TABLE 3: Developmental Milestones

AGE	GROSS MOTOR	FINE MOTOR	SELF-HELP	PROBLEM- SOLVING	SOCIAL/ EMOTIONAL	RECEPTIVE LANGUAGE	EXPRESSIVE LANGUAGE
1 month	 Chin up in prone position Turns head in supine position 	 Hands fisted near face 	Sucks well	 Gazes at black- white objects Follows face 	 Discriminates mother's voice Cries out of distress 	 Startles to voice/ sound 	 Throaty noises
2 months	 Chest up in prone position Head bobs when held in sitting position 	 Hands unfisted 50% of the time Retains rattle if placed in hand Holds hands together 	Opens mouth at sight of breast or bottle	 Visual threat present Follows large, highly contrast- ing objects Recognizes mother 	 Reciprocal smiling: responds to adult voice and smile 	Alerts to voice/ sound	 Coos Social smile (6 weeks) Vowel-like noise
3 months	 Props on fore- arms in prone position Rolls to side 	 Hands unfisted 50% of the time Inspects fingers Bats at objects 	Brings hands to mouth	 Reaches for face Follows objects in circle (in supine position) Regards toys 	 Expression of disgust (sour taste, loud sound) Visually follows person who is moving across a room 	• Regards speaker	 Chuckles Vocalizes when talked to
4 months	 Sits with trunk support No head lag when pulled to sit Props on wrists Rolls front to back 	 Hands held pre- dominately open Clutches at clothes Reaches persistently Plays with rattle 	Briefly holds onto breast or bottle	 Mouths objects Stares longer at novel faces than familiar Shakes rattle Reaches for ring/ rattle 	 Smiles sponta- neously at plea- surable sight/ sound Stops crying at parent voice To and fro alter- nating vocalizations 	 Orients head in direction of a voice Stops crying to soothing voice 	 Laughs out loud Vocalizes when alone
5 months	 Sits with pelvic support Rolls back to front Puts arms out front when falling Sits with arms supporting trunk 	 Palmar grasps cube Transfers objects: hand-mouth- hand Holds hands together Reaches/grasps dangling ring 	Gums/mouths pureed food	 Turns head to look for dropped spoon Regards pellet or small cracker 	 Recognizes care- giver visually Forms attach- ment relation- ship to caregiver 	Begins to respond to name	 Says "Ah-goo" Razzes, squeals Expresses anger with sounds other than crying
5 months	 Sits momentarily propped on hands Pivots in prone In prone position, bears weight on one hand 	 Transfers hand- hand Rakes pellet Takes second cube and holds on to first Reaches with one hand 	 Feeds self crackers Places hands on bottle 	 Touches reflection and vocalizes Removes cloth on face Bangs and shakes toys 	 Stranger anxiety (familiar versus unfamiliar people) 	 Stops momen- tarily to "no" Gestures for "up" 	 Reduplicative babble with consonants Listens, then vocalizes when adult stops Smiles/vocalizes to mirror
7 months	 Bounces when held Sits without sup- port steadily Lateral protection Puts arms out to sides for balance 	• Radial-palmar grasp	• Refuses excess food	 Explores different aspects of toy Observes cube in each hand Finds partially hidden object 	 Looks from object to parent and back when wanting help (eg, with a wind- up toy) 	 Looks toward familiar object when named Attends to music 	 Increasing variety of syllables
3 months	 Gets into sitting position Commando crawls Pulls to sitting/ kneeling position 	 Bangs spoon after demonstration Scissor grasp of cube Takes cube out of cup Pulls out large peg 	 Holds own bottle Finger feeds Cheerios® or string beans 	 Seeks object after it falls silently to the floor 	Lets parents know when happy versus upset Engages in gaze monitoring: adult looks away and child follows adult glance with own eyes	 Responds to "Come here" Looks for family members, "Where's mama? " etc 	 Says "Dada" (nonspecific) Echolalia (8 to 30 months) Shakes head for "no"

