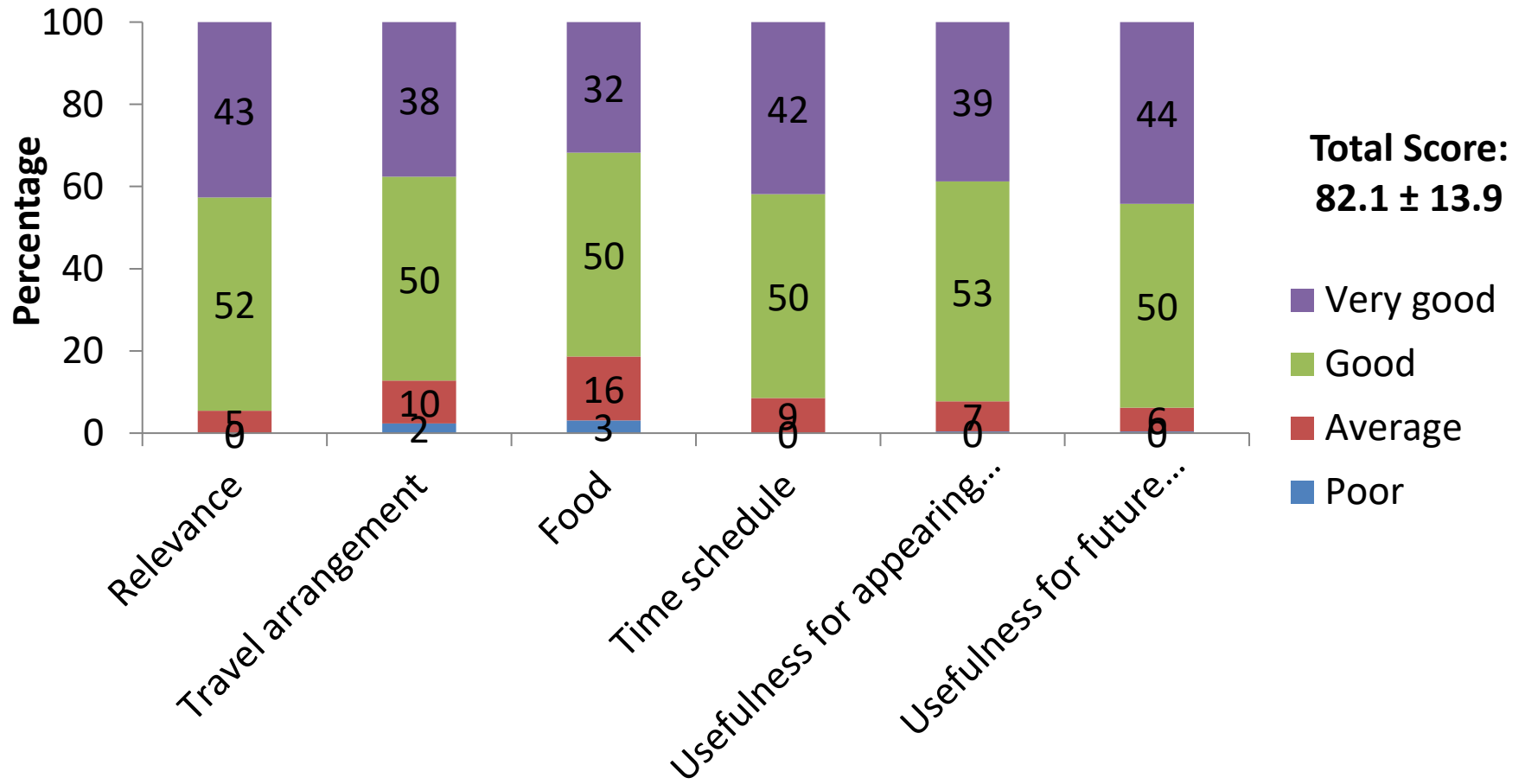


PG CME IN HAEMATOLOGY

Evaluation and Feedback form

July 2024

Overall rating of the CME



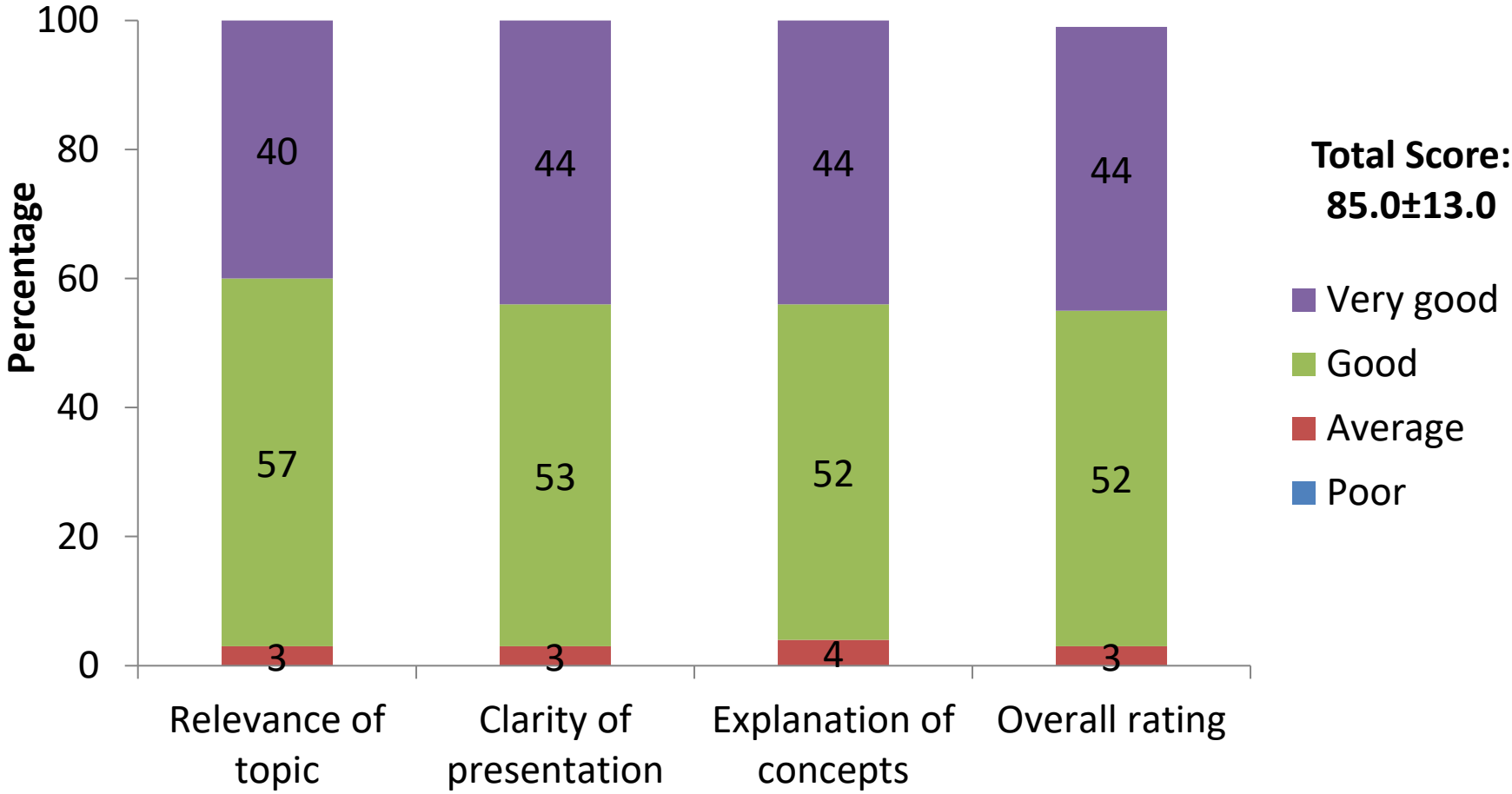
| | n | Mean ± SD |
|----------------|----------|------------------|
| Pre CME marks | 222 | 14.5 ± 4.9 |
| Post CME marks | 244 | 18.9 ± 4.9 |
| P-Value | | 0.000 |

July 9th 2024

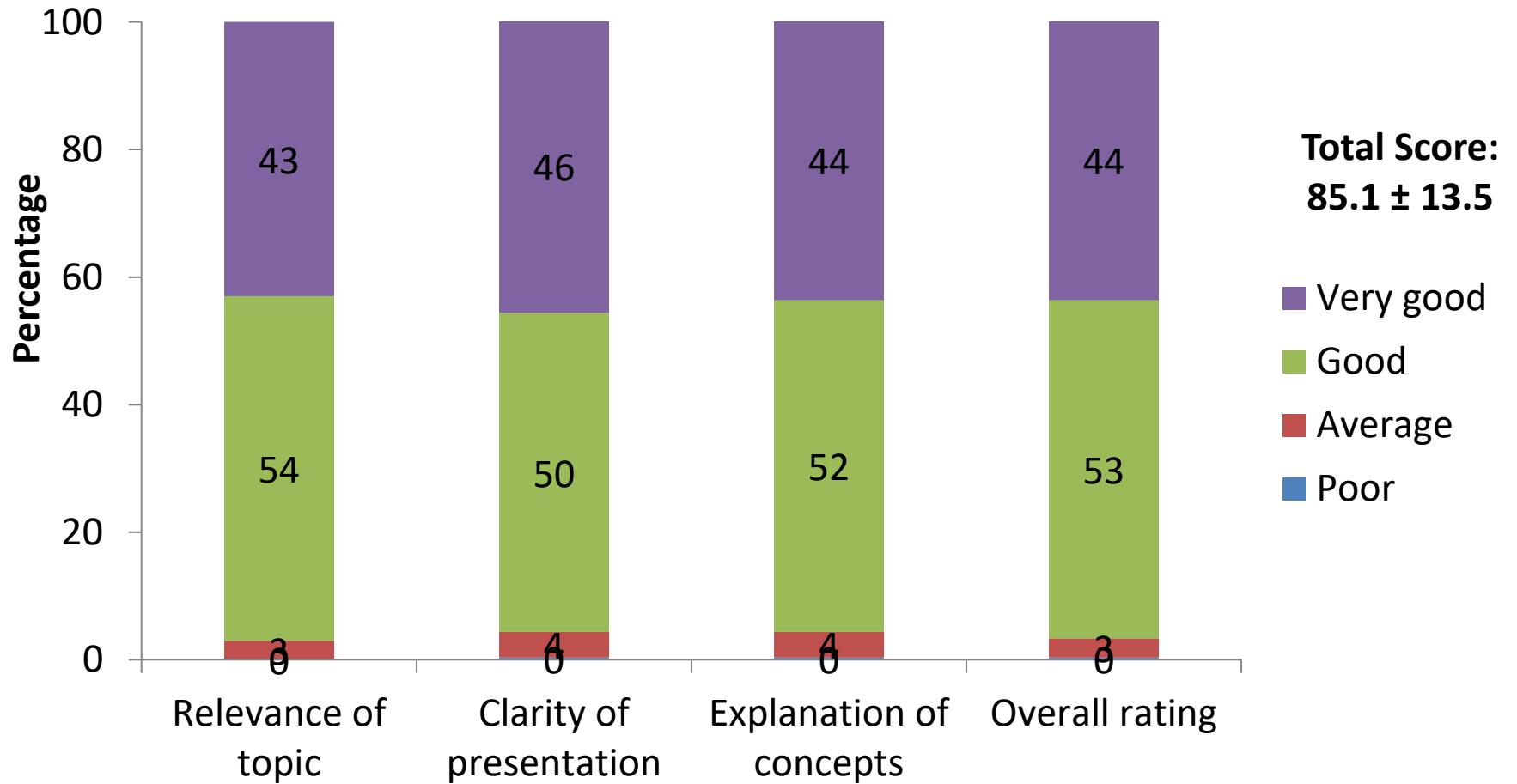
Day 1

(n=222)

