

**Aim** To assess the psychometric properties of the Dutch\_ASQ-60. **Material and Methods** Parents of 426 term-born and 1111 pre-term-born children from the prospective cohort study Lollipop filled in the Dutch\_ASQ-60 and a general questionnaire on educational problems, when the children were 57–63 months old. Dutch cut-off values, reliability and validity (content, construct and concurrent) of the Dutch\_ASQ-60 were determined for both the original ASQ score (at least 1 abnormal ASQ Domain-score) and the ASQ-Total score. Furthermore mean domain scores of the Dutch\_ASQ-60 were compared with versions in other languages.

**Results** There were no problems with content validity in an expert meeting. Cronbach's alpha, as measure for reliability was 0.86 for the ASQ-total score. Male gender, prematurity, low paternal education, low family income and small-for-gestational-age (SGA) were associated with abnormal ASQ scores, confirming construct validity. Concurrent validity at age 5 for special educational needs was good for both the original ASQ score (sensitivity 80% and specificity 78%) and the ASQ-Total score (sensitivity 65% and specificity 94%). Area under the curve (AUC) for the ASQ-Total score was 0.86. Mean ASQ-scores for the Dutch\_ASQ-60 differed only slightly from other countries: Cohen's delta was above 0.5 for 3 out of 15 comparisons.

**Conclusion** The Dutch\_ASQ-60 has good psychometric properties to screen for developmental problems at age 5 years.

### 1768 NUCLEAR TRANSIT SCINTIGRAPHY (NTS) PROVIDES OBJECTIVE ASSESSMENT OF GASTROINTESTINAL TRANSIT IN CHILDREN WITH SLOW-TRANSIT CONSTIPATION (STC)

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**Background** /aims: Children with slow-transit constipation (STC) are resistant to medical treatment. We used a new treatment - transcutaneous electrical stimulation (TES) to treat STC children since 2005, with improved symptoms in most children. Home-based TES was available in 2008. We aimed to assess gastrointestinal transit (GIT) in STC children after medical treatment and home-based TES, with nuclear transit scintigraphy (NTS) as an objective assessment. We hypothesized that TES may alter gastrointestinal transit but not medical treatment in STC children.

**Methods** All STC children were diagnosed by NTS. STC children treated medically ("Control", n=29 - from NTS database) were compared with 45 STC children treated with home-based TES (1-hour dailyx6 months from 2009–2011). Gastrointestinal transit measured gastric emptying ( $t_{1/2}$ ) and colonic transit by geometric centre (GC) at 6, 24, 30 & 48 hours. The effects of treatments were measured by a repeat NTS. Pre- and post-treatment NTS data were analysed with

paired t-test;  $p < 0.05$  considered significant. Symptoms assessments were based on bowel diary recorded. Ethics approval obtained (HREC30059A&30116A).

**Results** Control group has no improvement in symptoms with most STC children treated with home-based TES has improved symptoms. GC and GIT significantly improved in STC children treated with home-based TES (Table 1).

**Conclusions** We found symptoms and gastrointestinal transit improved in STC children with home-based TES but not with medical treatment. NTS provides objective assessment, which is important to confirm clinical status after treatments and helps to decide on further interventions.

### 1769 HOME-BASED TRANSCUTANEOUS ELECTRICAL STIMULATION (TES) TO TREAT CHILDREN WITH SLOW-TRANSIT CONSTIPATION (STC): SAFE (SATISFACTION, FEASIBILITY & EFFICACY) STUDY

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**Background** /aims: Home-based transcutaneous electrical stimulation (TES) is a novel therapy for children with slow-transit constipation (STC). TES has evolved from a clinic-based to home-based therapy. We aimed to assess the end-users' responses and views to TES.

**Methods** TES was self-administered via adhesive electrodes on the abdomen and back (quadripolar stimulation), 60 mins/day for 6 months. Forty STC children/families were assessed by questionnaires (Ethics 30116A) for: rating of the treatment; time consumption; daily routine disruption; feasibility of delivery; symptom improvement, laxatives used; willingness to recommend TES to others and their views on the current device.

**Results** Thirty-six/40 STC children/families responded (20 males, ages: 3–18 yrs, mean:9 yrs). Symptom improvement developed in 69% (17% in < 3 months, 33% 3–6 months and 19% >6 months). Forty-seven percent of children reduced laxative use with 19% unchanged and 33% unsure about the effect. Seventy-five percent rated the treatment good, while 17% were unsure about this new treatment. Ninety-seven percent would recommend TES to other children with chronic constipation and 67% would purchase a machine for booster treatment if required. All families found the instructions of home TES clear and useful. Problems with use included pad adhesiveness (61%), wire connections (11%) or both (11%). All felt home TES was safe and most had minor disruptions to family routines (parents 6% vs child 28%).

**Conclusions** This study confirms that home-based TES was safe and well accepted by STC children/families with symptom improvement in 2/3 of these children. There were difficulties with existing device that may be overcome by training.

Abstract 1768 Table 1

Parameters	Control (Medical; n=29, 15 female; age 3–17yrs; mean 8.7yrs)			Home-based TES (n=45, 22 female; age 3–16yrs; mean 7.6yrs)		
	Pre (mean±SD)	Post (mean±SD)	p-value	Pre (mean±SD)	Post (mean±SD)	p-value
t 1/2 (mins)	45±26	49±19	0.38	42±18	36±16	0.06
Geometric centre 6hr	1.8±0.3	1.8±0.3	0.55	1.9±0.3	1.9±0.3	0.40
Geometric centre 24hr	2.8±0.4	2.7±0.6	0.31	2.6±0.4	2.8±0.5	0.003
Geometric centre 30hr	3.2±0.7	3.1±0.6	0.36	2.9±0.6	3.1±0.5	0.039
Geometric centre 48hr	3.8±0.8	3.5±0.7	0.06	3.4±0.7	3.8±0.7	0.001
Gastrointestinal transit index	11.5±1.9	11.0±1.7	0.18	10.8±1.6	11.6±1.6	0.002