PROVISIONAL SCIENTIFIC PROGRAMME 39th EuroQol Plenary 2022



Day 1: Wednesday 21st September 2022

10:00-10:20	10:20 Opening by hosts Kristina Boye & Simon Pickard Scientific Chairs, Ning Yan Gu, Richard Norman & Matthijs Versteegh							
Time (CDT)	Author		Title				Discussant	
10:20-10:45	Bas Janssen, Aureliano Finch, Gouke P Bonsel		PA1: Towards a patient-reported summary score for EQ-5D (EQ-PRSM)			Simon Pickard		
10.45-11.10	Fanni Rencz, Bas Jansse	2n	PA2: Time perspective	e profile and self-	reported health on the EQ-5D		Fatima Al Sayah	
11:10-11:35	McDool, Richard Norman, Donna Rowen, John Brazier		PA3: Application of E	Bas Janssen				
11:35-12:00			PA4: EQ-HWB-S and EQ-HWB as an outcome measure in mental health and well-being: a comparison to the EQ-5D-5L, EQ-5D-3L and the Short Warwick-Edinburgh Mental Well-being Scale				Brendan Mulhern	
12:00-13:30	Lunch							
	Parallel Session Va	luation: Room G	Great Lakes Ballroo	m	Parallel Session PHS: Room Ontario			
Time (CDT)	Author	Title		Discussant	Author	Title	Discussant	
13:30-13:50	Menglu Che, Eleanor Pullenayegum	for valuation stu	of TTO health states udies that map latent CEs to TTO utilities	Donna Rowen	Yan Feng, Hugh Gravelle, Vladimir Gordeev	PA9: Variations in self-reported health for the general population and for ten condition-specific patient groups in England: an exploratory analysis of repeated cross-sectional general practice data with 3.96 million patient records	Nils Gutacker	
13:50-14:10	Marcel F. Jonker	upcoming Discr	ata quality in the ete Choice uation Technology	Eleanor Pullenayegum	Pallavi Aytha Swathi, Ning Yan Gu, Marcianna Nosek, Annette K. Regan	PA10: Hierarchical Cluster Analysis on the distribution of the EQ-5D-5L in different groups of perinatal people.	Sun Sun	
14:10-14:30	Menglu Che, Stephanie Thomas, Feng Xie, Eleanor Pullenayegum		nodels with spatial rove the precision of sets	Mark Oppe	Bryan Bennet, Tari Li, Alexandra Soare, Sian Bissell O'Sullivan, Yemi Oluboyede, James W. Shaw, Julia Braverman, Louise Longworth	P11: Estimating the minimally important difference for the EQ-5D-5L and the EORTC QLQ-C30 in cancer	You-Shan Feng	

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14:30-14:50	Stefan Lipman, Arthur Attema, Marcel F. Jonker	PA8: The SEArc measure TIME valuation (SEAT	preference in EQ-5D	John Brazier	Giselle Abangma, Andrew Briggs, Andrew Lloyd	P12: Should minimally important differences be applied to EQ5D?	Paul Krabbe
14:50-15:00	Short Break						
Time (CDT)	Autho	or			Title		Discussant
15:00-15:25	Mara Violato, Jack Polla Laurence Roope, Raymo Clarke		PA13: The impact of middle income coun		demic on health-related quality	y of life: a cross-sectional survey of 13 high and lower-	Erica Lubetkin
15:25-15:50	Juanita Haagsma, Di Long, Erica Lubetkin, John N. Yfantopoulos, Bas Janssen, Gouke Bonsel		PA14: Health-relate longitudinal study	d quality of life and	d mental well-being during the o	COVID-19 pandemic in five countries: a one-year	Sarah Derrett
15:50-16:15	Mina Bahrampour, Rene Dalziel, Nancy Devlin, Bi				sure in Comparison to other Ge ment Using Factor Analysis	neric Pediatric Health Related Quality of Life	Wolfgang Greiner
16:15-16:30	Short Break—Proceed to EuroQol Parliament in Room Ontario						
16:30-17:30	Special: EuroQol Parliament / Debate (Moderated by Michael Herdman)						
17:30	End of Scientific Programme: Day 1						

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Day 2: Thursday 22nd September 2022

