# Evaluating 'E-PLAYS' for children with social communication impairment

| Submission date   | Recruitment status               | Prospectively registered    |  |  |
|-------------------|----------------------------------|-----------------------------|--|--|
| 05/03/2018        | No longer recruiting             | [X] Protocol                |  |  |
| Registration date | Overall study status             | Statistical analysis plan   |  |  |
| 03/05/2018        | Completed                        | [X] Results                 |  |  |
| Last Edited       | Condition category               | Individual participant data |  |  |
| 05/01/2021        | Mental and Behavioural Disorders |                             |  |  |

#### Plain English summary of protocol

Background and study aims

Children with social communication impairments (SCI) struggle to communicate appropriately in social contexts; for example, they misinterpret non-literal language and ignore turn-taking and social conventions. Children with SCI are commonly rejected and victimised by peers, during group work they fail to contribute appropriately, and are often ignored or dominated by peers. SCI is 11 times higher in children excluded or at risk of school exclusion. In adulthood these individuals experience more mental health problems such as anxiety and depression, lower academic achievement and make fewer friends. Impairments in social communication therefore have profound effects on children's social development, mental health, and education. Although social communication difficulties are a hallmark of autism spectrum disorders, many other children without autism diagnoses are also affected and few evidence-based, cost-effective interventions are available. A new approach has been developed called E-PLAYS (Enhancing Pragmatic Language skills for Young children with Social communication disorder) using a fun computer game. A study showed significant improvements on a communication test and enjoyment of social interaction by children who received E-PLAYS compared to a group who did not receive E-PLAYS when this was delivered by university-trained postgraduate research assistants. The aim of this study is to assess the feasibility of designing and conducting a fullscale study to find out whether E-PLAYS can be delivered effectively by NHS speech and language therapists working with school teaching assistants instead of being delivered (as in the previous study) by university-trained research assistants. The aims are to find out whether enough speech and language therapists and children could be recruited from NHS trusts for a full-sized study, how acceptable they find E-PLAYS, and to gather information on how best to run a full study.

#### Who can participate?

Children between the ages of 4 and 7 (inclusive) attending mainsteam primary schools in North-East London who are on the caseloads of NHS speech and language therapists employed by the North-East London Foundation NHS Trust (NELFT)

#### What does the study involve?

Speech and language therapists are randomly allocated to receive either immediate training on the E-PLAYS intervention or to receive training at the end of the study (control group). Children

in the intervention group receive 11 sessions of E-PLAYS over 7 weeks within school. The E-PLAYS computer game and associated intervention are delivered by teaching assistants who are trained and receive support from speech and language therapists. For some E-PLAYS sessions, the child plays the game with a typically-developing classmate peer (supervised by a teaching assistant), for others, they play with the teaching assistant directly who highlights and encourages the use of communication strategies. Children in the control group continue to receive treatment as usual from their NHS speech and language therapists through their schools. All children are tested at the start of the study and after 15 and 35 weeks to see if their communication has improved.

What are the possible risks and benefits of participating?

The possible benefits of E-PLAYS are that, unlike most computerised interventions for children with autism or other communication difficulties which are single-user games, it provides a structure to support children to play a collaborative game with peers. The computer game has been designed and tested to maximise motivation by providing easy stepped goals for the children to work through and frequent encouragement and rewards with colourful illustrations and fun features. If the findings of the previous study are replicated in this context, the communication and collaboration skills of the children are expected to improve. There are no anticipated risks with participation.

Where is the study being run from?

- 1. University of Bedfordshire (UK)
- 2. North-East London Foundation NHS Trust (UK)

When is the study starting and how long is it expected to run for? July 2017 to March 2019

Who is funding the study? National Institute of Health Research (NIHR) (UK)

Who is the main contact? Dr Suzanne Murphy

# **Contact information**

# Type(s)

Scientific

#### Contact name

Dr Suzanne Murphy

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## Additional identifiers

**EudraCT/CTIS** number

**IRAS** number

ClinicalTrials.gov number

**Secondary identifying numbers** 35220

# Study information

#### Scientific Title

Evaluating 'Enhancing Pragmatic Language skills for Young children with Social communication impairment' (E-PLAYS): a feasibility study

#### **Acronym**

**E-PLAYS** 

#### **Study objectives**

This is a feasibility trial to assess the feasibility and acceptability of a future definitive cluster randomised controlled trial (cRCT) evaluating the clinical and cost-effectiveness of an intervention to improve pragmatic language skills in children with social communication impairments (Enhancing Pragmatic Language skills for Young children with Social communication impairments (E-PLAYS)).

