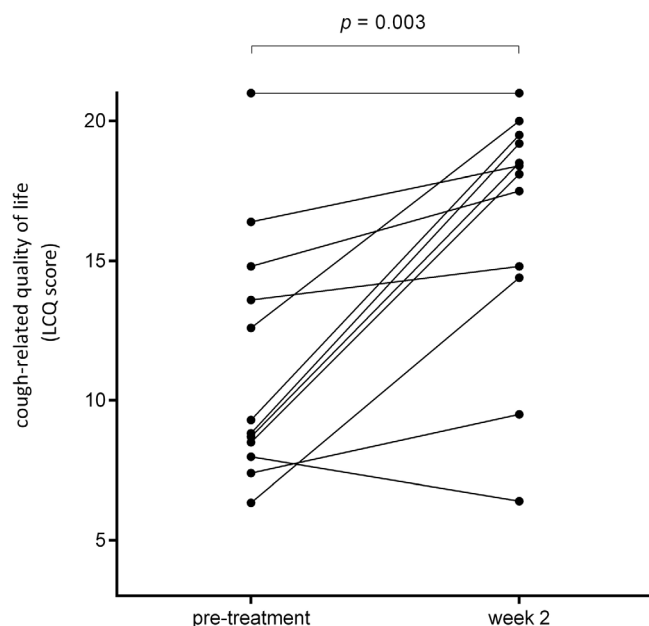


All patients who repeated the questionnaire appeared adherent to TB medication. There were substantial improvements in LCQ responses after a median of 14 (10–14) days' treatment ($n = 12$; median [IQR] score 9.1 [8.1–14.5] at baseline, 18.3 [14.5–19.4] at two weeks, median improvement 5.1 [1.8–9.7], $p = 0.003$; Figure 1). The effect size of the change in LCQ scores was 1.17.



Abstract P240 Figure 1 Changes Leicester Cough Questionnaire score during early treatment of pulmonary tuberculosis

Conclusion The LCQ is a valid instrument for evaluating cough-related QOL in TB and may be a useful outcome measure to evaluate therapy.

P241 THE FEASIBILITY AND VALIDITY OF OBJECTIVE COUGH MONITORING IN CHILDREN USING AN ADULT COUGH DETECTION SYSTEM

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Background In young children the evaluation of symptoms is almost wholly reliant upon parental reporting. Cough is extremely common in childhood and a tool to objectively measure cough frequency would be clinically beneficial. To date paediatric cough monitoring systems have relied on manual cough counting which is time consuming and costly. The VitaloJAK™ (Vitalograph, UK) is a custom built 24 hr semi-automated cough monitoring device that has been used successfully to quantify cough in adults. Using the VitaloJAK™ we tested the feasibility of 24 hr cough recordings in children and tested existing compression software for cough quantification.

Methods Children (age 2–14 years) with acute or chronic cough were asked to wear VitaloJAK™ cough monitor for a maximum of 24 h. Feedback about the device was obtained from the child/carer were appropriate. All recordings were manually counted and also processed through the compression software.

Results 40 children (21 male; mean age 8 yrs) wore the monitor for a median of 22.25 h (0.38 – 24 hrs). Children who wore the monitor as out-patients with chronic cough generally wore the monitor for longer (median 23.07 hrs) than those who were in-patients with acute symptoms (median 12.59 hrs; $p = 0.06$). Twenty-nine children (73%) wore the monitor for >12 h and 22 for >22 hrs including during the night. Eighteen (45%) children reported the monitor was heavy/bulky and eleven (28%) said at times it restricted some normal daily tasks (bending/stooping/using the toilet). Neither length of time the monitor was worn for, nor complaints about the size or restricting nature of the monitor, were age dependent. No serious adverse events were reported. One recording was excluded due to technical problems. Recordings demonstrated wide variability in frequency from 2 to 2712 coughs per recording (median 72). Following compression a median of 98.5% (85.7–100) of coughs were retained.

Conclusions VitaloJAK™ semi-automated cough monitor can be used in children to accurately measure cough frequency. As with many medical interventions, it was not tolerated by all children for long periods, however the majority of children were able to wear it for >12 h.

P242 THE ORDER EFFECT OF EXPERIMENTAL OESOPHAGEAL ACIDIFICATION ON COUGH REFLEX SENSITIVITY IN CHRONIC COUGH PATIENTS AND HEALTHY VOLUNTEERS

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Background One of the mechanisms thought to be involved in the triggering of chronic cough is gastroesophageal reflux. We aimed to compare the effects of oesophageal acid infusion on cough reflex sensitivity in chronic cough (CC) patients with healthy volunteers (HV).

Method In a randomised, double-blind, placebo-controlled, crossover study, 0.15 M hydrochloric acid/saline was infused in the distal oesophagus of each subject. Each infusion treatment was separated by a washout period of at least 7 days. Single dose inhalation capsaicin challenge (C_s) was used to measure cough reflex sensitivity before (baseline), immediately after ($t = 0$ mins) and 90 min, 180 min and 24 hrs post infusion. Data were analysed using Generalised Estimating Equation (GEE) models.

Results Ten CC patients (mean age 56.0 ± 11.0 years, 8 females) and twelve HV (mean age 26 ± 8.3 years, 7 females) completed the study. Overall, CC patients had a more sensitive cough reflex than HV (geometric mean ratio 0.46; ratio 0.05, Table 1). Furthermore, there was a significant order effect (acid-saline vs saline-acid); CC patients appeared to be sensitised to acid infusion when given first (p -value = 0.039), but not second (p -value = 0.245), whereas HV cough responses were not influenced by the infusion order (all p -values > 0.05).

Conclusions In our experience, distal oesophageal acid infusion did not sensitise the cough reflex in either CC patients or HV. Notably, the order of the infusions heavily influenced the cough responses of CC patients compared to HV. Future study designs need to be cognisant of order effects and if cross-over designs are used, test for the presence of these.