Measurement of range-of-motion in infants with indications of upper cervical dysfunction using the Flexion-Rotation-Test and Lateral-Flexion-Test: a blinded inter-rater reliability study in a clinical practice setting

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ABSTRACT

Background: In infants with indications of upper cervical dysfunction, the Flexion-Rotation-Test and Lateral-Flexion-Test are used to indicate reduced upper cervical range-of-motion (ROM). In infants, the inter-rater reliability of these tests is unknown.

Objective: To assess the inter-rater reliability of subjectively and objectively measured ROM by using the Flexion-Rotation-Test and Lateral-Flexion-Test.

Methods: 36 infants (<6 months) and three manual therapists participated in this cross-sectional observational study. Pairs of two manual therapists independently assessed infants' upper cervical ROM using the Flexion-Rotation-Test and Lateral-Flexion-Test, blinded for each other's outcomes. Two inertial motion sensors objectively measured cervical ROM. Inter-rater reliability was determined between each pair of manual therapists. For subjective outcomes, Cohen's kappa (κ) and the proportion of agreement (Pra) were calculated. For objectively measured ROM, Bland Altman plots were conducted and Limits of Agreement and Intraclass Correlation Coefficients (ICC) were calculated.

Results: The inter-rater reliability of the Flexion-Rotation-Test and Lateral-Flexion-Test for subjective (κ: 0.077–0.727; Pra: 0.46–0.86) and objective outcomes (ICC: 0.019–0.496) varied between pairs of manual therapists.

Conclusion: Assessed ROM largely depends on the performance of the assessment and its interpretation by manual therapists, leading to high variation in outcomes. Therefore, the Flexion-Rotation-Test and Lateral-Flexion-Test cannot be used solely as a reliable outcome measure in clinical practice and research context.

KEYWORDS

Manual therapy; Flexion-Rotation-Test; Lateral-Flexion-Test; diagnostic; reliability; infants; upper cervical dysfunction

Introduction

In the current clinical practice, many children and infants are treated with manual therapy for various musculoskeletal and non-musculoskeletal conditions [1–4]. In the Netherlands, upper cervical dysfunction (UCD) is considered the primary treatment indication in infants [5]. Persistent UCD could induce the maintenance of postural asymmetry and lead to a reduced active and passive cervical range of motion (ROM), resulting in a fixed asymmetric position of the infant’s head toward lateral flexion and contralateral rotation [6–8]. Infants with persistent positional preference and indications of UCD seem to have more signs of skull deformation, excessive crying, and restlessness [5,6,9].

In manual therapy practice, the clinical diagnosis of UCD is based on the assessment of upper cervical ROM using the Flexion-Rotation-Test (FRT) and the Lateral-Flexion-Test (LFT) [5]. These tests assess whether upper cervical passive mobility toward rotation in full flexion and lateral flexion is either normal or reduced. When at least one of these tests indicates reduced passive ROM, UCD is clinically diagnosed and, dependent on the direction of reduced mobility, treated with specific techniques [5]. To date, research has acknowledged good reliability of the FRT in adults [10–13] and children [14] while in infants only one study examined the intra-rater reliability; one rater examined infants with torticollis and found high intra-rater reliability (ICC: ≥0.77) [15]. Even though the validity and reliability of the FRT and LFT in infants are still largely unknown, manual therapists currently use these tests in their diagnostic clinical decision-making [5]. Therefore, there is a strong need to determine the reliability of the FRT and LFT in clinical practice. Our study aims to examine the inter-rater reliability of (1) subjectively reported outcomes by manual therapists on the FRT and LFT and related decision-making, and (2) objectively measured ROM by inertial motion sensors during the FRT and LFT, in...
infants with indications of UCD. Additionally, we aimed to verify the subjectively reported outcomes with objectively measured ROM.

Methods

The Guidelines for Reporting Reliability and Agreement Studies (GRRAS) were used to report our study [16]. Our study was approved by the Medical Ethical Committee for Research Involving Human Subjects of the Radboud university medical center, Nijmegen (CMO, NL.58488.091.16).