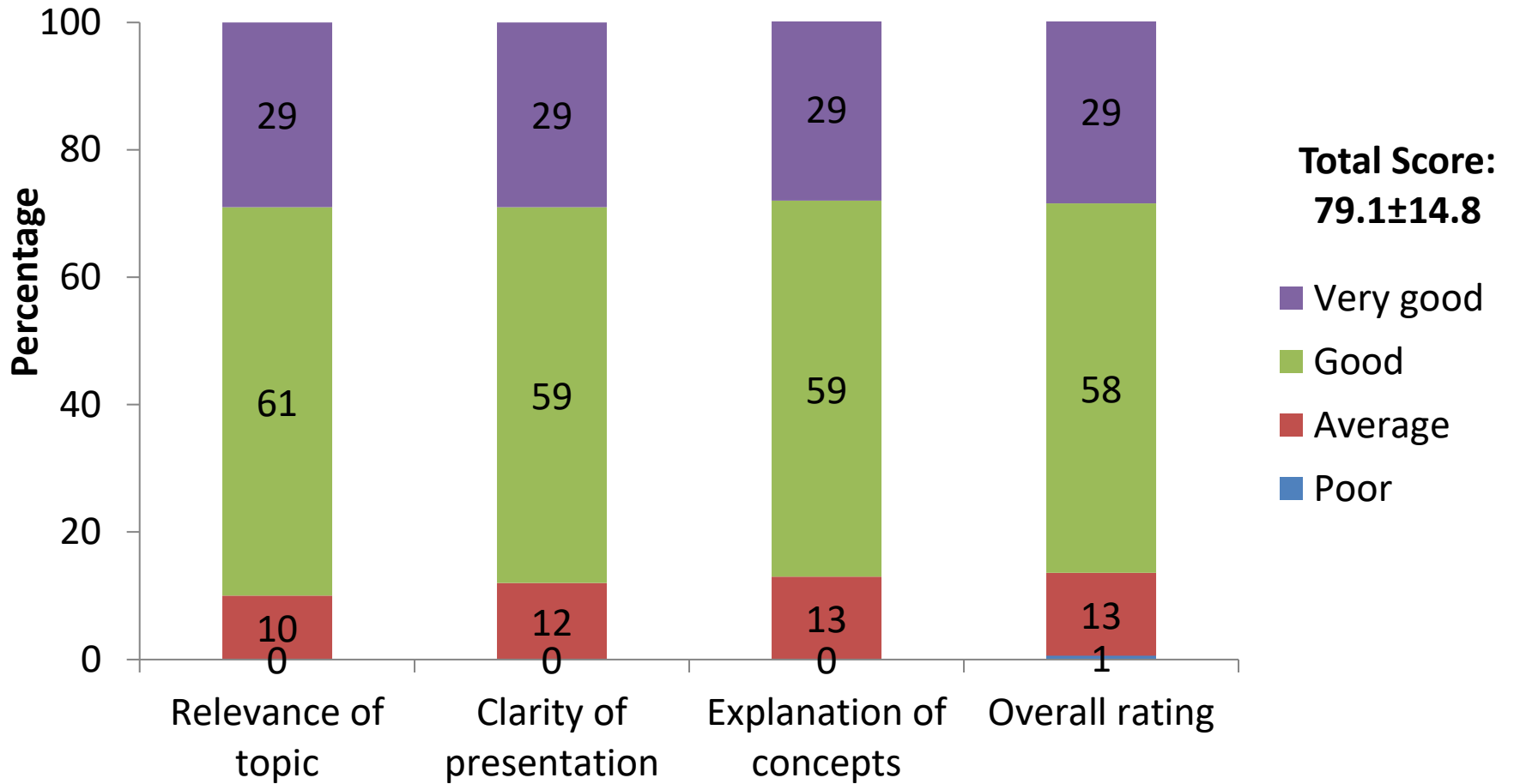
Introduction to the PG-CME



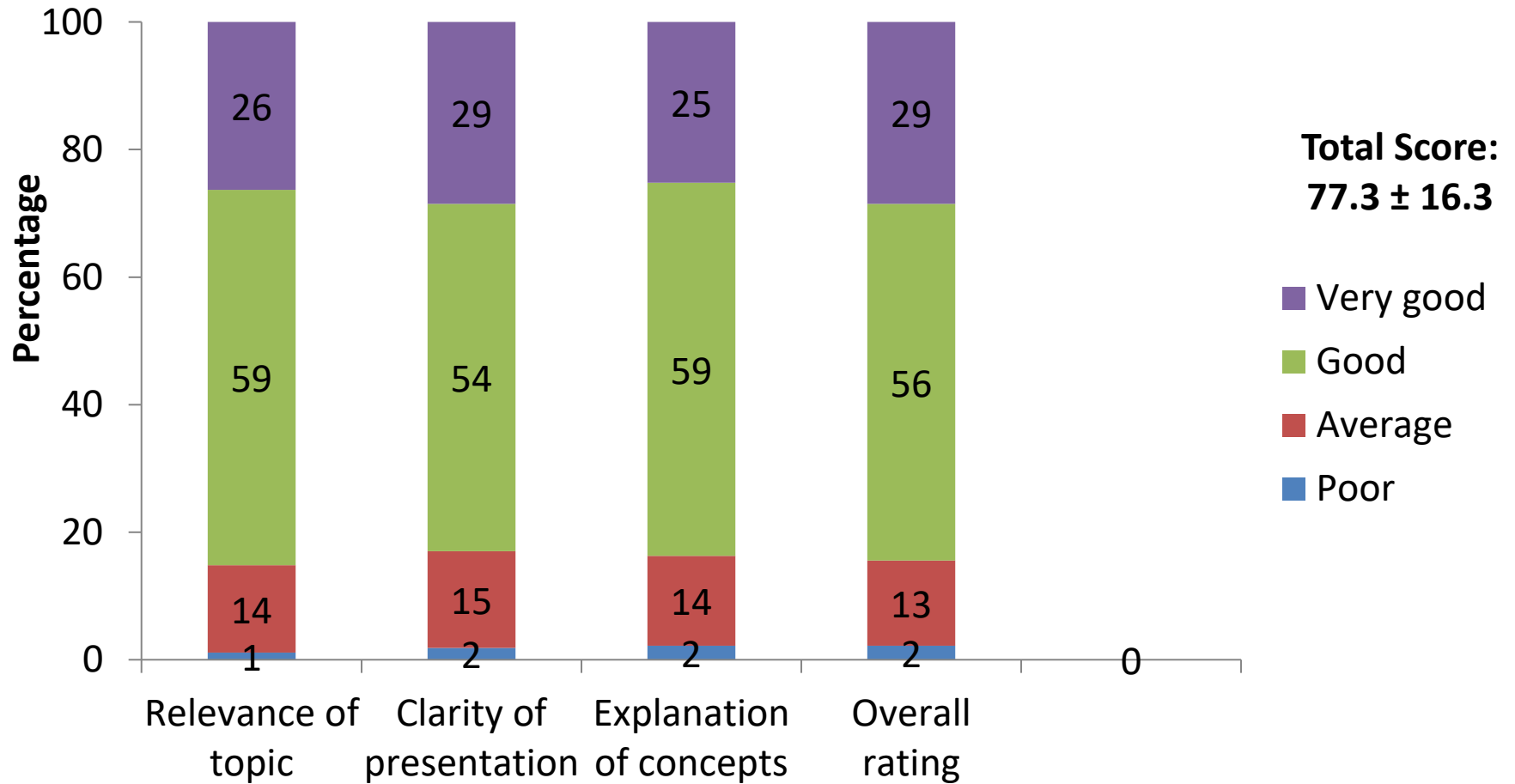
Laboratory evaluation of red cell disorders



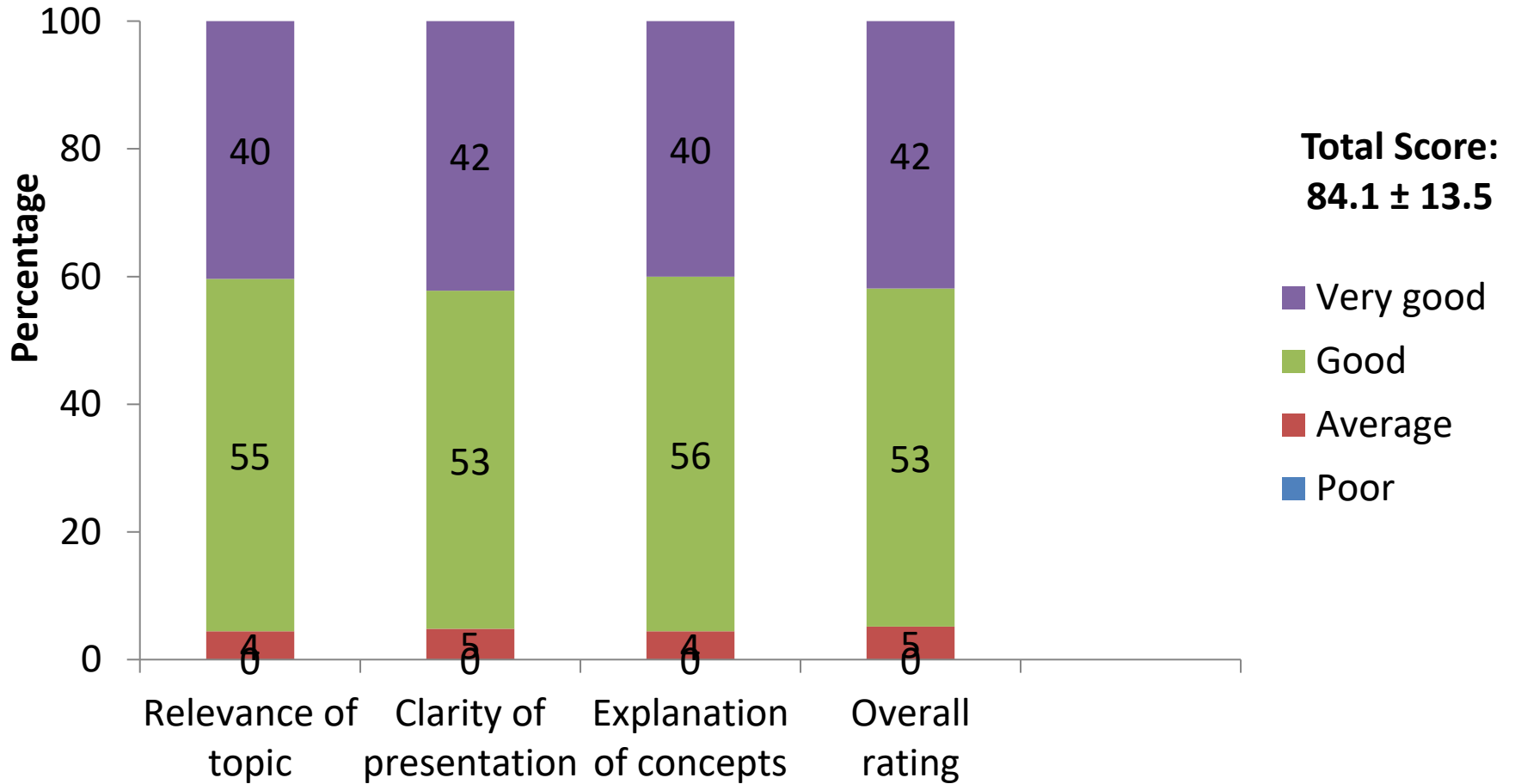
Diagnosis and Management of Bone Marrow Failure



