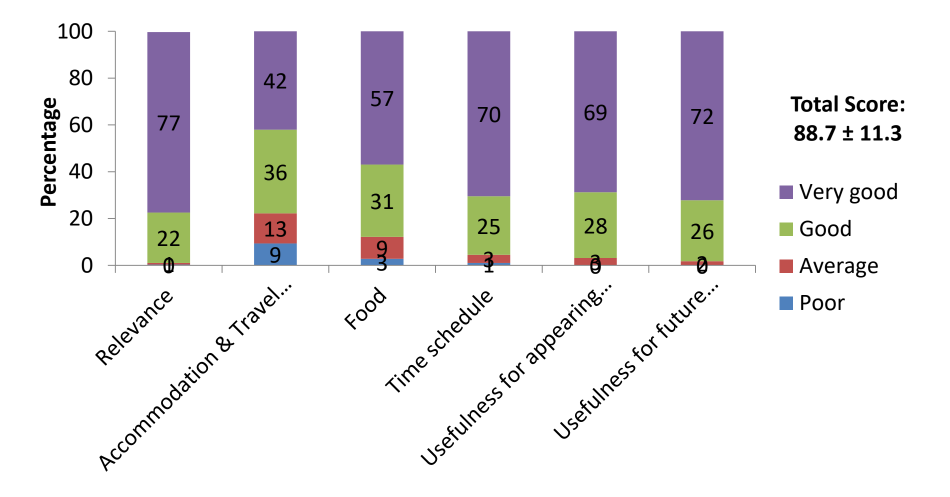
PG CME IN HAEMATOLOGY Evaluation and Feedback form

July 2018

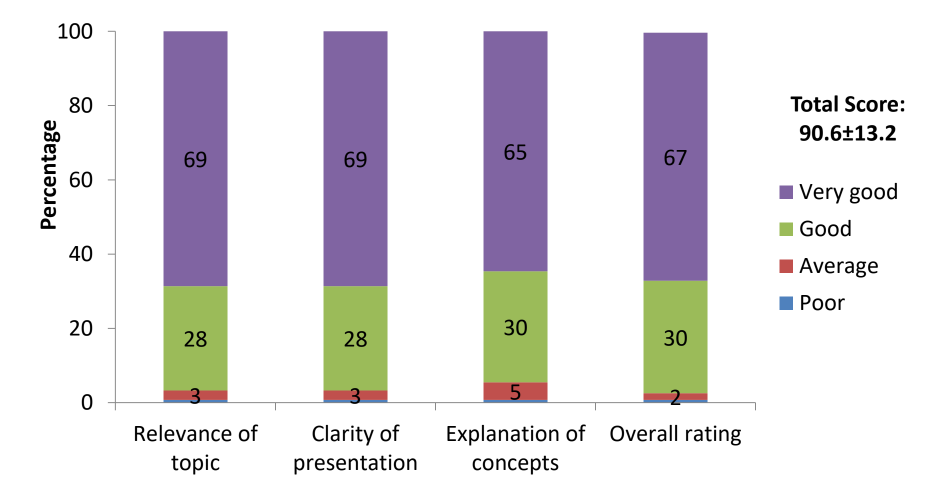
Overall rating of the CME



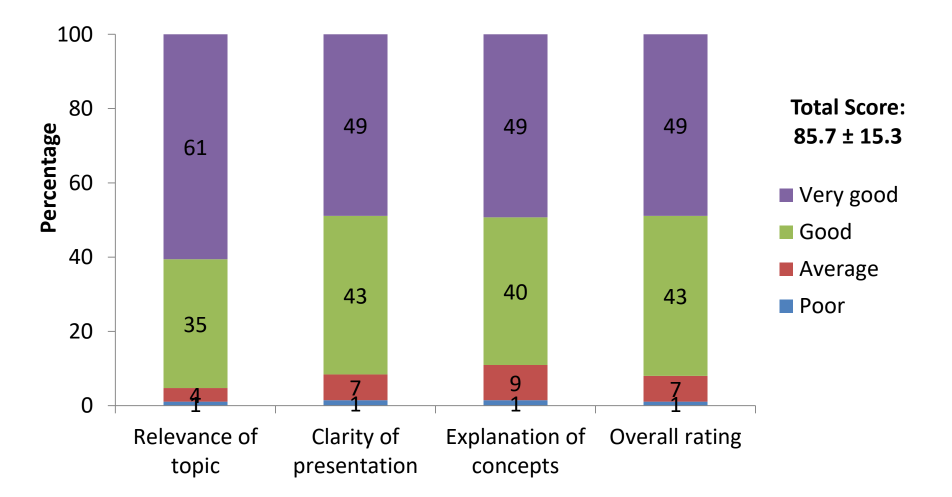
	n	Mean ± SD
Pre CME marks	252	14.5 ± 6.2
Post CME marks	283	21.5 ± 3.6
P-Value		0.000

