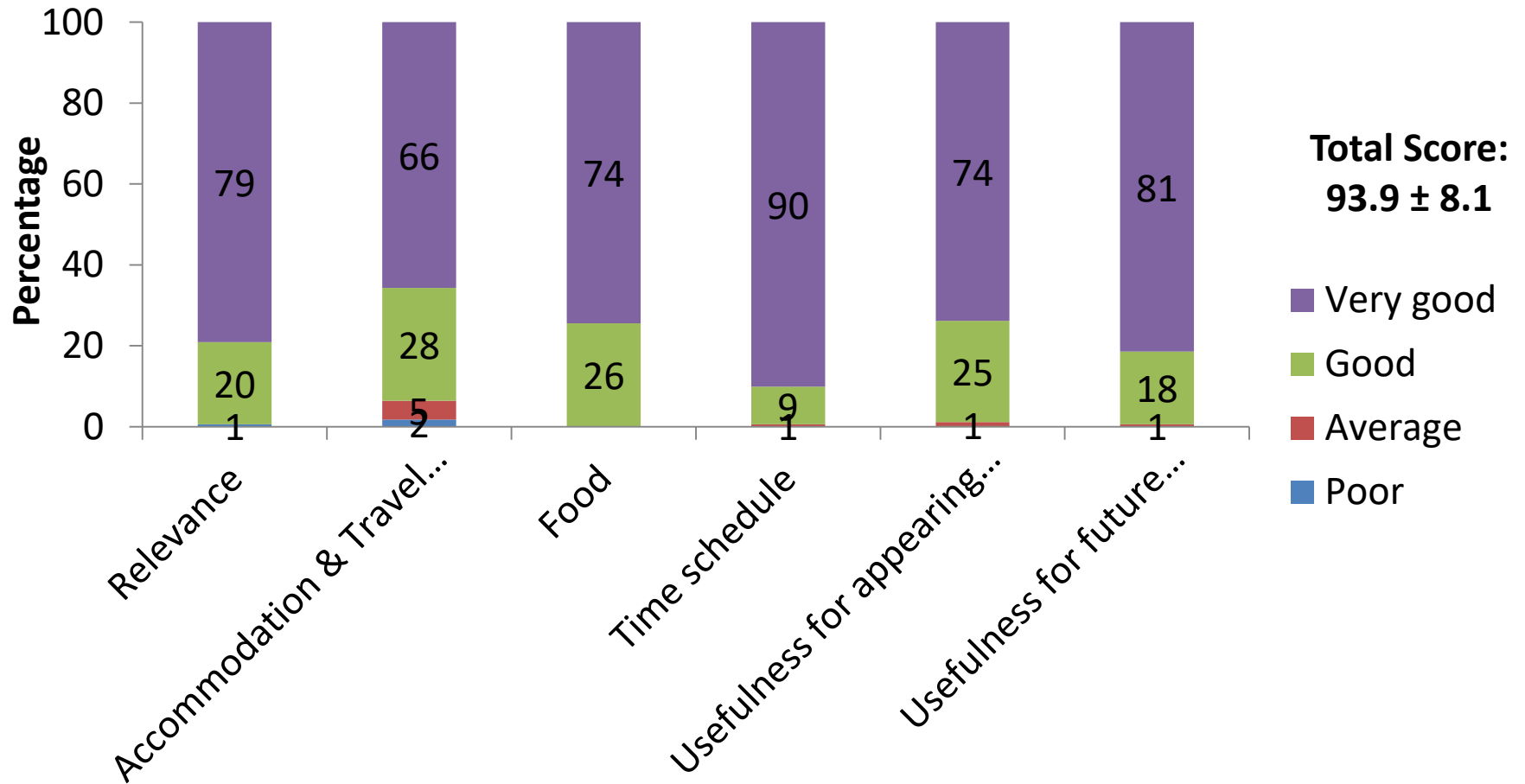


# **PG CME IN HAEMATOLOGY**

**Evaluation and Feedback form**

**July 2017**

# Overall rating of