

# Early Medical and Behavioral Characteristics of NICU Infants Later Classified With ASD

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## KEY WORDS

autism, neurodevelopment, NICU, outcomes of high-risk infants, visual function, cognitive and motor impairments

## ABBREVIATIONS

ASD—autism spectrum disorder

GA—gestational age

CNS—central nervous system

RNNA—Rapid Neonatal Neurobehavioral Assessment

PTA—postterm age

AModA—Arousal-Modulated Attention

BSID-II—Bayley Scales of Infant Development, Second Edition

MDI—Mental Developmental Index

PDI—Psychomotor Developmental Index

OR—odds ratio

CI—confidence interval

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**WHAT'S KNOWN ON THIS SUBJECT:** Previous studies found increased prevalence of ASD with obstetric/neonatal risk factors resulting in NICU admission. Although initiating intervention before 2 years is associated with better outcome, behavioral markers typically are identified after 1.0 to 1.5 years, with diagnoses even later.



**WHAT THIS STUDY ADDS:** The authors identify neonatal/early infant atypical behaviors that occur more frequently in NICU graduates who later receive an ASD diagnosis than matched control subjects. They may serve as markers in areas of visual function, tone, regulation, and inadequate developmental transitions.

## abstract

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**OBJECTIVES:** Recent evidence suggests higher prevalence of autism spectrum disorder (ASD) in NICU graduates. This aim of this study was to identify retrospectively early behaviors found more frequently in NICU infants who went on to develop ASD.

**METHODS:** Twenty-eight NICU graduates who later received a diagnosis of ASD were compared with 2169 other NICU graduates recruited from 1994 to 2005. They differed in gender, gestational age, and birth cohort. These characteristics were used to draw a matched control sample ( $n = 112$ ) to determine which, if any, early behaviors discriminated subsequent ASD diagnosis. Behavioral testing at targeted ages (adjusted for gestation) included the Rapid Neonatal Neurobehavioral Assessment (hospital discharge, 1 month), Arousal-Modulated Attention (hospital discharge, 1 and 4 months), and Bayley Scales of Infant Development (multiple times, 4–25 months).

**RESULTS:** At 1 month, children with ASD but not control children had persistent neurobehavioral abnormalities and higher incidences of asymmetric visual tracking and arm tone deficits. At 4 months, children with ASD had continued visual preference for higher amounts of stimulation than did control children, behaving more like newborns. Unlike control children, children with ASD had declining mental and motor performance by 7 to 10 months, resembling infants with severe central nervous system involvement.

**CONCLUSIONS:** Differences in specific behavior domains between NICU graduates who later receive a diagnosis of ASD and matched NICU control children may be identified in early infancy. Studies with this cohort may provide insights to help understand and detect early disabilities, including ASD. *Pediatrics* 2010;126:000

Autism spectrum disorder (ASD) is a group of devastating developmental conditions whose prevalence was reported as <1 in 1000 in the 1980s, as ~1 in 150<sup>1,2</sup> early in this decade, and most recently as ~1 in 110.<sup>3,4</sup> Clinically, identifying precursors to early diagnosis of ASD is of utmost importance because early intervention is especially effective.<sup>5-7</sup> Whether attributable to changes in diagnostic criteria,<sup>8</sup> its comorbidity with other developmental disabilities,<sup>9</sup> or a true increase in cases, the cause of ASD remains largely unknown, although environmental toxins<sup>10,11</sup> and genetic effects<sup>12-16</sup> have been implicated. Lack of reliable early developmental signs and seeming late emergence have further complicated early detection and treatment. Initially, there were no prospective methods to study early events in children who go on to develop ASD until investigators began recruiting and studying younger siblings of children with ASD, who are at much higher risk for developing ASD.<sup>17-21</sup>

Higher prevalence of ASD also has been associated with obstetric and neonatal factors that result in NICU admission.<sup>22-34</sup> These include preterm birth and indicators of obstetric (eg, prenatal infection, maternal bleeding, growth restriction), birth (eg, fetal distress, hypoxia, low Apgar scores), and postnatal (eg, respiratory distress, intraventricular hemorrhage) complications. Even after controlling for other developmental disorder outcomes, Schendel and Bhasin<sup>34</sup> found a twofold increased ASD risk as a result of lower birth weight and gestational age (GA). Although these studies identified clinical risk factors for later ASD diagnosis, none examined very early behavioral patterns that may more likely be seen in children who later receive a diagnosis of ASD. Theoretically, identification of early behavioral risk factors could be a major contribution toward im-

proving outcome through earlier detection and intervention. We conducted serial behavioral studies from birth on a large number of NICU graduates at high medical risk as part of a prospective project to determine how brain organization interacts with autoregulatory processes over development.<sup>35-37</sup> In the total sample, our early measures involving arousal, attention, and motor regulation predicted deficits in a number of domains. This retrospective report examines early developmental differences between infants who later received a diagnosis of ASD and matched control subjects from our sample of NICU graduates.