July 25th 2018 Day 1 (n=274)

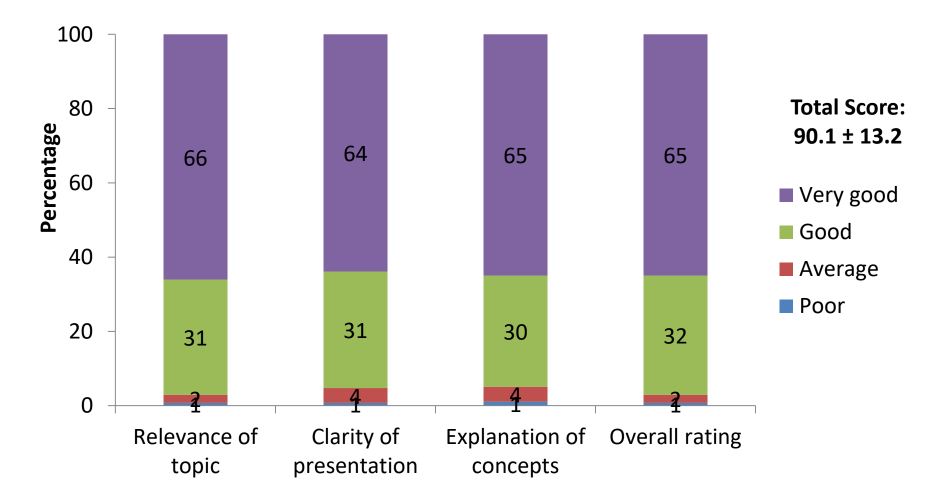
Assessment of patient with anemia



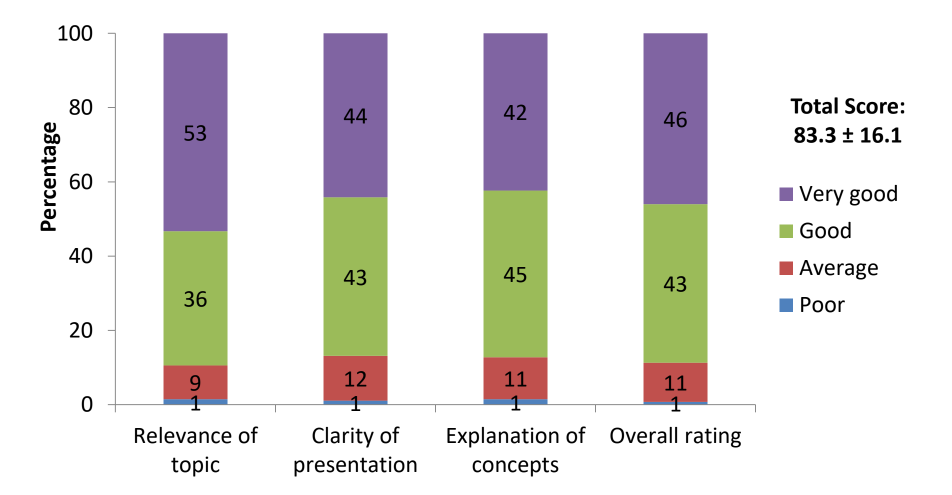
Laboratory evaluation of red cell disorders



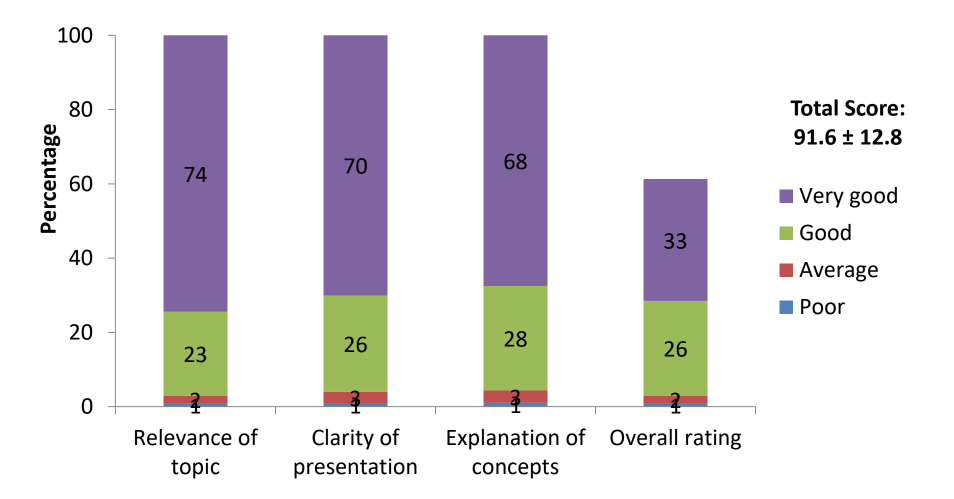
Diagnosis & Management of Plasma cell disorders



