## **SCIENTIFIC PROGRAMME**

Day 1 – Wednesday 18 September 2024

Time (CEST)	Location	Topic	Discussant
10:00 - 10:10	Pické 2/3	WELCOME TO THE 41st EUROQOL PLENARY 2024	Bram Roudijk
10:10 - 10:20	Pické 2/3	OPENING SCIENTIFIC PROGRAMME: DAY 1	Juanita Haagsma & Nils Gutacker
10:20 – 10:45	Pické 2/3	PA1: What do HTA agencies need for generating health-related quality of life evidence? Findings from a global survey  Authors: Vasan Thakumar A et al.	Elly Stolk
10:45 – 11:10	Pické 2/3	PA2: Mary Shelley's Frankenstein – a metaphor for EuroQol instrument development and use  Authors: Lorgelly P et al.	Jan Busschbach
11:10 – 11:35	Pické 2/3	PA3: Conceptual Mapping of Health-Related Quality of Life, Quality of Life, and Wellbeing: A Qualitative Systematic Review, and how commonly used generic measures capture these concepts.  Authors: Argento F et al.	Wolfgang Greiner
11:35 – 12:00	Pické 2/3	PA4: If we ask, we must act": Co-designing the implementation of the EQ-5D-Y-5L as a Paediatric Patient Reported Outcome Measure (P-PROM) in Routine Outpatient Care for Kids (ROCK) to meaningfully impact clinical visits (Phase 2)  Authors: Jones R et el. (presenting author: Nancy Devlin)	Tessa Peasgood
12:00 – 13:30	Pické 1	LUNCH	
13:30 – 13:55	Pické 2/3	PA5: Examining the Psychometric Properties of Double-Barreled Items in the EQ-HWB/EQ-HWB-S among Patients and Caregivers  Authors: Kuharic M et al.	Fanni Rencz
13:55 – 14:20	Pické 2/3	PA6: A comparative study of health and wellbeing measures in Ireland using EQ-HWB, EQ-5D-5L, and ICECAP-A  Authors: Kinchin I et al.	Zhuxin Mao
14:20 – 14:45	Pické 2/3	PA7: The psychometric performance of the EQ-HWB in caregivers of persons living with dementia.  Authors: Bailey C et al.	Stirling Bryan

14:45 – 15:00	Foyer	BREAK	
15:00 – 15:25	Pické 2/3	PA8: Nothing About Us, Without Us? A call for involving children in the valuation of health states for QALY estimation  Authors: Hoogenboom A et al.	Nancy Devlin
15:25 – 15:50	Pické 2/3	PA9: Whose opinion matters when valuing child and adolescent health? Novel insights from surveys of the adult and adolescent public in the UK and Sweden  Authors: Powell P et al.	Rosalie Viney
15:50 – 16:15	Pické 2/3	PA10: Valuing child health: an EQ-5D-Y-3L value set for the United States  Authors: Nazari J et al.	Brendan Mulhern
16:15 – 16:40	Pické 2/3	PA11: Exploring valuation of the adapted EQ-5D-Y-3L for 2-4 year olds: a think-aloud study  Authors: Van Heusden A et al.	Trudy Sullivan
16:40 – 16:50	Foyer	BREAK	
16:50 – 17:30	Keizerzaal	SOCIAL EVENT: SPEED INTRODUCTIONS	
17:30	Van Berckel Lounge	CLOSING DAY 2	Bram Roudijk

# Day 2 – Thursday 19 September 2024

Time (CEST)	Location	Topic	Discussant
09:00 – 09:05	Pické 2/3	OPENING SCIENTIFIC PROGRAMME: DAY 2	Juanita Haagsma and Nils Gutacker
09:00 – 09:25	Pické 2/3	PA12: Development and use of cognition bolt-ons for the EQ-5D-3L and EQ-5D-5L: a systematic review  Authors: Rencz F et al.	Paul Krabbe
09:25 – 09:50	Pické 2/3	PA13: Refining and Testing Four Sleep Bolt-ons in Patients with Sleep Disturbances using Mixed Methods.  Authors: Chua AP et al.	Hannah Penton



09:50 – 10:15	Pické 2/3	PA14: 5-Level Bolt-Ons Have an Improved Psychometric Performance Compared to 3-Level Bolt-ons in a Large, Multinational, Longitudinal General Population Sample  Authors: Dewilde S et al.	Jan Abel Olsen
10:15 – 10:40	Pické 2/3	PA15: EQ-5D value set based scaling factor models for estimating value sets for EQ-PSO and relationship bolt-ons  Authors: Yang Z et al.	Yaling Yang

10:40 - 11:00	Fover	BREAK
10.40 - 11.00	royei	DREAK

11:00 – 12:15	PARALLEL SESSION A: CHILDREN Location: Pické 2/3		PARALLEL SESSION B: OLDER PEOPLE Location: Van Berckel Lounge	
11:00 – 11:25	PA16: Mapping from EQ-5D-Y-5L to EQ-Ling-Hs 5D-Y-3L: An Exploration study of Methods	siang Chuang	<b>PA19:</b> Comparative performance of the EQ-5D-5L and EQ-HWB-Short in the elderly: Data from the EQ DAPHNIE Survey in the UK	Marisa Santos
	Authors: Bahrampour M et al.		Authors: Al Sayah F et al.	
11:25 – 11:50	PA17: Expanding the EQ-TIPS: Comparing 3-level and 5-level performance for infants and toddlers with chronic conditions  Authors: Herdien L and Verstraete J.	nam egziabiher	<b>PA20:</b> Psychometric Insights into the EQ-5D-5L and EQ-HWB in a sample of older Australians <b>Authors:</b> Akanksha A et al.	David Whitehurst
11:50 – 12:15	PA18: Psychometric performance of EQ- TIPs and PedsQL in infants and toddlers with congenital defects post-surgery in China  Authors: Guannan B et al.	r o-Arias	PA21: Validity of quality of life measures for routine assessment in residential aged care – results from a feasibility study  Authors: Engel L et al.	David Mott