E-PLAYS is a computer-based intervention for children with autism and other social communication impairments. The trialists are testing the feasibility of delivery of E-PLAYS to young children with social communication impairments (SCI) by teaching assistants, with training and support given by NHS speech and language therapists. E-PLAYS has been designed to be administered by non-specialists such as teaching assistants in 11 sessions over 7 weeks.

Children with SCI are frequently overwhelmed by the complexity and unpredictability of social interaction. E-PLAYS supports children to communicate and collaborate with each other in a computer game format using the script approach developed within cognitive psychology (for a review see Fischer et al., 2007). Scripts may be described as scaffolds that provide a structure for interaction between children. Properly designed, use of a computer-regulated script can:

- 1. Provide a series of satisfying communication goals that can be tailored to just the right skill level for individuals (Piper et al., 2006)
- 2. Support communication by structuring collaboration between children so that they solve problems in partnership (Cress et al., 2011, Gal et al., 2015)
- 3. Incorporate joint virtual prizes to reward children for effective communication and cooperation (Piper et al., 2006)
- 4. Sustain interest and add fun with surprises, colourful animations and unusual sounds (Ploog et al., 2013, Grynszpan et al., 2014)

Previous studies (Murphy et al., 2014a, 2014b) report the development and evaluation of E-PLAYS (previously called Maze Game) in a pilot RCT. Children receiving E-PLAYS showed

significant improvements on: (i) the Test of Pragmatic Skills (Shulman, 1986) (ii) observed use of questions and statements (iii) enjoyment of social interaction.

This is a feasibility trial; the main outcome (i.e., evaluation of effectiveness of E-PLAYS to improve children's pragmatic language skills) will therefore not be determined in this study but left to a subsequent main trial. Assessment of feasibility outcomes will inform whether progression to a full-scale trial is viable and will indicate any necessary adjustments (changes to procedures, outcome measures, data collection methods, intervention delivery etc.).

#### Ethics approval required

Old ethics approval format

#### Ethics approval(s)

East of England - Cambridge Central Research Ethics Committee, 04/10/2017, REC ref: 17/EE/0320, IRAS Project ID 227864

#### Study design

Feasibility study with two-arm cluster randomised controlled trial design

#### Primary study design

Interventional

#### Secondary study design

Cluster randomised trial

#### Study setting(s)

Community

#### Study type(s)

Treatment

#### Participant information sheet

Not available in web format, please use the contact details to request a patient information sheet

#### Health condition(s) or problem(s) studied

Children with social communication impairments

#### **Interventions**

Participating children with social communication impairment will be cluster randomised, with randomisation at the level of their treating speech and language therapist. Speech and language therapists will be randomised 1:1 to receive either immediate training on the E-PLAYS intervention or to receive training at the end of the trial, via minimisation. The baseline factors which will be used in the minimisation are the cluster size (i.e. the number of children recruited by a given speech and language therapist) and the team (within the NHS trust, NELFT) of the speech and language therapist. The minimisation will be implemented by the trial statistician at the York Trials Unit using MinimPy version 0.3. Once the allocations have been generated they will be communicated to members of the study team responsible for training the speech and language therapists, while ensuring that outcome assessors remain blind to these allocations.

Children in the intervention group will receive 11 sessions of E-PLAYS over 7 weeks. Children randomised to the control group will continue to receive treatment as usual from their NHS speech and language therapists via their schools. The trialists will test children at baseline, 15 weeks after randomisation and 35 weeks after randomisation to see if their communication has improved.

#### Intervention Type

Behavioural

#### Primary outcome measure

The primary aim of this study is to establish the feasibility of a future definitive randomised controlled trial. The main outcome (i.e., evaluation of effectiveness of E-PLAYS) will not be determined in this feasibility trial but left to a subsequent main trial. Assessment of feasibility outcomes will inform whether progression to a full-scale trial is viable and will indicate any necessary adjustments (changes to procedures, outcome measures, data collection methods, intervention delivery etc).