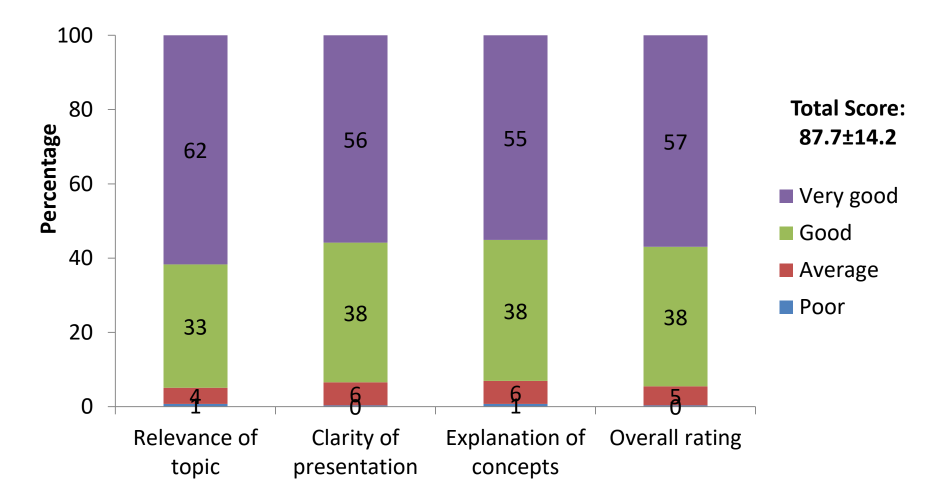
Approach to Primary Immune Deficiencies



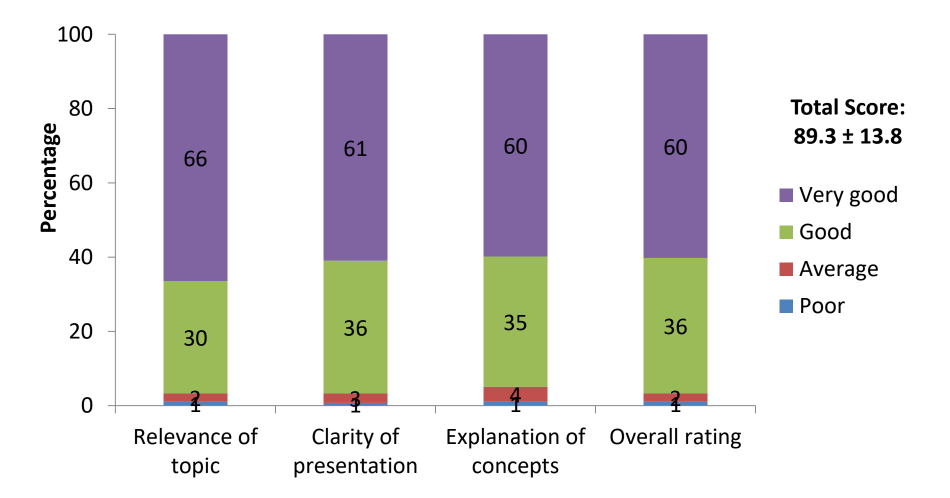
Laboratory evaluation of bleeding disorders



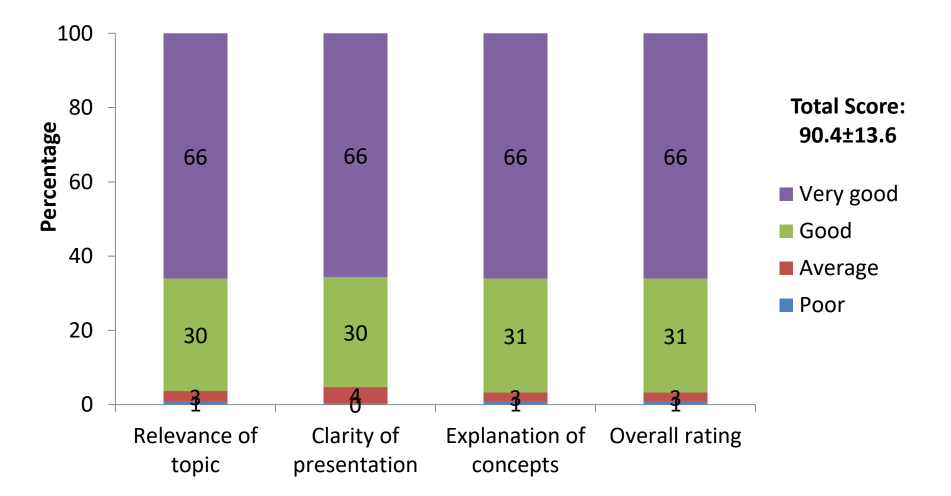
Management of common coagulation disorders