## METHODS

### Participants

Health histories and test performance that were collected at each follow-up visit from NICU graduates who were in our prospective studies and born between August 1994 and July 2005 ( $N = 2197$ ) were reviewed. Twenty-eight children were classified as having ASD: 20 as having ASD by using multiple criteria (Autism Diagnostic Observation Schedule—Generic,<sup>38,39</sup> and PDD Behavior Inventory<sup>40,41</sup>) at our facility and/or by Dr Cohen and 8 as having multiple clinical sources according to parent report (NYC Early Intervention Program, Board of Education, pediatric neurology, developmental pediatrics; Appendix). ASD prevalence was 1.3% (1 of 79) and falls just within published prevalence of ASD in NICU graduates (1.3%–3.2%)<sup>26,34</sup> but may represent an underestimation of ASD incidence, especially in the earliest years. Recruitment criteria for our prospective studies of arousal and attention emphasized risk for developmental disabilities as a result of increased probability of central nervous system (CNS) injury and included: low birth weight (<1800 g); fetal distress (Apgar score <5 at 1 minute or <7 at 5

minutes; pH <7.2); intraventricular hemorrhage;<sup>42</sup> hypoxic ischemic encephalopathy; assisted ventilation >48 hours; persistent apnea/bradycardia; seizures/coma/signs of increased intracranial pressure; abnormal neurologic signs (eg, poor feeding, persistent hypotonia, spasticity, tremors without metabolic or drug-related cause); multiple gestation; and small for GA (<10th percentile birth weight for GA or dysmature by clinical diagnosis). Exclusion criteria were congenital/chromosomal defects, HIV, and prenatal exposure to drugs of abuse. The research protocol was approved by the institutional review boards of all participating institutions, and written informed consents were obtained.

### Behavioral Studies

Studies reported here include (1) neurobehavioral characteristics during the neonatal period (Rapid Neonatal Neurobehavioral Assessment [RNNA]<sup>43-45</sup>) at hospital discharge and 1 month postterm age (PTA); (2) regulation of visual attention by states of arousal (Arousal-Modulated Attention [AModA] procedure<sup>35-37</sup>) at hospital discharge, 1 and 4 months PTA; and (3) individual developmental trajectories from standardized assessments across age (Bayley Scales of Infant Development, Second Edition [BSID-II]: Mental Developmental Index (MDI) and Psychomotor Developmental Index (PDI)<sup>46</sup>) from 4 through 25 months' PTA. PTA was used to adjust age for preterm gestation for testing and subsequent analyses.

### Rapid Neonatal Neurobehavioral Assessment

The RNNA is a criterion-referenced procedure. On the basis of normal versus abnormal decisions for individual items, it yields scores for categories of sensory and motor behaviors that measure visual and auditory attention and symmetry; head/neck control;

trunk tone; extremity movement, tone, and symmetry; state control; feeding; and jitteriness at each age tested. It also yields a composite score that reflects number and/or severity of problems at each age. Infants with no detected CNS injury should perform perfectly (ie, no abnormalities). Concurrent validity<sup>43–45</sup> is evidenced by positive relation between severity of CNS injury detected in the neonatal period and the number of abnormalities identified. By 1 month PTA, all infants show fewer abnormalities; infants with more severe CNS injury still show a higher number of abnormalities, whereas the number in infants with less severe CNS injury approaches that of noninjured infants. Predictive validity<sup>47</sup> is seen in the relation of RNNA performance to BSID-II<sup>46</sup> through 25 months and to Griffiths Mental Development Scales<sup>48</sup> from 28 to 42 months.

#### *Arousal-Modulated Attention*

The AModA procedure measures an infant's ability to modulate his or her visual attention to variations in stimulation when tested at higher and lower levels of exogenous or endogenous arousal. A visual stimulus preference is established when the infant looks longer to 1 stimulus than another<sup>49</sup> when the stimuli are ordered along some systematic environmental change (eg, frequency, intensity, complexity). Specifically, infants view all possible pairs of stimuli going on and off at 1, 3, or 8 Hz for 6 trials of 15 seconds in each of 3 arousal conditions. Healthy term and preterm neonates are excellent modulators and show greater attention to more stimulating events when less aroused (after feeding) and to less stimulating events when more aroused (before feeding or with added stimulation before each trial). Neonates with acute CNS injury are poor modulators and tend to prefer less stimulation even when less aroused. By 4 months' PTA, transitions

occur such that the AModA effect no longer is apparent and more stimulation tends to be preferred (although attenuated) in all conditions irrespective of arousal. Moreover, typically, there is normalization such that AModA differences no longer are evident from CNS injury.<sup>36,37,50</sup> As with RNNA, AModA has both concurrent (associated with CNS injury) and predictive validity to later functioning (associated with BSID-II MDI and PDI and Griffiths Mental Development Scales).<sup>37</sup>

#### *Bayley Scales of Infant Development, Second Edition*

Beginning at 4 months' PTA, BSID-II MDI and PDI were administered through 25 months' PTA, targeting tests at 3-month intervals. MDI and PDI scores were used to establish individual developmental trajectories for standardized performance across age.

#### **Statistical Analyses**

Univariate or multivariate analysis of variance and covariance (general least-square F), likelihood ratio  $\chi^2$ , logistic regression (logit; Stata<sup>51</sup>), conditional logistic regression controlled for matching variables (clogit; Stata), or ordered logistic regression (for CNS injury, ologit; Stata) as appropriate were used to study clinical characteristics, RNNA, and AModA. Multivariate analyses of time series using generalized estimating equations (xtgee; Stata) along with clogit, evaluated BSID-II longitudinal performance. Adjustment for GA was carried through all analyses.

