## **Resource III. Survey for Topic Rankings**

Answer Options:* $\rightarrow$ Content Areas $\downarrow$	No importance at all	Least important	Not very important	Somewhat important	Moderately important	Highly important	Somewhat critically important	Moderately, critically important	Highly, critically important	Rating Average
Risk factors for developing torticollis	0	0	3	0	5	3	0	1	2	5.57
Amount of time a child spends in supine	0	0	1	1	4	3	1	1	3	6.21
The incidence of CMT today	0	1	2	1	2	6	0	1	1	5.36
The incidence of CMT with plagiocephaly today.	0	0	1	1	3	6	0	1	2	6.00
Differential diagnostic tests to be performed by a PT	0	0	0	0	1	1	0	2	10	8.36
Differential diagnostic tests to be performed by others (e.g. ultrasound,spinal x-rays or visual assessment)	0	0	0	1	1	5	1	3	3	6.93
The body structures and functions that should be measured	0	0	0	0	0	1	2	2	9	8.36
The functional activities that should be measured	0	0	0	0	0	1	3	2	8	8.21
The types of participation that should be assessed	0	0	0	0	1	4	3	1	5	7.36
The environmental factors that should be assessed	0	0	0	2	1	2	3	0	6	7.14
The family factors that should be identified	0	0	0	1	3	1	1	2	6	7.29
Other health conditions that might cause or impact torticollis	0	0	0	1	1	4	1	2	5	7.21
Tools/methods to measure PROM in torticollis	0	0	0	0	0	2	0	0	12	8.57
Tools/methods to measure AROM in torticollis	0	0	0	0	0	2	0	0	12	8.57

## Sample Survey for (CMT CPG) Topic Rankings

\*Please rate each item/content area as to its importance for inclusion in the Congenital Muscular Torticollis (CMT) Guideline because of how much it might impact your clinical decision making process or management of children with CMT. Please keep in mind: Rating scores (1-9) may be used more than once; "Tools/measures" refers to equipment or standardized tests or processes used to gather measures; "Outcomes" refers to the ultimate expectations at the end of an episode of care.