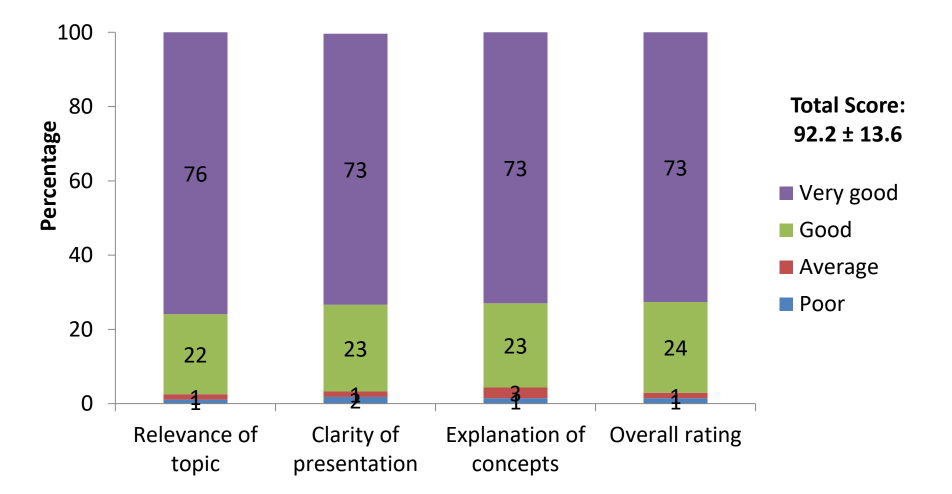
Approach to thrombocytopenia



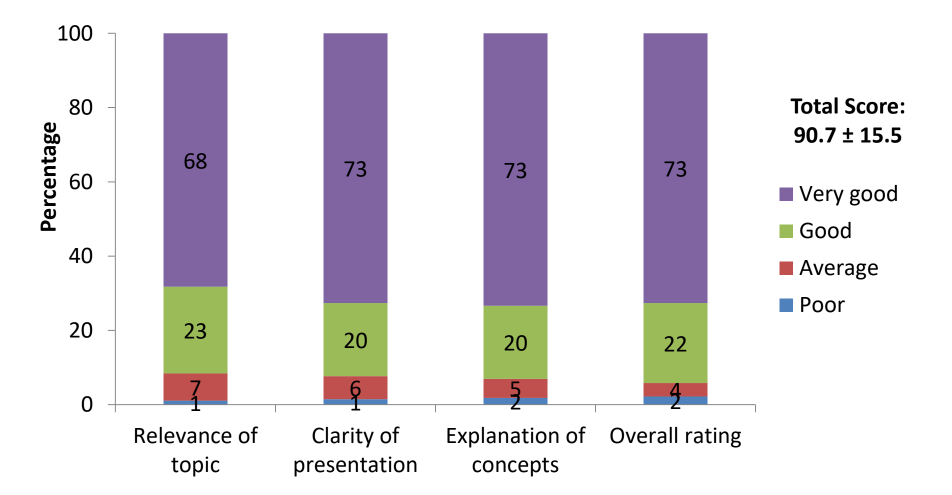
Management of ITP



CASE DUSSION (Anemia, coagulation, thrombosis)

