Does viewing text through yellow or blue filters help dyslexic children to learn to read?

Submission date	Recruitment status	Prospectively registered
02/02/2018	No longer recruiting	[] Protocol
Registration date	Overall study status	Statistical analysis plan
02/03/2018	Completed	[] Results
Last Edited	Condition category	Individual participant data
24/02/2022	Signs and Symptoms	[_] Record updated in last year

Plain English summary of protocol

Background and study aims

Up to half of all children with reading problems find it difficult to see text clearly; letters appear to blur, glare, go double or move around, and these problems can give them headaches. These visual symptoms probably result from reduced precision of timing visual events. There are good physiological reasons for supposing that viewing text through either simple blue or yellow coloured filters may improve the brain's timing functions. We have found that we can predict which children are likely to benefit from blue or yellow or no filters. Using the appropriate filter for reading is often followed by rapid reading and spelling progress. However, there is no agreement about whether coloured filters can really help more than as a placebo. Clearly this question needs to be settled because if simple and cheap blue or yellow filters can really help reading difficulties, this low cost technique should be used wherever appropriate, in order to help a substantial proportion of the 10% of primary school children who have great difficulties learning to read. This study aims to assess the effects of blue and yellow coloured filters to see if it helps children with dyslexia learn to read.

Who can participate?

Children age 7 to 11 years with visual reading problems

What does the study involve?

Based on their visual symptoms, participants are allocated to a blue filter group or yellow filter group. Then, selected at random, the 'blues' are asked to wear either blue or placebo grey filters for 3 months, then all switch to blue. Likewise the 'yellows' are randomised to yellow or placebo grey, then all switch to yellow after 3 months. Participants use their filter when reading, and are followed up with reading history, psychometric (pen and paper tests) of their reading, spelling and general abilities together with the routine eye assessments at 3, 6 and 9 months.

What are the possible benefits and risks of participating?

The participants may benefit from improved reading from using the appropriate colour filter more than by the placebo grey filter. None of the colours are likely to harm the children in any way.

Where is the study run from? Dyslexia Research Trust Clinic (UK)

When is the study starting and how long is it expected to run for? September 2014 to October 2024

Who is funding the study? Dyslexia Research Trust (UK)

Who is the main contact? Prof John Stein (Public) John.stein@dpag.ox.ac.uk

Contact information

Type(s) Public

Contact name Prof John Stein

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Additional identifiers

EudraCT/CTIS number

IRAS number

ClinicalTrials.gov number

Secondary identifying numbers CUREC - YB2015, Date and Version No: 06.08.15 version 1:2

Study information

Scientific Title The Effect of Yellow and Blue lenses on Reading and Spelling Skills

Study objectives

Current study hypothesis as of 24/02/2022: Can children with visual reading problems will be helped to learn to read by viewing text through blue or yellow filters?

Previous study hypothesis: Children with visual reading problems will be helped to learn to read by viewing text through blue or yellow filters.

Ethics approval required

Old ethics approval format

Ethics approval(s)

Oxford University Medical Sciences Div. Research Ethics Board, 01/09/2014, ref: MSD-IDREC-C -2014-024

Study design Randomised controlled trial

Primary study design Interventional

Secondary study design Randomised controlled trial

Study setting(s) School

Study type(s) Treatment

Participant information sheet

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

Health condition(s) or problem(s) studied

Children's visual reading problems (dyslexia)

Interventions

Based on their visual symptoms, participants are allocated to a blue filter group or yellow filter group. Then, selected at random, the 'blues' are asked to wear either blue or placebo grey filters for 3 months, then all switch to blue. Likewise the 'yellows' are randomised to yellow or placebo grey, then all switch to yellow after 3 months.

Participants use their filter when reading, and are followed up with psychometric and visual assessments at 3, 6 and 9 months.

Intervention Type

Device

Primary outcome measure

Single word reading progress is measured using BAS reading and spelling at baseline, 3, 6 and 9 months

Visual reading symptoms are measured using visual symptoms questionnaire at baseline, 3, 6 and 9 months

Secondary outcome measures

Optometric status is measured using standard optometric tests at baseline, 3 months, 6 months and 9 months

Overall study start date 01/09/2014

Completion date

28/10/2024

Eligibility

Key inclusion criteria

Children with visual reading problems
Age 7-11
Male and female

Participant type(s) Patient

Age group Child

Lower age limit 7 Years

Upper age limit 11 Years

Sex

Both

Target number of participants 200

Key exclusion criteria 1. English not first language 2. Any medical or neurological diagnosis

Date of first enrolment 01/09/2016

Date of final enrolment 28/10/2024

Locations

Countries of recruitment England

United Kingdom

Study participating centre Dyslexia Research Trust Clinic 179a Oxford Road Reading United Kingdom RG1 7UZ

Sponsor information

Organisation Dyslexia Research Trust

Sponsor details Magdalen College Oxford United Kingdom OX1 4AU +44(0) 1865 276000 john.stein@dpag.ox.ac.uk

Sponsor type Charity

Website www.dyslexic.org.uk

Funder(s)

Funder type Charity

Funder Name Dyslexia Research Trust

Results and Publications

Publication and dissemination plan

Dyslexia Research Trust newsletter www.dyslexic.org.uk Planned publication in educational and medical peer-reviewed journals. Study protocol and additional documentation also available from Prof J Stein.

Intention to publish date

28/10/2025

Individual participant data (IPD) sharing plan

The datasets generated during and/or analysed during the current study are/will be available upon request from Prof J Stein, Sherrington Building, Parks Road, OX1 3PT.

IPD sharing plan summary

Stored in non-publicly available repository, Available on request