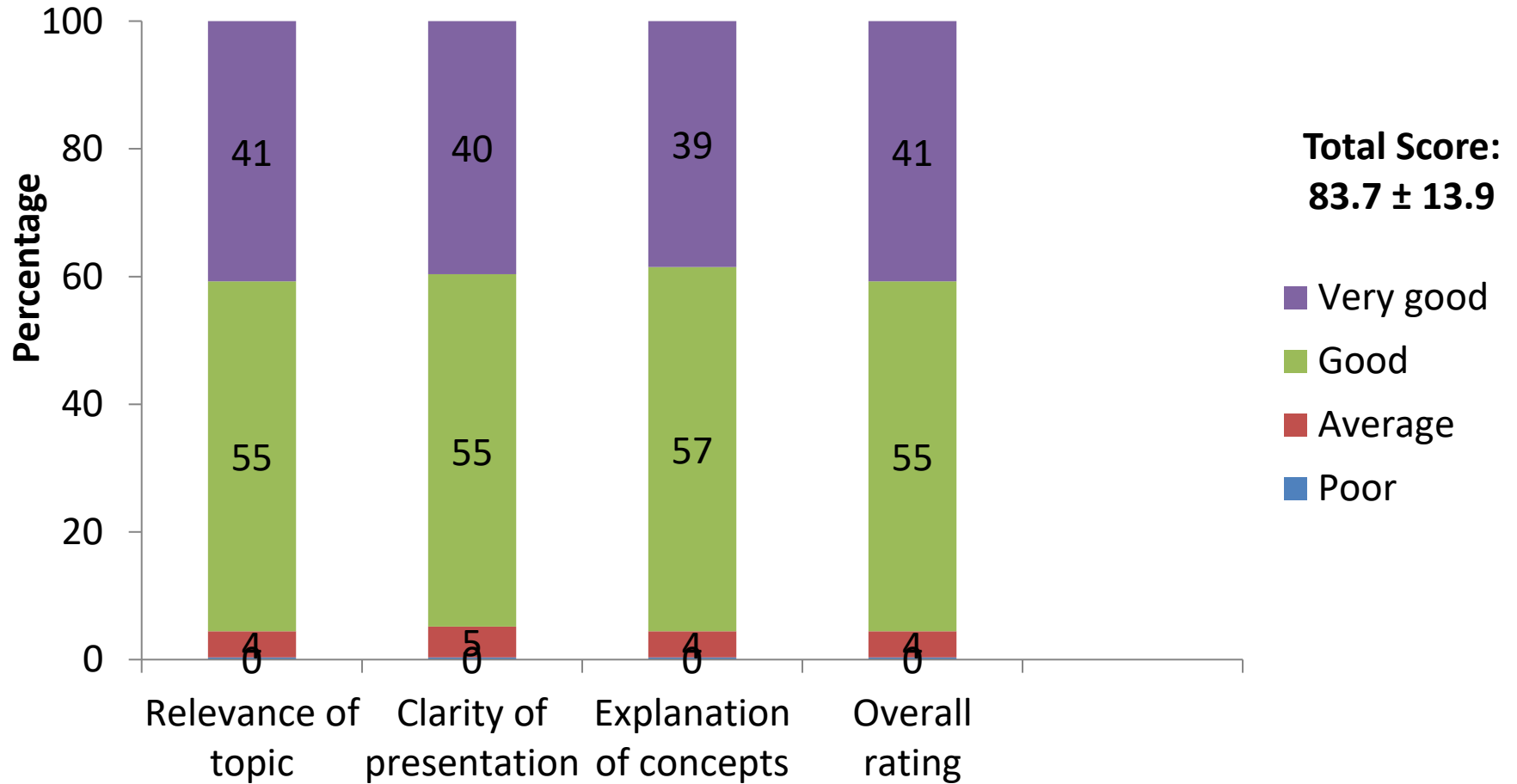
Approach to Primary Immune deficiencies



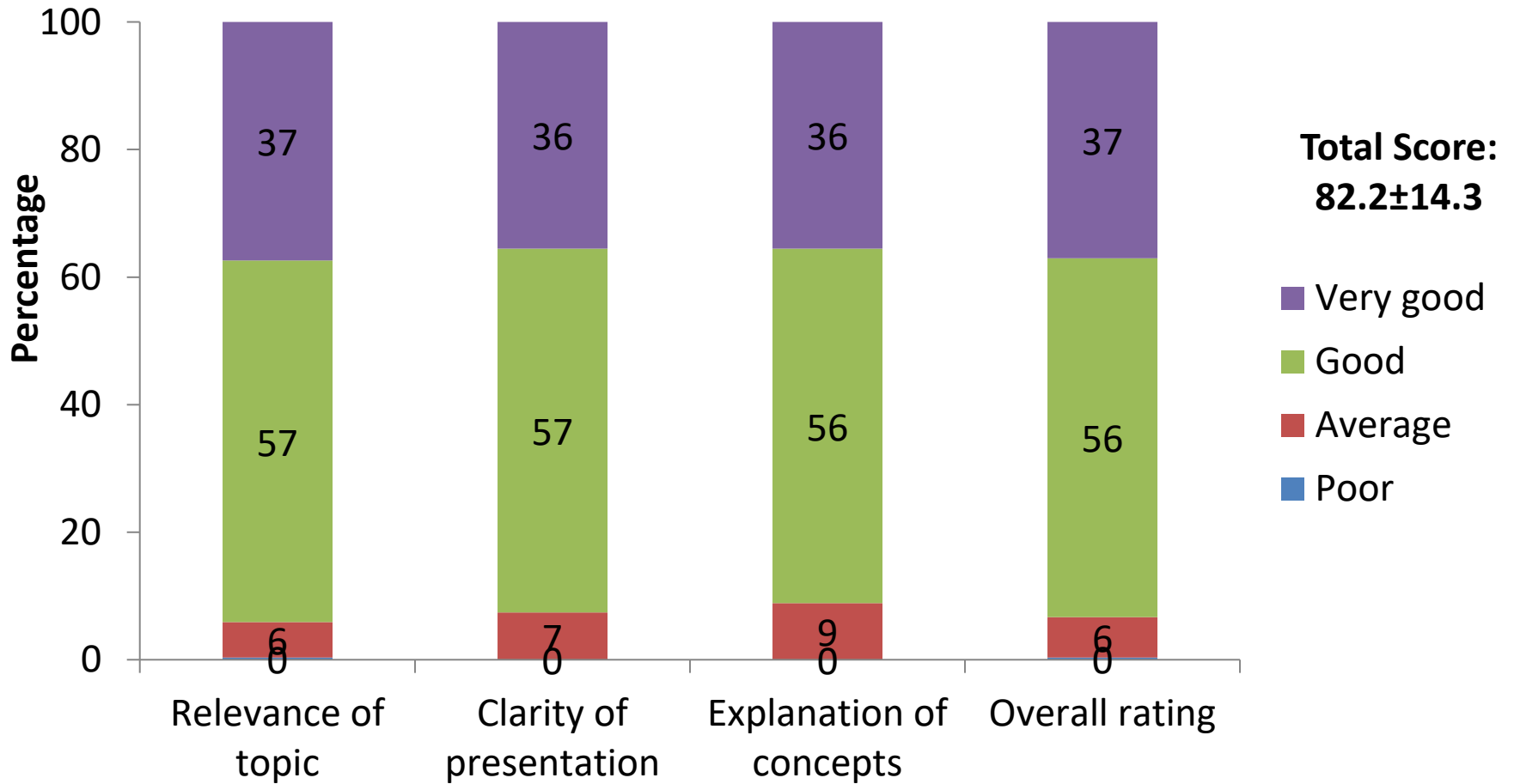
Approach to thrombocytopenia



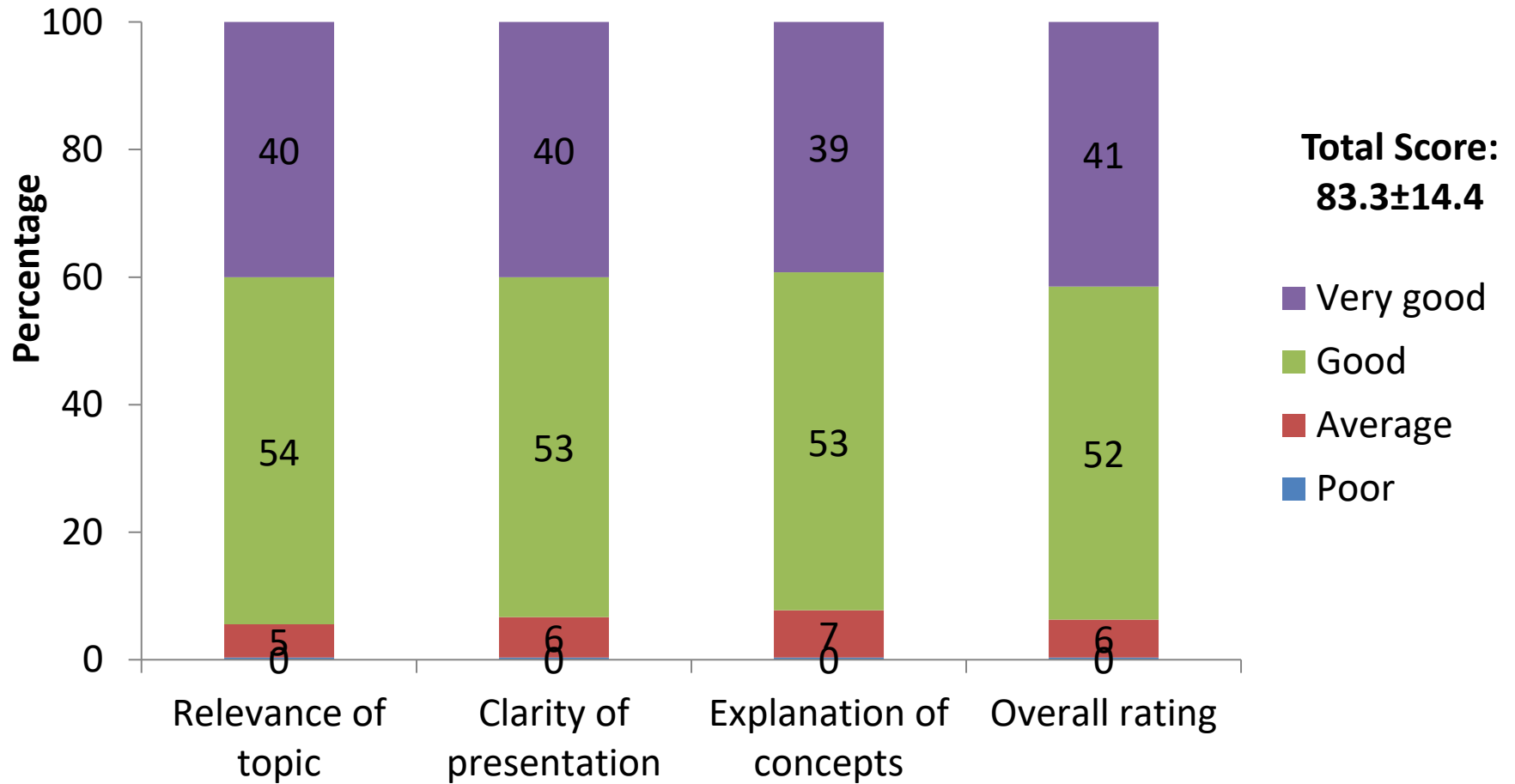
Management of ITP



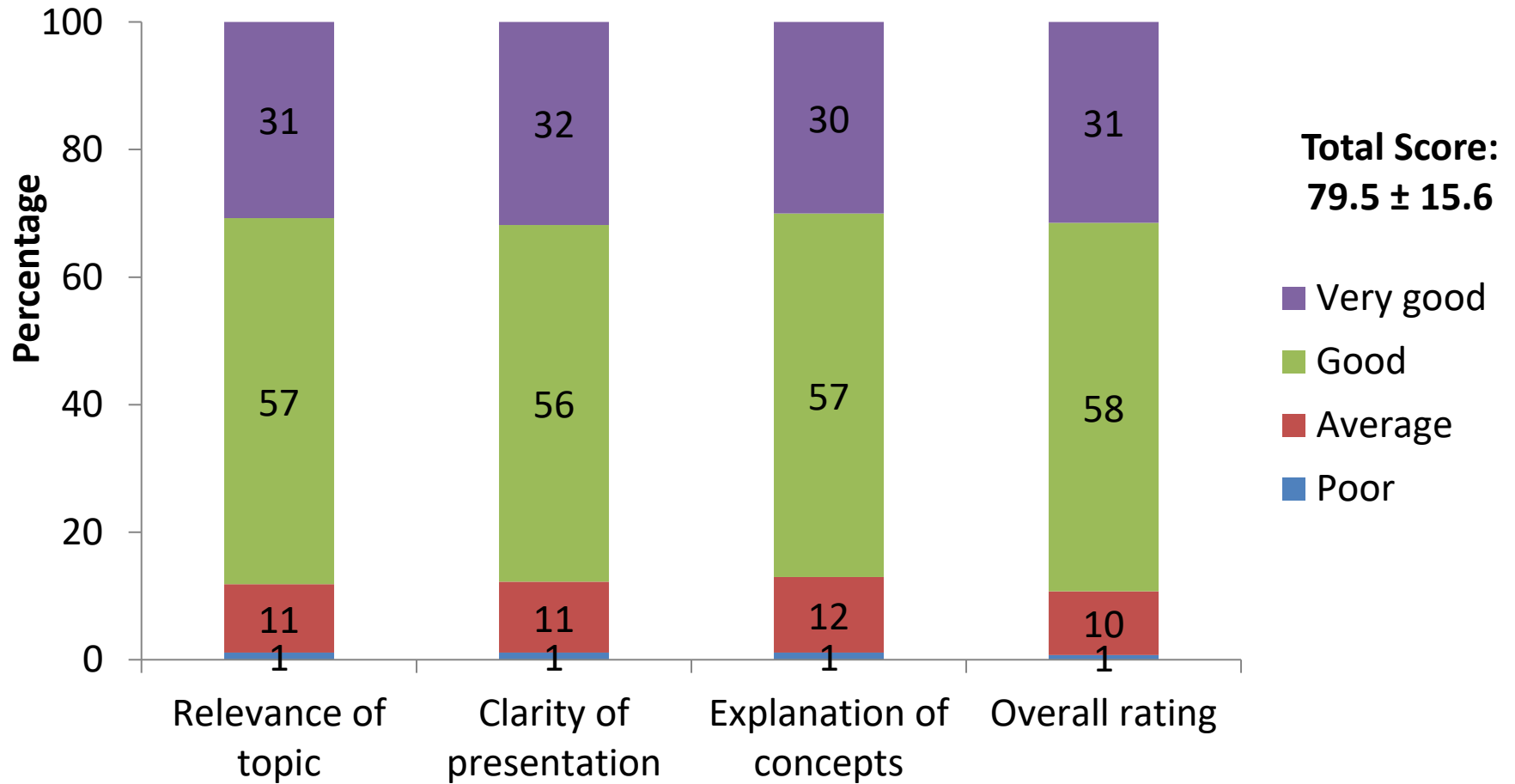
Management of common coagulation disorders