09:00-09:05	Opening by hosts Kristina Boye & Simon Pickard Scientific Chairs, Ning Yan Gu, Richard Norman & Mat	thijs Versteegh	
Time (CDT)	Author	Title	Discussant
09:05-09:30	Jonathan Nazari, Simon Pickard, Ning Yan Gu	PA16: Findings from a Roundtable Discussion with US stakeholders on Valuation of the EQ-5D-Y-3L	David Mott
09:30-09:55	Clara Mukuria, Tessa Peasgood, Nancy Devlin, Philip Powell, Jill Carlton, Emily McDool, John Brazier, Donna Rowen	PA17: Measuring and valuing health and quality of life using the EQ Health and Wellbeing Short: perspectives from members of the NICE Public Involvement Programme Expert Panel	Rosalie Viney
09:55-10:05	Short Break – proceed to guided parallel poster sessio	ns A, B & C	
10:05-11:10	Guided Parallel Poster Sessions: A, B & C		
Time (CDT)	Author	Title	Discussant
11:10-11:35	Donna Rowen, Clara Mukuria, Nathan Bray, Jill Carlton, Louise Longworth, David Meads, Ciaran O'Neill, Koonal Shah, Yaling Yang	PA18: Assessing the comparative feasibility, acceptability and equivalence of videoconference interviews and face-to-face interviews using the time trade-off technique	Andrew Lloyd
11:35-12:00	Bryan Bennett, Sarah Hill, Adam Gibson, Yemi Oluboyede, Louise Longworth, James W. Shaw	PA19: A methodological study to compare alternative modes of administration to value the EQ-5D using preference-elicitation techniques	Fredrick Purba
12:00-12:25	Xin Zhang, Karin Vermeulen, Paul Krabbe	PA20: Different frameworks, similar results? A head-to-head comparison of EQ-5D-5L and CS-Base	Clara Mukuria
12:25-12:30	Short Break – Proceed to Lunch		
12:30-14:00	Lunch		
14:00-14:25	Renee Jones, Brendan Mulhern, Nancy Devlin, Rachel O'Loughlin, Xiuqin Xiong, Mina Bahrampour, Kristy McGregor, Shilana Yip, Harriet Hiscock, Kim Dalziel, on behalf of the Quality of Life in Kids: Key evidence to strengthen decisions in Australia (QUOKKA)	PA21: The Australian paediatric multi-instrument comparison (P-MIC) study: data quality, feasibility, acceptability, and construct validity of the EQ-5D-Y-3L, EQ-5D-Y-5L, TANDI and PedsQL.	Oliver Rivero-Arias
14:25-14:50	Zhihao Yang, Nancy Devlin, Kim Rand, Nan Luo	PA22: Testing two alternative TTO methods for valuation of EQ-5D-Y health states by trading life years in adulthood	Sarah Dewilde

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14:50-15:15	Tianxin Pan, Nancy Devlin, Brendan Mulhern, Richard Norman	PA23: Using Discrete Choice Experiments (DCE) based approaches to produce anchored values: comparative results from application to EQ-5D-Y-3L	Marcel Jonker
15:15-15:40	Cate Bailey, Martin Howell, Kim Dalziel, Kirsten Howard, Brendan Mulhern, Rakhee Raghunandan, Donna Rowen, Amber Salisbury, Rosalie Viney, Emily Lancsar, Stavros Petrous, Nancy Devlin	PA24: Values for child health related quality of life: a checklist for studies reporting the elicitation of stated preferences	Feng Xie
15:40-15:50	Short Break		
15:50-16:15	Annette K. Regan, Pallavi Aytha Swathi, Marcianna Nosek, Ning Yan Gu	PA25: Performance of the EQ-5D-5L from Conception to Postpartum among a National Sample of U.S. Adults	Juanita Haagsma
16:15-16:40	Diana Khanna, Jyoti Khadka, Christine Mpundu-Kaambwa, Julie Ratcliffe	PA26: Let us talk: A deliberative approach to improve inter-rater agreement in the assessment of Health- Related Quality of Life in children.	Bram Roudijk
16:40-17:05	Shitong Xie, Jing Wu, Feng Xie	PA27: Anchoring DCE latent utilities using the TTO collected from the same vs. different respondents	Richard Norman
17:05-17:30	Brendan Mulhern, Aureliano Finch, Bas Janssen, Mark Oppe	PA28: A multi layered "Deep Dive" measure of health-related quality of life based on the EQ-5D: Introducing the approach	Nancy Devlin