the CME



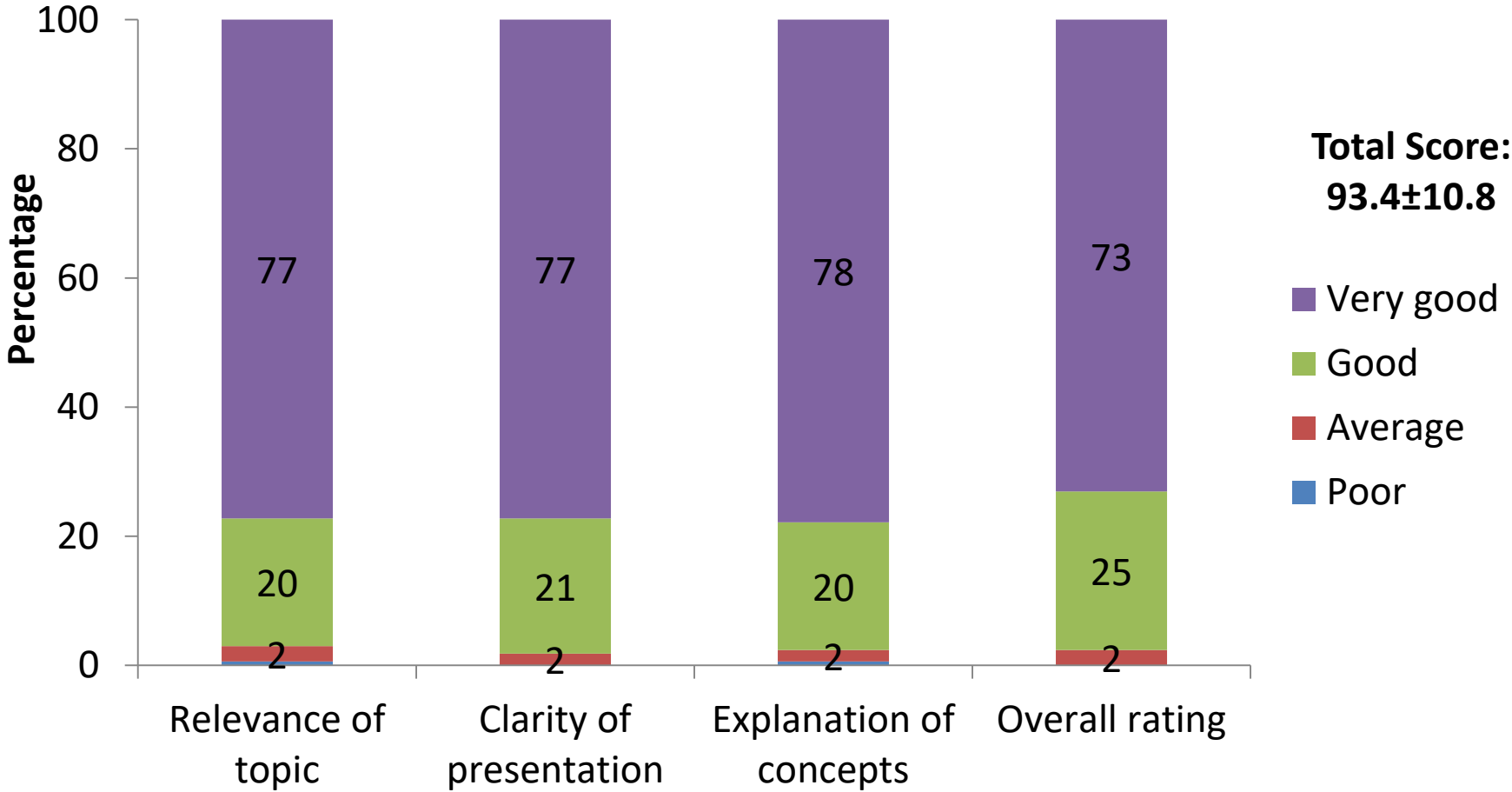
	n	Mean ± SD
Pre CME marks	173	18.2 ± 4.1
Post CME marks	170	21.8 ± 3.6
P-Value		0.000