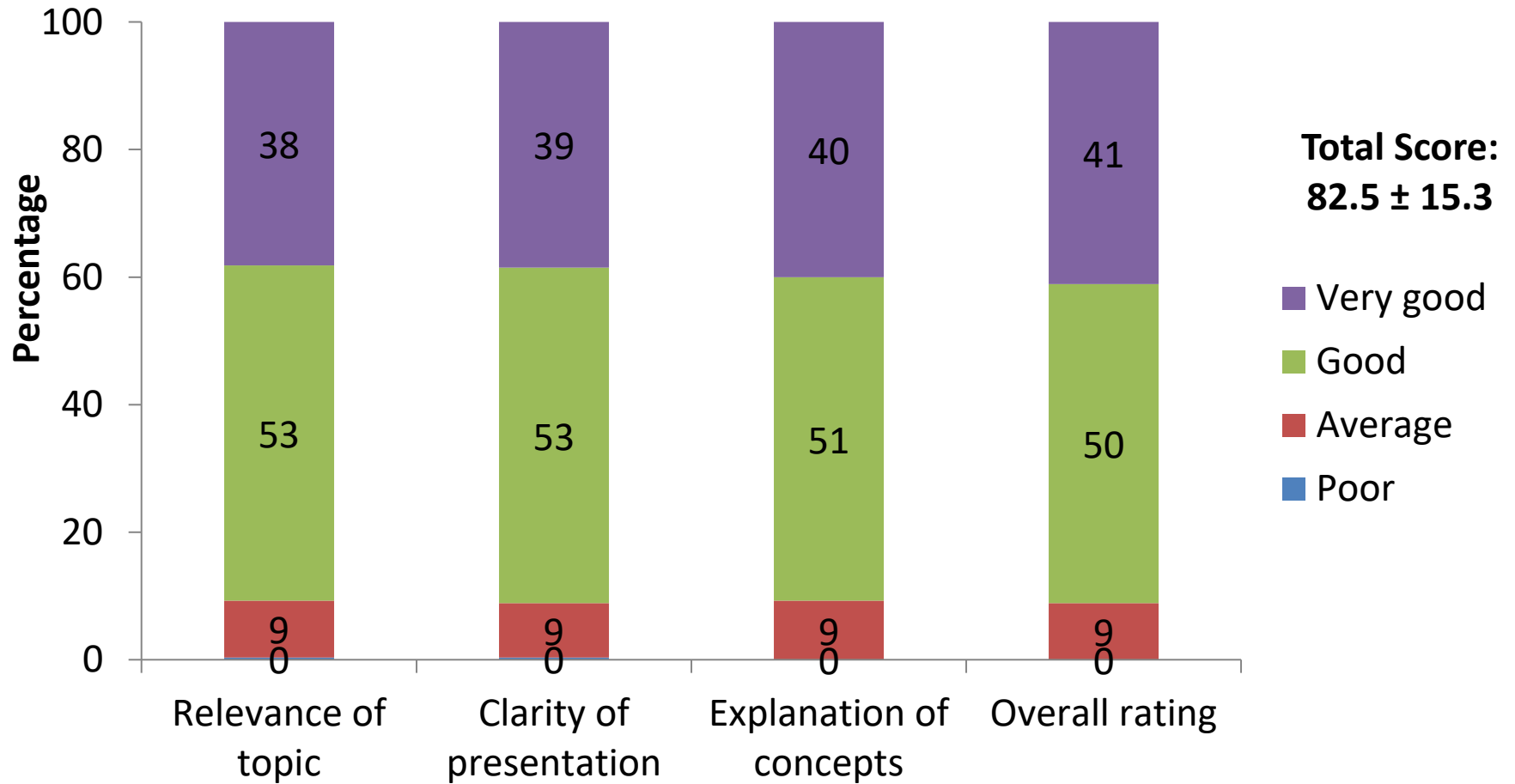
Laboratory evaluation of bleeding disorders



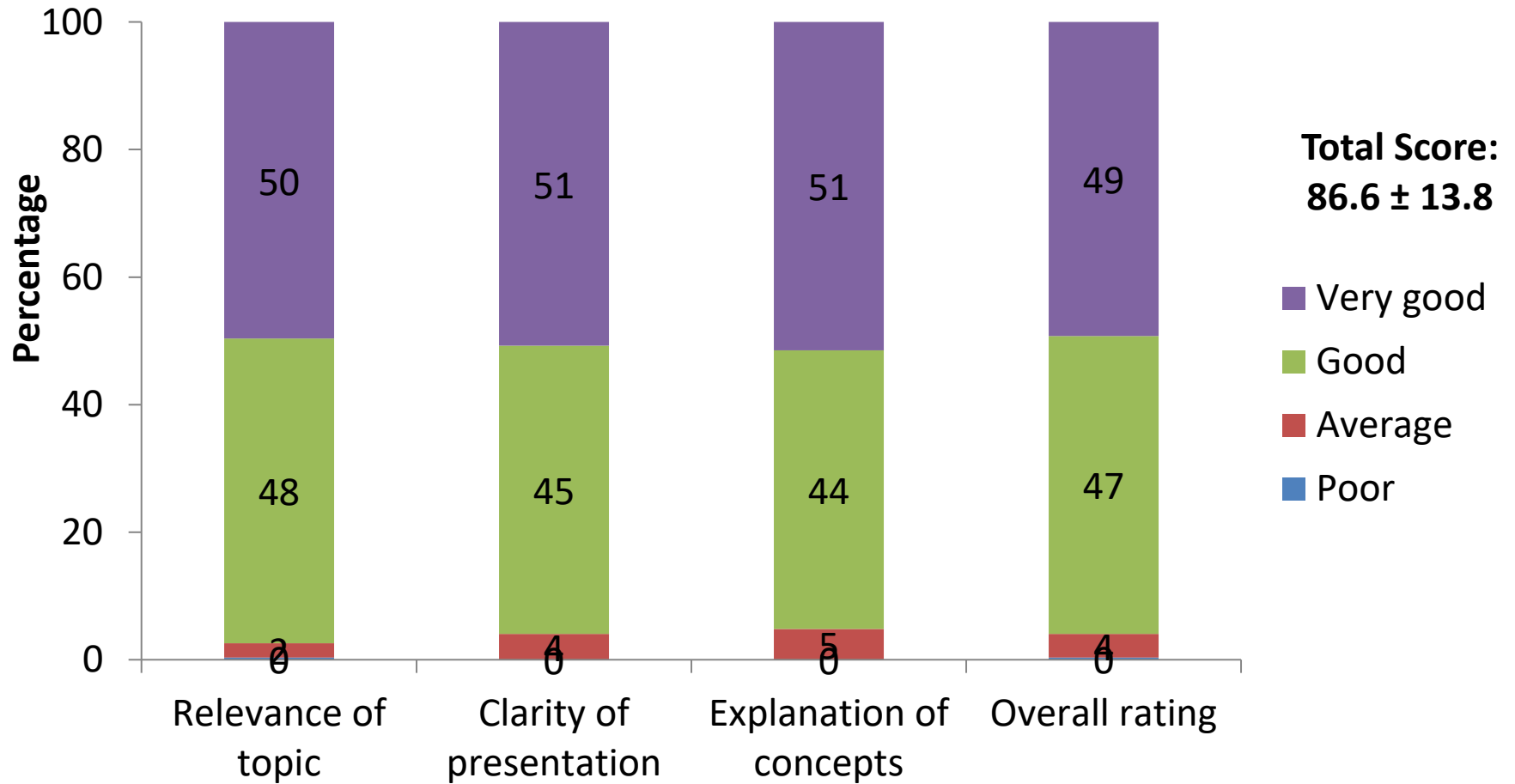
Diagnosis and management of VTE



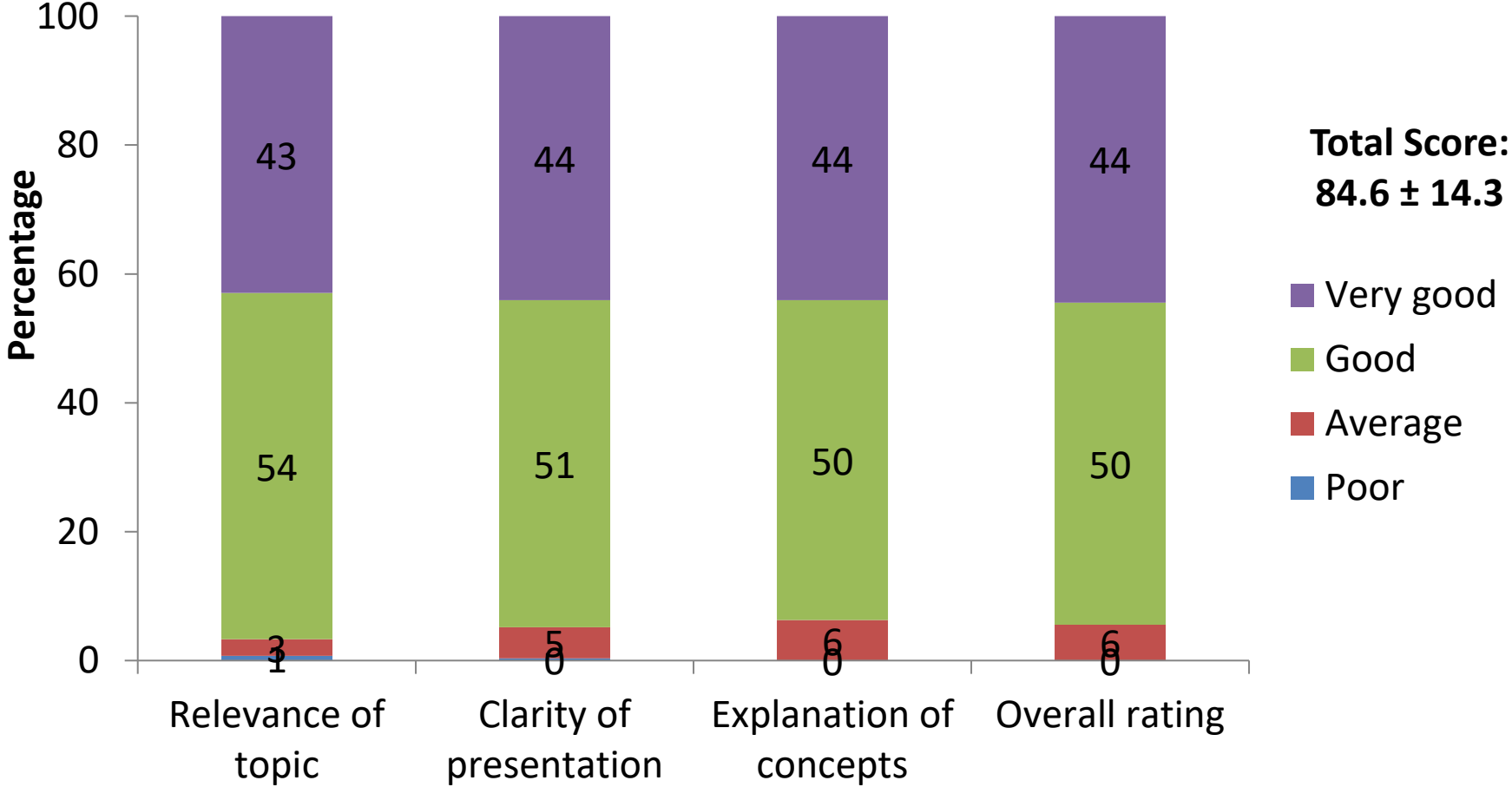
Challenges in Immunohematology in patients with hematological disorders



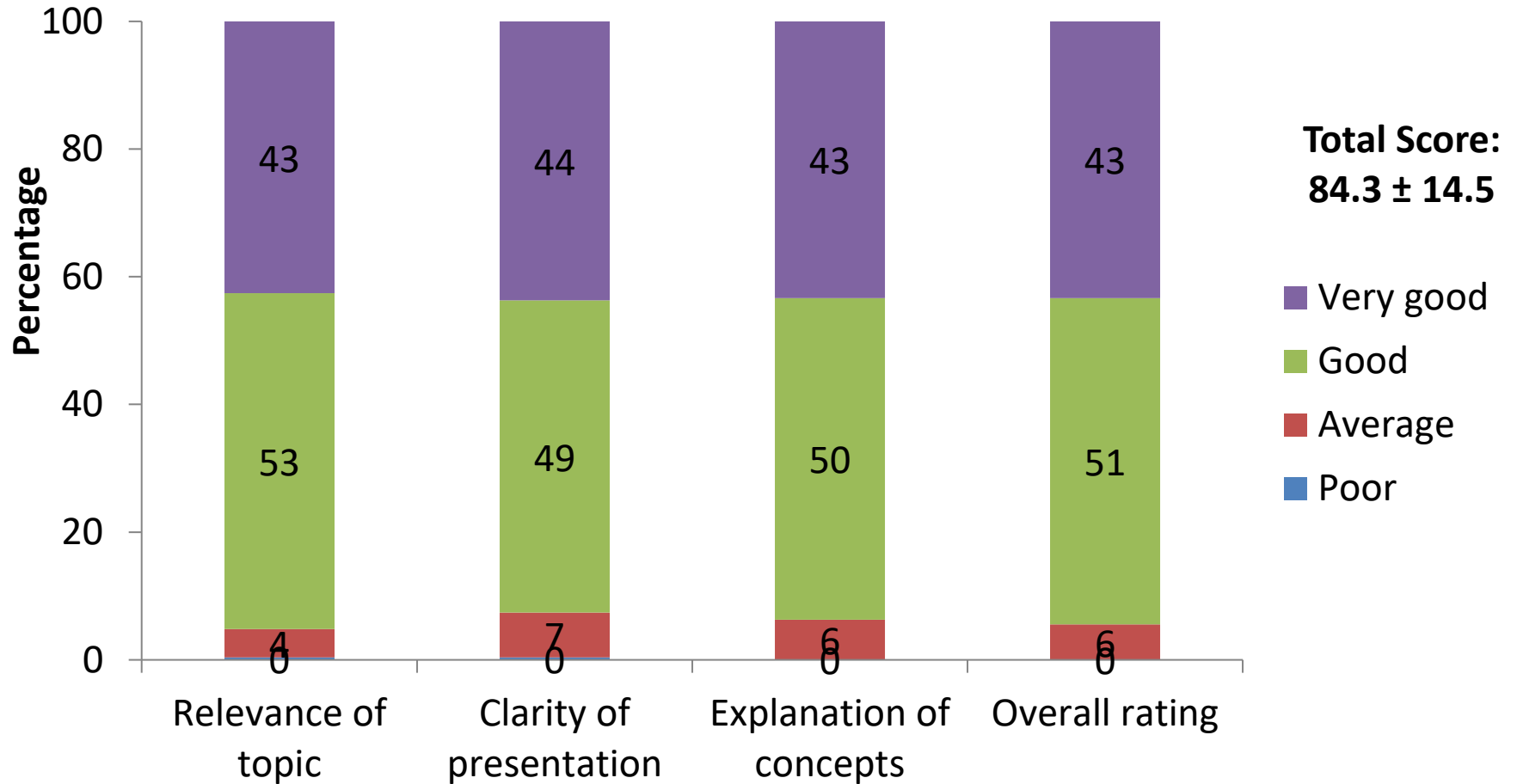
Haemocytomorphometry-beyond the numbers



CASE DUSSION (Anemia / Coagulation)