Study design

In a cross-sectional observational study, the inter-rater reliability of the FRT and LFT in infants with indications of the presence of UCD was determined. Three manual therapists participated in the study. Pairs of two manual therapists independently assessed upper cervical mobility by performing the FRT and LFT in each infant. Simultaneously, two light-weight inertial motion sensors with a sampling rate of 100 Hz (MTw, Xsens BV, Enschede, the Netherlands) were used to objectively measure ROM in three dimensions during the mobility assessment. A schedule (Figures A1 and A2) was used to ensure that both the order of manual therapists and measurements (tests) was counterbalanced. In total there were three pairs of manual therapists: therapists A–B, B–C, and A–C. Moreover, therapists were blinded for each other’s outcomes on the FRT and LFT and for objectively measured ROM. The assessment was executed in the practices of participating therapists.

Study population

Three expert manual therapists registered in the Dutch registry of pediatric manual therapists [17] were invited for study participation and gave written informed consent. These qualified manual therapists had 10 to 17 years of experience in the treatment of infants with UCD, treated at least four infants per month, and were able and willing to recruit parents and infants for the study and to travel between the participating practices during the study period. All three manual therapists worked independently of each other in private practices in the Netherlands.

Infants (<6 months) visiting these practices because of an indication of UCD (indicated by a referrer or the infant’s parents) were eligible to participate in the study. Previous or ongoing treatment with pediatric physical therapy was allowed because this is usual care in the Netherlands. Infants who were previously treated by one of the participating manual therapists for the same treatment indication were excluded. Both of the infant’s parents had to provide written informed consent for study participation.

Study procedure

Manual therapists were instructed to inform parents about the study when they registered their infant for treatment. If interested in participation, parents received an extensive information letter and were contacted by the primary author (FD) to explain the study procedure, including informed consent. In each infant, mobility assessment was performed by one pair of manual therapists. The therapist working at the practice where the infant was registered was considered the primary therapist and was therefore always one of the assessing manual therapists. The recruitment period was between June and December 2017. Further information about the study procedure is given in the Appendix.

Mobility assessment

The mobility assessment consisted of an intake and passive mobility assessment (Figure 1). First, while manual therapists were in another room, parents were requested by FD to complete a questionnaire regarding infants’ demographics, complaints and symptoms, and pregnancy and delivery because of the potential relation with UCD [5,6,18]. Manual

Figure 1. Mobility assessment procedure.
therapists were blinded for this questionnaire and parents were instructed to not share any details about their child with them. Meanwhile, the motion sensors were attached to the infant’s forehead, and trunk by FD. Before the mobility assessment, signs of asymmetry of head, face, and trunk were observed by therapists. To minimize potential distress in the infant, only the first assessing manual therapist assessed active cervical mobility and verified whether there were no contra-indications preventing further study participation. The side-tilt-test was used to provoke active lateral flexion of the head and test whether the provoked response was comparable bilaterally. Active rotation was facilitated using sounds, toys, or the presence of the parents. Both tests are part of the normal clinical screening in infants [5,19,20].

For passive upper cervical mobility assessment, the FRT and LFT were performed in supine with low-amplitude and low-velocity. For the FRT, the infant’s cervical spine was passively maximally flexed and carefully rotated. For the LFT, the infant’s head was passively laterally flexed. Both tests were performed on both sides (see Table A1). If resistance was encountered or ROM limited before the expected end-point, reduced upper cervical mobility was indicated [21,22]. When at least one of these tests indicated reduced mobility, UCD and indication for further treatment were assumed [5]. On a standardized form (see Appendix), manual therapists reported on reduced mobility (yes/no), presence of UCD (yes/no), indication for further treatment (yes/no), and other observations, such as resistance or side effects. Manual therapists were blinded for each other’s assessment performance and reported outcomes until both therapists completed the assessment. FD was always present during mobility assessment for study coordination and sensor registration. FD was not one of the participating manual therapists.