July 26<sup>th</sup> 2017

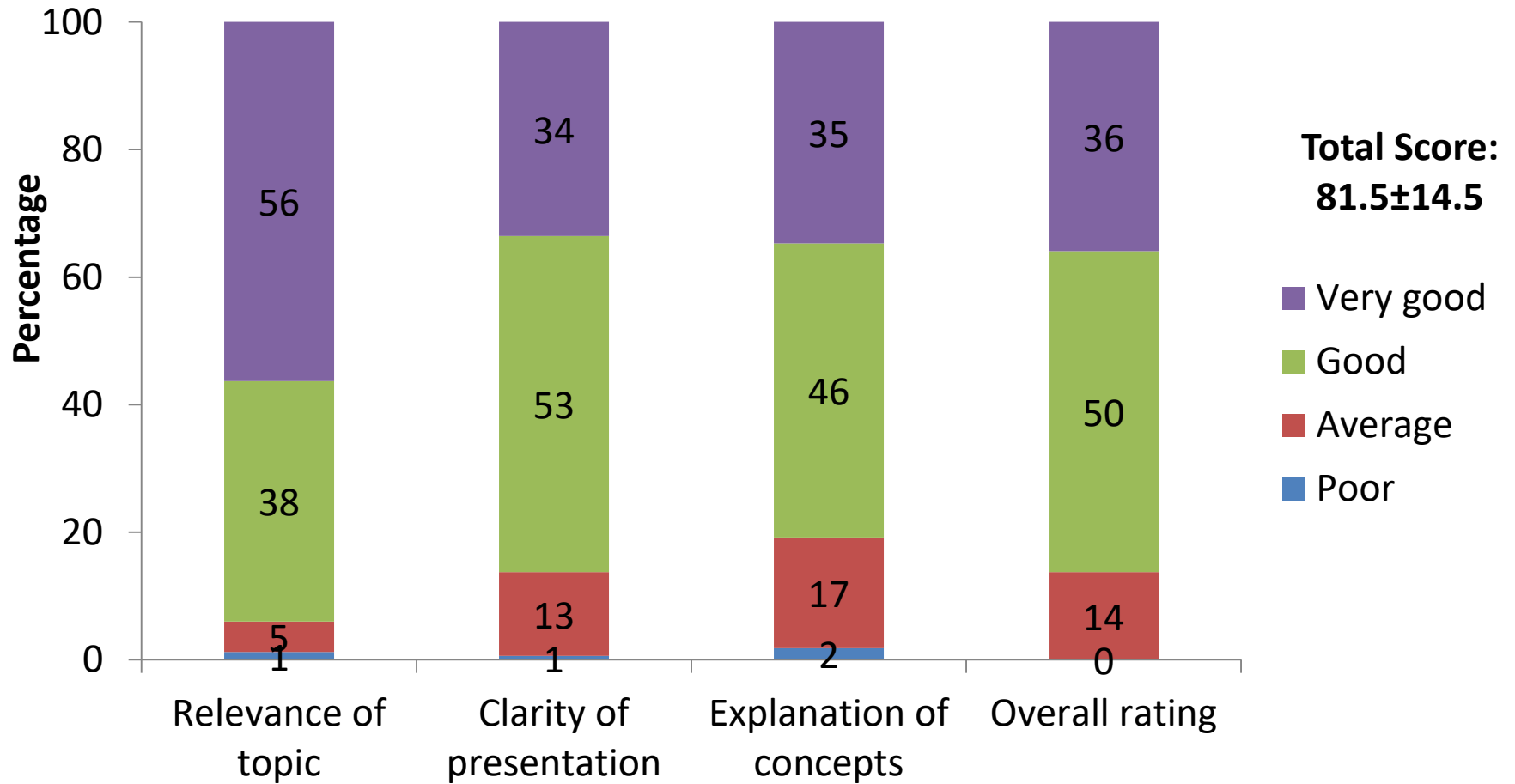
Day 1

(n=167)