A to Z of Multiple Myeloma

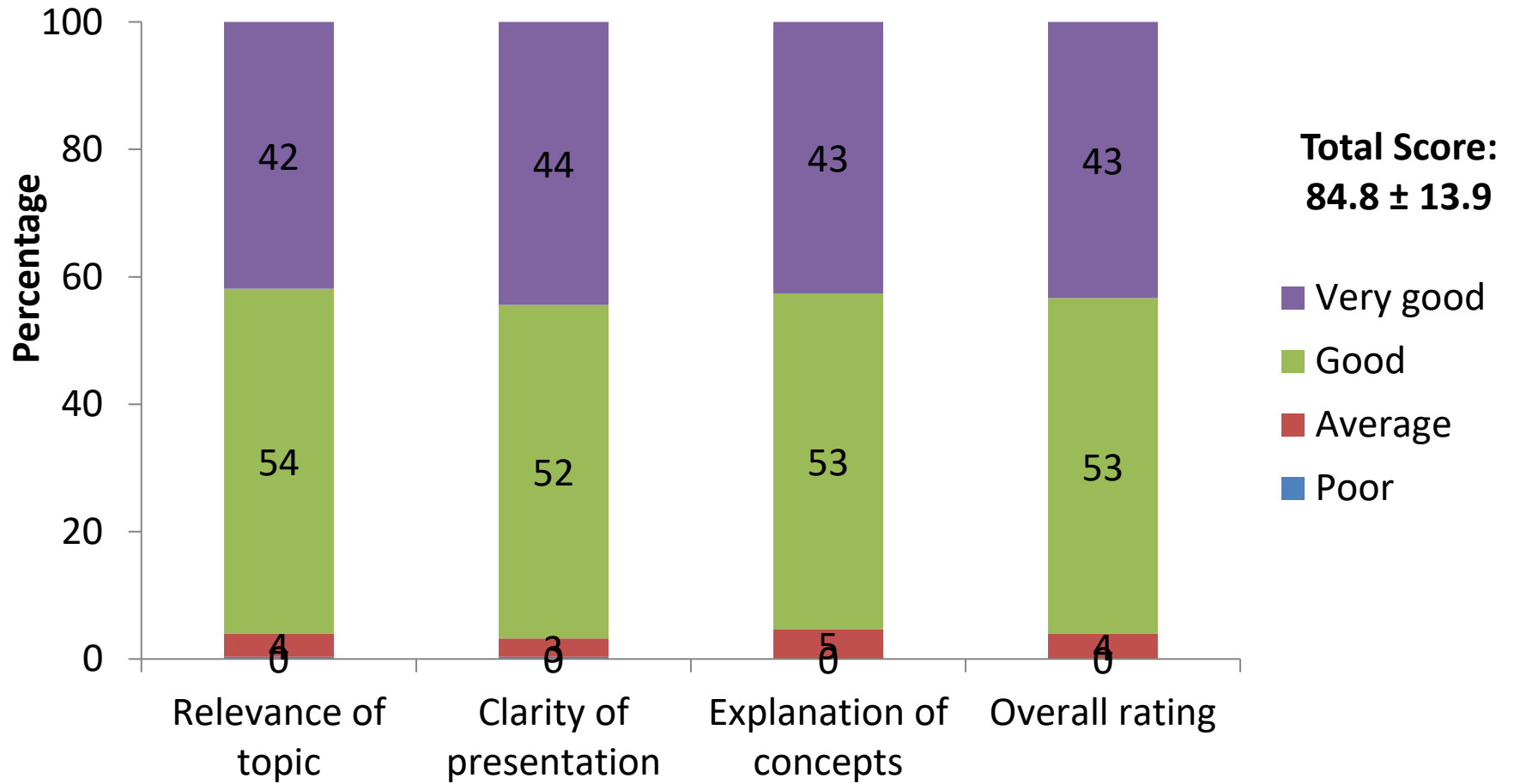


July 10th 2024

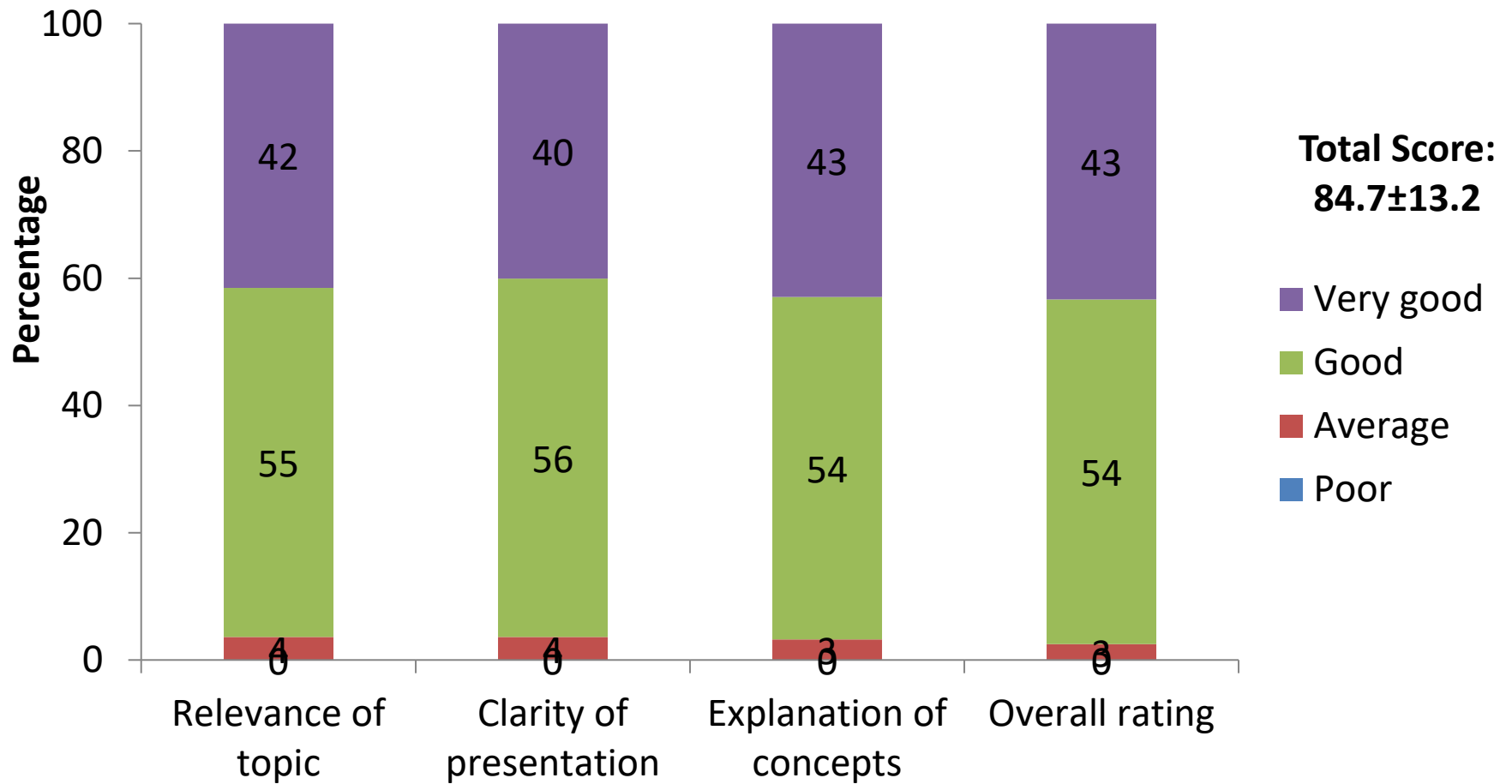
Day 2

(n=277)

