| Centre ID S | MAREACH No | Pt ID | Date | Assessor | Signature | |
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| | | | | | | |

CHOP INTEND

CHILDREN'S HOSPITAL of PHILADELPHIA INFANT TEST OF NEUROMUSCULAR DISORDERS

| Name: | Diagnosis: | | | | | | |
|---------------------------|--|---|---|---------|-------------|------------|--|
| MR: | Gestational age: | | | | | | |
| DOE: | Time of evaluation: Time since last feeding: | | | | | | |
| DOB: | | nealth: URI Gtul | | TR Soff | BIPAP at te | stino | |
| Item | Position | Test Procedure | Graded Response | | Score | | |
| | Supine | Observe throughout | Antigravity shoulder movement | 4 | | Best side: | |
| 1 | Supme | testing | (achieves elbow off surface) | 4 | L | Desi side. | |
| Spontaneous movement | | | Antigravity elbow movement | 3 | | | |
| (Upper | | May unweight limb or stimulate infant to | (achieves hand and forearm off surface) Wrist movement | | | | |
| extremity) | | facilitate response | | 2 | R | State: | |
| | | - | Finger movement | 1 | | | |
| | | | No movement of limbs | 0 | | | |
| 2 | Supine | Observe throughout testing | Antigravity hip movement (achieves feet and knees off surface) | 4 | L | Best side: | |
| Spontaneous | | testing | Antigravity hip adduction/internal rotation | 3 | | | |
| movement | | May unweight limb or | (knees off surface) | 3 | | | |
| (Lower extremity) | | stimulate infant to facilitate response | Active gravity eliminated knee movement | 2 | R | State: | |
| , | | racintate response | Ankle movement | 1 | | | |
| | | | No movement of limbs | 0 | | | |
| 3 | Supine | Grip strength: place | Maintains hand grip with shoulder off bed | 4 | L | Best side: | |
| Hand grip | | finger in palm and lift | Maintains grip with elbow off surface | 3 | | | |
| Trand grip | | until shoulder comes off surface observe | (shoulders on surface) | 3 | | | |
| | | when infant looses | Maintains grip with forearm off surface | 2 | | | |
| | | grasp | (elbow supported on surface) Maintains grip only with no traction | 1 | R | State: | |
| | | May use toy of similar diameter for older | No attempt to maintain grasp | | | | |
| | | children | | 0 | | | |
| 4 | Supine head midline | Visual stimulation is given with toy. | Rotates from maximum rotation to midline | 4 | L>R | Best side: | |
| Head in | | If head is maintained | Turns head part way back to midline | 3 | | | |
| midline with visual | | in midline for 5 seconds: Place head in | Maintains midline for 5 or more seconds | 2 | | G | |
| stimulation* | | maximum available | Maintains midline, less than 5 seconds | 1 | R>L | State: | |
| | | rotation and provide visual stimulation to | | | | | |
| | | encourage midline | Head falls to side, no attempts to regain midline | 0 | | | |
| 5 | Supine, no diaper | Hips flexed and adducted | Keeps knee off surface of bed > 5 sec or lifts foot off surface | 4 | L | Best side: | |
| Hip adductors | | Feet hip width apart | Keeps knees off surface of bed 1-5 sec | 2 | | State: | |
| | | and thighs parallel, | No attempt to maintain knees off surface | 0 | R | State. | |
| | | knees slightly apart 1. Holding infant's | When traction is applied at the end of the | 4 | To R | | |
| 6 | Supine | lower thigh, flex hip | maneuver, rolls to prone with lateral head | 4 | 10 K | Best side: | |
| Rolling: elicited from | (arms at side) | and knee and adduct across midline | righting | | | | |
| legs* | Keep side tested up roll away from the | bringing pelvis vertical | Rolls through side lying into prone without lateral head righting, clears weight-bearing | 3 | | | |
| | Side tested | maintain traction and | arm to complete roll | | | | |
| | | pause in this position. 2. If infant rolls to side | Pelvis, trunk and arm lift from support surface | | To L | | |
| | | apply traction at a 45° | head turns and rolls onto side, arm comes thru to front of body | · | | | |
| | | diagonal to body and | Pelvis and trunk lift from support surface and | 1 | | State: | |
| | | pause to allow infant to attempt to derotate | head turns to side. Arm remains behind trunk | 1 | | | |
| | | body | Pelvis lifted passively off support surface. | 0 | | | |
| 7 | | 1. Hold infant at the | Rolls to prone with lateral head righting | 4 | To R | Best side: | |
| Rolling: | Supine | elbow move toward | Rolls into prone without lateral head righting; | _ | | | |
| elicited from | (arms at side) Keep side tested up | opposite shoulder maintain traction on | must clear weight-bearing arm completely to | | | | |
| arms* | roll away from the | limb and pause with | finish roll Polls onto side lag comes that and adducts | - | | | |
| | Side tested | the shoulders vertical allow infant to derotate | Rolls onto side, leg comes thru and adducts, bringing the pelvis vertical | 2 | m 7 | | |
| | | 2.if the pelvis achieves | Head turns to side and shoulder and trunk lift | 1 | To L | State: | |
| | | vertical continue to | from surface Head turns to side; body remains limp or | | | | |
| | | provide traction | shoulder lifts passively | 0 | | | |