## **RESULTS**

### **Clinical Characteristics**

Demographic, prenatal, intrapartum, and postnatal clinical data from infants with ASD were compared with data from other NICU infants who were similarly recruited and tested behav-

iorally during the same period. From these data, 6 major factors that typically are associated with NICU outcomes or ASD were analyzed: gender, GA, birth cohort (birth before versus after 2000), birth weight, relative intrauterine growth restriction (z score transformation of infant's birth weight for GA on the basis of growth curves published by Fenton<sup>52</sup>), and severity of CNS insult. Other potentially associated risk factors also were analyzed: head circumference, length, Apgar score at 1 and 5 minutes, length of hospital stay, multiple gestation, maternal age and education, and race/ethnicity. Appendix provides additional information for each patient with ASD.

### **Children With Versus Without ASD**

Results for children with and without ASD for the aforementioned variables and for ages at testing for early behavioral studies are presented in Table 1. Analysis of major risk factors indicated that children with ASD were more likely to be male, similar to the 4-to-1 male-female ratio typically reported.<sup>2–4</sup> ASD prevalence for infants who were born after the year 2000 was marginally greater, but no difference in proportion of multiple-gestation pregnancies was found. GA and birth weight but not relative intrauterine growth restriction were significantly lower in children with ASD, and children with ASD were significantly more likely to have very low GA ( $\leq 32$  weeks) or birth weight ( $\leq 1500$  g), consistent with others' reports.<sup>24,30,34</sup> Degree of CNS injury and most clinical risk factors individually distinguished ASD, but multiple regression analyses indicated that they were highly correlated with gender, GA, and potentially birth cohort.

### **Matched Control Group**

The aforementioned analyses suggested the need for controlling potential confounds of gender, GA (or birth

**TABLE 1** Clinical Risk Factors in NICU Children With Versus Without ASD and Matched Control Subjects

Risk Factor	ASD	Non-ASD Total	Non-ASD Controls	ASD vs Non-ASD Total <sup>a</sup>				ASD vs Non-ASD Matched Controls <sup>b</sup>			
				OR	95% CI	Statistic	P <sup>b</sup>	OR	95% CI	Statistic	P <sup>b</sup>
N = 2197	28	2169	112								
Male gender, %	82.1	54.4	84.8	3.85	1.46 to 10.16	$\chi^2_1 = 9.41$	.003	0.82	0.28 to 2.46	$\chi^2_1 = 0.12$	.730
GA, wk											
Mean (SD)	32.6 (4.3)	34.6 (3.8)	33.1 (4.3)			$F_{1,2195} = 7.65$	.006			$F_{1,138} = 0.31$	.580
Range	25 to 40	23 to 42	23 to 41								
≤32 wk, %	50.0	26.0	34.8	2.84	1.34 to 5.99	$\chi^2_1 = 7.19$	.008	1.87	0.81 to 4.32	$\chi^2_1 = 2.15$	.150
Birth year (cohort) Jan 2000 or later, %	64.3	48.4	59.8	1.92	0.88 to 4.18	$\chi^2_1 = 2.84$	.092	1.20	0.51 to 2.86	$\chi^2_1 = 0.19$	.670
Birth weight, g											
Mean (SD)	1836 (926)	2266 (898)	2045 (931)			$F_{1,2195} = 8.24$	.005	0.99	0.99 to 1.00	$z = -1.22$	.220
Range	569 to 4167	397 to 5684	397 to 4082								
≤1500 g, %	46.4	20.2	29.5	3.43	1.62 to 7.25	$\chi^2_1 = 9.54$	.002	2.07	0.89 to 4.84	$z = 1.69$	.100
RIUG, z											
Mean (SD)	-0.88 (1.56)	-0.71 (1.44)	-0.52 (1.46)			$F_{1,2195} = 0.37$	.544	0.84	0.62 to 1.14	$z = -1.11$	.260
Range	-4.92 to 2.70	-4.94 to 6.65	-3.69 to 5.61								
≤10%, z ≤ -1.29, % <sup>c</sup>	35.7	32.8	25.4	1.14	0.52 to 2.48	$\chi^2_1 = 0.10$	.748	1.44	0.60 to 3.46	$z = 0.81$	.420
Head circumference, cm											
Mean (SD)	29.2 (3.9)	31.2 (3.3)	30.2 (3.5)			$F_{1,2011} = 9.23$	.003	0.86	0.64 to 1.16	$z = -0.98$	.330
Range	22.0 to 36.0	19.5 to 39.5	20.5 to 36.2								
Length, cm											
Mean (SD)	41.6 (6.5)	44.6 (5.2)	43.1 (5.6)			$F_{1,2011} = 8.88$	.003	0.94	0.79 to 1.10	$z = -0.80$	.430
Range	31.0 to 56.0	27.0 to 63.0	28.5 to 55.0								
Apgar score											
1 min											
Mean (SD)	6.4 (2.5)	7.2 (1.9)	6.7 (2.1)			$F_{1,2136} = 4.67$	.031	0.96	0.78 to 1.17	$z = -0.44$	.660
Range	0 to 9	0 to 9	1 to 9								
5 min											
Mean (SD)	7.8 (1.2)	8.1 (1.2)	7.9 (1.2)			$F_{1,2136} = 1.44$	.240	1.04	0.70 to 1.55	$z = 0.21$	.830
Range	4 to 9	0 to 10	3 to 9								
Days in hospital											
Mean (SD)	36.5 (29.5)	21.7 (24.1)	30.1 (31.8)			$F_{1,2137} = 10.30$	.002	1.01	0.99 to 1.04	$z = 1.13$	.260
Range	5 to 98	2 to 185	3 to 178								
Singleton, %	60.7	68.8	62.5	0.70	0.33 to 1.50	$\chi^2_1 = 0.82$	.380	0.85	0.24 to 3.01	$z = -0.25$	.800
CNS insult, % <sup>d</sup>				0.21	1.06 to 3.98	$\chi^2_1 = 4.50$	.034	1.17	0.72 to 1.93	$z = 0.65$	.650
No identified CNS insult	25.0	44.9	33.9								
Abnormal ABR, normal CUS	42.9	34.5	38.4								
Mild CNS insult	14.3	9.5	12.5								
Moderate/severe CNS insult	17.9	11.1	15.2								
Maternal age at delivery, y											
Mean (SD)	31.6 (5.4)	30.6 (6.2)	31.5 (5.9)			$F_{1,1521} = 0.65$	.430	1.00	0.93 to 1.08	$z = 0.11$	.910
Range	16.8 to 41.0	14.5 to 50.0	16.1 to 41.6								
Maternal education, y											
Mean (SD)	14.8 (2.6)	14.0 (2.7)	14.4 (2.7)			$F_{1,1292} = 2.24$	.140	1.05	0.89 to 1.22	$z = 0.54$	.590
Range	9.0 to 18.0	4.0 to 20.0	6.0 to 20.0								
Maternal education ≥16 y, %	46.4	22.5	46.5	2.97	1.40 to 6.28	$\chi^2_1 = 7.50$	.006	1.08	0.91 to 1.26	$z = 0.87$	.380
Race/ethnicity, % <sup>e</sup>											
White	85.7	60.8	51.8	3.94	1.36 to 11.40	$\chi^2_1 = 8.58$	.003	7.71	2.10 to 28.30	$z = 3.08$	.002
Black	10.7	21.7	30.4	1.37	0.13 to 1.44	$\chi^2_1 = 2.31$	.130	0.19	0.04 to 0.83	$z = -2.21$	.029
Postconceptional age at testing, wk											
NICU test, wk											
Mean (SD)	37.5 (2.7)	37.7 (2.5)	37.5 (2.5)			$F_{1,2051} = 0.05$	.830	1.03	0.83 to 1.26	$z = 0.25$	.800
Range	33.4 to 44.7	32.3 to 48.3	33.6 to 45.0								
1-Mo PTA, wk											
Mean (SD)	44.6 (2.0)	44.4 (1.6)	44.2 (1.9)			$F_{1,1555} = 0.58$	.450	1.11	0.90 to 1.38	$z = 1.00$	.320
Range	41.3 to 49.6	41.1 to 54.1	41.9 to 54.0								
4-Mo PTA, wk											
Mean (SD)	58.9 (1.2)	58.8 (1.4)	58.8 (1.3)			$F_{1,1336} = 0.12$	.730	1.02	0.66 to 1.59	$z = 0.10$	.930
Range	57.4 to 62.1	53.7 to 65.3	54.7 to 64.4								

