light: 3D Spatiotemporal Photoactivation of Angiogenesis via Radiational Kinesis (3D SPARK)	A
MR/X034992/1	Rowland Seymour	University of Birmingham	Computational Statistics to Tackle Modern Slavery	A
MR/X03500X/1	Haitao He	Loughborough University	MULTIMODAL urban transport: integrated modelling and simulation towards net-zero, inclusive mobility	A
MR/X035166/1	Yannick Bahe	Liverpool John Moores University	Revealing the drivers of galaxy formation in the densest cosmic environments	A
MR/X035352/1	Fiorella Picchioni	University of Greenwich	Observatory for Research and Practice on Food Systems and Social Reproduction	A
MR/X035387/1	Anna Lichtschlag	National Oceanography Centre	A novel technology to understand environmental changes in marine sediments	A
MR/X035506/1	Antonio Elia Forte	King's College London	Neural-driven, active, and reconfigurable mechanical metamaterials (NARMM)	A
MR/X03559X/1	Joanne Cormac	University of Nottingham	The Cultural Legacies of the British Empire: Classical Music's Colonial History (1750-1900)	A
MR/X035611/1	Katy Sheen	University of Exeter	Capturing Oceanic Submesoscales, Stirring, and Mixing with Sound and Simulations	A
MR/X035638/1	Louise Marryat	University of Dundee	Improving outcomes for children exposed to opioids in pregnancy across the world: an international longitudinal administrative data study	A
MR/X035662/1	Josie South	University of Leeds	Upscaling Invasion Impact Prediction	A
MR/X035727/1	Alecia-Jane Twigger	University of Cambridge	Leveraging cells in milk to determine the molecular underpinnings of human lactation	A
MR/X035743/1	Cinzia Imberti	King's College London	Imaging Metalomics - Picturing Metal Behaviour in Cancer	A
MR/X035786/1	Donal Brown	University of Sussex	Beyond experiments: scaling transformative, sustainable business models in the UK	A
MR/X035794/1	Craig Jones	Newcastle University	The afterlives of war-related injury: Mapping civilian trauma pathways in conflict settings	A

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/X035999/1	Hannah Stewart	Lancaster University	Impact of Children's Auditory Technology (ICAT)	A
MR/X036081/1	Lucia Corsini	Brunel University London	Tackling Waste Electrical and Electronic Equipment (WEEE) in the UK	A
MR/X03609X/1	Helen Chadwick	Swansea University	Rotationally controlled gas-surface reactions	A
MR/X036103/1	Thomas Mitchell	University of the West of England	Sensing Music Interactions from the Outside-In: Accessible Innovation Fusing Wearable Technology and Physical Prototyping	A
MR/X036111/1	Niamh Gallagher	University of Cambridge	Ireland and the 'ends' of the British Empire, 1886 to the present	A
MR/X036200/1	Christina Anderson	University College London	Connecting Histories, Connecting Heritage: Early Modern Cities and Their Afterlives	A
MR/X036235/1	Jessica Mee	University of Worcester	Improving females' health and performance by mitigating heat strain	A
MR/X036464/1	Paul Iacomi	Surface Measurement Systems	Next generation hyphenated adsorption characterisation methods	A
MR/X036561/1	Thomas Day Goodacre	The University of Manchester	Exotic isotope production for medical applications	A
MR/X03657X/1	Rory Steven	National Physical Laboratory NPL	Metrology to address ion suppression in multimodal mass spectrometry imaging with application in oncology	A
MR/X03660X/1	Vasu Siddeswara Kalangal	University of Surrey	Elucidating Hydrodynamics at Confined Interfaces for Artificial Active Fluidics and Beyond	A
MR/X03666X/1	Joy Hannah Farnaby	University of Glasgow	Experimental Actinide Nano-chemistry for the Future of the Civil UK Plutonium Inventory	A
MR/X036669/1	Dean D'Souza	City, University of London	Infant Adaptations to Bilingual Environments	A