After study procedures were completed, FD shared the parents’ questionnaire with the primary therapist to gain anamnestic information, and checked whether manual therapists disagreed on the reported ‘presence of UCD’ and ‘indication for further treatment’. If so, discrepancy was discussed between therapists. Thereafter, the primary therapist informed parents on the assessment’s findings and further possible steps in treatment, if indicated. These procedures fell outside the study’s scope.

**Measures**

ROM was assessed by manual therapists (subjective, dichotomous outcomes) and measured by inertial motion sensors (objective outcomes) simultaneously. Each infant was assessed by two manual therapists, bilaterally, leading to a total of 72 measurements of both FRT and LFT. Information from the intake was used to describe the study population. Primary clinical outcome measures were the FRT and the LFT. The reported outcomes (reduced mobility yes/no) were used to determine agreement and inter-rater reliability between manual therapists. Moreover, based on the outcomes of these subjective tests, manual therapists decided on the presence of UCD (diagnosis) and treatment indication (yes/no). To assess ROM, two wireless sensors were placed on the infants’ forehead and trunk (sternum) using soft bands (Image A.1). ROM was recorded in three dimensions: sagittal plane (e.g. flexion), frontal plane (e.g. lateral flexion), and transversal plane (e.g. rotation). The sensors were connected to a laptop, which simultaneously recorded and registered all 3D outcomes of the head relative to the trunk. The primary author (FD) checked the recording of the sensors during testing to ensure adequate detection of motion. Both manual therapists reported to FD when they started (start-point) and ended (end-point) a movement and to which side it was performed. This information was necessary for data verification and analysis to confirm the position of the head and trunk on time points, and to calculate ROM. Manual therapists were blinded for all sensor outcomes. The objective sensor data were used to determine the degree of agreement on measured ROM between two manual therapists (inter-rater reliability).

**Kinematic analysis**

After all subjective measurements of mobility by manual therapists were completed, the sensor data were visually checked by FD for the reported time-points in MT Manager 4.6 (Xsens Technologies BV). Data were converted and analyzed in MATLAB (version 2017b, The MathWorks BV, Natick, USA) by the second author (NK) to allow additional analysis of objective ROM and degrees of angles.

First, degrees of mobility were defined based on reported time-points and specific motion analysis of that time-point. This resulted in the assessment of the ROM as measured on four time-points: starting position (start-point) before the execution of a test to the right side (T1), end position (end-point) of the movement to the right (T2), starting position before the execution of a test to the left side (T3), and end position of the movement to the left (T4). Second, for each infant in each measurement, the mean start-point was calculated by averaging T1 and T3, because of possible displacement of the sensor during the assessment due to the moving of the infant. Third, ROM to both sides was determined by calculating the difference between the mean start-point of a movement and the maximum ROM to a particular side around the time point of the end-point. For the Flexion-Rotation-Test, data were extracted from both the sagittal and transversal
plane. For the Lateral-Flexion-Test, only ROM measured in the frontal plane was extracted.

**Statistical analysis**

Characteristics of the study population were analyzed using descriptive statistics. To exclude a potential order effect of measurements, objectively measured ROM was compared between the first and second measurement within an infant, for each test and each side, using a paired t-test. Because no order effect was found, data were grouped together per measurement. All analyses were performed using SPSS Statistics version 25 (SPSS, Chicago Iln., USA). Additional information about the kinematic analysis is presented in the Appendix.

**Subjective outcomes**

To determine the inter-rater reliability of subjectively, therapist-reported outcomes on the FRT and LFT, and reported conclusions related to diagnosis and treatment indication, 2 × 2 tables were created to compare the outcomes between manual therapists. Then, the proportion of observed positive and negative agreement [23] between manual therapists and Cohen’s kappa were calculated. The following indications for agreement were used: <0 (‘poor’), 0–0.20 (‘slight’), 0.21–0.40 (‘fair’), 0.41–0.60 (‘moderate’), 0.61–0.80 (‘substantial’), >0.81 (‘almost perfect’) [24]. These analyses were performed between all three pairs of manual therapists.