12:15 – 13:30	Pické 1	LUNCH	
13:30 – 14:30	Panorama 1	POSTER SESSION A: MEASUREMENT  ■ POA1: The Influence of Personal, Family, and Others' Illness Experiences on Reporting No Health Problems on EQ-5D-5L  Authors: Kuharic M et al.  ■ POA2: A Direct Comparisons of the Measurement and Conceptual Properties of the EQ-5D-5L and PROMIS®-16 in a US General Population Sample  Authors: Pham M et al.	Rachel Tan & Dominik Golicki

POA3: The psychometric performance of generic preferencebased measures in informal carers: a systematic review of validation studies.

Authors: Faller J et al.

POA4: A head-to-head comparison of EQ-5D-5L and PROMIS-10 in community dwellers with chronic disease.

Authors: Lee JJ et al.

POA5: Can ceiling effects of EQ-5D in population health surveys in China be reduced? An evaluation of two strategies.

Authors: Pan T et al.

POA6: Health Concentration Indices based on EQ-5D-5L to Measure Inequalities in General Population Surveys in England and Spain: Results from the POPS II Methodology Pilot Project

Authors: Szende A et al.

POA7: Can we speak more clearly, please? Report back on Phase 1 of the AWESOME Project

Authors: Jelsma J et al.

#### Panorama 2

#### **POSTER SESSION B: PHS & VALUATION**

POB1: Psychometric Properties of Six EQ-5D-5L Bolt-ons in a Rare Disease Population: A Multinational, Longitudinal Study You-Shan Feng &

Bas Janssen

Authors: Dewilde S et al.

POB2: Identifying and developing culturally relevant bolt-on items for EQ-5D-5L in Chinese populations: A Qualitative Study.

Authors: Mao Z et al.

POB3: Sleep and Fatigue/Energy Bolt-ons for the EQ-5D-3L and EQ-5D-5L: A Systematic Review.

Authors: Ng CW et al.

POB4: Are children's self-reports and proxy-reports of health utility agreed? A school-based study in China using the EQ-5D-Y and CHU-9D.

Authors: Li Y et al.

 POB5: Valuing a long measure of Health and Wellbeing from EQ-HWB using Discrete Choice Experiments: A feasibility study of two methods with UK and Australia general public samples

Authors: Wang H et al.

 POB6: Assessing attribute non-attendance in EQ-5D-5L valuation: A comparison of models.

Authors: Jiang P et al.

 POB7: Preference inversion in discrete choice experiments: a novel adoption of emoji scale.

Authors: Thai T et al.

#### Panorama 3

### POSTER SESSION C: VALUATION (CHILDREN; TTO)

Ning Yan Gu & Mark Oppe

 POC1: Who prefers death to life in composite time trade-off interviews and why: A mixed-methods analysis of the Singapore EQ-5D-5L valuation study

Authors: Cheng LJ et al.

 POC2: A head on comparison of EQ-VT and crosswalk based EQ-5D-5L value sets.

Authors: Bailey H et al.

POC3: Exploring self-administered time trade-off valuation of EQ-5D-5L health states: Is it feasible and how is it compared with cTTO?

Authors: Zhang X et al.

 POC4: Valuation of Child Health-Related Quality of Life by Child Age and Problem Duration.

**Authors:** Jumamyradov M et al. (presenting author: Benjamin Craig)

 POC5: Do adults and adolescents value EQ-5D-Y-5L differently: A quantitative exploration using DCE.

Authors: Luo Y et al.

 POC6: "Parents, a lot of the time, don't know what's really important for their kids": A qualitative study of adolescents' reflections on valuing the EQ-5D-Y-5L and EQ-5D-5L.

Authors: Derrett S et al.



		<ul> <li>POC7: Older adolescents valuing the EQ-5D-Y-5L and EQ-5D-5L: a feasibility and acceptability study</li> <li>Authors: Sullivan T et al.</li> </ul>	
14:30 – 14:45	Foyer	BREAK	
14:45 – 15:00	Pické 2/3	UPDATES MAJOR PROJECTS	
15:00 – 15:25	Pické 2/3	PA22: Immediate death: not so bad if you discount the future, but still worse than it should be.  Authors: Pullenayegum E et al.	Matthijs Versteegh
15.25 15.50	D:-1.4 2/2		Floor on Bullone version
15:25 – 15:50	Pické 2/3	PA23: Valuing the EQ-5D-Y-5L using DCE methods that account for nonlinear time preferences.  Authors: Yu A et al.	Eleanor Pullenaygum
15:50 – 16:15	Pické 2/3	<b>PA24</b> : Making composite Time Trade-Off sensitive for worse-than-dead health states.	Marcel Jonker
		Authors: Jakubczyk M et al.	
16:15 – 16:40	Pické 2/3	PA25: Value set redundancy: How can we judge the 'shelf-life' of HRQoL values?  Authors: Norman R et al.	Edward Webb
16:40 - 17:00	Pické 2/3	CLOSING DAY 2	Bram Roudijk