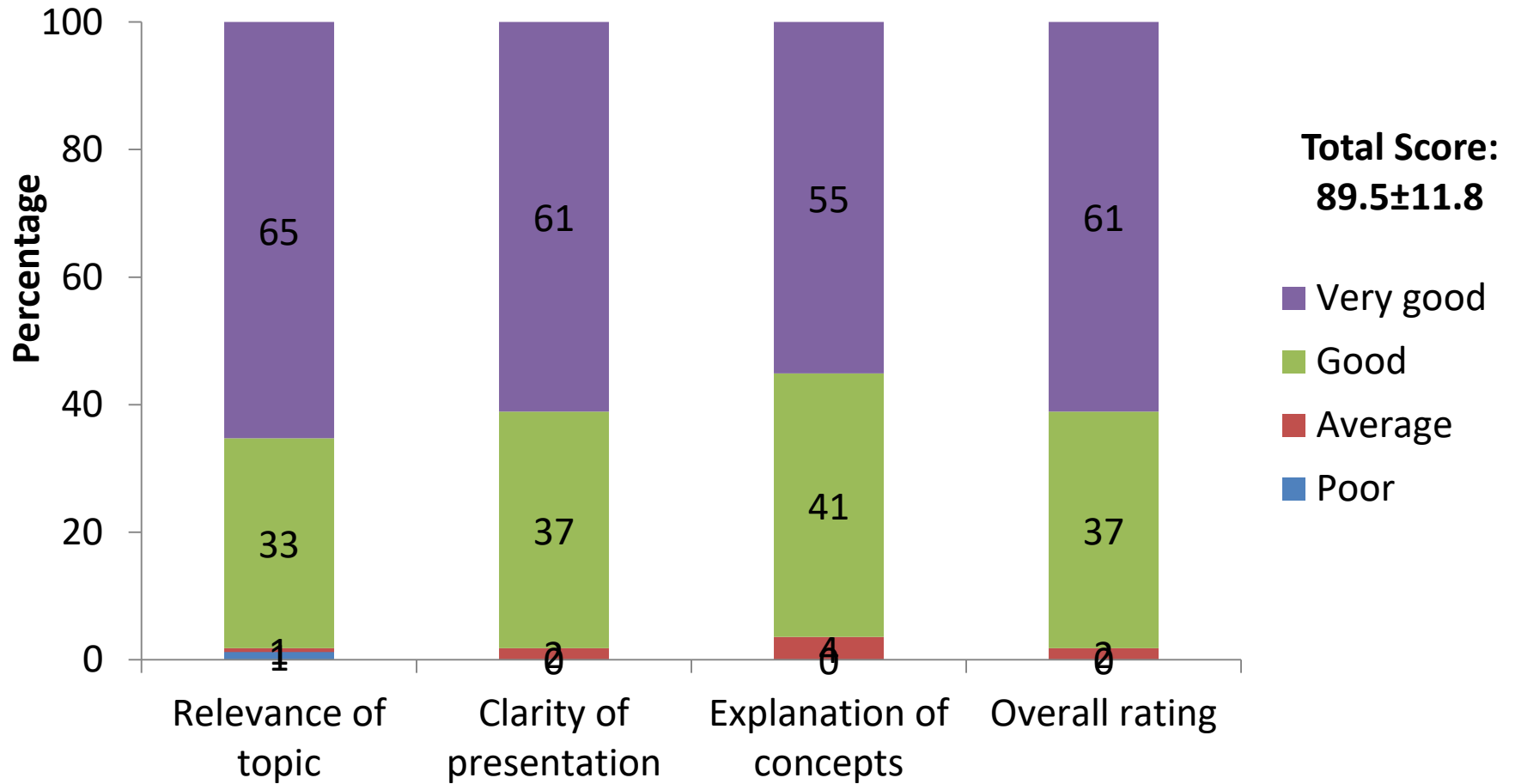
# Assessment of patient with anemia