17:30End of Scientific Programme: Day 2

Poster Session A: Room Huron A

Authors	Title
Peep Stalmeier, Bram Roudijk	POA1: Prolonging life: Terror Management Theory to explain time trade-off values, a concept study
Ivan Au, Zhihao Yang, Fredrick Dermawan Purba, Alex Suen, Nan Luo, Carlos Wong	POA2: Methodological comparisons of preferences towards EQ-5D-Y health states between adult own and child perspectives in Hong Kong
Edward JD Webb, Paul Kind	POA3: Tracking the evolution of EQ-5D values due to demographic change over a 50-year period
Ines Buchholz, Bas Janssen	POA4: Disentangling the components of the EQ-5D: Which dimensions have an impact on EQ VAS self-ratings in different stages of life?
Ai-Ping Chua, Bas Janssen, Jeremy Cheng, Sonia Soh, Le Ann Chen, Mei Xia Liao, Jan Busschbach, Nan Luo	POA5: An Exploratory Study of Alternative Timeframes and Frequency-Based Descriptors for EQ-5D-5L in Obstructive Airway Diseases: An Analysis of 184 Patients
Annette K. Regan, Pallavi Aytha Swathi, Marcianna Nosek, Ning Yan Gu	POA6: SARS-CoV-2 Variant Concerns Expressed by Pregnant Persons and the Impact on their HRQoL
Paul Kind, Ling-Hsiang Chuang	POA7: Are TTO and DCE preferences compatible: findings from a review of 5L valuation studies

Poster Session B: Room Huron B&C

Moderated by Marta Pentek

Authors	Title
Ling-Hsiang Chuang, Paul Kind, Thomas Kohlmann, Sun Sun, You-Shan Feng	POB1: Evidence on the conceptual measurement model of the EQ-VAS: a focused literature review
Gaurav Jyani, Zhihao Yang, Atul Sharma, Aarti Goyal, Elly Stolk, Fredrick Dermawan Purba, Sandeep Grover, Manmeet Kaur, Shankar Prinja	POB2: Improving the accuracy of the EuroQol Valuation Technology (EQ-VT): Learnings from the Development of an EQ-5D Value set for India using an Extended Design (DEVINE) study
Zoe Jane-Lara Hildon, Michael Herdman, Meixia Liao, Rachel Lee-Yin Tan, Sonia Zhi-yi Soh, Shankar Prinja, Fredrick Dermawan Purba, Zhihao Yang, Federico Augustovski, Jan Busschbach, Jeff Johnson, Nan Luo	POB3: Does EQ-5D measure what matters across cultures? Preliminary findings from a qualitative multi-country study
Yiting Luo, Brendan Mulhern, Richard Norman, Deborah Street, Rosalie Viney	POB4: Effect of demographic characteristics on health states valuation based on TTO and DCE
Lingjie Cheng, Tianxin Pan, Brendan Mulhern, Nancy Devlin, Nan Luo	POB5: The ceiling effects of EQ-5D in general population health surveys: A systematic review and meta-analysis

Moderated by Milad Karimi

EQ-5D

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Jiajun Yan, Ruinan Xie, Ziran Yin, Meixuan Li, Sha Diao, Zhenyan Bo, Preston Tse, Feng Xie	POB6: A systematic literature review on statistical methods applied to analyze EQ-5D data in randomized clinical trials		
Rachel Lee-Yin Tan, Michael Herdman, Nan Luo	POB7: A qualitative assessment of the content validity of EQ-5D-Y in Asian children in Singapore		

Poster Session C: Room Ontario

Moderated by Lidia Engel

Authors	Title
Yiting Luo, Brendan Mulhern, Richard Norman, Deborah Street, Rosalie Viney	POC1: How have qualitative methods been used to understand the valuation of preference-based measures? A scoping review
Richard Xu, Nan Luo, Dong Dong	POC2: Investigating the Psychometric Properties of the EQ-5D-Y-3L, EQ-5D-Y-5L, CHU-9D, and PedsQL in Children and Adolescents with Osteogenesis Imperfecta
Niklas Weber, Maresa Buchholz, Bernhard Michalowsky	POC3: Factors influencing Health-related Quality of Life of Patients with rare spinocerebellar ataxias (SCA)
Meixia Liao, Nan Luo, Kim Rand, Zhihao Yang	POC4: Urban/rural differences in preferences for EQ-5D-5L health states: A study of a multi-ethnic region in China
Maresa Buchholz, Feng Xie, Niklas Weber, Anika Radke, Thomas Klockgether, Bernhard Michalowski	POC5: Psychometric properties of the EQ-5D-3L in patients with Spinocerebellar ataxia type 3: Acceptability, validity and responsiveness
Lidia Engel, Anna Leuenberger, Kat Bogatyreva	POC6: Understanding the influence of different proxy perspectives in explaining the difference between self-report and proxy report when assessing quality of life in people living with dementia: a systematic literature review
Samar Farid, Sahar Al Shabasy, Bram Roudijk, Maggie Abbassi, Aureliano P. Finch, Elly Stolk	POC7: An extensive pilot phase in the Egyptian EQ-5D-5L valuation study - Lessons learned