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LETTER TO THE EDITOR

The Hammersmith Infant Neurological Exam Scoring Aid supports early detection for infants with high probability of cerebral palsy

EDITOR—Earlier detection of cerebral palsy (CP) facilitates earlier intervention to optimize a child's development.¹ An international clinical practice guideline on early detection of CP¹ identified the Hammersmith Infant Neurological Exam (HINE) as a key tool for use in clinics that follow children after neonatal intensive care admissions or see children under 2 years of age in neurodevelopmental clinics. Evidence for the role of the HINE is growing, including two articles in this issue of Developmental Medicine & Child Neurology. Tian et al. demonstrate the HINE's ability to predict gross motor delays and follow the child's neurological status in the first year of life.² Romeo et al. have developed and validated a short version of the HINE called the Brief-HINE as a screening tool to identify which infants require a full HINE.³ The HINE is generally used for infants between 3 to 24 months of age. It has 26 items, each scored from 0 to 3 with a maximum score of 78.⁴ HINE scores vary based on chronological, gestational age, and neurological performance of the infant. This differential scoring creates a barrier to implementation of the HINE as clinicians must pull information from different articles or rely on memory to interpret scores. We have developed a HINE Scoring Aid (Figure 1) compiling published HINE scoring information including expected global and CP cut-off scores, to aid clinicians in efficient interpretation of HINE scores in clinics.

The HINE Scoring Aid consolidates information across numerous studies into a concise one-page tool, streamlining the interpretation of important data for clinicians. The aid provides expected global scores (median/ranges) for infants born at term⁴ and infants born preterm⁵ of various gestational ages with typical 2-year development. Tenth percentile scores (optimality scores), equal to or above which infants are considered to have typical neurological performance^{4, 5} are provided where available. Typically developing infants born preterm have median global scores that are lower than typically developing infants born at term ranging from 9 points lower at 3 months to 3.5 points lower at 12 months.⁵ CP cut-off scores are also provided and represent global scores below which infants born at term and infants born preterm with etiological factors for CP (e.g. preterm, neonatal encephalopathy) have a high probability of developing CP. We highlight the use of HINE asymmetry scores to identify infants with unilateral CP who may not have low global scores. A recommendation is made to refer for early intervention if global scores are below the CP cutoff scores or if greater than five asymmetries are present. A graph visually displays the 10th percentile and high probability CP cut-off scores from 3 to 18 months of age, which facilitates following the trajectory of HINE scores over time for an individual child.

To evaluate the usefulness of the HINE Scoring Aid, it was distributed to a Canadian Neonatal Follow-Up Early Detection of Cerebral Palsy Community of Practice (CoP). This CoP consisted of 24 neonatologists, developmental pediatricians, and occupational and physical therapists from 12 neonatal follow-up clinics, who aimed to integrate the HINE into their clinics. Clinicians provided iterative feedback on the scoring aid through surveys and guided discussions. Suggestions focused on the use of neutral language (e.g. high probability rather than high risk), highlighting differences in HINE scores between infants born preterm and infants born at term, and including neuroimaging and General Movement Assessment¹ results where available. All clinicians in the CoP reported the scoring aid was helpful in integrating the HINE into their clinical practice.

Clinicians in neonatal and neurodevelopmental follow-up clinics must consider numerous factors when performing the HINE; the HINE Scoring Aid aims to facilitate the interpretation of the HINE to support earlier detection and intervention referrals for children with CP in the clinic setting.

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This letter to the editor is in response to the original articles by Tian et al. https://doi.org/10.1111/dmcn.15855 and Romeo et al. https://doi.org/10.1111/dmcn.15871.

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Name:	
MRN:	
Date of Birth	

Hammersmith Infant Neurological Examination (HINE): Score Interpretation Aid for Children Receiving Neonatal Follow-Up Care

Clinical history:

Brain imaging (if available):								
Visit	Child's Age (corrected)	Child's Global HINE Score	HINE Asymmetry Score	Corrected Age for GMA (if available)	GMA Category (if available)	Interpretation/Action	Discussed with family	
1								
2								
3								
4							0	
5							0	

HINE Scoring Aid Reference Information:

Interpret HINE scores with clinical reasoning (e.g., term versus preterm, risk factors for CP, health co-morbidities, brain imaging, and General

- Interfect much solves with the function of the solves of th
- performance^{1,4} is provided where available (column 2,4).
 Typically developing preterm infants have median global scores that range from 9 points at 3 months to 3.5 points at 12 months lower than typically developing term-born infants (column 3,4)^{3,4}. There is also a wider range of scores around the median in preterms.

CP cut-off scores (column 5) are global scores below which term and preterm infants with etiologic risk for CP (e.g., preterm, neonatal encephalopathy) have a high probability of developing CP⁵. Refer for early intervention.

- Infants with unilateral CP may not have low global scores but can have ≥4 asymmetries representing significant asymmetric neurologic performance⁶.
- Refer for early intervention if ≥4 asymmetries are present regardless of infant's age.

Column 1	Column 2 Global scores for typically developing term born infants ^{1,2}	Column 3 Global scores for low-risk LPT and VPT infants ³	Column 4 Global scores for low-risk EPT infants ⁴	Column 5 Cut-off scores for high probability of CP⁵	
Child´s	37-42 weeks GA	mean GA 32 weeks	mean GA 27 weeks	All birth gestational ages but	
Age		(range 27-36)	(range 23-31)	definitive data not available	
(corrected)	Median (range)	Median (range)	Median (range)	for EPT infants	
3 months	67 (62.5*-69) ²	62 (51-69) ³	58 (47-69) (10 th % 53) ⁴	<u><56</u> (sen 96% sp 85%) ⁵	
6 months	73 (69*-76.5) ²	66 (52-72) ³	67 (54-76) (10 th % 62) ⁴	<u><59</u> (sen 90% sp 89%) ⁵	
9 months	N/A	70.5 (57-76) ³	71.5 (62-78) (10 th % 67) ⁴	<u><62</u> (sen 90% sp 91%) ⁵	
12 months	76 (63-78) (10 th % ≥73) ¹	72.5 (60-77) ³	73.5 (67-78) (10 th % 70) ⁴	<u><65</u> (sen 91% sp 90%) ⁵	
18 months	78 (71-78) (10 th % ≥74) ¹	N/A	N/A	N/A	
	10 th percentile scores (10 th %): 90% of infants score at or above this level. * See legend in graph below.	Data for LPT and VPT infants are combined – medians are similar, but the range span is narrower for LPT than VPT	Note median scores are considerably lower for EPT infants than FT, LPT and VPT infants at 3 months.	A global score <40 at any age is highly predictive of CP GMFCS III-V at 2 years of age ⁷ .	

N/A not available, Low-risk - no additional CP etiologic risk aside from being preterm^{3,4},LPT Late preterm 33-36 weeks gestational age (GA), VPT very preterm 27-32 weeks GA, EPT extremely preterm (23 -31 weeks GA) as defined in this study⁴, sen (sensitivity), sp (specificity)



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FIGURE 1 Hammersmith Infant Neurological Examination (HINE): Score Interpretation Aid for Children Receiving Neonatal Follow-Up Care.

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DATA AVAILABILITY STATEMENT

Data sharing not applicable - no new data generated, or the article describes entirely theoretical research.

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