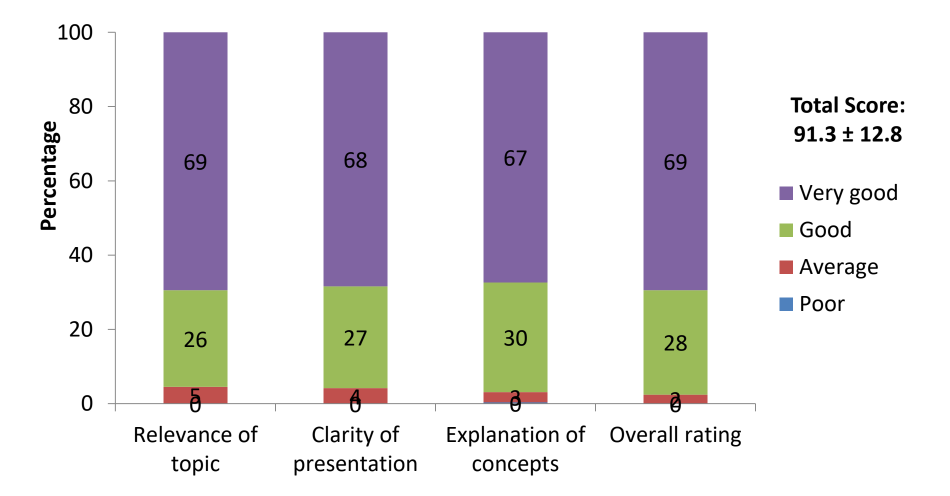


Haemocytomorphometry-beyond the numbers

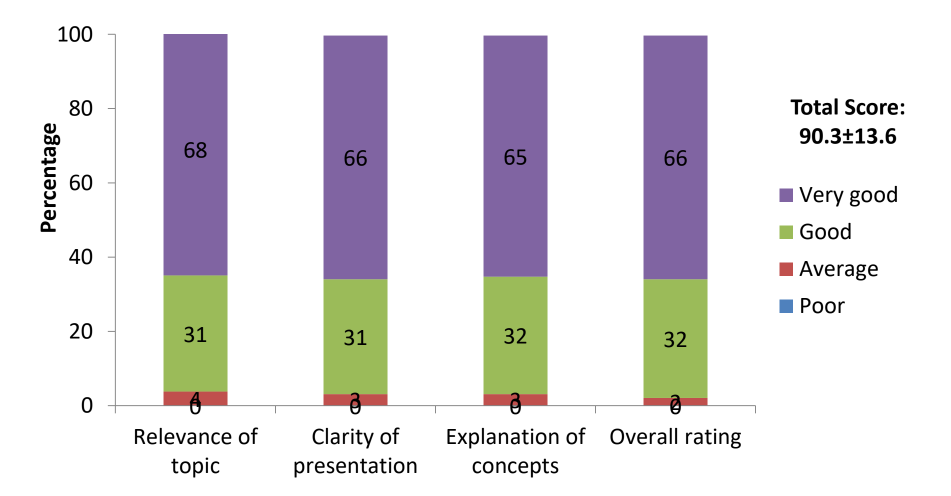


July 26th 2018 Day 2 (n=288)