RIUG indicates relative intrauterine growth restriction; ABR, auditory brainstem response; CUS, cranial ultrasound.

<sup>a</sup> ASD versus total; statistic denotes likelihood ratio  $\chi^2$  or general least-square F as appropriate (logistic regression: logit; STATA; or for CNS injury, ordered logistic regression: ologit; STATA).

<sup>b</sup> ASD versus matched control; where the matched control is a subsample of total. OR, CI, and likelihood ratio  $\chi^2$  or log logistic z score (conditional logistic regression: clogit; STATA) controlled for gender, GA, and birth year.

<sup>c</sup> Z score normalized value = (observed birth weight - expected birth weight for GA)/(SD of expected birth weight for GA), where the expected birth weight and expected SD of birth weight for GA are based on growth curves published by Fenton.<sup>47</sup>

<sup>d</sup> CNS insult was defined as any identified structural abnormality detected primarily by CUS and also by computerized tomography and MRI; or any identified functional abnormality detected primarily by ABR. Abnormal ABR was defined by delayed component latencies of wave I, III, or V or prolonged interlatency interval of waves III to V on first NICU test on the basis of laboratory norms. Mild CNS insult was defined by any suspicious finding, small choroid cyst(s), or grade of intraventricular hemorrhage = 1 according to Papile et al.<sup>42</sup> Moderate/severe CNS insult was defined by grade of intraventricular hemorrhage ≥2 and/or evidence of CNS tissue loss.