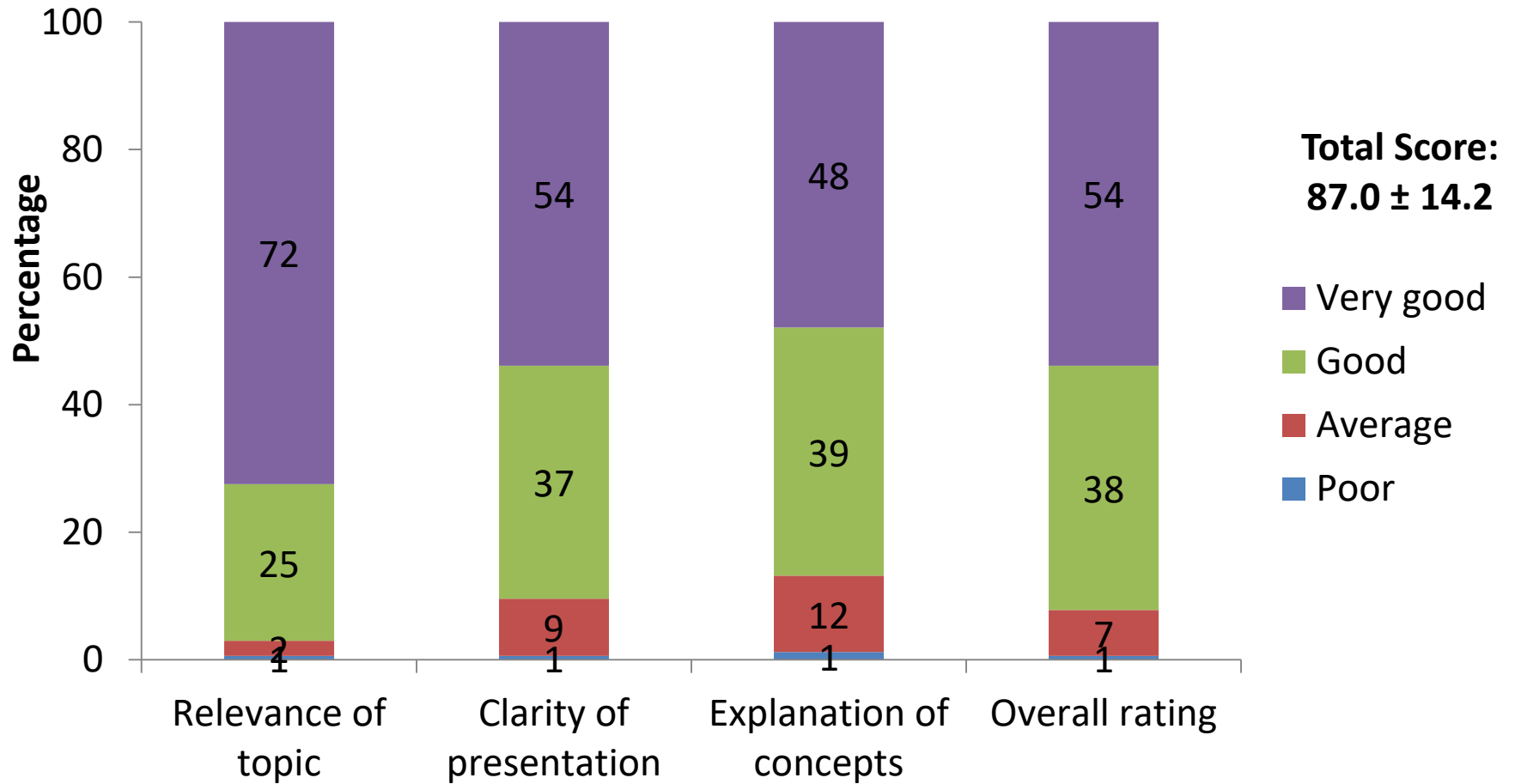
# Laboratory evaluation of red cell disorders