AGE	GROSS MOTOR	FINE MOTOR	SELF-HELP	PROBLEM- SOLVING	SOCIAL/ EMOTIONAL	RECEPTIVE LANGUAGE	EXPRESSIVE LANGUAGE
9 months	 "Stands" on feet and hands Begins creeping Pulls to stand Bear walks (all four limbs straight) 	 Radial-digital grasp of cube Bangs two cubes together 	• Bites, chews cookie	 Inspects bell Rings bell Pulls string to obtain ring 	 Uses sounds to get attention Separation anxiety Follows a point, "Oh look at" Recognizes familiar people visually 	 Enjoys gesture games Orients to name well Orients to bell 	 Says "Mama" (nonspecific) Nonreduplicative babble Imitates sounds
10 months	 Creeps well Cruises around furniture using two hands Stands with one hand held Walks with two hands held 	 Clumsy release of cube Inferior pincer grasp of pellet Isolates index finger and pokes 	Drinks from cup held for child	 Uncovers toy under cloth Pokes at pellet in bottle Tries to put cube in cup, but may not be able to let go 	 Experiences fear Looks preferentially when name is called 	 Enjoys peek-a- boo Waves "bye-bye" back 	 Says "Dada" (specific) Waves "bye-bye"
11 months	 Pivots in sitting position Cruises furniture using one hand Stands for a few seconds Walks with one hand held 	Throws objects Stirs with spoon	Cooperates with dressing	 Finds toy under cup Looks at pictures in book 	 Gives objects to adult for action after demonstration (lets adult know he or she needs help) 	 Stops activity when told "no" Bounces to music 	 Says first word Vocalizes to songs
12 months	 Stands well with arms high, legs splayed Posterior protection Independent steps 	 Scribbles after demonstration Fine pincer grasp of pellet Holds crayon Attempts tower of two cubes 	 Finger feeds part of meal Takes off hat 	 Rattles spoon in cup Lifts box lid to find toy 	 Shows objects to parent to share interest Points to get desired object (proto- imperative pointing) 	 Follows one-step command with gesture Recognizes names of two objects and looks when named 	 Points to get desired object (proto-impera- tive pointing) Uses several gestures with vocalizing (eg, waving, reaching)
13 months	• Walks with arms high and out (high guard)	Attempts to release pellet in bottle	 Drinks from cup with some spilling 	 Dangles ring by string Reaches around clear barrier to obtain object Unwraps toy in cloth 	 Shows desire to please caregiver Solitary play Functional play 	 Looks appropriately when asked, "Where's the ball?" 	Uses three words Immature jar- goning: inflec- tion without real words
14 months	 Stands without pulling up Falls by collapse Walks well 	 Imitates back and forth scribble Adds third cube to a two-cube tower Puts round peg in and out of hole 	 Removes socks/ shoes Chews well Puts spoon in mouth (turns over) 	Dumps pellet out of bottle after demonstration	 Points at object to express inter- est (proto- declarative pointing) Purposeful exploration of toys through trial and error 	Follows one-step command without gesture	 Names one object Points at object to express inter- est (proto- declarative pointing)
15 months	 Stoops to pick up toy Creeps up stairs Runs stiff-legged Walks carrying toy Climbs on furniture 	 Builds three-to four-cube tower Places 10 cubes in cup Releases pellet into bottle 	 Uses spoon with some spilling Attempts to brush own hair Fusses to be changed 	 Turns pages in book Places circle in single-shape puzzle 	 Shows empathy (someone else cries, child looks sad) Hugs adult in reciprocation Recognizes without a dem- onstration that a toy requires acti- vation; hands it to adult if can't operate 	 Points to one body part Points to one object of three when named Gets object from another room upon demand 	 Uses three to five words Mature jargoning with real words

