PNCR-Network for SMA

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 Gtube BIPAP HRS/Day H			HRS	off BIPAP a	t testing	
Item	Position	Test Procedure	Graded Response		\top	Scor		
1	Supine	Observe throughout	Antigravity shoulder movement		4	L	Best side:	
Spontaneous		testing	testing (achieves elbow off surface) Antigravity elbow movement			1~		
movement (Upper		May unweight limb or	(achieves hand and forearm off surface)		3			
extremity)		stimulate infant to facilitate response	1	movement	2	R	State:	
			Finger	movement	1	7.		
			No move	ment of limbs	0			
2	Supine	Observe throughout testing		hip movement nd knees off surface)	4	L	Best side:	
Spontaneous movement		May unweight limb or	Antigravity hip add	duction/internal rotation	3	1		
(Lower		stimulate infant to	Active gravity elimin	off surface) ated knee movement	2		State:	
extremity)		facilitate response		movement	$\frac{2}{1}$	R	State.	
			No move	ment of limbs				
3	Supine	Grip strength: place		p with shoulder off bed	4	r	Best side:	_
Hand grip		finger in palm and lift until shoulder comes		ith elbow off surface	3	L	Dest ardo.	
		off surface observe		s on surface)				
		when infant looses grasp		th forearm off surface orted on surface)	2	R		
		May use toy of similar	Maintains grip o	nly with no traction	1		State:	
		diameter for older children	No attempt to	maintain grasp	0			
4	Supine head midline	Visual stimulation is	Rotates from maxin	num rotation to midline	4	L>R	Best side:	\dashv
Head in		given with toy. 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	1		
stimulation*		maximum available	Maintains midline	, less than 5 seconds	$\frac{1}{1}$	R>L	State:	
		rotation and provide visual stimulation to		no attempts to regain		-		
	Supine, no diaper	encourage midline Hips flexed and	mi	dline	0			
5 Hip adductors	Supme, no diaper	adducted	foot of	ce of bed > 5 sec or lifts f surface	4	L	Best side:	
riip adductors		Feet hip width apart and thighs parallel,	Keeps knees off si	urface of bed 1-5 sec	2	1_	State:	
		knees slightly apart	No attempt to main	tain knees off surface	0	R		1
6	Supine	1. Holding infant's lower thigh, flex hip		plied at the end of the	4	To R	D	1
Rolling:	(arms at side)	and knee and adduct	rig	rone with lateral head			Best side:	
elicited from legs*	Keep side tested up roll away from the	across midline bringing pelvis vertical	Rolls through side ly	ing into prone without	3	1		
-	Side tested	maintain traction and		clears weight-bearing mplete roll				
		pause in this position. 2. If infant rolls to side		ift from support surface,	2	To L		
		apply traction at a 45°		to side, arm comes thru of body			ĺ	
		diagonal to body and pause to allow infant to	Pelvis and trunk lift fr	om support surface and	1		State:	
		attempt to derotate		n remains behind trunk				
		body		y off support surface.	0			
7	Supine	Hold infant at the elbow move toward		lateral head righting	4	To R	Best side:	
Rolling: elicited from	(arms at side) Keep side tested up	opposite shoulder maintain traction on	Rolls into prone withor must clear weight-bear		3			
arms*	roll away from the	limb and pause with	finis	n roll				
	Side tested	the shoulders vertical allow infant to derotate	Rolls onto side, leg co bringing the		2	_		
		2.if the pelvis achieves	Head turns to side and from s	shoulder and trunk lift	1	To L	State:	
		vertical continue to provide traction	Head turns to side; b		0			
		,	shoulder lift					1

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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	т.	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	Don side.
abduction	and supported on body (restrain	stimulation and	Flexes elbow after arm comes off body	2	1	
,	lower arm if	observe spontaneous movement)	Able to get arm off body	1	\Box_{R}	State:
	needed)		No attempt	0		1
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	\exists L	
flexion & Elbow	trunk support (20° recline)	length (may provide	Any shoulder flexion or abduction	2	1	
flexion	(conne)	stimulation and	Flexes elbow only	1		State:
		observe spontaneous movement)	No attempt to lift arm	0	R	
10	Sitting in lap or	точенен	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	Best side;
	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	Stroke the foot or	Hip flexion or knee flexion > 30°	4	1	+
Hip flexion and	body with legs free, facing 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	
doisinexion		-	No active hip, knee or ankle motion	0	R	State:
12		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	<u> </u>	-	Score:
	trunk erect	shoulders (front and	Maintains head upright for >15 sec (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		State:
			(do not credit if movement is in time with breathing) No response, head hangs	0	-	
10	Supine	Traction response:	Flexes elbow			Best side:
13	Supme	pull to sit extend arms		4	1_	Dest 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	K	Score:
Neck Flexion		in neutral proximal to wrist and shoulder at 45°,	Visible muscle contraction of SCM	2	1	
Score with item		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	No head extension	0		State:
		(horizontal)				
16	Ventral suspension:	Stroke Right then Left throacolumbar paraspinals	Twists pelvis towards stimulus off axis	4	L	Best side:
Spinal Incurvation	Prone, held in one hand upper	or tickle abdomen or foot or tilt in infants with	Visible paraspinal muscle contraction	2	L	
(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	nance, 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						
(Note if leg cannot abduct and ext. rot. to contact	t surface in supine) Testing environment:					
L R Shoulder protraction	Ideally test first thing in the AM or same time of day about 1 hour after feeding					
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	May use pacifier only if needed to maintain state 4 or 5 (see definition).					
☐ Fixed spinal curve	Mark as CNT (could not test) if patient could not be tested DO NOT MARK 0					