# Management of bone marrow failure syndromes

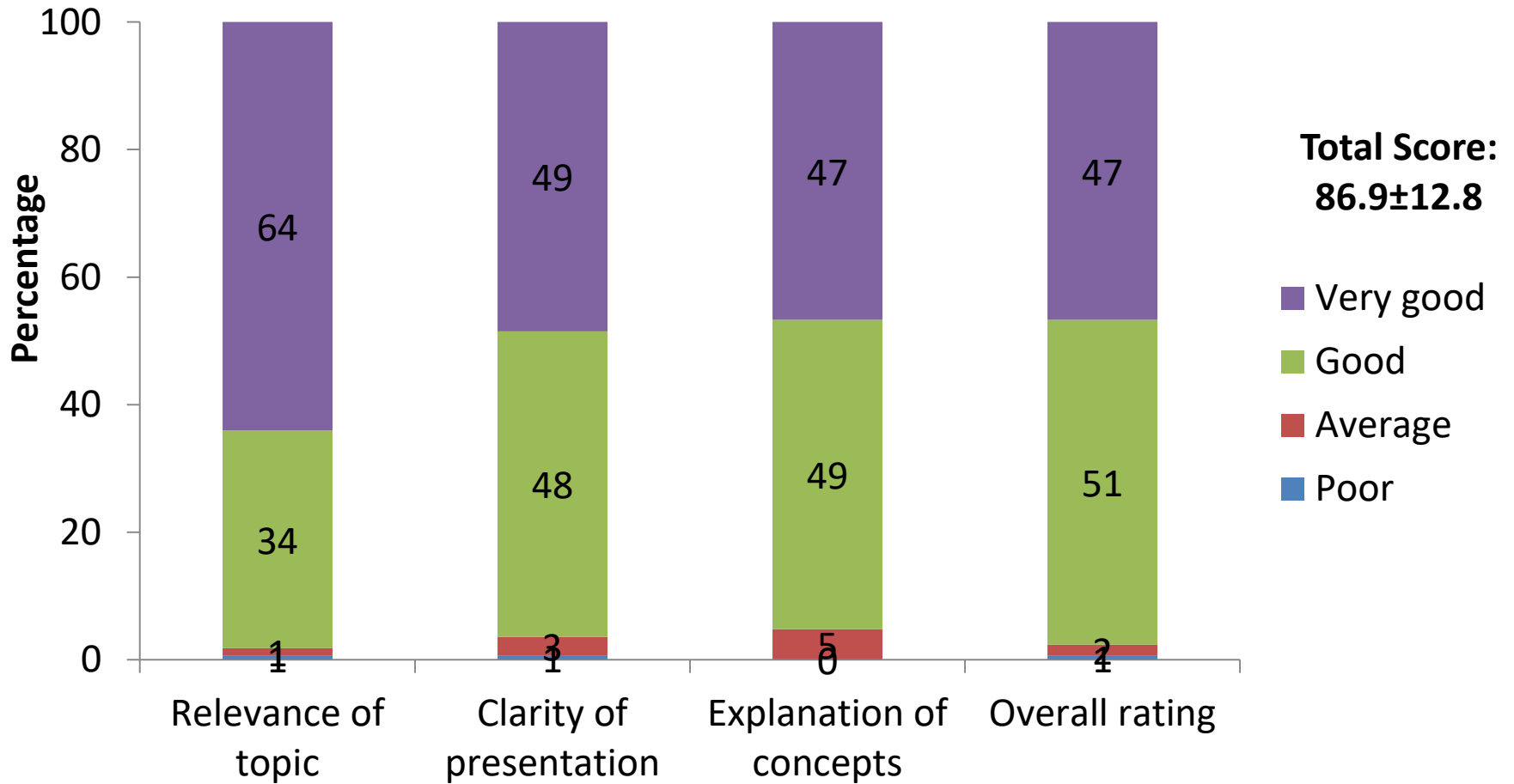