Continued

AGE	GROSS MOTOR	FINE MOTOR	SELF-HELP	PROBLEM- SOLVING	SOCIAL/ EMOTIONAL	RECEPTIVE	EXPRESSIVE LANGUAGE
16 months	 Stands on one foot with slight support Walks backwards Walks up stairs with one hand held 	 Puts several round pegs in board with urging Scribbles spontaneously 	 Picks up and drinks from cup Fetches and car- ries objects (same room) 	 Dumps pellet out without demonstration Finds toy observed to be hidden under layers of covers Places circle in form board 	 Kisses by touch- ing lips to skin Periodically visu- ally relocates caregiver Self-conscious; embarrassed when aware of people observing 	 Understands simple com- mands, "Bring to mommy" Points to one picture when named 	• Uses 5 to 10 words
18 months	 Creeps down stairs Runs well Seats self in small chair Throws ball while standing 	 Makes four-cube tower Crudely imitates vertical stroke 	 Removes garment Gets onto adult chair unaided Moves about house without adult 	 Matches pairs of objects Replaces circle in form board after it has been turned around (usually with trial and error) 	 Passes M-CHAT Engages in pre- tend play with other people (eg, tea party, birth- day party) Begins to show shame (when does wrong) and possessiveness 	 Points to two of three objects when named Points to three body parts Points to self Understands "mine" Points to familiar people when named 	 Uses 10 to 25 words Uses giant word (all gone, stop that) Imitates environ mental sounds (eg, animals) Names one picture on demand
20 months	 Squats in play Carries large object Walks downstairs with one hand held 	 Completes round peg board without urging Makes five- to six- cube tower Completes square peg board 	 Places only edibles in mouth ' Feeds self with spoon entire meal 	 Deduces location of hidden object Places square in form board 	 Begins to have thoughts about feelings Engages in tea party with stuf- fed animals Kisses with pucker 	 Points to three pictures Begins to understand her/him/ me 	 Holophrases ("Mommy?" and points to keys, meaning: "These are Mommy's keys.") Two-word combinations Answers requests with "no"
22 months	 Walks up stairs holding rail, put- ting both feet on each step Kicks ball with demonstration Walks with one foot on walking board 	 Closes box with lid Imitates vertical line Imitates circular scribble 	 Uses spoon well Drinks from cup well Unzips zippers Puts shoes on partway 	Completes form board	 Watches other children intensely Begins to show defiant behavior 	 Points to four to five pictures when named Points to five to six body parts Points to four pieces of cloth- ing when named 	 Uses 25 to 50 words Asks for more Adds one to tw words/week
24 months	 Walks down stairs holding rail, both feet on each step Kicks ball without demonstration Throws overhand 	 Makes a single- line "train" of cubes Imitates circle Imitates horizon- tal line 	 Opens door using knob Sucks through a straw Takes off clothes without buttons Pulls off pants 	 Sorts objects Matches objects to pictures Shows use of familiar objects 	 Parallel play Begins to mask emotions for social etiquette 	 Follows two-step command Understands me/ you Points to 5 to 10 pictures 	 Two-word sentence (noun + verb) Telegraphic speech Uses 50+ word 50% intelligibilit Refers to self by name Names three pictures
28 months	 Jumps from bottom step with one foot leading Walks on toes after demonstration Walks backward 10 steps 	 Strings large beads awkwardly Unscrews jar lid Turns paper pa- ges (often several at once) 	 Holds self and verbalizes toilet needs Pulls pants up with assistance 	 Matches shapes Matches colors 	 Reduction in separation anxiety 	 Understands "just one" 	 Repeats two digits Begins to use pronouns (I, me you) Names 10 to 15 pictures