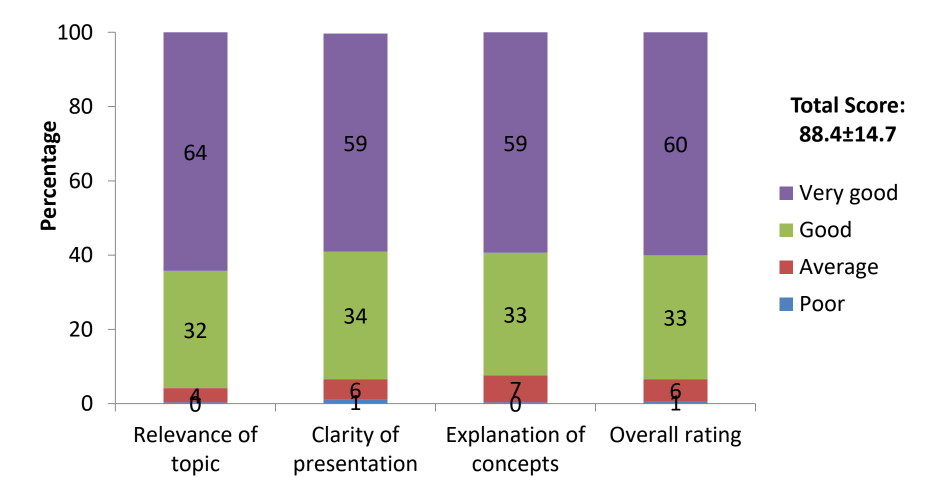
Diagnosis of leukemia



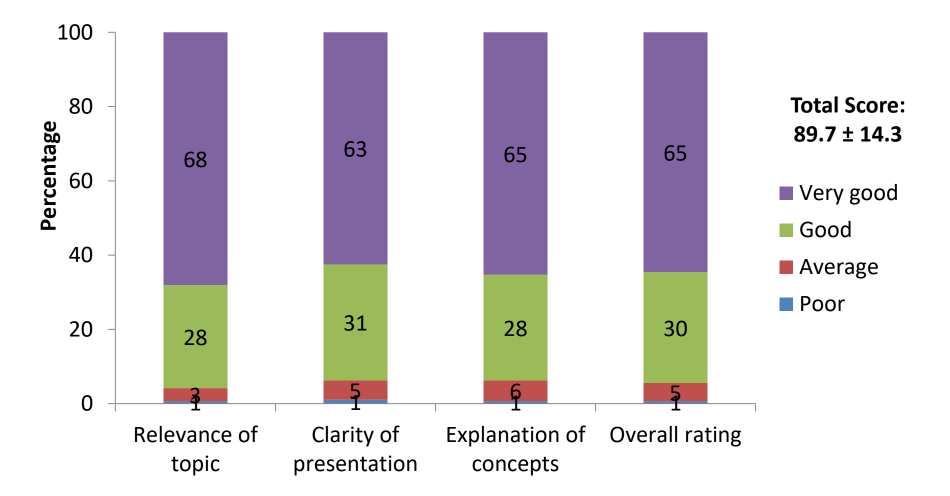
Management of Acute leukemia



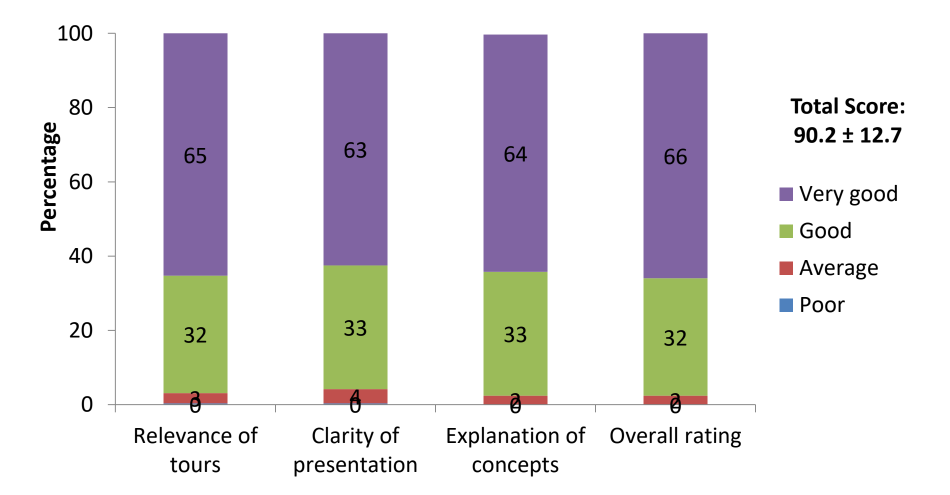
Management of CML



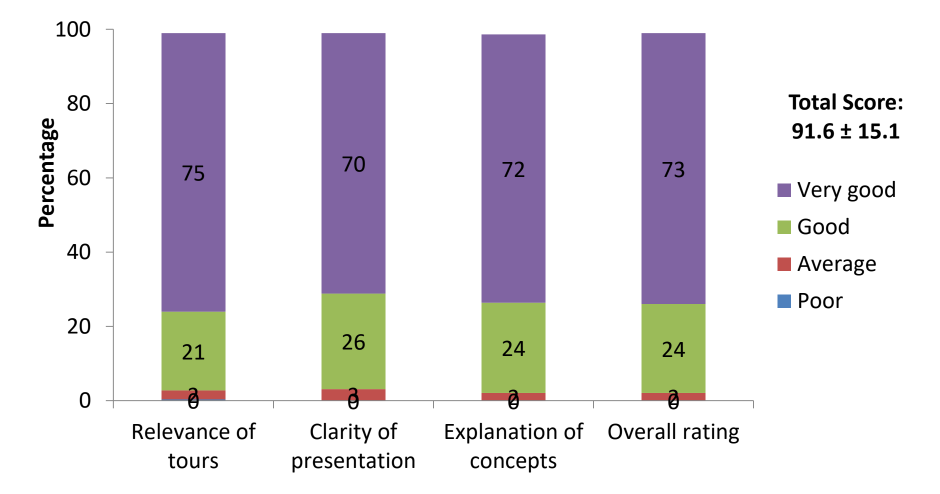
Diagnosis of Lymphoma



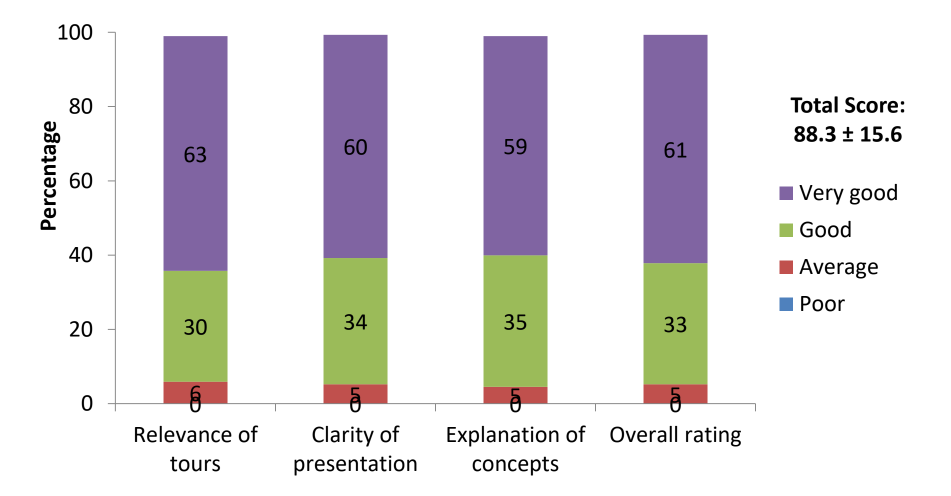