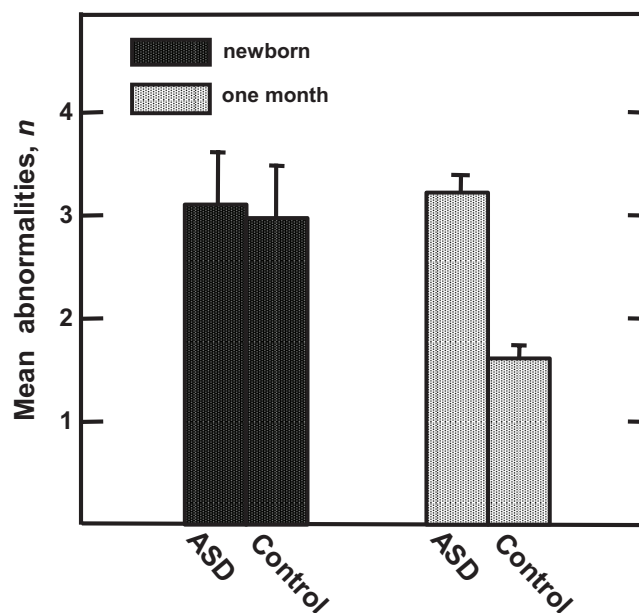
<sup>e</sup> The proportion of white or black race/ethnicity in the matched control group without ASD differed from the proportion of white or black race/ethnicity in the total NICU infants without ASD studied (white:  $\chi^2_1 = 3.65, P < .056$ ; black:  $\chi^2_1 = 4.33, P < .038$ ), but to a lesser extent, both groups without ASD differed from the group with ASD. Proportions of other races/ethnicities were too sparse for accurate assessment.

weight), and cohort effects before intergroup behavioral comparisons associated with later diagnosis of ASD. We selected a 4-to-1 control sample<sup>53</sup> (4 children without ASD from total NICU sample for each child with ASD;  $n = 112$ ) to maximize statistical power, matching for gender, GA, and year of birth (cohort effect). As seen in Table 1, match was verified by logistic regression indicating no differences between children with ASD and control subjects on gender, GA, and birth cohort ( $P > .57$ ). Conditional logistic regression for remaining clinical risk factors, controlling for many residual effects of matching variables by matched sets, also indicated no differences between children with ASD and control subjects ( $P > .10$ ). Racial/ethnic minority distribution (higher percentage of white and lower percentage of black in children with ASD) was similar to that reported by the Centers for Disease Control and Prevention<sup>4</sup> for children with ASD and does not affect results for behavioral comparisons reported here.

### Behavioral Comparisons Between Children With ASD and Control Subjects

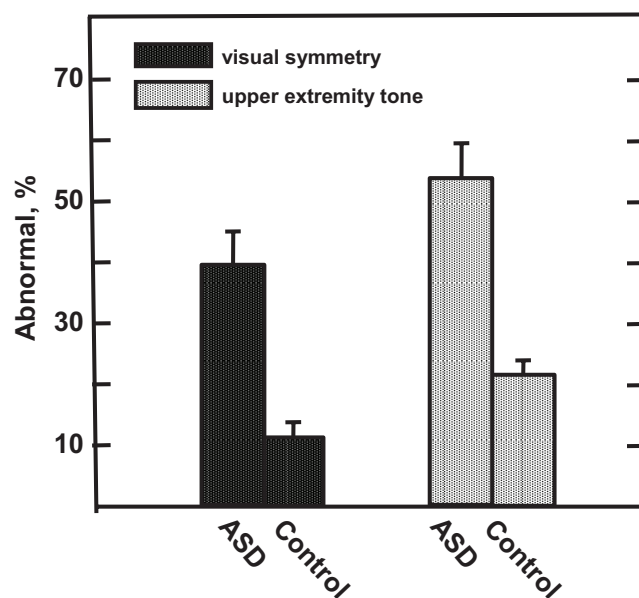
#### First 4 Months

No RNA or AModA differences were detected at hospital discharge between children with ASD and control subjects ( $z$  less than  $-0.74$  to  $1.22$ ,  $P > .22$ ). Unlike the improved performance in the control sample by 1 month PTA, children with ASD did not show significant reduction in number of RNA abnormalities with age (OR: 1.64 [95% CI: 1.24–2.16];  $z = 3.50$ ,  $P < .0003$ ; Fig 1). Specifically, at 1 month PTA, a higher percentage of children with ASD displayed abnormalities as indicated by asymmetric visual tracking (39.3% vs 10.5%; OR: 15.20 [95% CI: 2.98–77.35];  $z = 3.28$ ,  $P < .001$ ) and by abnormal upper extremity tone (53.6% vs 21.9%;



**FIGURE 1**

Differences in recovery on RNA from newborn (hospital discharge) to 1 month PTA. Reduction in mean number of RNA abnormalities in control subjects versus children with ASD reflects improved performance in control subjects but not children with ASD across the neonatal period.

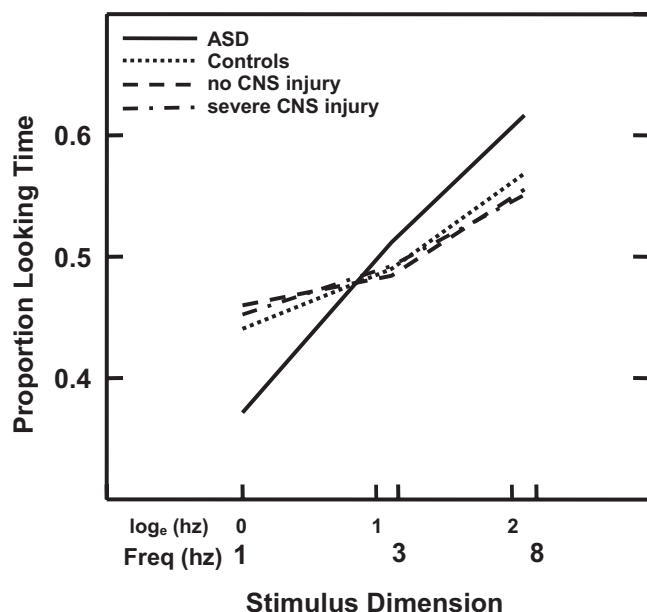


**FIGURE 2**

Differences in incidence of specific RNA abnormalities at 1 month PTA. Higher percentage of children with ASD versus control subjects show visual asymmetry and hypertonicity or hypotonicity in upper extremity tone, which may be early precursors of ASD-associated visual function and motor deficits seen at older ages.