AGE	GROSS MOTOR	FINE MOTOR	SELF-HELP	PROBLEM- SOLVING	SOCIAL/ EMOTIONAL	RECEPTIVE LANGUAGE	EXPRESSIVE LANGUAGE
30 months	 Walks up stairs with rail, alter- nating feet Jumps in place Stands with both feet on balance beam Walks with one foot on balance beam 	 Makes eight- cube tower Makes a "train" of cubes and includes a stack 	 Washes hands Puts things away Brushes teeth with assistance 	 Replaces circle in form board after it has been turned around (little or no trial and error) Points to small details in pictures 	 Imitates adult activities (eg, sweeping, talking on phone) 	 Follows two prepositions: "put block inon box" Understands actions words: "playing washing blowing" 	 Echolalia and jargoning gone Names objects by use Refers to self with correct pronoun Recites parts of well-known story/ fills in words
33 months	Walks swinging arms opposite of legs (synchronous gait)	 Makes 9- to 10- cube tower Puts six square pegs in pegboard Imitates cross 	 Toilet trained Puts on coat unassisted 	 Points to self in photos Points to body parts based on function ("What do you hear with?") 	 Begins to take turns Tries to help with household tasks 	 Understands three prepositions Understands dirty, wet Points to objects by use: "ride input on feetwrite with" 	 Gives first and last name Counts to 3 Begins to use past tense Enjoys being read to (short books)
3 years	 Balances on one foot for 3 seconds Goes up stairs, alternating feet, no rail Pedals tricycle Walks heel to toe Catches ball with stiff arms 	 Copies circle Cuts with scissors: side-to-side (awkwardly) Strings small beads well Imitates bridge of cubes 	 Independent eating Pours liquid from one container to another Puts on shoes without laces Unbuttons 	 Draws a two- to three-part person Understands long/short, big/ small, more/less Knows own gender Knows own age Matches letters/ numerals 	 Starts to share with/without prompt Fears imaginary things Imaginative play Uses words to describe what someone else is thinking ("Mom thought I was asleep") 	 Points to parts of pictures (nose of cow, door of car) Names body parts with function Understands negatives Groups objects (foods, toys) 	words
4 years	 Balances on one foot 4 to 8 seconds Hops on one foot two to three times Standing broad jump: 1 to 2 feet Gallops Throws ball overhand 10 feet Catches bounced ball (4½ yrs) 	 Ties single knot Cuts 5-inch circle Uses tongs to transfer Writes part of first name 	bowel movement	 Draws a four- to six-part person Can give amounts (usually less than 5) correctly Simple analogies: dad/boy: mother/??? cie/cold: fire/??? ceiling/up: floor/??? Points to five to six colors Points to five to six colors Points to letters/ numerals when named Rote counts to 4 "Reads" several common signs/ store names 	 Deception: inter- ested in "tricking" others and con- cerned about being tricked by others Has a preferred friend Labels happiness sadness, fear, and anger in self Group play 	 Follows three- step commands Points to things that are the same versus different Names things when actions are described (eg, swims in water, you cut with it, it's something you read, it tells time) Understands adjectives: bushy, long, thin, pointed 	 Uses 300 to 1,000 words Tells stories 100% intelligibility Uses "feeling" words Uses words that tell about time

Continued

AGE	GROSS MOTOR	FINE MOTOR	SELF-HELP	PROBLEM- SOLVING	SOCIAL/ EMOTIONAL	RECEPTIVE LANGUAGE	EXPRESSIVE LANGUAGE
5 years	 Walks down stairs with rail, alternating feet Balances on one foot > 8 seconds Hops on one foot 15 times Skips Running broad jump 2 to 3 feet Walks backward heel-toe Jumps backward 	 Copies triangle Puts paper clip on paper Can use clothes- pins to transfer small objects Cuts with scissors Writes first name Builds stairs from model 	 Spreads with knife Independent dressing Bathes independently 	 Draws an 8- to 10-part person Gives amounts (<10) Identifies coins Names letters/ numerals out of order Rote counts to 10 Names 10 colors Uses letter names as sounds to invent spelling Knows sounds of consonants and short vowels by end of kindergarten Reads 25 words 	 Has group of friends Apologizes for mistakes Responds ver- bally to good fortune of others 	 Knows right and left on self Points to differ- ent one in a series Understands "er" endings (eg, batter, skater) Understands adjectives: busy, long, thin, pointed Enjoys rhyming words and alliterations Produces words that rhyme Points correctly to "side," "mid- dle," "corner" 	 Repeats six- to eight-word sentence Defines simple words Uses 2,000 word Knows tele- phone number Responds to "why" question Retells story wit clear beginning middle, end
6 years	• Tandem walks	 Builds stairs from memory Draws diamond Writes first and last name Creates and writes short sentences Forms letters with down- going and coun- terclockwise strokes Copies drawing of flag 	 Ties shoes Combs hair Looks both ways at street Remembers to bring belongings 	 Draws a 12- to 14-part person Number con- cepts to 20 Simple addition/ subtraction Understands seasons Sounds out reg- ularly spelled words Reads 250 words by end of first grade 	 Has best friend of same sex Plays board games Distinguishes fantasy from reality Wants to be like friends and please them Enjoys school 	 Asks what unfamiliar words mean Can tell which words do not belong in a group 	 Repeats 8- to 10-word sentences Describes even in order Knows days of the week 10,000 word vocabulary

