

Table 1: Tools' features and characteristics

NK = not known

ECD = Early Childhood Development

	Screening or Surveillance Tool	Country of origin	Target Age (months)	Number of items	Developmental Domains coverage	Mode of administration	Need for trained professional to score or administer	Length of tool administration (minutes)	Training information available?
	Agnes and Stages Questionnaire (ASQ-3)	USA	1-66	30 items per set (21 age sets)	Communication, fine & gross motor, problem-solving, personal/ social	Caregiver - reported	Yes – level of training not identified	12-18	Yes
	Child Development Evaluation Test (CDE)	Mexico	1-59	NK	Fine & gross motor, language, social, knowledge	Mixed methods	Yes – level of training not specified	<15	Yes
	Denver Developmental Screening Test II	USA	0-72	125	Personal/ social, fine & gross motor, language	Direct observation	No	<15	Yes
	Denver II- based Cambodian Development Milestone Assessment Tool (cDMAT)	Cambodia	0-83	129	Language, cognition, fine & gross motor, personal/ social	Direct observation	Yes – nurses/ teachers with experience in child disability	30	Yes
	Developmental Screening Questionnaire	Bangladesh	0-24	8 items per set (24 age sets)	Fine & gross motor vision, hearing, language, cognition, social, behaviour	Caregiver - reported	Yes – level of training not specified	NK	Yes
	Guide for Monitoring Child Development (GMCD)	Turkey	0-24	48 per set (8 age sets)	Language, communication, fine & gross motor, social, cognitive	Caregiver - reported	Medical students and child development specialists	~10	Yes

ICMR Psychosocial Development Screening Test	Screening	India	0-72	66	Gross & fine motor, vision, hearing, language, cognitive, personal & social skills	Direct observation	No - minimum education up to 7th grade/ trained as Community Health Workers	<15	Yes
Infant Neurological International Battery (INFANIB)	Screening	USA	0-18	20	Posture, tone, primitive reflexes and postural reactions	Direct observation	Yes – level of training not specified	NK	Yes but minimal information
Lucknow Development Screen	Screening	India	6-24	27	Motor, mental, language, social	Caregiver - reported	No – lay person trained	10	Yes
Malawi Development Assessment Tool (MDAT)	Assessment/ Screening	Malawi	0-72	136	Fine & gross motor, language, social	Direct observation	No – necessary to have high-school education	~30	Yes
Mongolian Rapid Baby Scale	Screening	Mongolia	0.5-42.5	161	Cognition, language, social/ emotional, gross & fine motor	Caregiver - reported	No	15	Yes
Parent's Evaluation of Developmental Status (PEDS)	Screening/ Surveillance	USA	0-96	10	Global/ cognitive skills, language, fine & gross motor, school, behaviour, social/ emotional	Caregiver - reported	Yes – level of training not specified	~10	Yes
Parent's Evaluation of Developmental Status – Developmental Milestones (PEDS-DM)	Screening/ Surveillance	USA	0-96	8	Global/ cognitive, language, fine & gross motor, behaviour, social/ emotional, school	Caregiver - reported	Yes – level of training not specified	~7	Yes

Rapid Neurodevelopmental Assessment Tool (RNDA)	Assessment/ Screening	Bangladesh	0-192	NK	Primitive reflexes, fine & gross motor, vision, hearing, speech, cognition, behaviour, self-care	Direct observation	No – graduate degree, child-friendly profession	~45	Yes
Rapid Prescreening Denver Questionnaire	Screening	USA	0-72	105	Gross & fine motor, language, personal, social	Caregiver - reported	NK	Up to 30	Yes
Shoklo Neurological and Developmental Tests	Screening/ Surveillance	UK, Thailand	3-12	126	Cognition, gross motor, speech, social development	Mixed methods	No - both doctors and non-ECD trained assessors	20	Yes
Survey of Wellbeing of Young Children	Screening	USA	1-65	58	Cognition, language, motor development, behavior and emotions	Caregiver - reported	Yes – level of training not specified	~10	Yes
Washington Group Question Sets	Screening	(developed by UNICEF group)	24-204	16-24	Vision, hearing, motor, cognition, dexterity, self-care, focusing, coping with change	Caregiver - reported	Yes – level of training not specified	~5mins (depends on which question set is chosen)	Yes