MR/X03680X/1	Mark Evan Hopkins	University of Leeds	Examining the biological mechanisms that underlie the drive to eat in humans	A
MR/X036812/1	Emily Kostas	University College London	Seaeconomy: Integrated Manufacturing and Biorefinery Research for Building the UK's Seaweed Bioeconomy	A
MR/X036820/1	Sofiya Shahab	Institute of Development Studies	Reconfiguring Heritage: Present Engagements with Communities' Pasts for Resilient Futures	A
MR/X031616/1			Not funded	B
MR/X031691/1			Not funded	B
MR/X031721/1			Not funded	B
MR/X03237X/1			Not funded	B
MR/X032701/1			Not funded	B
MR/X032728/1			Not funded	B
MR/X032795/1			Not funded	B
MR/X032833/1			Not funded	B
MR/X032841/1			Not funded	B
MR/X032965/1			Not funded	B
MR/X032981/1			Not funded	B
MR/X033015/1			Not funded	B
MR/X033112/1			Not funded	B
MR/X033562/1			Not funded	B
MR/X033570/1			Not funded	B
MR/X033589/1			Not funded	B
MR/X033716/1			Not funded	B
MR/X033759/1			Not funded	B
MR/X033856/1			Not funded	B
MR/X034003/1			Not funded	B
MR/X034011/1			Not funded	B
MR/X03402X/1			Not funded	B
MR/X034216/1			Not funded	B
MR/X034232/1			Not funded	B
MR/X034534/1			Not funded	B
MR/X034577/1			Not funded	B
MR/X034623/1			Not funded	B
MR/X034658/1			Not funded	B
MR/X034755/1			Not funded	B
MR/X034798/1			Not funded	B
MR/X034836/1			Not funded	B
MR/X034860/1			Not funded	B
MR/X034941/1			Not funded	B
MR/X035115/1			Not funded	B
MR/X035255/1			Not funded	B
MR/X03531X/1			Not funded	B
MR/X035328/1			Not funded	B
MR/X035379/1			Not funded	B
MR/X035425/1			Not funded	B
MR/X035557/1			Not funded	B
MR/X035565/1			Not funded	B
MR/X035573/1			Not funded	B
MR/X035654/1			Not funded	B
MR/X035735/1			Not funded	B
MR/X035832/1			Not funded	B
MR/X035891/1			Not funded	B
MR/X03593X/1			Not funded	B
MR/X036065/1			Not funded	B
MR/X03612X/1			Not funded	B
MR/X036189/1			Not funded	B
MR/X03626X/1			Not funded	B
MR/X036359/1			Not funded	B
MR/X036499/1			Not funded	B
MR/X036502/1			Not funded	B
MR/X036529/1			Not funded	B
MR/X036618/1			Not funded	B
MR/X036707/1			Not funded	B
MR/X03674X/1			Not funded	B
MR/X027171/1			Not funded	C
MR/X032655/1			Not funded	C
MR/X032957/1			Not funded	C
MR/X033007/1			Not funded	C
MR/X033074/1			Not funded	C
MR/X033813/1			Not funded	C
MR/X033848/1			Not funded	C
MR/X033953/1			Not funded	C
MR/X03397X/1			Not funded	C
MR/X034062/1			Not funded	C
MR/X034070/1			Not funded	C

Grant Reference	Grant Holder	Research Organisation	Project Title	Banding at interview
MR/X034127/1			Not funded	C
MR/X03416X/1			Not funded	C
MR/X034445/1			Not funded	C
MR/X034550/1			Not funded	C
MR/X034585/1			Not funded	C
MR/X034666/1			Not funded	C
MR/X034712/1			Not funded	C
MR/X034739/1			Not funded	C
MR/X034771/1			Not funded	C
MR/X03478X/1			Not funded	C
MR/X035050/1			Not funded	C
MR/X035581/1			Not funded	C
MR/X035603/1			Not funded	C
MR/X035700/1			Not funded	C
MR/X03576X/1			Not funded	C
MR/X035875/1			Not funded	C
MR/X036057/1			Not funded	C
MR/X036146/1			Not funded	C
MR/X036154/1			Not funded	C
MR/X036316/1			Not funded	C
MR/X036324/1			Not funded	C
MR/X036375/1			Not funded	C
MR/X036391/1			Not funded	C
MR/X036413/1			Not funded	C
MR/X03643X/1			Not funded	C
MR/X036448/1			Not funded	C
MR/X036642/1			Not funded	C
MR/X032671/1			Not funded	D
MR/X032906/1			Not funded	D
MR/X033023/1			Not funded	D
MR/X033449/1			Not funded	D
MR/X033694/1			Not funded	D
MR/X033767/1			Not funded	D
MR/X033821/1			Not funded	D
MR/X033929/1			Not funded	D
MR/X035158/1			Not funded	D
MR/X03528X/1			Not funded	D
MR/X036480/1			Not funded	D
MR/X036510/1			Not funded	D
MR/X036553/1			Not funded	D
MR/X033899/1			Withdrawn application	N/A
MR/X035395/1			Withdrawn application	N/A