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	% Disagreement	% Agreement
<b>Round 1</b>		
1. Definitive ontogeny of cells that generate the mature musculoskeletal system in development is still a matter of controversy.	12.2	69.7
3. Cells that have the capacity to regenerate musculoskeletal tissue in pathological settings is not yet clear.	12.2	69.7
4. Existing definitions of cell therapies such as the International Society for Cell Therapy (ISCT) standard for MSCs should only be used when the cells used meet all criteria relating to that standard.	18.2	60.6
5. A new framework for describing cells should be compatible with existing systems of cell descriptions.	3.03	60.6
<b>Round 2</b>		
1. Current scientific understanding precludes the formulation of a comprehensive classification system definitively reflecting origin, function and therapeutic potential of all cell formulations.	11.8	70.6

**Appendix Table E-I.** Items not reaching sufficient levels of agreement after round 1 and round 2 of the modified Delphi process. For inclusion in round two, items required over 70% agreement and less than 20% disagreement. For inclusion in round three, items from round two were retained if 70% agreement was reached, and fewer than 10% of experts disagreed.