**Objective outcomes**

To determine the inter-rater reliability of objectively measured ROM, the absolute mean differences in ROM between manual therapists were calculated. Additionally, the intraclass correlation coefficient (ICC) and 95%-confidence interval were calculated per test by using a two-way random effect consistency model. These analyses were performed pair-wise between manual therapists (i.e. A vs B, B vs C, and A vs C). To examine if there were systematic differences in ROM between manual therapists, a one-sample t-test was performed, Bland Altman plots were created for both the FRT and LFT and mean differences of ROM between two manual therapists were plotted against the means in ROM of these two manual therapists, and limits of agreement (LOA) were calculated [25].

**Relationship subjective and objective outcomes**

To determine the relationship between subjectively reported outcomes and objectively measured ROM, the data reported by manual therapists and the objectively measured ROM by the sensors were compared.

First, for each therapist, the mean ROM which was indicated as ‘reduced’ mobility and mean ROM indicated as ‘not-reduced’ mobility was calculated, for both the FRT and LFT. Per therapist, the differences in ROM between ‘reduced’ and ‘not-reduced’, including standard error of difference, were calculated using a paired t-test. Second, outcomes per manual therapist indicated as ‘reduced’ or ‘not-reduced’ mobility were plotted in figures to get more insight in differences between manual therapists, and between mobility reported as ‘reduced’ and ‘not-reduced’.

**Results**

During the recruitment period, 95 potentially eligible infants were registered at the three participating practices, of which 36 infants (38%) participated in the study. Reasons for exclusion were: infants’ age, parents who did not want to participate or infants had received treatment before. Characteristics of the 36 included infants are shown in Table 1.

All infants were referred to (44%) or administered through direct access (56%) at the practice for manual therapy with indications of asymmetry and presence of UCD. The most reported complaints or symptoms by parents, besides asymmetry, were restlessness/anxiety (42%) and excessive crying (31%). The majority of parents (61%) reported more than one complaint or symptom. In most infants, multiple signs of asymmetry were observed by manual therapists, where positional preference of the head (61%), asymmetrical shape of the head (47%), and an asymmetric or hyperextended trunk (64%) were observed most frequently. Active lateral flexion and rotation of the head were frequently reported by manual therapists as reduced. The majority of parents reported complications in delivery (58%). No contra-indications for study participation were reported by parents nor by manual therapists.

**Inter-rater reliability**

Passive mobility assessment was performed in all 36 infants. Due to distress during the assessment, the FRT could not be tested consistently in two infants leading to data availability of 34 infants and a total of 68 measurements. The LFT was performed in all 36 infants, leading to a total of 72 measurements. No side effects or harms during mobility assessment, besides crying, were reported.

**Reported outcomes**

Inter-rater reliability and agreement between pairs of manual therapists are presented in Table 2. For the FRT, inter-rater reliability between pairs of manual therapists ranged from slight to substantial (κ = 0.195–0.657). The proportion of agreement between pairs of manual therapists ranged from 0.57 to 0.86. For the LFT, inter-rater reliability between pairs of manual therapists ranged from poor to substantial (κ = −0.077–0.727). The proportion of agreement between pairs of manual therapists ranged from 0.46 to 0.86. Inter-rater reliability on
Table 1. Characteristics and posture observations of included infants (n = 36).

| Demographics | 10.4 (6.5) | 18 (50%) | 3510 (520) | 39.2 (1.6) |
|---------------|------------|----------|------------|------------|
| Age infant (weeks, mean, SD) | | | | |
| Sex (boys, number, %) | | | | |
| Birth weight (grams, mean, SD) | | | | |
| Duration pregnancy (weeks, mean, SD) | | | | |

