FULL LIST OF INTERVIEWEES AND CHARACTERISTICS

ESRC Biomodifying technologies project (BioMod)

Interviewee code	Description
cademic stem cell scientist 1 UK aca	demic cardiologist working with iPSC
	idemic neurologist working with iPSC
	demic cardiologist working with iPSC
	demic clinician specialising in internal medicine and
	tology collaborating with US biotech
	demic immunologist involved with a UK biotech spin-
out fir	m
cademic stem cell scientist 6 UK aca	demic stem cell scientist involved in several biotech
spin-o	ut firms
cademic stem cell scientist 7 UK aca	demic clinician specialising in hepatology and liver
transp	lantation with at least one spin-out firm
	demic paediatric surgeon working with IPSC
	demic developmental biologist working with iPSC
	employee of UK Contract Development and
	acturing Organisation (CDMO) specialising in cell
therap	
• •	employee of UK company using iPSC for screening
	nolecule drug candidates and toxicology
	employee of UK firm specialising in supply chain ement for cell and gene therapies
	employee of UK company using iPSC for screening
	nolecule drug candidates and disease modelling
	employee of UK company with a platform technology
	turing and differentiating stem cells and obtaining
	ally useful derivatives
	employee of multinational firm with UK offices
	ing specialist courier services for cell and gene
therap	y supply chain
S Supplementary interview 1 Senior	employee with UK specialist centre for producing
	products, involved with multiple stem cell projects
	demic chemist running a multi-disciplinary
•	nting research group. Invoked with at least one
	nting spin-out company
	demic engineer working on bio-fabrication and
	nting for tissue engineering. Collaborations with
	le firms in the UK and elsewhere
	demic scientist with background in materials stry and biomaterials involved with medical 3D
	g and bioprinting research
•	demic biologist with expertise in biomaterials.
	ng on bioprinting. Involved with two spin-out
compa	
· · · · · · · · · · · · · · · · · · ·	istant professor with background in materials science
· •	gineering working on bioprinting for tissue
engine	

UK academic bioprinting scientist 6	UK academic scientist with a background in chemistry, leading a large biomedical research group with an interest in cell therapies, bioprinting and other topics. Involved with a UK cell therapy spin-out firm
UK academic bioprinting scientist 7	UK academic scientist with background in orthodontics working on bioprinting skin. In collaboration with several spin-out firms.
UK academic bioprinting scientist 8	Interview with three UK academics; one a cancer biologist, one polymer chemist, and one mechanical engineer, working collaboratively on bioprinting tissue constructs for disease modelling and orthopaedic repair.
UK bioprinting company interview 1	UK regenerative medicine company with a range of products and services including bioreactors and bioprinting materials
Academic gene editing interview 1	UK academic paediatrician studying gene therapy for immune disorders. Involved with a UK spin out firm.
Academic gene editing interview 2	UK academic neuroscientist studying gene therapy for motor neuron disease and other neurological conditions
Academic gene editing interview 3	UK academic biologist studying gene therapy for cystic fibrosis
Academic gene editing interview 4	UK academic scientist with background in molecular biology and genetics currently studying gene therapy for ophthalmological conditions
Academic gene editing interview 5	UK academic clinical immunologist working on gene therapy for immune deficiency diseases
Academic gene editing interview 6	UK academic geneticist with experience in genetically modified mouse models of human disease and experience of working for European biotechnology firms.
Academic gene editing interview 7	UK academic molecular biologist studying gene editing for cystic fibrosis
Academic gene editing interview 8	UK academic scientist with a background in biology and biochemistry, specialising in cell and gene therapies for neurodegenerative and inherited diseases
Academic gene editing interview 9	UK academic clinician qualified in haematology and internal medicine, studying gene editing for inherited blood disorders
UK gene editing company interview 1	Senior employee at UK company developing CAR-T genetically modified cell therapies for blood cancers
UK gene editing company interview 2	Senior employee at UK company providing a novel DNA delivery vector platform
UK gene editing company interview 3	Senior employee at UK company manufacturing viral vectors for gene therapy
UK gene editing company interview 4	Senior employee at UK company with a bioinformatics platform for optimising gene editing experiments and construct design
UK gene editing company interview 5	Senior employee at UK company offering contract manufacturing services for cell therapies and genetically modified cell therapies
UK gene editing company interview 6	Senior employee at UK company manufacturing viral vectors for gene therapy

Intellectual property expert interview 1	Semi-retired patent attorney qualified to practice in the UK and Europe. Specialised in chemistry, biochemistry, computing and medical diagnostics
Intellectual property expert interview 2	Intellectual property litigation specialist working for a large law firm. Specialises in life sciences cases.
Intellectual property expert interview 3	Retired patent attorney and solicitor, with prior experience in pharmaceutical patenting and in patent litigation.
UK regulatory or governance body interview 1	Representative of UK agency involved with governance of health technologies
UK regulatory or governance body interview 2	Representative of UK agency involved with governance of health research
UK regulatory or governance body interview 3	Representative of UK agency involved with governance of biological materials
UK regulatory or governance body interview 4	Representative of UK agency involved with governance of health research
UK regulatory or governance body interview 5	Representative of UK body providing bioethical advice and recommendations
UK regulatory or governance body interview 6	Representative of UK agency involved with governance of health technologies