OR: 4.45 [95% CI: 1.70–11.64;  $z = 3.05$ ,  $P < .002$ ; Fig 2). Differences in AModA were found between children with ASD and control subjects at 4 months' PTA but not at younger ages. At this age,

children with ASD showed a greater preference for higher frequency stimulation when less aroused than their control subjects (OR: 1.53 [95% CI: 1.02–2.28];  $z = 2.10$ ,  $P < .035$ ), per-



**FIGURE 3**

Differences in AModA stimulus preferences at 4 months' PTA. Higher percentage looking to fastest (8 Hz) frequency in children with ASD versus control subjects, children with no CNS injury, and children with severe CNS injury (no differences among infants without ASD) indicates persistent preference for increased stimulation in ASD, more like newborns than 4-month-olds. Percentage looking plotted as a function of  $\log_e$  Hz to equalize stimulus intervals across Hz.

forming more like neonates than 4-month-olds (Fig 3).

#### Standardized Performance: 4 to 25 Months' PTA

An average of 6.4 tests per infant were used to evaluate performance over age for BSID-II. The best fit polynomials and 95% CI for age curves are plotted for MDI (Fig 4A) and PDI (Fig 4B) for children with ASD and control subjects and, for comparison, no detectable CNS injury and severe CNS injury in the children without ASD. Generalized estimating equations analyses, controlling for gender, GA, and birth cohort, indicated that children with ASD compared with control subjects showed a significantly sharper decline across age for both MDI (95% CI:  $-8.97$  to  $-5.70$ ;  $z = -6.05$ ,  $P < .0001$ ) and PDI (95% CI:  $-14.68$  to  $-6.46$ ;  $z = -5.04$ ,  $P < .0001$ ). These differences were significant as early as 10 months' PTA for the MDI and 7 months' PTA for the PDI. Because children with ASD scored significantly higher on the MDI than did in-

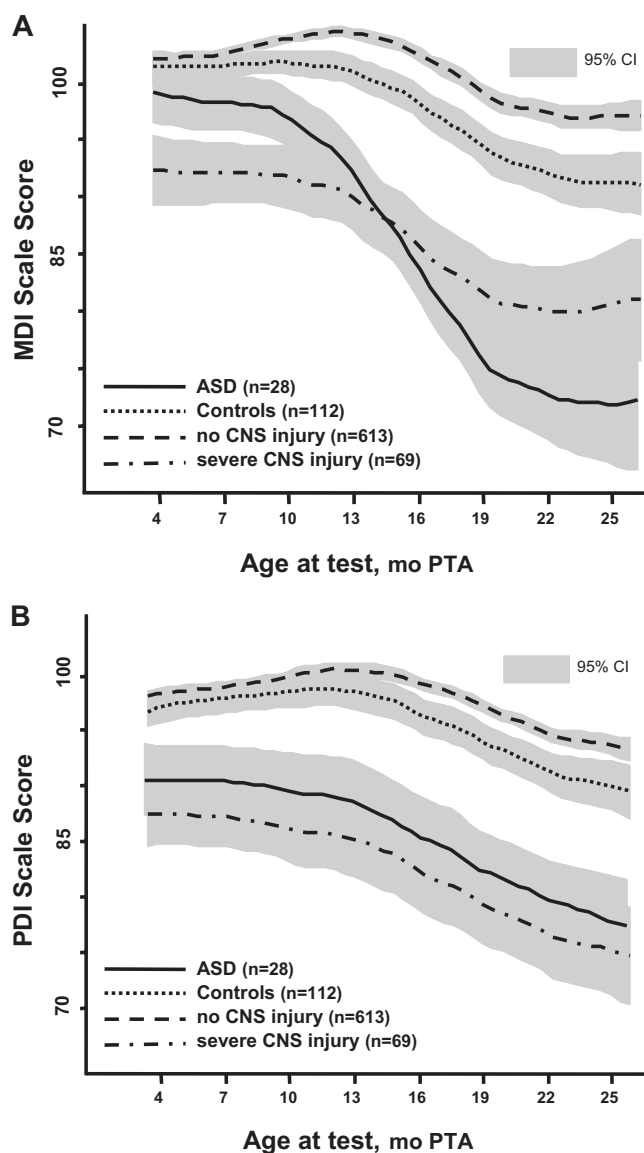
fants with CNS injury at younger ages and declined only when language and cognitive skills were required and behavioral issues could interfere with performance, it is unlikely that we were dealing with infants with severe global impairment.

#### DISCUSSION

Consistent with others' reports, a substantial subset of our cohort of NICU graduates subsequently received an ASD diagnosis. As generally noted, they were 4 times more likely to be male. They were  $\sim 2$  weeks younger at birth, but their distribution of types and severity of CNS injury was similar to that in other NICU infants after controlling for GA.