**Pregnancy and delivery**

| Position in utero | 26 (72%) | 1 (3%) | 4 (11%) | 1 (3%) | 4 (11%) |
|-------------------|----------|--------|--------|--------|--------|
| Normal | | | | | |
| Occipital position | | | | | |
| Breech position | | | | | |
| Stargazing | | | | | |
| Unknown | | | | | |

| Delivery | 22 (61%) | 14 (39%) |
|----------|----------|----------|
| Spontaneous/natural | | |
| Induced labor | | |

Complications during birth (epidural, cesarean, vacuum delivery and/or pulling the infant’s head) 21 (58%)

Complications during birth (hemorrhage, umbilical cord around infant’s neck, meconium in amniotic fluid) 15 (42%)

**Complaints and/or symptoms* reported by parents**

| Number (%) | 11 (31%) | 15 (42%) | 9 (25%) | 10 (28%) | 10 (28%) | 10 (28%) | 9 (25%) | 6 (17%) | 4 (11%) |
|------------|----------|----------|--------|---------|---------|---------|--------|--------|--------|
| Excessive crying | | | | | | | | | |
| Restlessness/anxiety | | | | | | | | | |
| Grabbing the head or ears | | | | | | | | | |
| Sleeping problems | | | | | | | | | |
| Reflux | | | | | | | | | |
| Disliking prone position | | | | | | | | | |
| Breastfeeding problems | | | | | | | | | |
| Problems with defecation | | | | | | | | | |

**Observation of posture and mobility reported by manual therapists**

| Number (%) | 12 (33%) | 22 (61%) |
|------------|----------|----------|
| Position of the head* (missing n = 2 (6%)) | | |
| Normal | | |
| Positional preference | | |
| Shape of the head* (missing n = 3 (8%)) | 9 (25%) | 17 (47%) | 6 (17%) | 1 (3%) |
| Normal | | | | |
| Asymmetry (plagiocephaly) | | | | |
| Flattening (brachycephaly) | | | | |
| Pointy head (dorsal) | | | | |
| Position of the trunk* (missing n = 3 (8%)) | 10 (28%) | 9 (25%) | 14 (39%) |
| Normal | | | | |
| Hyperextension | | | | |
| Asymmetry | | | | |
| Reduced active lateral flexion of the head (positive side-tilt test) | 11 (31%) | 5 (14%) | 2 (5%) | 18 (50%) |
| To the right side | | | | |
| To the left side | | | | |
| To both sides | | | | |
| Not adequate to test** | | | | |
| Reduced active rotation of the head | 9 (25%) | 12 (33%) | 6 (17%) | 7 (19%) |
| To the right side | | | | |
| To the left side | | | | |
| To both sides | | | | |
| Not adequate to test** | | | | |

*multiple answers were allowed, **the side-tilt-test could not be adequately performed because of the age of infants (<3 months). Active rotation could not be tested because of too much crying before the test was performed, infants could not be provoked in following and turning their head or were asleep.*

Figure 2. Example of Bland Altman plot of mean differences between manual therapists in degrees and limits of agreement.
reported diagnosis and treatment indication was high; agreement was found in, respectively, 34 (94%) and 35 (97%) infants. If passive mobility was reduced to at least one direction or side, diagnosis of UCD and an indication for further treatment were reported by manual therapists.

**Objectively measured ROM**

The inter-rater reliability of objectively measured ROM toward both flexion-rotation and lateral flexion varied between poor and moderate (Table 3). Measurements between manual therapists showed large variation and LOA were wide (Figure 2). Absolute mean differences within pairs of manual therapists were minor, while the range in mean differences was wide (Table 3). No systematic differences between manual therapists in measured ROM were found. All Bland Altman plots are shown in Figure A3.

In this Bland Altman plot, the mean differences in ROM between manual therapist A and B are plotted against the means in ROM of these two manual therapists. The red line indicates the mean difference of objectively measured ROM (in degrees) between manual therapists. The blue dashed lines indicate the upper and lower limits of agreement (LOA). The small mean difference indicates no systematic difference in measured ROM between manual therapists. The wide LOA indicates large discrepancies in ROM between manual therapists.