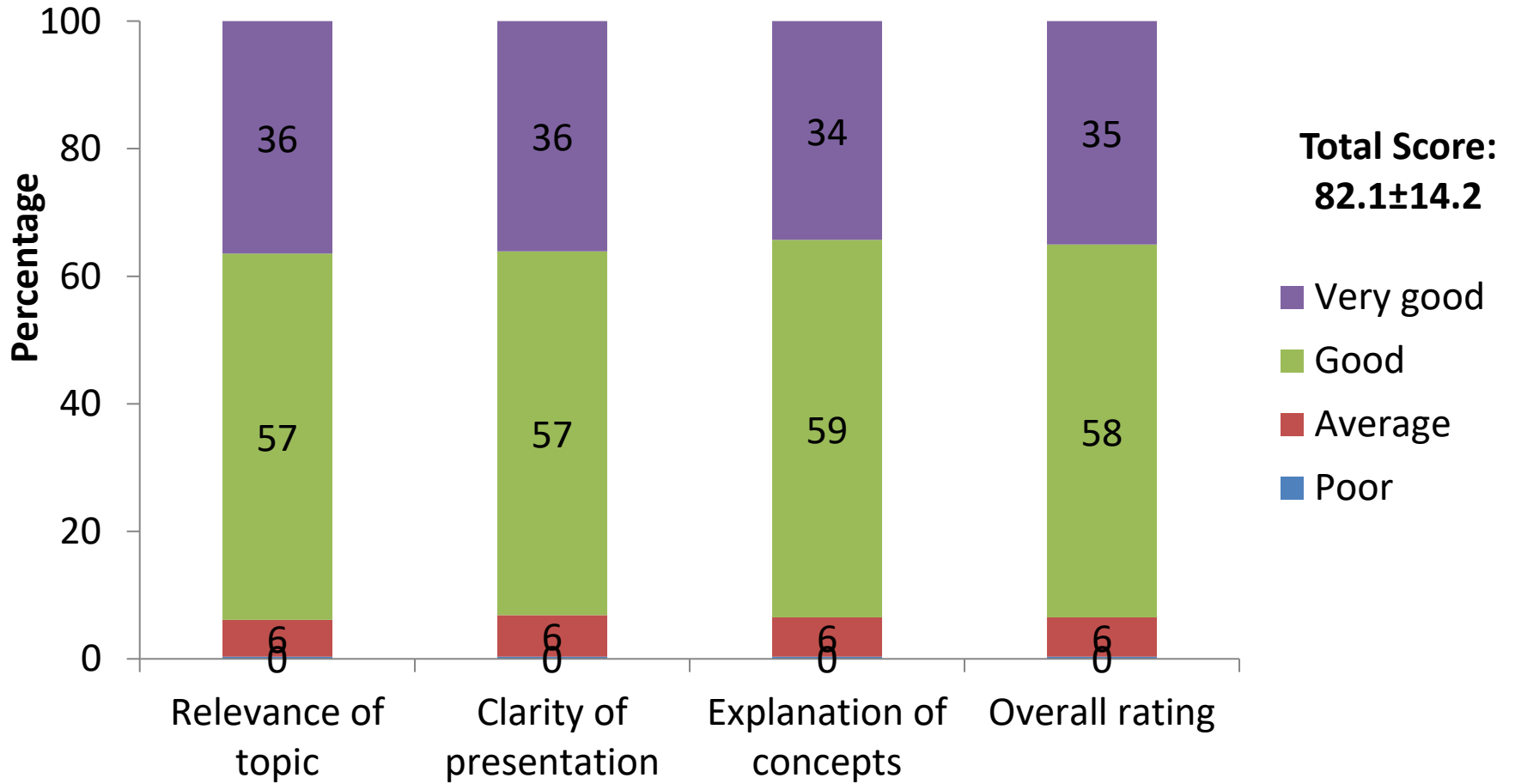
Diagnosis of leukemia



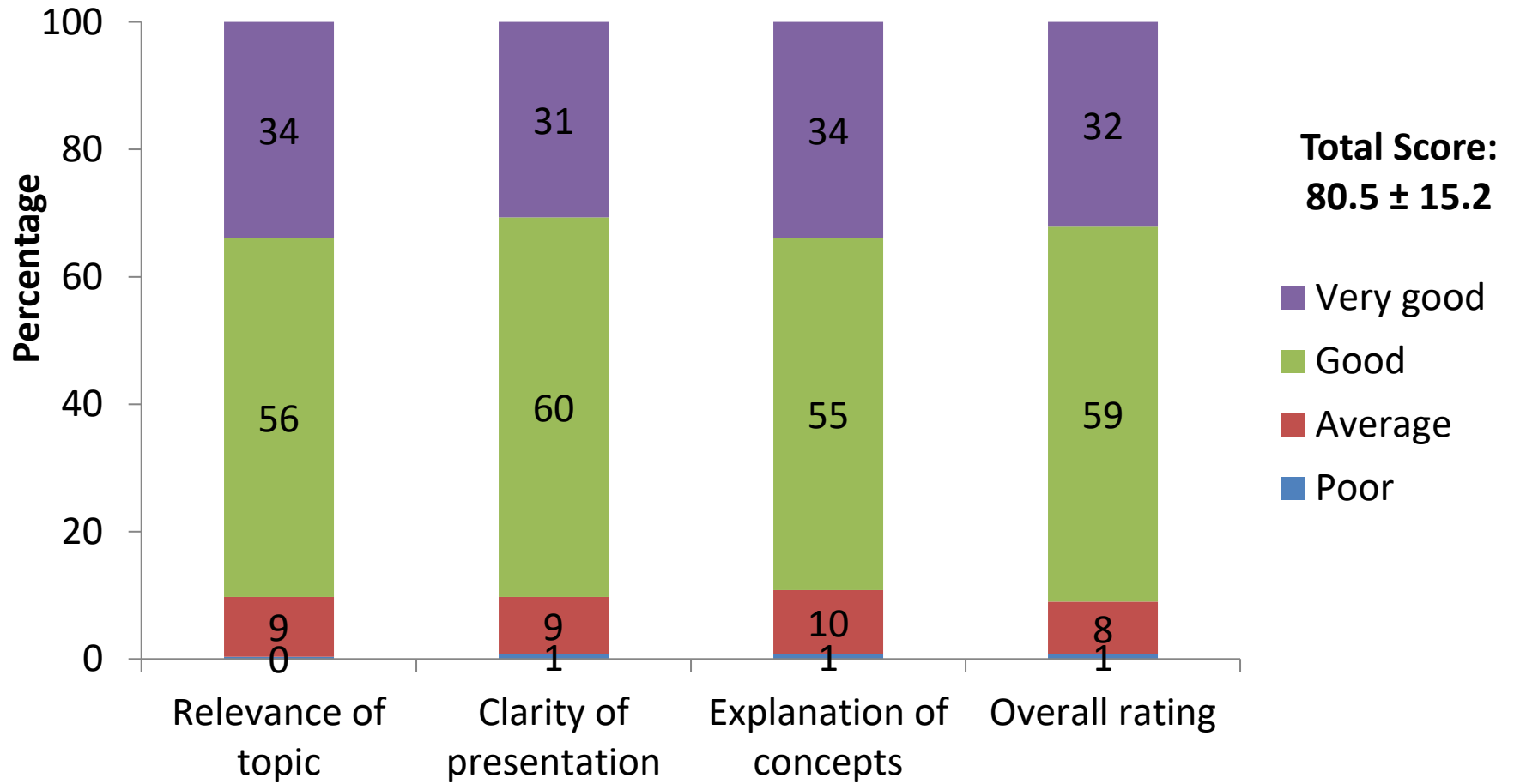
Management of Acute leukemia



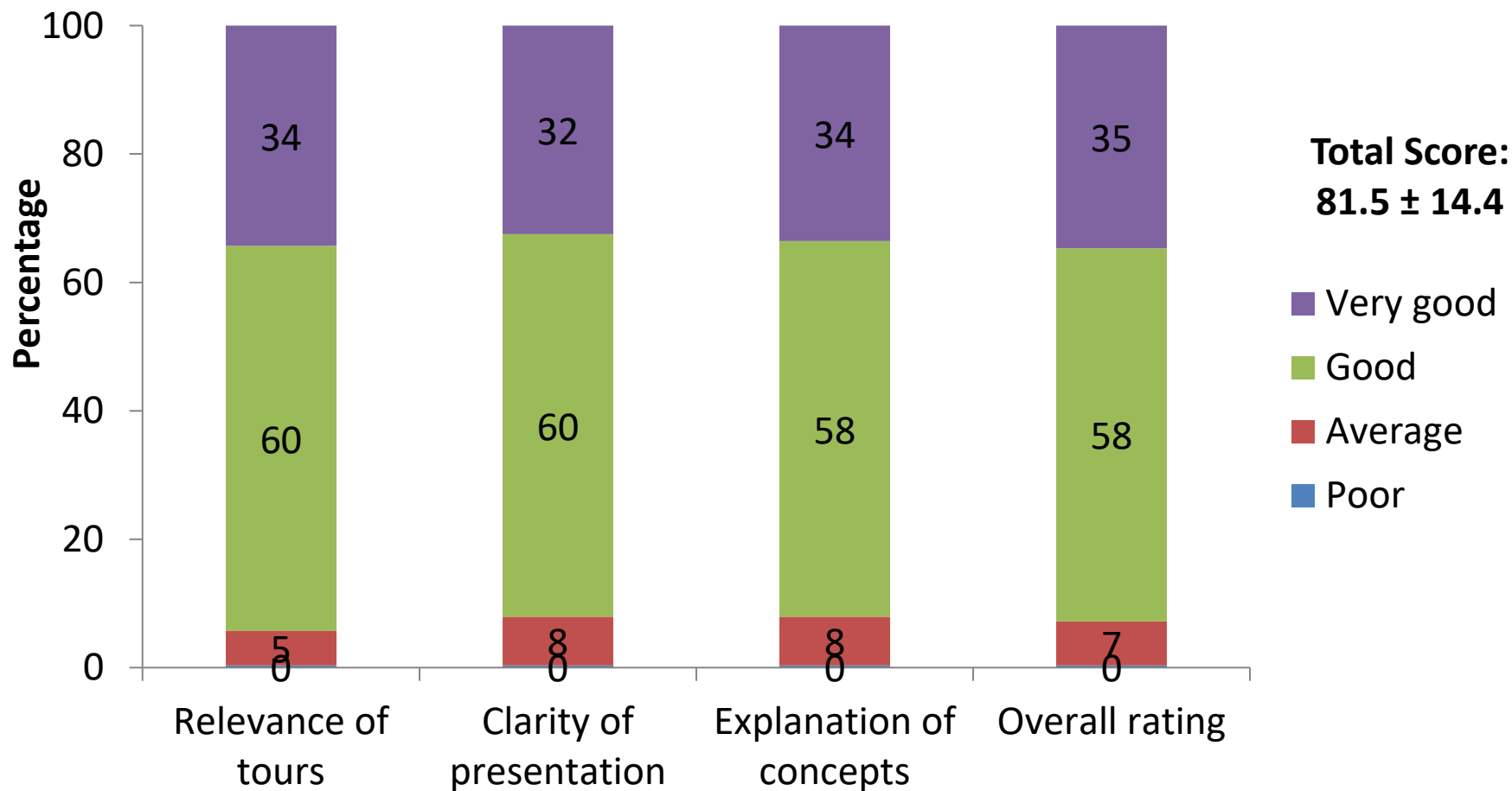
Management of Chronic Myeloid Leukemia



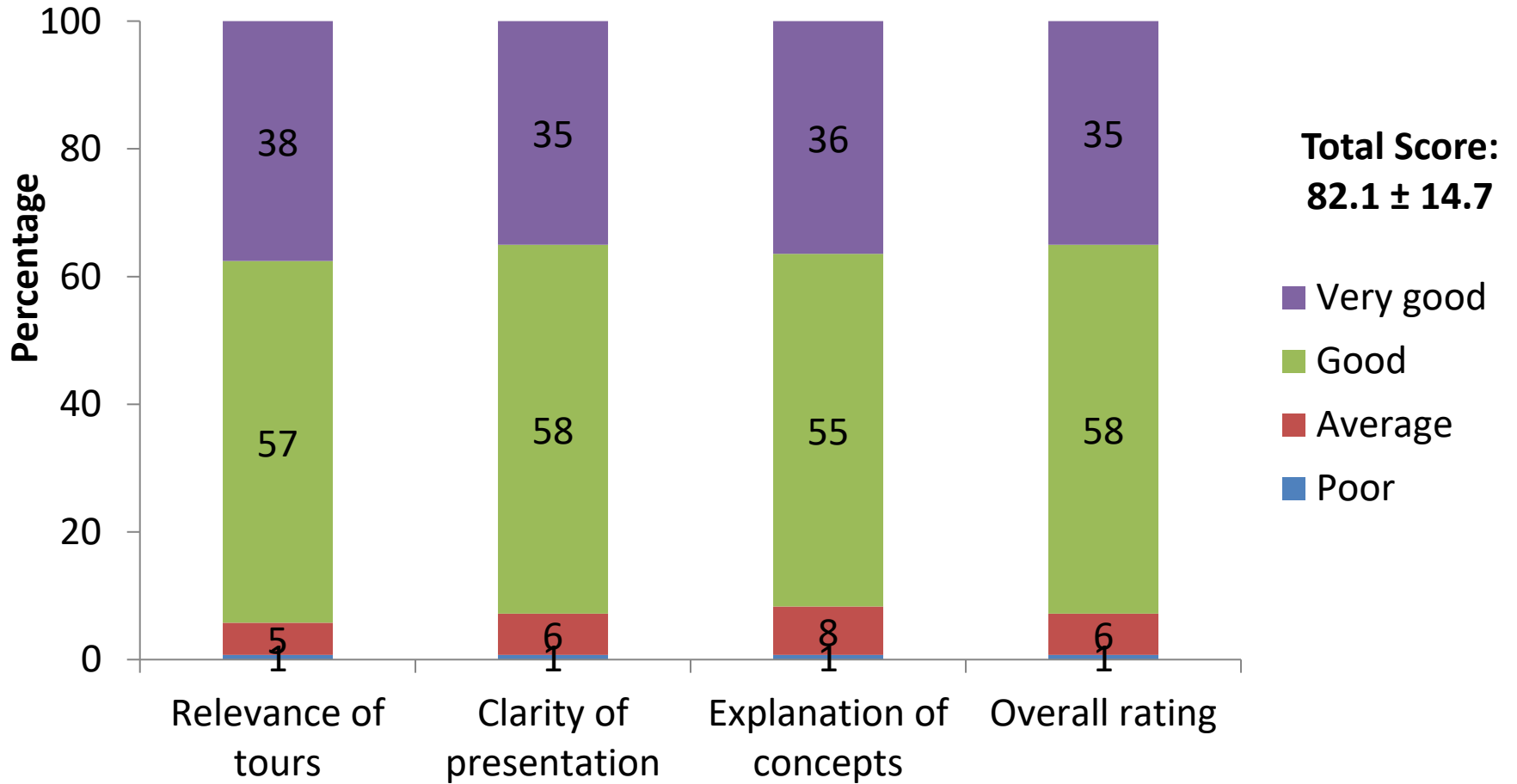
Diagnosis of Lymphoma



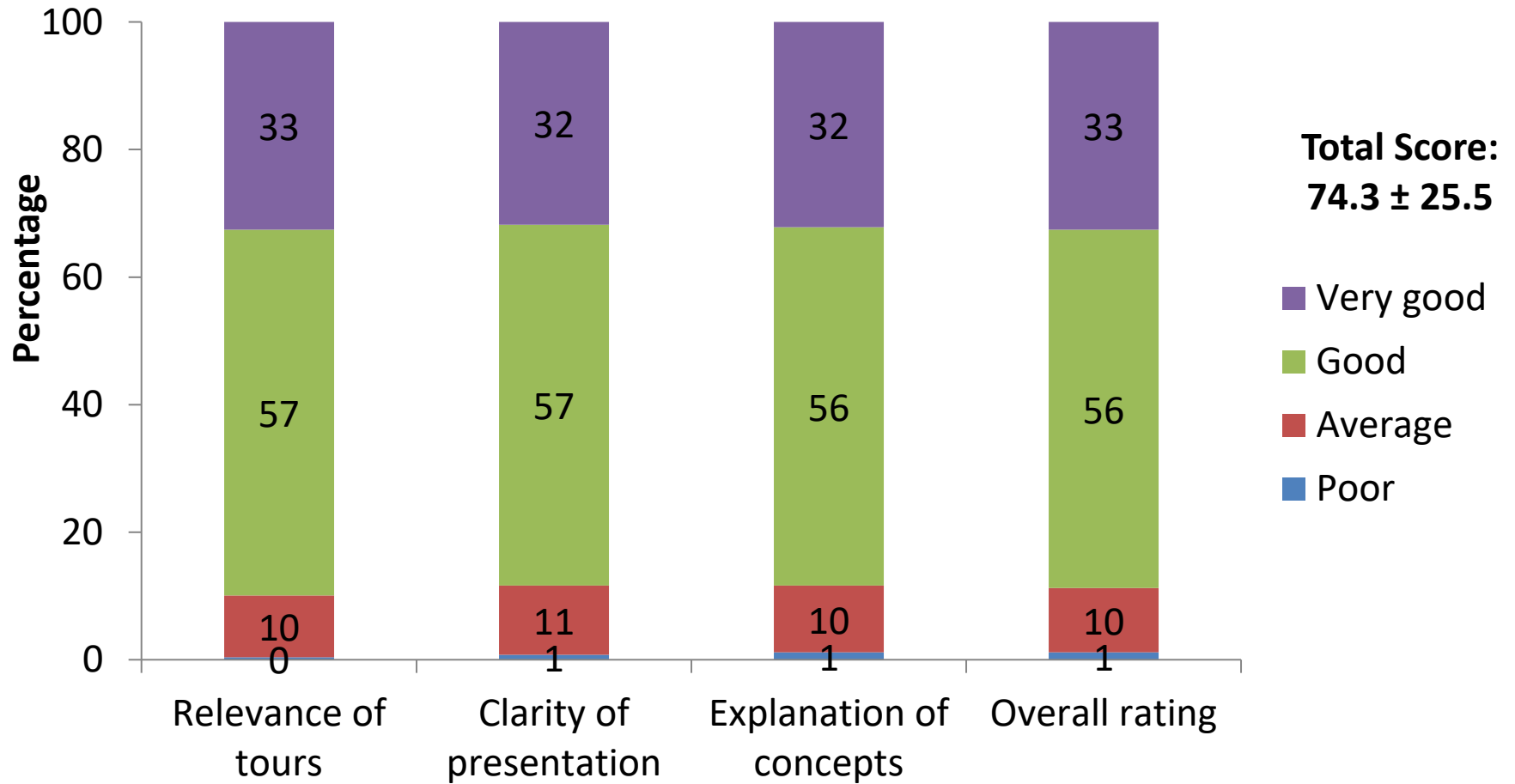
Overview of Management of Hodgkins & Non-Hodgkins Lymphoma



