**Grant Number:** G107030 PA-R2-CITY

**Sponsor:** Economic and Social Science Research Council (“ESRC”), “Nurture Network

# **Project title:** Gaining consensus on emotional wellbeing themes and preferences for digital intervention type and content to support the mental health of young people with long-term health conditions: a Delphi study.

The following files have been archived:

| File name | File description (Short description of content, sample size, format, any linking between different types of data, i.e. survey and interviews/focus groups) |
| --- | --- |
| Round 1 Final 17.05.22 | Raw questionnaire data from 26 YP with asthma, diabetes and/or epilepsy, 23 parents of YP with LTCs and 10 health professionals mainly in paediatric specialisms (total *n*= 59), Round 1 |
| Round 2 Final June 8, 2022 | Raw questionnaire data from 26 YP with asthma, diabetes and/or epilepsy, 23 parents of YP with LTCs and 10 health professionals mainly in paediatric specialisms (total *n*= 59), Round 2 |
| Round 3 Final 22.06.2022 | Raw questionnaire data from 26 YP with asthma, diabetes and/or epilepsy, 23 parents of YP with LTCs and 10 health professionals mainly in paediatric specialisms (total *n*= 59), Round 3 |
| Round 1 final eDelphi questionnaire 01Apr2022 | Questionnaires used for round 1 |
| Round 2 eDelphi questions 19May2022 | Questionnaires used for round 2 |
| Round 3 eDelphi questions 09.06.2022 | Questionnaires used for round 3 |
| YP LTC PIS children v1 03Feb2022 | Participants Information sheet for children |
| YP LTC PIS Health Professional v1 03Feb2022 | Participants Information sheet for health professionals |
| YP LTC PIS parents v1 03Feb2022 | Participants Information sheet for parents |

**Publications**: (based on this data, if any)

Brown, J., L. Cox, K. Mulligan, S. Wilson, M. Heys, P. Livermore, S. Gray, and A. Bogosian. "Gaining consensus on emotional wellbeing themes and preferences for digital intervention type and content to support the mental health of young people with long-term health conditions: a Delphi study." *Health Expectations* (2024).