**Relationship subjectively reported outcomes and objectively measured ROM**

The mean ROM was significantly smaller in measurements indicated as ‘reduced’ mobility by manual therapists than in measurements that were indicated as ‘not-reduced’ mobility (Table 4). As shown in Figure 3 there is an overlap in outcomes indicated as ‘reduced’ and ‘not-reduced’ mobility.

**Discussion**

Our study is the first to assess the inter-rater reliability of the FRT and LFT in infants in a clinical practice setting. The inter-rater reliability of the FRT and LFT on reported outcomes by manual therapists varied between poor and substantial among pairs of manual therapists. The inter-rater reliability on objectively measured ROM varied between poor and moderate among pairs of manual therapists. The assessed ROM varied widely within and between infants. Furthermore, we verified that ROM was statistically significantly smaller toward the side reported to be reduced in mobility by manual therapists, as compared to the not-reduced mobility side. This suggests that in infants with indications of UCD passive upper cervical mobility restrictions are present but variably measured.

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**Table 2.** Inter-rater reliability and agreement of subjectively reported outcomes between pairs of manual therapists.

| Manual Therapist (MT) A | Manual Therapist (MT) B | Manual Therapist (MT) C |
|-------------------------|-------------------------|-------------------------|
| **Flexion Rotation Test** | **Flexion Rotation Test** | **Flexion Rotation Test** |
| MT A-B | MT B-C | MT A-C |
| Reduced | Not-reduced | Reduced | Not-reduced | Reduced | Not-reduced |
| Number of measurements | 22 | 24 | 22* |
| Reduced | 11 | 2 | 7 |
| Not-reduced | 2 | 8 | 95% CI (kappa) |
| 0.624 | 0.657 | 0.619 |
| Proportion observed agreement | 0.82 | 0.86 | 0.956 |
| Proportion positive agreement | 0.86 | 0.86 | 0.619 |
| Proportion negative agreement | 0.59 | 0.57 | 0.59 |
| Proportion observed agreement | 0.78 | 0.76 | 0.59 |
| Proportion positive agreement | 0.85 | 0.85 | 0.85 |
| Proportion negative agreement | 0.39 | 0.39 | 0.39 |

*MT A and MT C did not perform the FRT in two infants because of too much crying.

MT A, B & C tested pair-wise 36 infants: two tests to both sides for each infant. MT A and MT B tested 11 infants (22 measurements); MT B and MT C 12 infants (24 measurements) and MT A and MT C 13 infants (26 measurements).
Previous research on cervical mobility in infants with torticollis demonstrated a measurement error between raters of 5–10° [22]. In our study, in every test and in every pair of manual therapists, LOA were larger than the measurement error of 10° (see Table 3), indicating a substantial discrepancy between manual therapists. Although manual therapists were instructed to move the infant’s head toward the end-point in ROM, the large variation and disagreement between manual therapists within infants could indicate that the absolute end-point in ROM was not always reached. Furthermore, as shown in Figure 3, the degrees in ROM used as a potential cutoff point to conclude on either normal or reduced mobility, differed between infants within manual therapists. Manual therapists emphasized that they do not rely solely on the ROM to indicate reduced mobility, but also on the perceived feeling at the end-point, the infant’s reaction and bilateral differences.

Agreement on reported outcomes of the FRT and LFT between pairs of manual therapists A and C was much lower and differences in ROM were larger compared to other pairs of manual therapists. Further analysis of the subgroup of this particular pair showed that the mean age of infants was significantly lower (8.3 weeks) than infants assessed by the other pairs (12.6 and 10.7 weeks). Moreover, during mobility assessment manual therapists reported observations that may have limited the assessment in 12 infants, 7 (58%) of them were assessed by manual therapists A and C (Table A2). Given this, these infants seemed to be more resistant, which could have led to increased muscle tension and therefore inadequate mobility assessment. We suggest that lower age and stronger reactions and resistance on the assessment by infants make it harder for manual therapists to (1) perform mobility assessment, and (2) interpret the test outcomes and draw conclusions; similarity of assessment is conditional to reach an agreement.

