Author's response to reviews

Title: Surgery versus Active Monitoring in Intermittent Exotropia (SamExo): study protocol for a pilot randomised controlled trial

Authors:

Deborah Buck (deborah.buck@ncl.ac.uk)
Elaine McColl (elaine.mccoll@newcastle.ac.uk)
Christine J Powell (Christine.Powell2@nuth.nhs.uk)
Jing Shen (jing.shen@newcastle.ac.uk)
John Sloper (john.sloper@dial.pipex.com)
Nick Steen (nick.steen@newcastle.ac.uk)
Robert Taylor (Robert.Taylor@York.NHS.UK)
Peter Tiffin (peter.tiffin@chsft.nhs.uk)
Luke Vale (luke.vale@newcastle.ac.uk)
Michael P Clarke (Michael.Clarke@newcastle.ac.uk)

Version: 2 Date: 20 September 2012

Author's response to reviews: see over
Dear Editors and Referees

Thank you very much for your feedback. Please accept our revised manuscript entitled “Surgery versus Active Monitoring in Intermittent Exotropia (SamExo): study protocol for a pilot randomised controlled trial”.

Comments from Referee 1
Please provide support of literature for below mentioned statements of the Manuscript

Abstract Line 3: please provide reference for intermittent exotropia leading to amblyopia
We now provide a reference for this, but as BMC Trials does not permit references within the Abstract we give the references within the main body of the manuscript only (page 5).

Abstract Line 4: please provide reference for use of eye patches in treatment of intermittent exotropia
We now provide references for this, but as BMC Trials does not permit references within the Abstract we give the references within the main body of the manuscript only (page 4, as also requested by Referee 1 – see below)

Page 4 para 2 line 3: please provide reference for use of eye patches in treatment of intermittent exotropia
References for this are now provided on Page 4 as requested.

We hope you now find this manuscript suitable for publication in BMC Trials.

Yours sincerely,

Deborah Buck and co-authors
20 September 2012