bites. At this age, gaze monitoring (following the adult glance with the child's own eyes) begins. Nine-month-olds are interested in what others around them find interesting and are eager to engage. These infants respond to simple commands and may begin using dada/papa and mama nonspecifically in babble.

Twelve Months

The I year old mark hails numerous changes in a child's life. Children begin to walk and talk around this age. Increased communication and mobility have cascading effects for learning in all domains. By I2 months, many infants can stand well, with legs apart and arms out or overhead. They can walk, either independently or while holding the hand of a caregiver. They have learned to throw objects and can enjoy the wonders of gravity by dropping objects over the side of the high chair or stroller. One-year-olds cooperate with dressing, remove hats and socks, and finger feed themselves using a mature pincer grasp. They look for hidden toys and can let adults know when they need help. Proto-imperative pointing involves pointing to obtain a desired object, an action that becomes very useful for emerging toddlers discovering their own wishes. These children understand and respond to "no" (even if they don't always obey) and they begin using words.

Fifteen Months

As children pass their first birthday, many new skills continue to emerge. Early toddlers are beginning to learn more words; many combine babbling, jargon, and words for a delightful language all their own. The children begin to point to body parts or objects in books upon request and retrieve an object when sent (eg, when asked to go get their shoes so they will be ready to go to the park). In addition, they can turn pages in a book (important for early reading development) and place 10 cubes in a cup, a pellet in a small bottle, and a circle in a shape puzzle. A key skill by this age is proto-declarative pointing or pointing to express interest. Fifteen-month-olds scribble on paper with a crayon and build a three-cube tower. At this age, empathy begins to develop and children can feel happy or sad alongside a peer or family member.

Eighteen Months

At 18 months of age, children can run, seat themselves in a chair, make a four-cube tower with blocks, and imitate vertical strokes with a crayon. They pretend to talk on the phone, drive a car, or have a tea party. Children now begin to understand the concept of "mine," and this often becomes a favorite word as children learn possessiveness. Shame, guilt, or sadness after wrongdoing emerge at this age and may affect a child's choice of actions. Children at 18 months often use 10 to 25 words (or more!) and point to pictures, people, and body parts as well as name a familiar object when requested.

Twenty-four Months

Here begins the wonderful world of two-year-olds. Children who are 24 months can kick a ball, throw overhand, and begin to learn to jump. They can imitate circles and horizontal lines. They are beginning to take clothes off independently (a key step to potty-training) and can turn door knobs. Socially, they often play in parallel, ie, side-by-side but often without significant cooperation. They can demonstrate defiant behavior as well as mask certain feelings when socially appropriate. At 2 years of age, children are using between 50 and 200 words, putting two words together in sentences with a noun and verb, and calling themselves by name.

Thirty-six Months

Three years is the magical year of pretend play, socialization, and developing creativity. By 3 years, most children can identify their own gender as well as the gender of their friends. Children learn to draw a circle, are able to climb on a jungle gym, and run much more quickly than before. Sentences develop into paragraphs and children begin to take part in back and forth conversation. A three-year-old can fear imaginary things and describe what others might be thinking.

Four Years

At 4 years, children are gaining greater balance and learn to hop on one foot a few times in a row. They can balance on each foot for 4 to 8 seconds, jump I to 2 feet forward, and gallop. Four-year-olds learn to copy a cross and a square with a crayon, tie a knot, and cut paper. Four-yearolds can also draw a four- to six-part person. They can point to five to six colors, identify many numbers and letters, count to 4 by rote, and possibly recognize signs (such as a Stop sign) or favorite stores or brands. They are able to use the restroom independently, brush teeth, wash hands and face, and use a fork. During the year, four-yearolds often develop a preference for certain friends, can identify emotions they may feel, and are learning to play in groups.