Management of Hodgkins Lymphoma



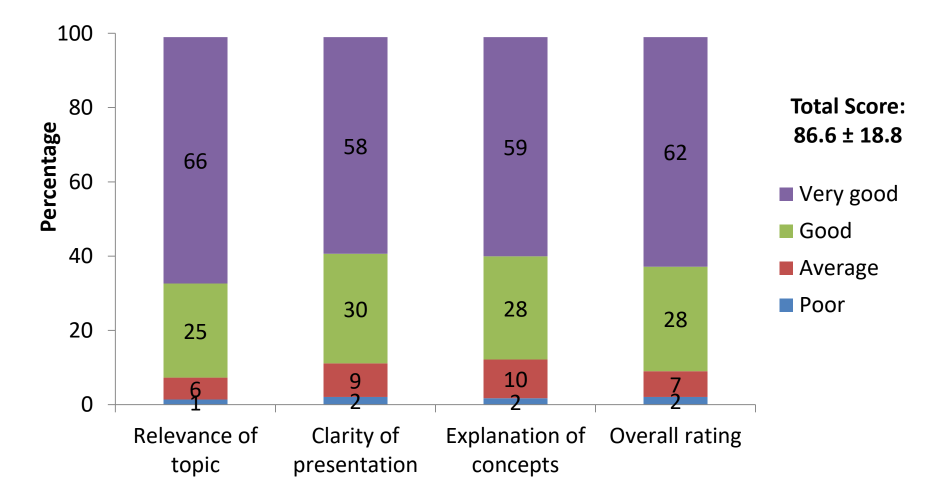
Management of bone marrow failure syndromes



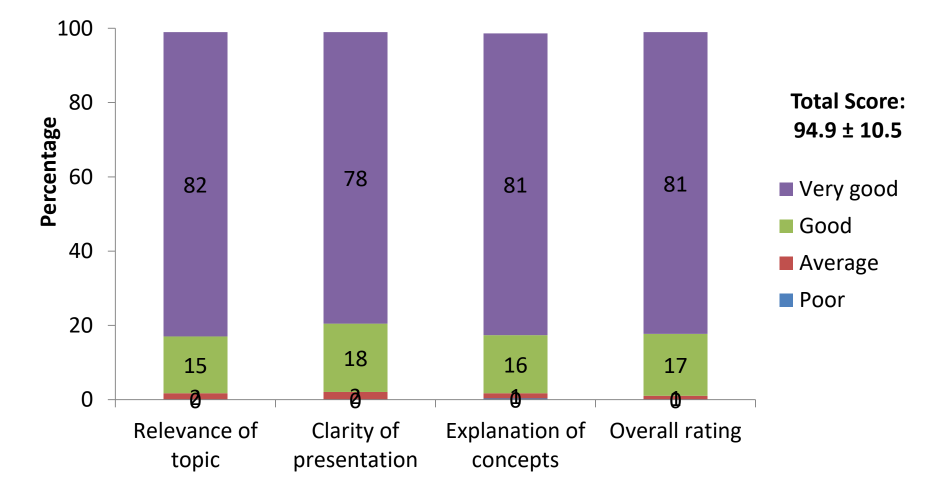
Overview and Management of NHL



Tour of laboratories

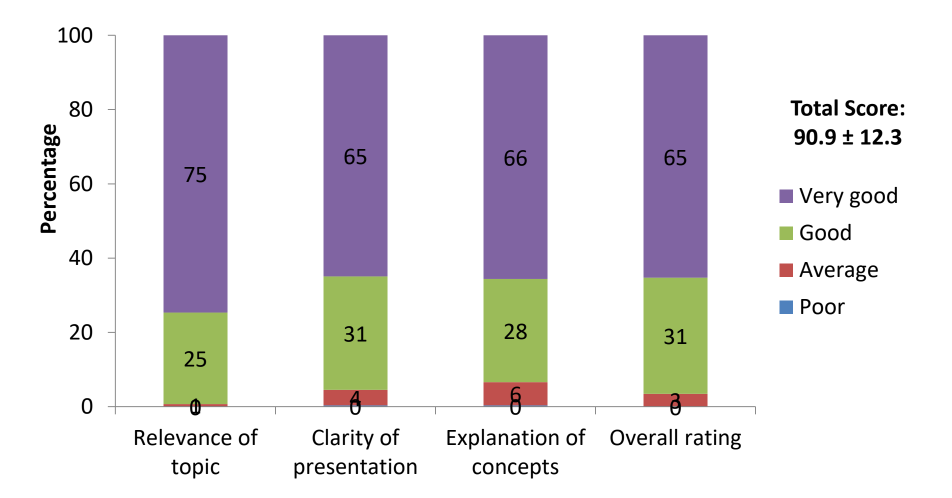


CASE DUSSION (Leukemia, BM failure, Blood product transfusion)

