

Diagnostic Tools

Diagnostic Tools

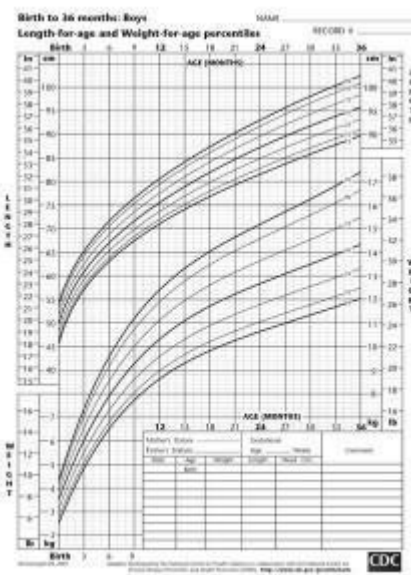


This section has been designed to assist you in using and understanding the diagnostic tools used in immunological testing and clinical practice. Where possible we have also made available useful downloadable resources.

If you would like to have a specific diagnostic tool featured please [Contact Us](#).

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Growth Charts



Download All Growth Charts



[All Growth Charts](#)

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WHO Clinical Staging



Download WHO HIV Clinical Staging in Children Younger than 15 years



WHO HIV Clinical Staging

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Algorithms

General features:

Feature	0	1	2	3	4	Score
General						
Weighted score	<2	2-4		4		
Weighted score for TB	<40%	40-60%		>60%		
Weighted score for TB	None	Reported by family		Present upon review		
Malnutrition				Not improved after 1 month	Ex	
Disproportionate loss			No response to Rx			

Local features:

Feature	0	1	2	3	4	Score
Local						
				Lymph nodes		
				Joint or bone swelling		
				Abdominal mass or swelling		
				CNS signs, CSF abnormal		
Diagn				Diagn conditions due to enlarged lymph glands	Diagn	

Total = score for general features + score for local features (any score 1-4 is suggestive of TB)

Download Degrees of Dehydration Guide



[Degrees of Dehydration](#)

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Childhood Myositis Assessment Scale Scoring

The Childhood Myositis Assessment Scale (CMAS) was developed to assess muscle function in the areas of strength and endurance across a wide range of abilities and age groups in children with juvenile dermatomyositis (JDM) and polymyositis. There are 14 ordinal items included which were chosen to assess primarily axial and proximal muscle groups and are ranked with standard performance and scoring methods. The CMAS has a potential range of 0-52 with higher scores indicating greater muscle strength and endurance. CMAS scoring sheet was developed by Robert Rennebohm, MD.

Download CMAS Guide



Childhood Myositis Assessment Scale

1 file(s) 319.95 KB

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