Five Years

At the 5-year birthday, children enter the "school-age" years. Their balance improves to more than 8 seconds per foot, they can hop on one foot 15 times in a row, and they learn to skip. They can copy a triangle, cut out shapes with scissors, write their names, and use blocks to build stairs. They can dress themselves in the morning and are often able to bathe independently. Children draw a person with 8 to 10 parts, identify coins, recite the alphabet, and count out loud. At this age, children sometimes skip letters or give numbers out of order, and they may still write some letters or numbers reversed. The ability to hear and produce rhyming words is an important predictor of early phonemic awareness and literacy skills. By the end of kindergarten, children usually know the sounds that consonants and short vowels make and can often read 25 words (or more). Socially, children in kindergarten usually have a group of friends and are able to be glad for their friends when good things happen. During this year, children learn right from left (from their own perspective) and can identify locations. At this age, children have more than 2,000 words and can define simple words, use sentences competently, and memorize their telephone number or address. They can answer "why" questions. Children often love to be read to and can repeat stories, retelling the beginning, middle, and end of the plot. Creativity and unique interests begin to emerge in this delightful age.

Six to Twelve Years

The school years are devoted to gaining and refining skills. Children develop greater motor skills and proceed from learning to run, hop, and skip to more complex skills such as soccer, swimming, or dancing. By 6 years, many children have mastered riding a bicycle without training wheels. Fine motor skills progress to improved handwriting and then more complex tasks such as fingering on the violin, drawing and painting, woodworking, or typing. Children are able to speak in paragraphs, hold conversations, and recount stories with detail. Around the third grade, children progress from learning to read and begin reading to learn, thus opening a world of knowledge. The elementary years are an enjoyable time of learning, growing, and exploring.

TABLE 4. Neonatal Reflexes

REFLEX	DESCRIPTION	APPEARANCE/DISAPPEARANCE
Rooting	The infant's head turns toward the side, the cheek is touched, and the mouth opens.	Present in utero at 24 weeks, disappears at 3-4 months, although may persist in sleep until 1 year.
Sucking	Placing something in the mouth causes infant to suck and draw liquid into the mouth.	Sucking appears in utero early in gestation. Sucking and swallowing may not mature until 32-36 weeks' gestation. Sucking may disappear around 3 months of age, although it persists longer in sleep.
Moro/Startle	A sudden change in position or loud noise causes the infant's arms/fingers to extend and then come together.	In utero at 28 weeks' gestation, disappears at 3-6 months of age.
Withdrawal	The infant moves the hand or foot from painful stimuli.	Present at birth and remains for life.
Palmar/Plantar Grasp	Placing a small object or finger in palm or beneath toe causes fingers or toes to curl around object.	Present at 32 weeks' gestation. Palmar disappears at 3-4 months and is replaced by voluntary grasp at 4-5 months. Plantar disappears at 9-12 months.
Asymmetric Tonic Neck (ATNR)	When supine and head turned to one side, the arm and leg on that side extend while opposite limbs are flexed.	Present at birth and disappears at approximately 3-4 months (and allows for rolling).
Babinski	Stroking bottom of foot causes big toe to raise while other toes fan out and foot twists in.	Present at birth and disappears at 9-10 months. If found when child is older, may indicate neurologic disease.
Landau	When infant is suspended horizontally and prone, if head is flexed against the trunk, the legs flex against the trunk.	Appears at 3 months and disappears between 1 and 2 years.
Parachute	Suddenly moving the infant downward when horizontal causes hands and fingers to extend forward and spread to protect from fall.	Appears at 7-9 months and persists indefinitely.
Knee Jerk	A tap on the tendon below the patella causes the leg to extend quickly.	Becomes more pronounced at postnatal day 2 and remains throughout life.

