

Round 2

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Full Name	Theme	Table number	Question
Jane Campbell Sarah Campbell-Adams James Doonan Owen Drabwell Lucy Ellerker-Jones Delphine Gourdon Jemma Hay-Bryant Filipa Vance Sophie Hartley Cristina Gonzalez-Garcia	Cancers	1	What aspects of a patient's journey should researchers understand? Conversely, what aspects of how research works should patients understand?
Eleanor Holt Paula Mendes Aikaterini (Katie) Miari Lisa Whittaker Conor Robinson Samantha Russell Lynne Smith Matthew Dalby Michelle Connolly	Cancers	2	What roles should patients and carers play in shaping research? What level of interaction is appropriate, and what is their interest in research that may only be delivered in 20–30 years?
Paloma-Nicole Dias Dos Santos Soumeya Bouacida Imen Boumar Amy Capper Bianca Castelli Yu-yin Joanne Chang Justine Clarke Charlotte Coates Rosalia Cuahtecontzi Delint	Stem cell therapies	3	How could stem cell therapies contribute to improved bone healing and reconstruction, particularly in complex cases such as jaw damage? Could new non-animal technologies play a significant role in this field?

Martha Gallagher			
Jennifer Willis Karen Blanchflower			Will stem cell therapies be applied to
Hey Wei Wong			a wider range of conditions affecting
Lena Hermanstein	Stem cell		bone and tissue regeneration? What
Brian Hermanstein	therapies	4	are the key roadblocks to these
Savvas Ioannou	therapies		therapies, and how can we improve
Emma Jackson			training and patient advocacy?
Cian Whelan			training and patient advocacy:
Paris Alexandros Kalli			
Athena Mattheou			
Dave Jones			
Graham McIlroy			
John Reaper			What are the latest developments in
Patricia Perez Estaban	Stem cell	_	treating Acute Myeloid Leukaemia
Ricky Wildman	therapies	5	(AML), including CAR-T therapy and
Sarah Hall	·		other emerging approaches?
Elly Hall			
Samantha Drewett			
Alicia El Haj			
Konstantina Evdokimou			
Marcos Fernandez-Villamarin			What are the latest developments in
Akash Garhwal	Healthcare	6	treating Acute Myeloid Leukaemia
Amrutha Varshini Hariharan	advancements	Ü	(AML), including CAR-T therapy and
Brian Harkin			other emerging approaches?
Wilhemina Obeng-Fobi			
Hussain Jaffery			
Coreen Kelday			
James Kennedy			
Sarah Markham			What are the potential challenges
Merna Maung			and solutions in ensuring equitable
Narjes Meselmani	Healthcare		access to healthcare advancements,
Gerard Cummins	advancements	7	including digital health technologies
Julia Isakova			such as telemedicine, wearable
Marija Zacharova			devices, and mobile health apps?
Lottie Pollak			· · · · · · · · · · · · · · · · · · ·

Erin Reardon Natasha Reid Mathis Riehle Bengy Speer Wolfgang Speer Lineta Stonkute Fara van der Schans NIVETHITHA ASHOK William Mills	Healthcare advancements	8	What is the right balance for researchers (and funders) between focusing on basic, fundamental disease research and applied research that offers more immediate patient benefits?
Megan Bannister Joanne Chambers Clara Cosa Garcia Elaine Duncan Jennifer Dziurzynski-Watson Mohamed EL-Melegy Manuel Salmeron-Sanchez	Diabetes	9	How can innovations in biomedical technology, such as hybrid closed-loop systems, enhance long-term diabetes management while addressing patient concerns about autonomy and trust in algorithms?
Karina Tveen Jensen Junxiang Wang Reese McCormack Martin Peacock Simon Privett Euan Purdie Massimo Vassalli	Diabetes	10	How can scientific advancements improve treatment options for Type 2 diabetes? Is there a need for greater focus on managing this condition alongside Type 1 diabetes?
Thaiba Bano Caroline Brocklehurst Patrick Geoghegan Liam Grover Emma Lardner Seyedmohammad Moosavizadeh Gillian Richards Kamalnath Selvakumar James Wolffsohn Arif Shah	Eye	11	How do ageing and hormonal changes across different life stages impact eye health? For example, how does hormone depletion (such as testosterone or oestrogen) affect vision and ocular conditions? Should ageing—which is difficult to study in animal models—be a greater focus in training and research?

Dan / Davnag			
Rory Barnes			
Sophie Caprioli			
Michelle Carmichael			
Adam Efrat			
Rebecca Ginesi	Sustainability	12	Should sustainability be a research
Shaima Riha			priority? Why or why not?
Dora Rogkoti			
Paola Sofia Serrano Bravo			
Sophie Tinley			
Xally Montserrat Valencia Guerrero			
Monica P Tsimbouri			As new cancer drugs become more
Rozan Vroman			human-specific—including mRNA vaccines (such as those for COVID-19) and gene editing (e.g., CRISPR, now being trialled in the NHS for sickle cell disease)—animal models become less relevant. Should we prioritise developing and understanding next-generation non-animal technologies, or should we continue to focus on the traditional drug development pipeline?
Matthew Walker			
Helen Wheadon	Cancers		
Louise Moore		13	
Charlene Young	Gariotio	10	
Mhairi Copland			
Celia Ribes Balanza			
Ross Ellice			
Finlay Cunniffe			
Mark Chadwick			
Rob Drury			How can research inform the
Sherralyn Drury		14	development of practical solutions for patients living with progressive bone damage (e.g., osteoporosis)? What is the best way to communicate and share this information to maximise its impact?
Shereen Sadiq			
Louis Hutchings	Bone & joint damage		
Vineetha Jayawarna			
Olivia Johnson-Love			
Kathleen Kane			
Karen Keates			
Danielle King			
Francesca Kokkinos			
Florencia Pistritto			Trauma and side effects of
Kayleigh Roe	Bone & joint damage		medications can lead to large bone defects (e.g., Zometa, used in multiple myeloma treatment, can cause osteonecrosis of the jaw). What are the current best clinical practices, and what future treatments should be considered?
Felicity Rose			
Bronagh Scott		15	
Joanne Ewing			
Andrew Sutton			
Michael McCormick			
Joseph Weightman			
Jonathan Williams			

Amel Bouacida Patrick Hurley Manish Jain Katy McGonigal Ryan Meechan Daniel Nicol Kasam Parkar Matteo Rochon Cocchiara Viswanath Vittaladevaram Sharon Wilson-Smith	Brain trauma/ conditions & epilepsy	16	Trauma and side effects of medications can lead to large bone defects (e.g., Zometa, used in multiple myeloma treatment, can cause osteonecrosis of the jaw). What are the current best clinical practices, and what future treatments should be considered?
Lola Ajayi Amaziah Alipio Eleanor Barton Jonathan Best Carolina Borda-Nino-Wildman Ella Boswell Penny Clapcott Abigail Weatherup Nella Weatherup Graham Day	Healthcare advancements	17	What are the potential challenges and solutions in ensuring equitable access to healthcare advancements, including digital health technologies such as telemedicine, wearable devices, and mobile health apps?
Najmeh Alsadat Abtahi Abarghouei Claire Jowett Mohamed Patel Abhay Pandit Ivel Sewell Una Sewell Margaret Lucas Emily Maxwell Iona Taylor Ioanna Rigou	Skin & wounds	18	If you could improve the current treatments available for your condition, what would you change? What technologies and skills do you think will be important in wound healing in the near future?