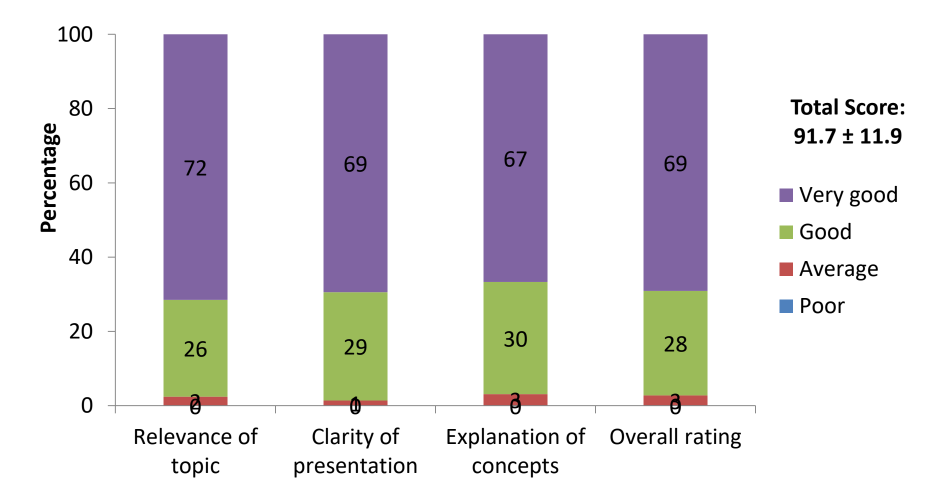


July 27th 2018 Day 3 (n=288)

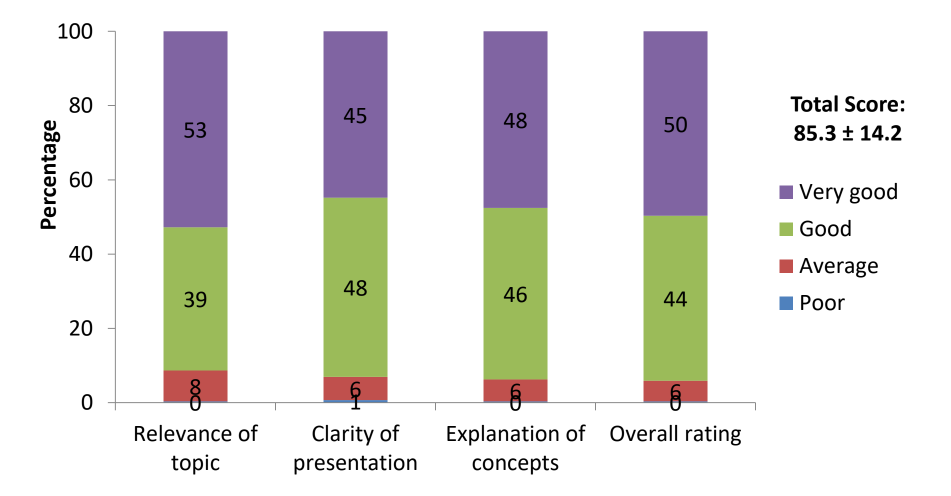
Rational use of Bleed and its components



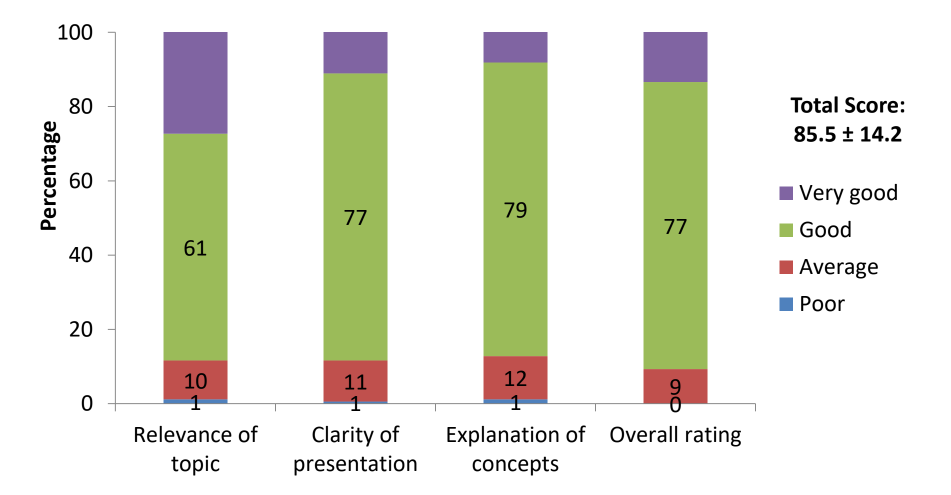
Hematopoietic stem cell transplantation



Basic of MRD monitoring



Basics of Molecular Biology



MGR University-Evaluation