Therefore, the assessed ROM is largely dependent on the performance of the assessment and its interpretation, and the resistance of the infant. Hence, mobility assessment in these infants is difficult and needs special expertise. In line with our observations, recently published studies also highlight the challenge in reliability studies because repeated measures could result in distress in infants [26], and because of the experienced difficulty for therapists to interpret outcomes in infants [27]. Therapists could use visual inspection to assess cervical mobility in infants instead of using measurement instruments [28], but show no consistency and clarity in measurement and interpretation of outcomes regarding ROM [27]. However, reliable measurement instruments to assess cervical ROM

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### Table 4. Objectively measured mean ROM reported as ‘reduced’ or ‘not-reduced’ mobility per manual therapist.

|                         | Manual therapist A | Manual therapist B | Manual therapist C |
|-------------------------|--------------------|--------------------|--------------------|
| Flexion-Rotation-Test (FRT) |                    |                    |                    |
| Mean ROM reduced mobility (SD) | 29° (13°) | 23° (12°) | 27° (9°) |
| Mean ROM not-reduced mobility (SD) | 44° (12°) | 33° (11°) | 36° (12°) |
| Difference in ROM* (SED) | 15° (4°) | 10° (4°) | 9° (3°) |
| 95% Confidence interval of difference | [7°; 24°] | [3°; 19°] | [3°; 16°] |
| p-value | <0.0001 | 0.012 | 0.007 |
| Lateral-Flexion-Test (LFT) |                    |                    |                    |
| Mean ROM reduced mobility (SD) | 30° (15°) | 24° (9°) | 21° (10°) |
| Mean ROM not-reduced mobility (SD) | 38° (8°) | 33° (9°) | 36° (8°) |
| Difference in ROM* (SED) | 8° (4°) | 9° (3°) | 15° (3°) |
| 95% Confidence interval of difference | [0°; 15°] | [3°; 15°] | (9°; 22°) |
| p-value | 0.04 | 0.002 | <0.0001 |

ROM: range of motion, SD: standard deviation, SED: standard error of difference.
*Difference between mean ROM reported as reduced and mean ROM reported as not-reduced mobility.

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### Table 3. Objectively measured ROM toward flexion-rotation and lateral flexion, between pairs of manual therapists.

|                         | Manual therapists A-B | Manual therapists B-C | Manual therapists A-C |
|-------------------------|-----------------------|-----------------------|-----------------------|
| Flexion Rotation Test |                       |                       |                       |
| Number of reliable measurements* | 17 | 14 | 20 |
| Mean difference in ROM (SD) | 11° (11°) | 9° (7°) | 13° (11°) |
| Range mean differences in ROM | 0° – 30° | 0° – 27° | 1° – 45° |
| Limits of agreement (lower; upper) | −25°; 35° | −25°; 21° | −25°; 37° |
| ICC | 0.380 | 0.496 | 0.086 |
| 95% confidence interval of ICC | [−0.078; 0.715] | [−0.026; 0.805] | [−0.305; 0.480] |
| Lateral Flexion Test |                       |                       |                       |
| Number of reliable measurements | 20 | 13 | 20 |
| Mean difference in ROM (SD) | 9° (6°) | 11° (10°) | 17° (10°) |
| Range mean differences in ROM | 1° – 22° | 1° – 38° | 0° – 33° |
| Limits of agreement (lower; upper) | −14°; 23° | −22°; 32° | −31°; 44° |
| ICC | 0.479 | −0.043 | −0.019 |
| 95% confidence interval of ICC | [0.085; 0.730] | [−0.416; 0.403] | [−0.416; 0.403] |

*Due to not reliable registered data with the inertial sensors, the number of reliable measurements differs from the number of total measurements performed by pairs of manual therapists.