| 8 Shoulder and | Side-lying with upper arm at 30° of | Prompt reach for a toy presented at arms | Clears hand from surface with antigravity arm movement | 4 | T | Best side: |
|----------------------------------|---|---|--|---|---|------------|
| elbow flexion And horizontal | shoulder extension and elbow flexion | length at shoulder level (may provide | Able to flex shoulder to 45 degrees, without antigravity arm movement | 3 | L | 263131361 |
| abduction | and supported on body (restrain | stimulation and observe spontaneous | Flexes elbow after arm comes off body | 2 | | |
| | lower arm if | movement) | Able to get arm off body | 1 | R | State: |
| | needed) | | No attempt | 0 | | |
| 9 | Sitting in lap or on | Present stimulus at midline and at | Abducts or flexes shoulder to 60 degrees | 4 | | Best side: |
| Shoulder | mat with head and | shoulder level at arms | Abducts or flexes shoulder to 30 degrees | 3 | L | |
| flexion & Elbow | trunk support (20° recline) | length (may provide | Any shoulder flexion or abduction | 2 | 1 | |
| flexion | recine) | stimulation and | Flexes elbow only | 1 |] | State: |
| | | observe spontaneous movement) | No attempt to lift arm | 0 | R | |
| 10 | Sitting in lap or | Í | Extends knee to > 45 degrees | 4 | | Best side: |
| Knee extension | over edge of mat with head and trunk | Tickle plantar surface of foot | Extends knee 15 to 45 degrees | 2 | L | |
| | support (20° recline) | Or gently pinch toe | Any visible knee extension | 1 | 1 | |
| | thigh horizontal to ground | | No visible knee extension | 0 | R | State: |
| 11 | Hold infant against your body with legs free, facing | Stroke the foot or | Hip flexion or knee flexion > 30° | 4 | | |
| Hip flexion and | outward. Support at the abdomen with the child's | pinch the toe | Any hip flexion or knee flexion | 3 | L | Best side: |
| foot dorsiflexion | head resting between your arm and thorax | | Ankle dorsiflexion only | 2 | 1 | State: |
| | | | No active hip, knee or ankle motion | 0 | R | State. |
| 12 | a:-: :4 | Place the infant in ring | Attains head upright from flexion and turns | 4 | | |
| Head control* | Sitting with support at the shoulders and | sit with head erect and assistance given at the | head side to side Maintains head upright for >15 sec | 3 | 1 | Score: |
| | trunk erect | shoulders (front and | (for bobbing head control score a 2) | 3 | | |
| | | back). (may delay scoring a | Maintains head in midline for >5 sec. with the head tipped in up to 300 of forward flexion or extension | 2 | | |
| | | grade of 1 and 4 until end of test) | Actively lifts or rotates head twice from flexion within 15 seconds | 1 | 1 | State: |
| | | chu oj iesi) | (do not credit if movement is in time with breathing) No response, head hangs | 0 | - | |
| | | | | 0 | | |
| 13 | Supine | Traction response: pull to sit extend arms | Flexes elbow | 4 | | Best side: |
| Elbow flexion Score with item | | at 45 degree angle, to | Visible biceps contraction without elbow flexion | 2 | L | |
| 14 | | point of nearly lifting head off surface | No visible contraction | 0 | R | State: |
| 14 | Supine | Traction response: hold | Lifts head off bed | 4 | 1 | Score: |
| Neck Flexion | | in neutral proximal to wrist and shoulder at 45°, | Visible muscle contraction of SCM | 2 | 1 | |
| Score with item 13 | | to point of nearly lifting head off surface | No muscle contraction | 0 | - | State: |
| 15 | Ventral suspension: | Stoke along spine from | Extends head to horizontal plane or above | 4 | | Score: |
| Head/Neck | Prone, held in one hand upper | neck to sacrum. The coronal axis of the head | Extends head partially, but not to horizontal | 2 | † | |
| Extension (Landau) | abdomen | when parallel to the bed surface = 0 degrees (horizontal) | No head extension | 0 | - | State: |
| 16 | | Stroke Right then Left | Twists pelvis towards stimulus off axis | 4 | _ | Best side: |
| Spinal Incurvation | Ventral suspension: Prone, held in one hand upper | throacolumbar paraspinals or tickle abdomen or foot or tilt in infants with | Visible paraspinal muscle contraction | 2 | L | Desi sinc. |
| (Galant) | abdomen | integrated Galant For infant over 10 kg knees and head may touch | No response | 0 | R | State: |

| * Adapted from the Test of Infant Motor Perform | ance, Camp | bell, SK; et al. 2001. | | | | |
|--|--|---|---------|-------------------------|--|--|
| Contractures : | | Behavioral State: (Brazelton, TB.Neonatal Behavioral Assessment Scale, 2nd ed., 1984) | | | | |
| L□R□Knee flexion | State 1 | Deep sleep | State 2 | Light sleep | | |
| L □ R □ Ankle plantar flexion | State 3 | Drowsy or semi-dozing | State 4 | Alert, with bright look | | |
| (Present < 20 degrees knee extended) | State 5 | Eyes open, considerable activity | State 6 | Crying | | |
| L R Hip adductor L R ITB contractu | re | | | | | |
| (Note if leg cannot abduct and ext. rot. to contact surface in supine) Testing environment: | | | | | | |
| L R Shoulder protraction Ideally test first thing in the AM or same time of day ab | | | | | | |
| L R Elbow flexion | Test on a firm padded mat | | | | | |
| L □ R □ Neck rotation | Diaper /onesie only unless the infant is cold | | | | | |
| L□R□Neck lateral flexion | Test with red wool ball on ring to encourage participation | | | | | |
| ☐ Plagiocephaly | cephaly May use pacifier only if needed to maintain state 4 or 5 (see definition). | | | | | |
| Fixed spinal curve Mark as CNT (could not test) if nations could not be tested DO NOT MARK 0 | | | | | | |