Findings of poor recovery of function between hospital discharge and 1 month PTA, accompanied by asymmetric visual tracking and abnormal upper extremity tone, suggest that such atypical behaviors may be very early markers of ASD, although it is un-

known whether they are more specific to ASD or associated similarly with other developmental disorders. We speculate that attention to different stimulus features may stimulate different areas/timing of brain development underlying visual processing, with consequences for subsequent development.<sup>54,55</sup> Continuing higher attention to more stimulating events of infants with ASD at 4 months represents a lack of transition to more mature levels past the neonatal period, providing evidence for early atypical development, including the visual system. Similar conclusions have been reached regarding the importance of abnormally developed/organized neurally mediated visual tracking and attention systems<sup>56</sup> and the importance of abnormal transitions in development of pathways that involve visual processing.<sup>57</sup> In infants, atypical attention to stimuli and visual regard, impaired disengagement ability, and lack of typical developmental transitions in the visual system have been proposed to result in disruption of the normal bias toward social events, especially those imbedded in complex socially relevant stimuli.<sup>18,41,58</sup> Unusual visual function also has been reported in older infants and children with ASD. Klin and associates<sup>59</sup> reported that absent preferential looking to the eyes of an approaching adult in 2-year-old toddlers with ASD is related to increased level of social disability and impaired recognition of biological motion<sup>60</sup> as early as 15 months.<sup>61</sup> That group also recently reported evidence that 20-month-old toddlers with ASD were still bound by physical audiovisual synchrony, whereas control subjects without ASD ignored this synchrony and attended to more socially relevant stimuli.<sup>62</sup> Evidence of atypical visual system development also could be reflected in the hypersensitive visual acuity reported for high-functioning adults with ASD/Asperger syndrome.<sup>63</sup>



**FIGURE 4**

BSID-II MDI (A) and PDI (B) for children with ASD, control subjects, children with no CNS injury, and children with severe CNS injury across ages from 4 to 25 months' PTA. Nonoverlapping 95% CIs indicate significant differences. A, MDI: Children with ASD versus control subjects and children with no CNS injury show a sharper decline in performance across age, with differences significant by 10 months' PTA. Children with ASD start higher, similar to control subjects and children with no CNS injury, and end lower than children with severe CNS injury, but apparent crossover effect is not significant. B, PDI: Children with ASD versus control subjects and children with no CNS injury also show a sharper decline across age in performance (but less than for MDIs), with differences significant by 7 months' PTA. Children with ASD start and end lower than control subjects and children with no CNS injury and are most similar to children with severe CNS injury throughout.

The sustained preference for higher frequencies may reflect that higher rates of stimulation are necessary for optimal arousal and reward. One underlying mechanism might involve an endogenous lower arousal level with decreased available dopamine re-

ceptors to respond to stimulation, thereby requiring greater stimulation to elicit an adequate dopamine response.<sup>64</sup> Such a mechanism was suggested by increased preference for stimulation in cocaine-exposed neonates<sup>65</sup> and reduced cell size in the nu-

cleus accumbens in children with ASD,<sup>66</sup> potentially altering reward responses.

Repetitive motor behavior and stereotypy help to define ASD,<sup>67</sup> and there are indications of apraxia and abnormal basic motor skills<sup>68</sup> possibly related to deficits in connectivity and cerebellar activity.<sup>69</sup> Signs of early motor problems during infancy stem mainly from retrospective analyses of video recordings.<sup>70,71</sup> Our findings extend these to the neonatal period. Atypical upper extremity tone may interfere with typical use, especially as reaching to objects and gesturing emerge. We speculate that such deficits in tone, especially in combination with visual tracking errors, could result in suppression of manual exploration or in poor development of fine motor skills, gesturing, or joint attention.<sup>58,72–74</sup> Although these motor deficits are apparent in a number of developmental disorders, it is not known whether their co-occurrence with visual deficits make the path of the developing visual-motor system more or less unique to ASD. Consequences of these very early sensory and motor signs may be an arrest in performance beginning as early as 7 to 10 months' PTA such that cognitive and motor development as measured by standardized instruments is significantly slowed or suppressed.

Autism is heterogeneous in cause. Our report helps to confirm a substantial prevalence of ASD in NICU graduates, making them important to study. Whether the NICU infants studied are typical of other ASD-affected infants who lack early medical issues is not clear. It also is not clear whether this group is emergent within the increasing cohort of surviving very tiny and preterm infants or identified through more recent changes in diagnostic criteria and better surveillance. Perhaps most important, the early identification of precursor behaviors might lead

to greater understanding and insights into the nature of early deficits that lead to later ASD.

The aim of the parent study was to understand development of arousal and attention regulation in infants with high medical risk and how deficits in regulation underlie atypical development in multiple domains not specific to ASD. We did not include studies of social, communication, and language development as might be expected in investigations that are designed to identify early precursors of ASD. The ASD sample size was small, and not all children with ASD received clinical diagnoses; hence, we view results relative to control subjects as conservative. The ASD sample was at risk for multiple developmental problems, creating the necessity to select a matched control sample also at risk for these issues but not having a diagnosis of ASD. Findings may therefore not be specific to all children with ASD and emphasize the need to replicate these retrospective findings with more directed prospective studies.