RED FLAGS

Clinicians may note red flags in developmental milestones that are cause for concern, further monitoring, or referral (Table 5). In children, certain absent milestones may indicate a developmental delay that is more likely to be long-lasting or to require earlier intervention. Areas that benefit from intervention are particularly important to identify and treat to allow the child the greatest likelihood of healthy development. Studies show that beginning intervention earlier in a child's developmental course leads to improved outcomes and can improve engagement of a family in the child's developmental progress (Table 1). (5)

Parents may also exhibit patterns that are red flags for a child's development. If a parent is frequently insensitive to an infant's communication, is unable to recognize the infant's cues, is easily angered by the infant, or ignores the infant, this may be a sign of difficulty with attachment and family support may be warranted. (r3) Furthermore, parents struggling with depression or substance abuse may have challenges promoting their child's growth and development and may benefit from aid in providing developmental stimulation and opportunities for play and learning. Parents with low educational attainment or fewer community resources may require additional support services. (14)

The pediatrician is often the primary support for families in identifying red flags and guiding interventions. Children with unexplained early motor delays or hypotonia may benefit from further evaluation for conditions such as cerebral palsy, muscular dystrophy, or other neuromuscular disorders. A recent AAP Guideline for Early Identification of Motor Delay provides a helpful algorithm for motor evaluation at routine periods. The algorithm suggests obtaining creatinine kinase measurements and thyroid studies when hypotonia is found and ordering magnetic resonance imaging of the brain in specific settings of persistent, unexplained hypertonia. (15) Children who exhibit red flags in the areas of social communication can be referred for evaluation for autism spectrum disorders or language concerns. Children with receptive or expressive language delays benefit from a thorough evaluation and treatment by a speech/language pathologist. Children with developmental delay not explained by the medical history may benefit from evaluation by a pediatric genetics team. (16)

IMPLICATIONS FOR PRETERM INFANTS

Each year, approximately 12% of infants in the United States – almost 500,000 – are born preterm (before the 37th postmenstrual week). (17) Although stable in the recent past, the preterm birth rate rose dramatically between 1980 and 2006, due both to the development and increased use of assisted reproductive technologies and to advances in obstetric management that allowed intervention before intrauterine demise. (18) Long-term survival of infants born preterm has also risen dramatically. Preterm birth is now a leading cause of neurodevelopmental disabilities in children, (19) and the degree of neurodevelopmental disability is inversely correlated with gestational age at birth. Although previously believed to be at low risk for developmental delay, even children born in the late preterm period (34-0/7 to 36-6/7 weeks' gestation) have a significantly increased risk of behavioral disorders and learning delay compared with children born at term. (20) Delays associated with prematurity include cognitive, language, motor, socialemotional, and learning domains. (21) Risk factors for delay can manifest before or after preterm birth (Table 6). Many of the most significant contributors to developmental challenges are social and may need to be addressed using

TABLE 5. Developmental Red Flags

TIME PERIOD	LANGUAGE/COGNITIVE	MOTOR	SOCIAL-EMOTIONAL
Neonatal period	Infant does not respond to loud sounds.	Muscle tone too low to feed.	Caregiver shows indifference or disinterest in infant.
2 months	Does not alert to voice.	Cannot raise head when prone.	Lack of looking at faces/lack of fixation.
4 months	No cooing or gurgling sounds.	Unable to bring hands to midline.	Lack of smiling.
6 months	Lack of turning toward voices.	Does not pass object from one hand to another.	No smiling, laughing, or expression.
9 months	Lack of babbling with consonants.	Inability to sit. Lack of rolling.	Absence of back-and-forth smiles and vocalizations in "conversation."
12 months	Child does not respond to name. Does not understand "no".	Does not stand or bear weight on legs when supported.	Indifferent or resistant attachment to caregiver. Does not look where caregiver points.
15 months	Does not use words such as mama and papa/dada.	No pincer grasp.	Absence of proto-imperative pointing (point to desired object).
18 months	Not using at least 6 words.	Inability to walk independently.	Absence of proto-declarative pointing (point to show interest) or showing gestures.
24 months	Lack of words and two-word meaningful sentences. Inability to follow simple commands.	Inability to walk well.	Does not imitate actions or words of caregivers. Poor eye contact.
36 months	Inability to use three-word sentences.	Frequent falling or difficulty with stairs.	Lack of pretend play.
4 years	Unclear speech. Does not answer simple questions. Inability to use pronouns.	Does not jump in place.	Ignores other children.
5 years	Inability to rhyme. Inability to recognize shapes, letters, colors. Resists dressing, sleeping, using the toilet.	Does not draw pictures, a square, or a cross. Poor balance.	Unusually fearful, sad, shy, angry. Does not distinguish between real and make-believe.
6-12 years	Cannot retell or summarize a story with beginning, middle, and end.	Does not skip or hop on one foot. Does not write name.	Does not name friends. Cannot recognize feelings in others.
Any age		Loss of previously acquired skill.	41