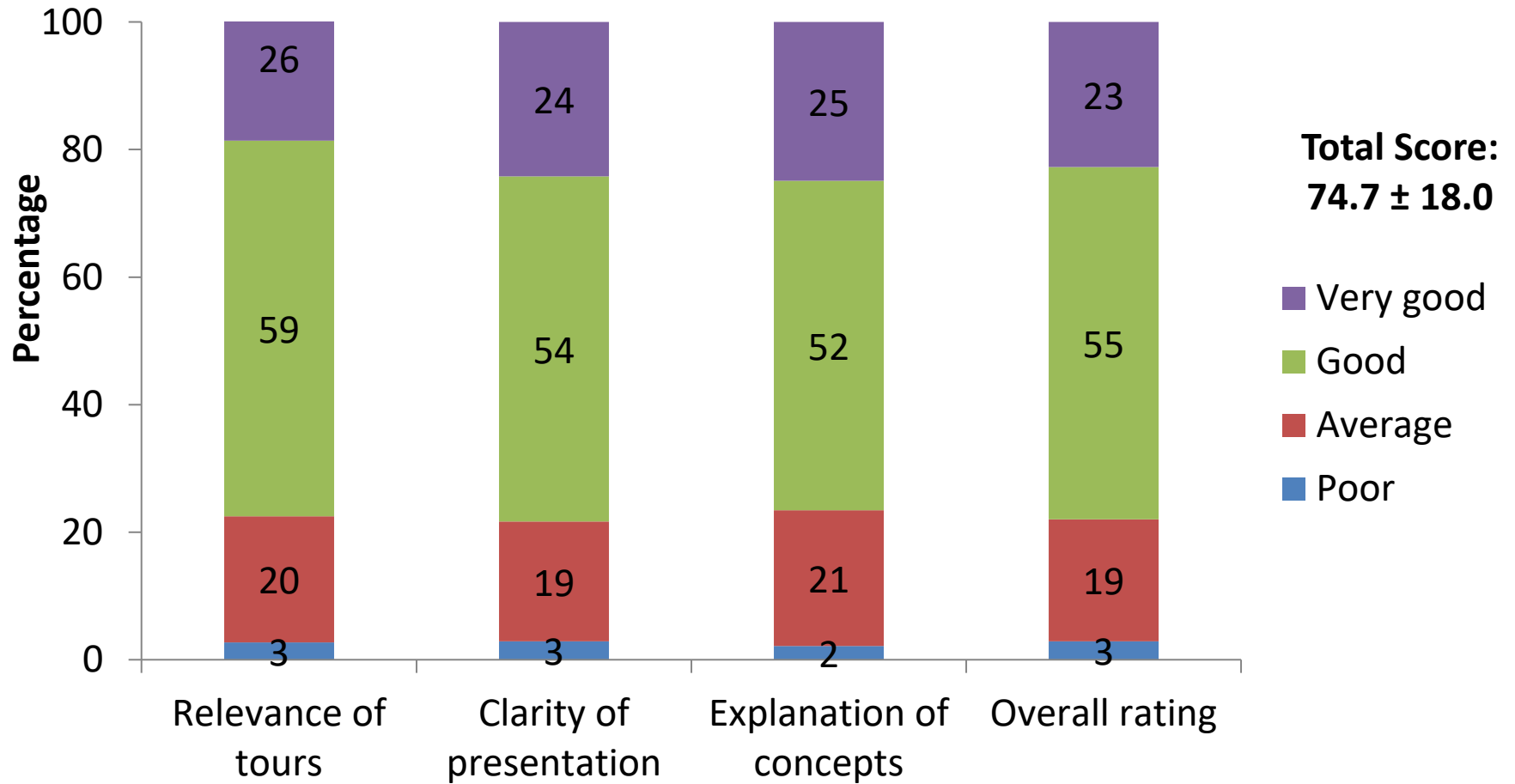
Overview of Management of HLH



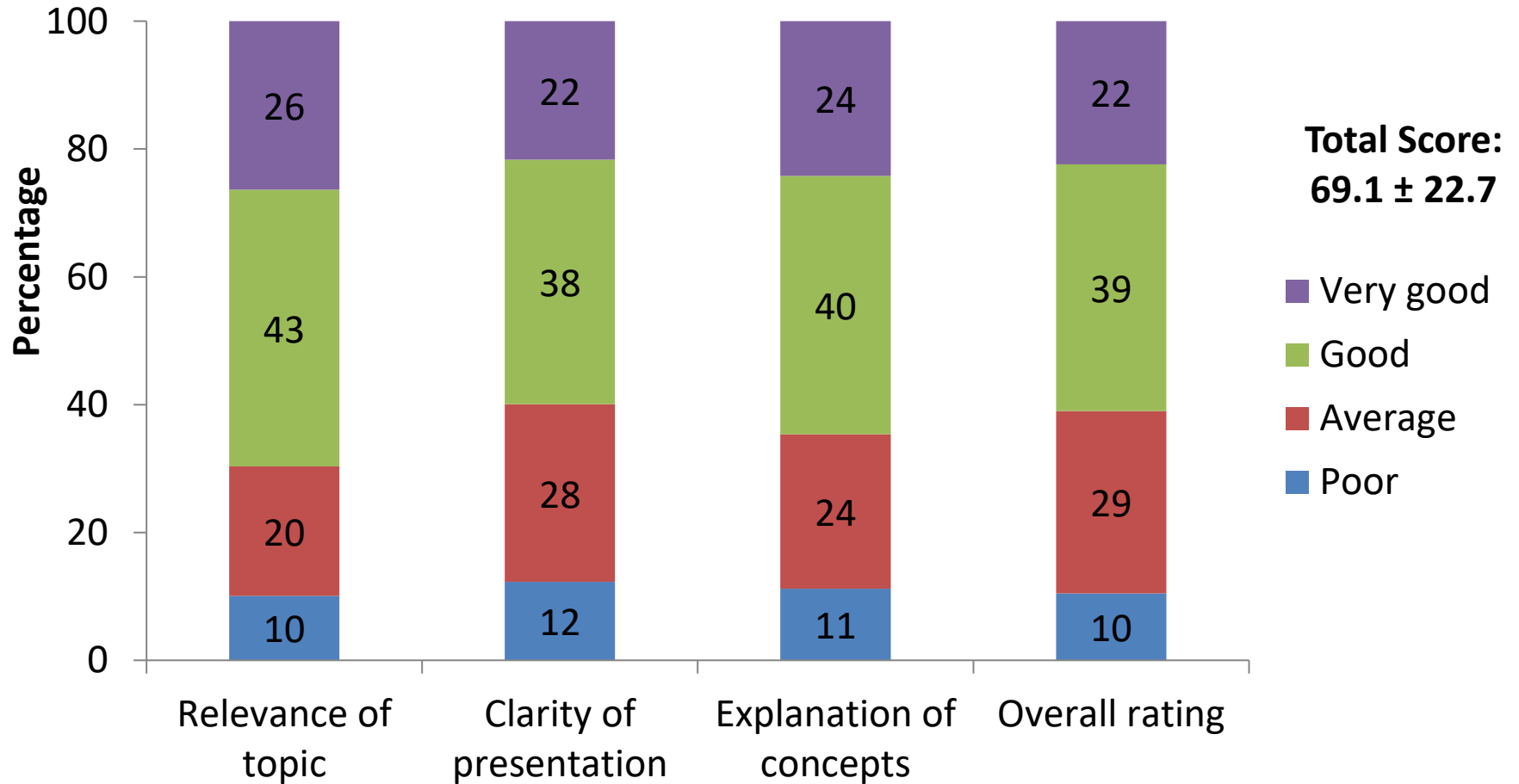
Ensuring appropriate use of blood



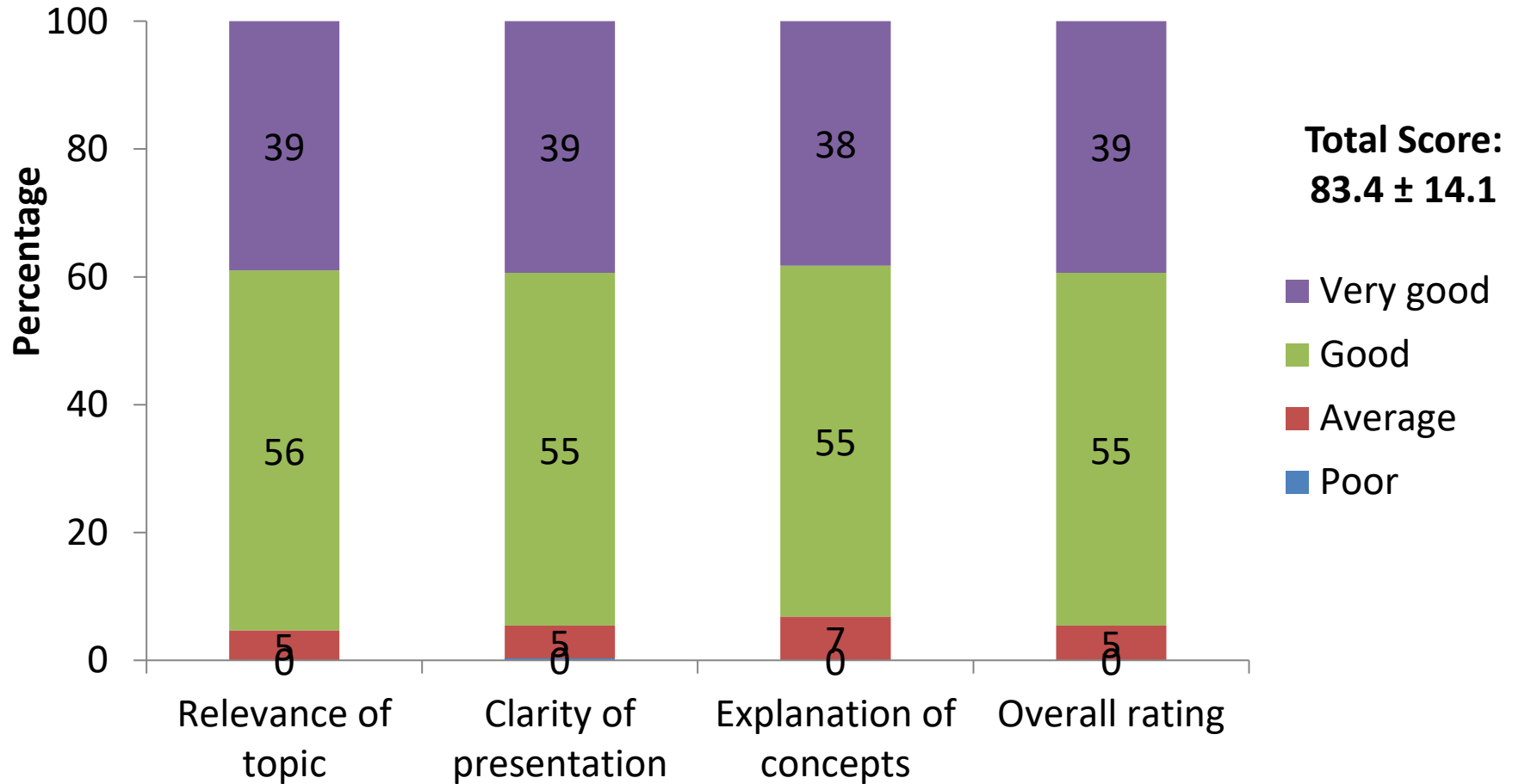
The role of HLA and anti HLA antibodies in Stem cell transplants



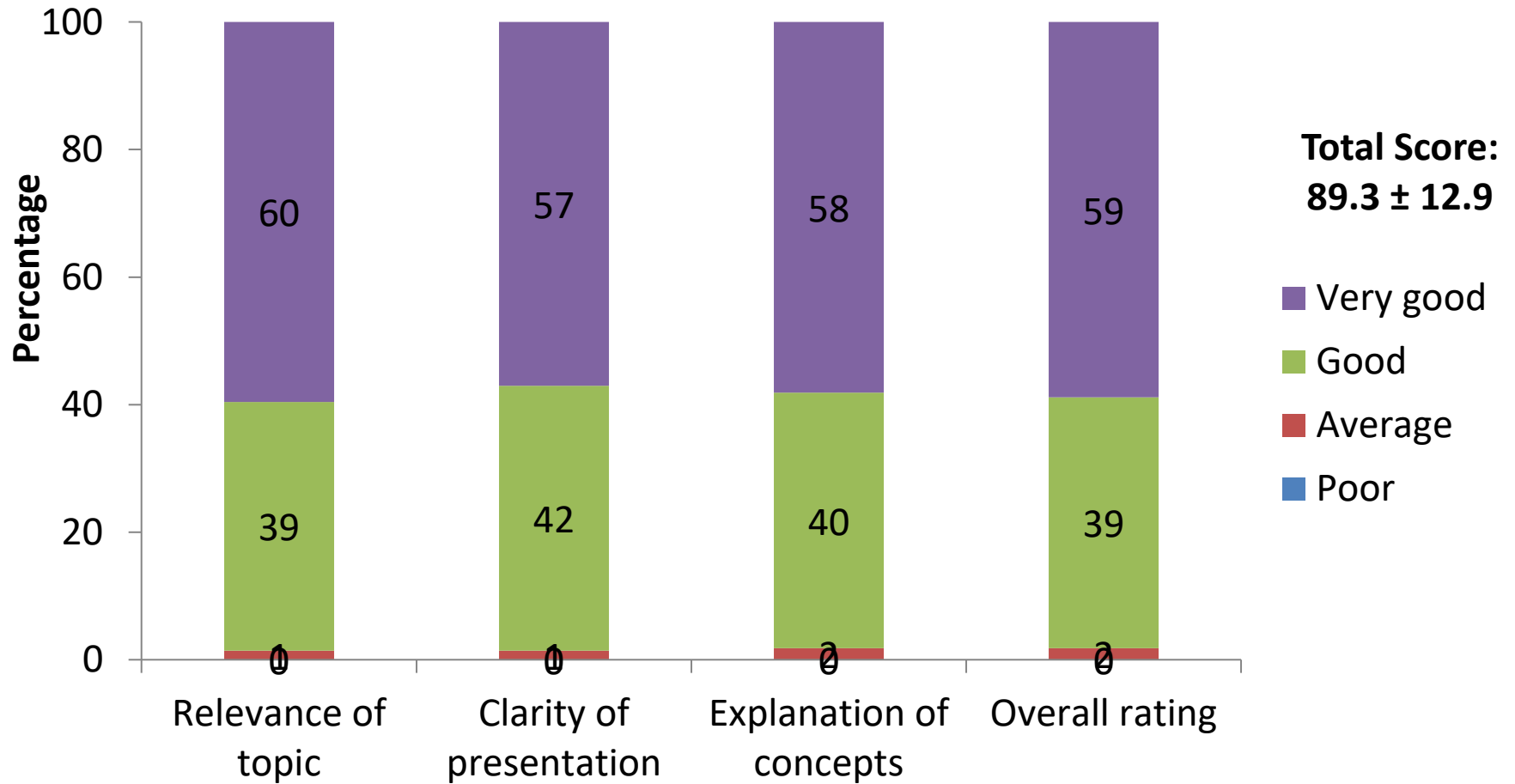
Tour of laboratories



Overview of Diagnosis and Management of Amyloidosis



CASE DUSSION (Leukemia, Lymphomia, Myeloma)