In summary, this study identified potential early precursor behaviors that are associated with later diagnosis of ASD and could address mechanisms that lead to the emergence of ASD. We have known for some time that a large proportion of infants with developmental disabilities sustained pregnancy and birth complications. In this report, specific behaviors were studied for their link to CNS compromise in NICU infants at high risk for multiple adverse outcomes rather than for

their suspected link to ASD. Retrospectively, we found specific behavior patterns that were more frequent in infants who later received a diagnosis of ASD than in matched control subjects. These patterns, although not in the social domain, have features that are consistent with behaviors that are associated with ASD in older children, leading us to speculate that they may be precursors to ASD, if not other developmental disorders. A great deal of additional evidence would be needed to assert that these atypical behaviors are diagnostic for ASD or to prove their connection to later emerging social and communication deficits. We do propose, however, that the association of the behaviors described here with ASD in a medically compromised cohort might establish a group of infants to study prospectively to identify precursors to ASD, along with the more established strategy of study designs involving infant siblings of children with ASD.

## CONCLUSIONS

Compared with matched control subjects, NICU graduates who later received a diagnosis of ASD showed persistence of abnormal neonatal neurobehaviors, more visual asymmetry and upper extremity deficits, atypical preference for increased visual stimulation, and early sharp declines in both MDI and PDI scores. Thus, they may be showing a unique behavioral profile starting in early infancy, with slower resolution and development, atypical visual and motor function, and motor as well as cognitive impairment. How

this profile might be related to social communication deficits that are the hallmark of ASD requires more research. Whether NICU graduates represent a different phenotype from other children with ASD requires additional confirmation, but, at the least, these findings support the view that studying this cohort prospectively may yield insights into underlying mechanisms and behavioral precursors to ASD.

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## APPENDIX Individual Characteristics in ASD Sample

Patient	GA, wk	Gender	Maternal Age, y	Maternal Education, y	Diagnosis	Diagnosis Age, mo <sup>a</sup>	Diagnosis by	Siblings
1	38	Male	35.6	12	PDD	72	IBRclinic; Dev Ped	1 boy, 1 girl, no ASD
2	38	Male	31.2	12	PDD	28	IBRclinic; EI; BOE	2 girls, no ASD
3	34	Male	32.3	17	Autism	46	ILC	0
4	25	Male	37.1	12	PDD	34	IBRclinic	?
5	36	Female	38.0	13	Autism	31	ILC	1 girl, suspected
6	38	Male	16.8	9	PDD	28	EI; BOE; Dev Ped	0
7	32	Male	31.3	14	PDD	42	IBRclinic; Dev Ped	1 boy, no ASD
8	40	Male	33.1	16	Autism	44	IBRclinic; autismEI	?
9	28	Male	35.2	12	Autism	34	Ped Neuro; autismEI	4, no information
10	32	Male	33.0	14	Autism	46	ILC; autismEI	1 girl, twin, no ASD
11	33	Male	34.7	16	Autism	25	EI; BOE	1 girl, twin, suspected, lang; 1 girl, suspected, DD
12	26	Male	20.5	12	PDD	67	IBRclinic; BOE	1 boy, no ASD
13	26	Female	34.6	18	Autism	18	IBRclinic; EI	1 girl, no ASD
14	32	Male	34.6	12	Autism	42	IBRclinic	1 girl, no ASD
15	27	Male	35.8	14	PDD	25	Ped Neuro; EI	1 girl, twin, anxiety disorder
16 <sup>b</sup>	30	Male	30.3	16	Autism	16	IBRclinic; ILC	2 boys, triplets, autism
17 <sup>b</sup>	30	Male	30.3	16	Autism	16	IBRclinic; ILC	2 boys, triplets, autism
18 <sup>b</sup>	30	Male	30.3	16	Autism	16	IBRclinic; ILC	2 boys, triplets, autism
19	36	Female	33.0	18	PDD	22	IBRclinic; ILC	1 girl, twin, no ASD
20	38	Male	34.0	14	PDD	34	Ped Neuro; EI; BOE	2 boys, 1 girl, no ASD
21	35	Male	33.3	14	Autism	34	IBRclinic; ILC	1 boy, triplet, DD; 1 girl, triplet, no ASD
22	34	Female	28.7	18	PDD	22	IBRclinic; Ped Neuro; EI	0
23	34	Male	34.9	16	PDD	25	EI; BOE	1 girl, twin, 2 girls, no ASD
24	29	Male	21.1	14	Autism	25	IBRclinic; Ped Neuro; EI	1 boy, no ASD
25	37	Male	35.2	18	PDD	28	ILC; Dev Ped	1 boy, twin, suspected; 1 boy, no ASD
26	37	Female	32.5	18	Autism	28	IBRclinic; ILC	1 girl, autism
27	28	Male	23.0	12	Autism	27	EI; BOE	1 boy, no ASD
28	30	Male	29.8	18	PDD	19	Ped Neuro; EI	1 girl, no ASD

PDD indicates pervasive developmental disorder; IBRclinic, diagnostic clinic located at the NYS Institute for Basic Research in Developmental Disabilities; Dev Ped, developmental pediatrician; Ped Neuro, pediatric neurologist; DD, developmental disability; EI, Early Intervention services; autismEI, EI program specifically designed for children with an ASD diagnosis, BOE, Board of Education; ILC, co-author Cohen

<sup>a</sup> Diagnosis age typically is age at clinical diagnosis, although in almost all cases there were strong suspicions and even intervention before clinical diagnosis.

<sup>b</sup> Patients 16, 17, and 18 are triplets, all with an autism diagnosis.

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