community support services addressing the entire family's needs or concerns.

Screening tests and treatment algorithms for developmental delay in children born at term can be used for preterm children. When comparing performance of preterm children to developmental norms, "corrected age" or age from due date rather than birth date is generally used. (22)(23) There is no consensus among experts in perinatal care regarding the specific duration of time that gestational age correction should be performed. Both the AAP and Centers for Disease Control and Prevention support gestational age correction, as do most researchers focused on neurodevelopmental outcomes, although formal policy guidelines for when and how to apply gestational age correction have not been formulated. (24) As a result, some developmental centers do not correct for prematurity, while others continue correcting until a child is attending school. Many screening tools have specific guidelines for gestational age correction; in those cases, the recommended toolspecific correction should be used. In the absence of formal guidelines, most developmental clinicians and researchers correct for prematurity for the first 24 months after birth. (23) When children are delayed beyond their corrected age, this is a red flag for concern. Pediatric clinicians should be aware that correcting for gestational age may overcorrect for milestones in the social and language domains, and these may need closer attention. By age 2 or 3 years, most children with transient delays related to prematurity have "caught up" with their term peers, and chronologic age can be used. (25) This time point also corresponds to preschool

entrance for many children, and because school entrance is based on chronologic rather than corrected age, reverting to chronologic age allows the provision of appropriate services for preterm children cared for alongside their term peers.

Besides age-adjustment, clinicians should pay specific attention to sensory function in children born preterm. The incidence of visual and hearing impairments is higher in preterm than term children due to increased risk for retinopathy of prematurity, jaundice, cortical hemorrhages, infections, and extended hospitalization. Unrecognized visual or hearing impairment can distort performance on cognitive and behavioral testing. Children born preterm are also at greater risk than their term peers for intraventricular hemorrhage and possible cerebral palsy, particularly spastic diplegia, which can also affect performance on assessments of motor function.

Language delays are more common in infants born preterm due to distinct or compounded difficulties with processing auditory and visual information, learning and conceptualizing verbal language, and producing speech sounds. (23) As they reach school age, children born preterm are at particular risk for learning delays, both those related to spoken and written language production and those related to behavioral problems that make classroom learning challenging. Both externalizing and internalized behaviors, as well as social difficulties, are more common in preterm than term children. (22)(26)(27)(28) Due to the elevated risk of sometimes subtle cognitive and behavioral disabilities, pediatric clinicians caring for children born preterm must be particularly vigilant when performing developmental assessments to engage the

TABLE 6. Risk Factors for Developmental/Behavioral Concerns Following Preterm Birth (23)

Prenatal	Very low birthweight (<1500 g) Extremely low gestational age (birth <28 weeks' gestation) Intrauterine growth restriction Male gender
Postnatal	Neonatal seizures (before 28 days of age) Abnormal brain imaging (white matter injury/periventricular leukomalacia, grade 3 or 4 intraventricular hemorrhage Chronic lung disease/bronchopulmonary dysplasia Prolonged mechanical ventilation (>96 hours) Bacteremia, meningitis, or sepsis Necrotizing enterocolitis Feeding problems beyond 36 weeks postmenstrual age Extracorporeal membrane oxygenation
Social	Low socioeconomic status Low parental educational achievement Language barrier with family Parental depression