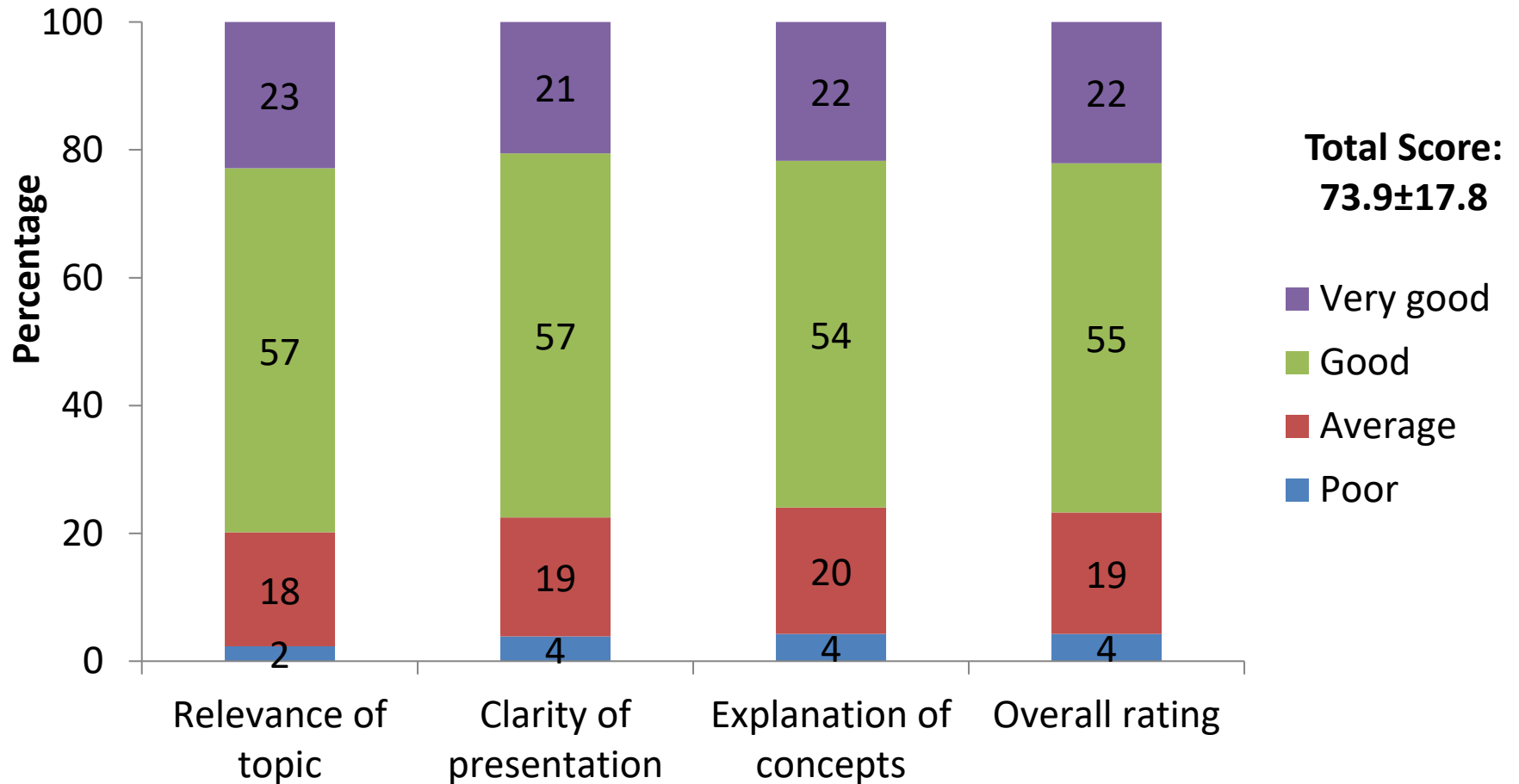


July 11th 2024

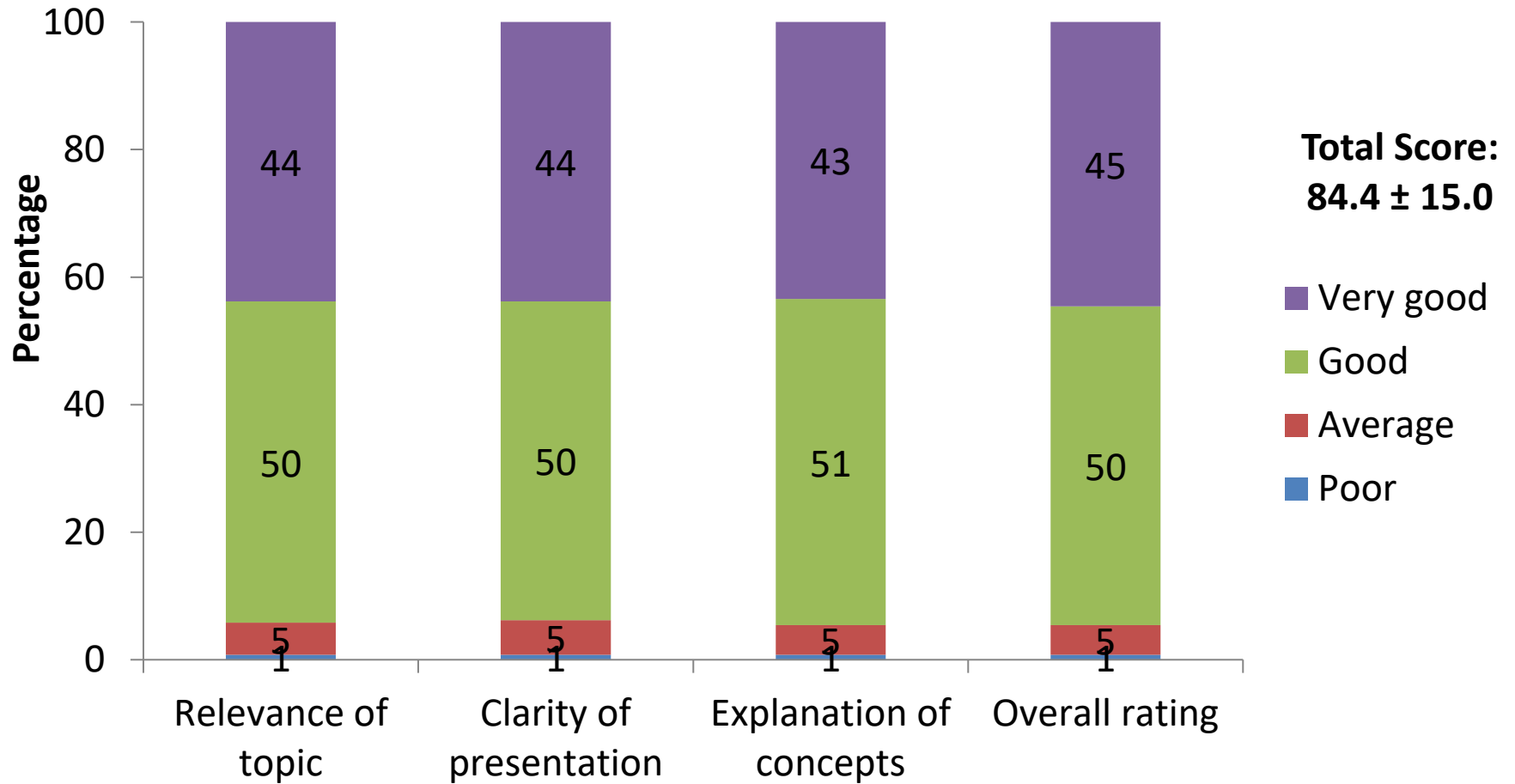
Day 3

(n=258)

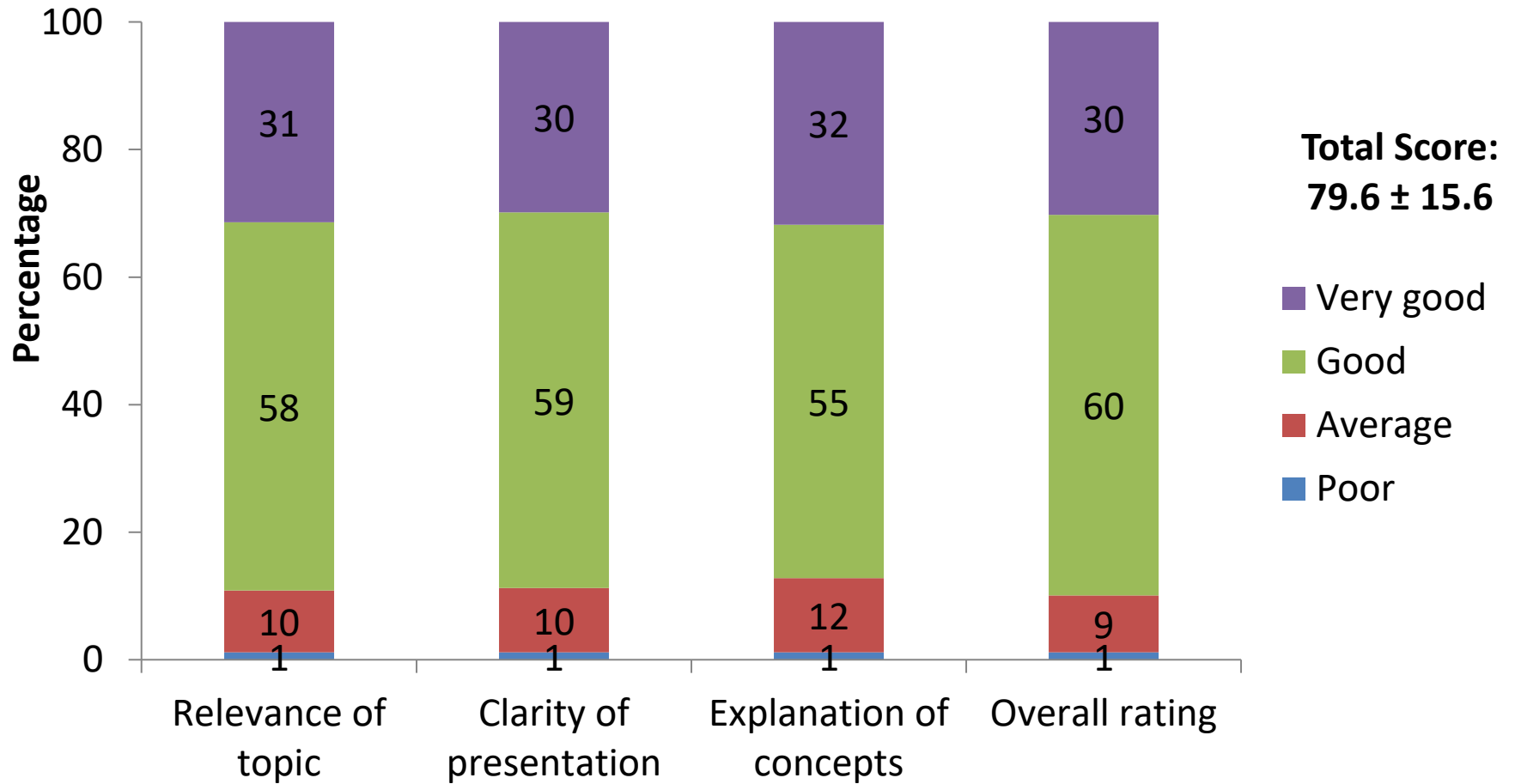
Precision Blood Management in common blood loss scenarios:- a) Thrombocytopenia; b) Major Cardiac Surgery; c) Trauma



Hematopoietic stem cell transplantation



Basics of Molecular Biology



MGR University-Evaluation

