

HRB-Trials Methodology Research Network, National University of Ireland Galway,

March 2016

Re: Schools Teaching Awareness of Randomised Trials (START)

Dear School Principal,

Vhat do lemons



and antibiotics have in commor



On May 20th every year, the world celebrates International Clinical Trials Day. This event marks the anniversary of the first ever documented clinical trial, which was conducted with sailors in the navy in 1747.

The Health Research Board - Trials Methodology Research Network (HRB-TMRN) wishes to celebrate this important occasion with the help of the younger members of our community.

We invite your 4th, 5th & 6th classes to lead on an exciting project and create their very own trial.

Teachers and students are asked to identify a suitable research question they can answer scientifically using the resources provided on the HRB-TMRN website (www.hrb-tmrn.ie). The purpose of this competition is to help students become aware of the trial process, rather than answering a ground breaking question. Pick a simple, easy to answer question, but use the proper steps of a trial to answer it. This project addresses several key aspects of the school curriculum, as outlined below.

The best part is that you can report the findings in any way you like, podcast, video, collage or poster, report, it's up to you to be as creative as you like!

All schools submitting an entry will be listed among the Trial Aware Primary Schools 2016 on the HRB-TMRN website and shortlisted entries will be invited to join the HRB-TMRN in Dublin on Friday May 20th, where the winner will be announced and presented with the HRB-TMRN START Trophy 2016.

As for the lemons and antibiotics, the dietary benefits of citrus fruits and the treatment benefits of antibiotics for infection were both discovered through clinical trials.

Please visit our website www.hrb-tmrn.ie for further details or contact one of our Trial Ambassadors listed below.

We look forward to receiving your entry.

Dr Sandra Galvin Coordinator HRB-TMRN

Phone: 091 494 493

hrb-tmrn@nuigalway.ie



Schools Teaching Awareness of Randomised Trials





Trial Ambassadors

The START competition has the help and support of three Trial Ambassadors, who are PhD students involved in conducting clinical trials. Feel free to contact them by phone or email to discuss any issues you encounter. You can also contact the HRB-TMRN at **091 494 492** or **hrb-tmrn@nuigalway.ie** to discuss further.



Caroline Hurley

Caroline Hurley is a PhD student based in University College Cork.

Phone 085 176 0230 Email caroline.hurley@ucc.ie



Jessica O'Dowd

Jessica O'Dowd is a PhD student based in Trinity College Dublin.

Phone 085 144 7167 Email odowdje@tcd.ie



Marina Zaki

Marina Zaki is a PhD student based in University College Dublin.

Phone 087 130 3793 Email marina.zaki@ucdconnect.ie

How this competition can help meet key aspects of the current school's curriculum:

Moths

Students will need to collect and analyse data in order to see the effects of their intervention. This will mean comparing the results of two groups of participants that are involved to see differences in their effects.

Science

A clinical trial, like any scientific experiment, requires participants to stick to a defined set of rules and procedures in order to get the best results. The project also teaches children the foundation processes around where evidence for healthcare decisions are made.

Social, Personal & Health Education (SPHE)

The START competition will help students question the choices they make around their own health and wellbeing and create a sense of personal responsibility for the everyday decisions they make. By working in a team, as a class or as a school, the students will be able to see each other's strengths in delivering such a project.

English / Irish

The students will be challenged to explain the project to those involved; this may mean younger pupils or family members or the wider community. The final presentation of the project findings will require students to compile the findings in a clear and concise way.

Visual arts

There are no restrictions in the format for which the findings can be presented. Students are encouraged to be creative and use any format they wish.

Information & communication technology (ICT)

The project will require research by the students to understand the processes involved. A wide range of online resources will be made available to students. Students can also use technology to present their work.