ROM: range of motion, SD: Standard deviation, ICC: intraclass correlation coefficient.
in infants are limited [26]. A previous study showed that the intra-rater reliability of the FRT and LFT in infants with torticollis was high (ICC 0.77 and 0.99, respectively) [15]. This could indicate that therapists have their own way of performing a test and could do this reliably by themselves. But when comparing the performance with another therapist, it becomes more difficult. On the other hand, infantile torticollis is a condition of the Sternocleidomastoid muscle leading to reduced active mobility, whereas infants with UCD have reduced passive mobility. In addition, studies assessing the validity of the FRT and LFT in the pediatric population are lacking. Validity of the FRT has only been indicated in adults; Takasaki et al. showed that the FRT predominantly and validly assesses upper cervical rotation in adults [13]. Whether these tests also validly assess upper cervical ROM in infants is however still unknown.

In our study, the range of ROM-outcomes reported as ‘reduced’ and ‘not-reduced’ mobility was wide and showed overlap. Possibly, individual cutoff points vary between manual therapists and manual therapists interpret ROM on a different moment in the movement. During the assessment, manual therapists were instructed to move the infants’ head back to the start-point in between the measurements to the right and left side. In the sensor data analysis, we concluded that this start-point differed between manual therapists within an infant. Moreover, the calculations of ROM were based on this start-point, and objective measurements are therefore related to the position of the infant’s head at the start of the movement. Hence, differences in start-points between manual therapists and not returning to the start-point could have influenced the measured ROM and therefore the mobility outcomes. This means that the interpretation of outcomes and the process of decision-making based on these tests are still unclear.

In contrast, agreement on the diagnosis of UCD and treatment indication was high between manual therapists. However, the presence of indications of UCD was an inclusion criteria for our study participants and could therefore be influenced by selection bias. In addition, the participating manual therapists in our study reported difficulties in clinical reasoning and getting the total picture of the infant because they were limited to execute a small number of tests and were not informed on infant’s characteristics and parent-reported symptoms prior to the assessment. In clinical practice, manual therapists do have this information and pay more attention to the development and neuromuscular functions [19]. These reports indicate that only performing the FRT and LFT is not enough for manual therapists to interpret the outcomes and make clinical decisions. Hence, background information and more insight into the infants’ neuromuscular functions are needed to optimize the value of performing the FRT and LFT and its interpretation.

Figure 3. Range of motion indicated as ‘reduced’ and ‘not-reduced’ mobility, per manual therapist.
Strengths and limitations

Strengths of this study were the clinical practice setting, the use of motion sensors to assess ROM objectively to support the reported outcomes of the FRT and LFT, and blinding of manual therapists for each other’s reported outcomes during mobility assessment and blinding for the motion analysis outcomes. In contrast to two-dimensional measures used in previous studies (26), we assessed mobility in three dimensions. Due to the use of two sensors we were able to subtract movements made in the infants’ trunk and solely measure the cervical ROM. At the same time, a potential limitation was the possible measurement error due to the movement of the sensors if infants were restless, crying of moving during the assessment. We did not make video recordings, which limited us to draw conclusions on the execution of tests by manual therapists. Another important limitation was that both the subjective and objective outcomes were based on the same assessment, of the same manual therapist. This could have resulted in work-up bias. Moreover, because the Medical Ethical Committee did not approve to also include infants without UCD, all included infants in our study had indications of UCD (selection-bias). Furthermore, in the Netherlands, the use of imaging techniques, such as MRI, in infants without a life-threatening indication is forbidden. This prevented us from further validation of the FRT and LFT in infants.

Conclusion

Inter-rater reliability of the FRT and LFT in infants with indications of UCD varied between poor and substantial and agreement on decision-making between manual therapists was high. Assessed ROM largely depends on the performance of the assessment and its interpretation by manual therapists, leading to high variation between therapists. Because of this high variation, the FRT and LFT cannot reliably assess reduced upper cervical mobility in infants with indications of UCD. Therefore, these tests should not be used solely as an outcome measure in clinical practice and in the research context.

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Disclosure statement

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Ethical approval

Approved by the Medical Ethical Committee for Research Involving Human Subjects of the Radboudumc Nijmegen (CMO, NL.58488.091.16).

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