This study has the following feasibility objectives to assess:

- 1. Whether sufficient numbers can be recruited (via NHS trusts and schools) and retained for a future trial, considering participation, dropout and completion rates
- 2. The acceptability of E-PLAYS to children, speech and language therapists, teachers, parents and teaching assistants through participation rates and qualitative methods
- 3. Treatment fidelity through quantitative and qualitative assessments
- 4. The suitability of outcome measures via response rates and levels of missing data
- 5. The feasibility of collecting health economic measures and of determining cost-effectiveness for a full trial
- 6. Parameters required for the identification of the sample size required for a full-scale trial

#### Secondary outcome measures

All outcomes will be measured at baseline, immediately post-intervention (15 weeks post-randomisation) and follow-up (35 weeks post-randomisation):

- 1. Pragmatic language skills will be measured using the Test of Pragmatic Skills (Shulman, 1986)
- 2. Communication and speech will be measured using the Children's Communication Checklist (Bishop, 2003)
- 3. Children's classroom behaviours and peer relations will be measured using the Strengths and Difficulties Questionnaire (Goodman, 2005)
- 4. General formal language and comprehension will be measured using the Clinical Evaluation of Language Fundamentals (Celf-5) Recalling Sentences subscale (Semel, Wiig & Secord, 2017)
- 5. Qualitative observations of the children's interactions in a non-computerised collaborative construction task and of the teaching assistants' delivery of E-PLAYS and children's participation 6. Focus groups, interviews and a short bespoke questionnaire will be used to ask speech and
- language therapists and teaching assistants their opinion of training and of intervention delivery for E-PLAYS
- 7. Economic outcomes (EQ-5D-5L, PedsQL, and bespoke resource use questionnaires) measured at 35 week follow up

Overall study start date 01/11/2017

Completion date

# **Eligibility**

#### Key inclusion criteria

SLTs will review their caseloads and identify suitable children aged 4-7 years using the Social Communication Behaviour Checklist devised by Adams et al (2012):

- 1. The child has trouble understanding and interpreting the social context and friendship, e.g. social roles, emotions
- 2. The child has trouble understanding and/or using non-verbal aspects of communication, e.g. facial expression, intonation
- 3. The child has trouble with aspects of conversation, e.g. beginning and ending, taking turns, giving relevant and sufficient information
- 4. The child makes bizarre, tangential or inappropriate comments
- 5. The child has difficulty using and understanding non-literal language Children are required to meet two out of the five criteria above

#### Participant type(s)

Patient

#### Age group

Child

#### Lower age limit

4 Years

#### Upper age limit

7 Years

#### Sex

Both

#### Target number of participants

Planned Sample Size: 70; UK Sample Size: 70

#### Total final enrolment

50

#### Key exclusion criteria

Hearing, visual or physical impairment severely affecting speech production

#### Date of first enrolment

01/12/2017

#### Date of final enrolment

20/04/2018

# Locations

#### Countries of recruitment

#### England

**United Kingdom** 

## Study participating centre North-East London Foundation NHS Trust (NELFT)

Goodmayes Hospital 157 Barley Lane Ilford United Kingdom IG3 8XJ

# Sponsor information

#### Organisation

North East London Foundation NHS Foundation Trust

#### Sponsor details

Goodmayes Hospital 157 Barley Lane Ilford England United Kingdom IG3 8XJ

#### Sponsor type

Hospital/treatment centre

#### **ROR**

https://ror.org/023e5m798

# Funder(s)

#### Funder type

Government

#### **Funder Name**

NIHR Central Commissioning Facility (CCF); Grant Codes: PB-PG-0416-20035

## **Results and Publications**

#### Publication and dissemination plan

Planned publication in peer reviewed journal by January 2020.

### Intention to publish date

01/01/2020

## Individual participant data (IPD) sharing plan

The datasets generated during and/or analysed during the current study will be stored in non-publically available repositories within the Universities of York and Bedfordshire by the end of 2019. Anonymised data may be accessed and analysed by members of the project team and with researchers collaborating with members of the project team on the analysis of these data. Consent from participants was not sought for sharing raw data publicly. Therefore, external researchers seeking to access the data for use in future projects must do so via a request to the Chief Investigator (or her delegate), and projects using the data must have been approved in accordance with contemporary UK ethical and regulatory processes pertaining to the release of anonymised data under these circumstances.

## IPD sharing plan summary

Stored in repository

#### **Study outputs**

| Output type          | Details  | Date created | Date added | Peer reviewed? | Patient-facing? |
|----------------------|----------|--------------|------------|----------------|-----------------|
| Protocol article     | protocol | 08/06/2019   | 17/06/2019 | Yes            | No              |
| Results article      | results  | 04/01/2021   | 05/01/2021 | Yes            | No              |
| HRA research summary |          |              | 28/06/2023 | No             | No              |