# Laboratory evaluation of bleeding disorders

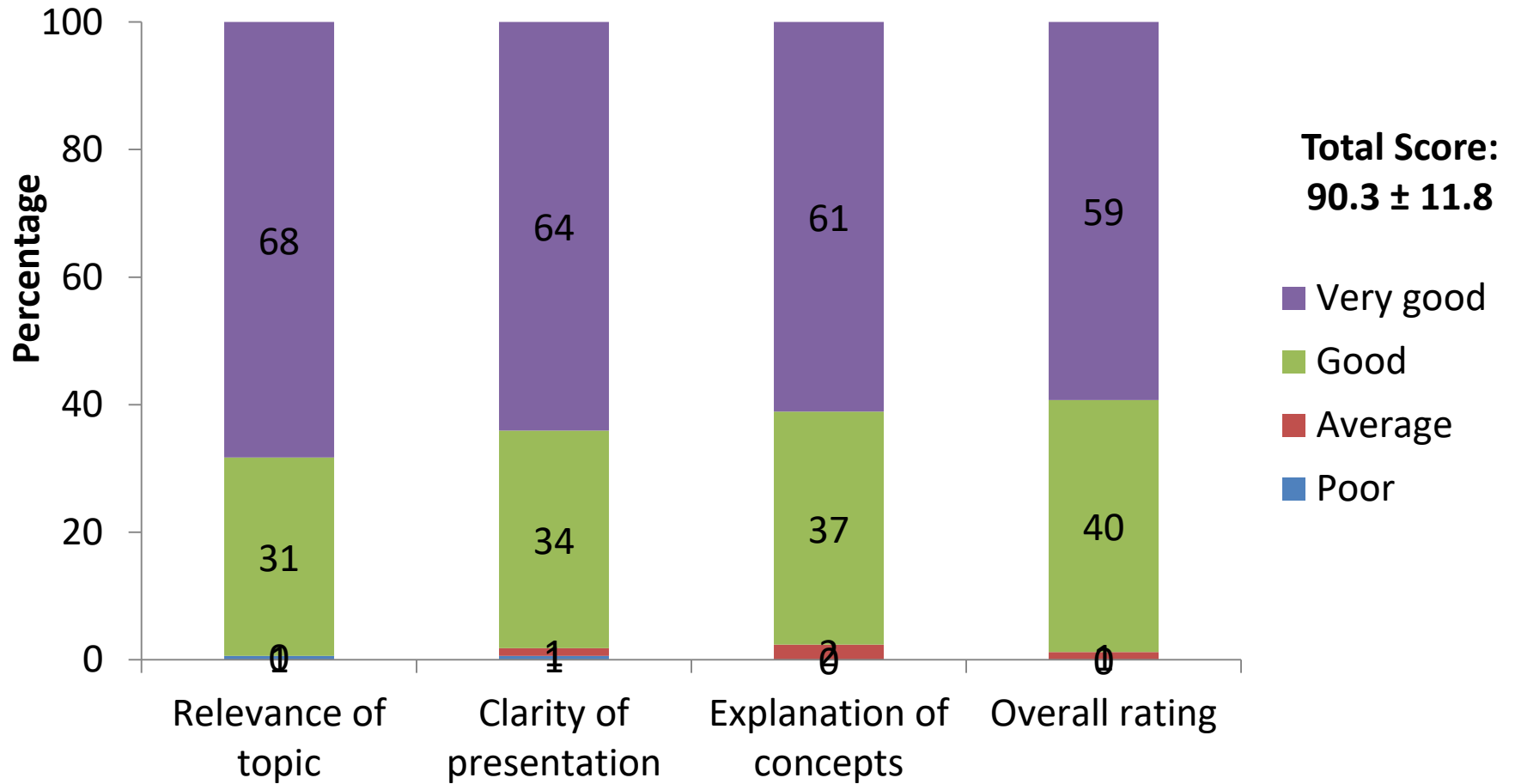




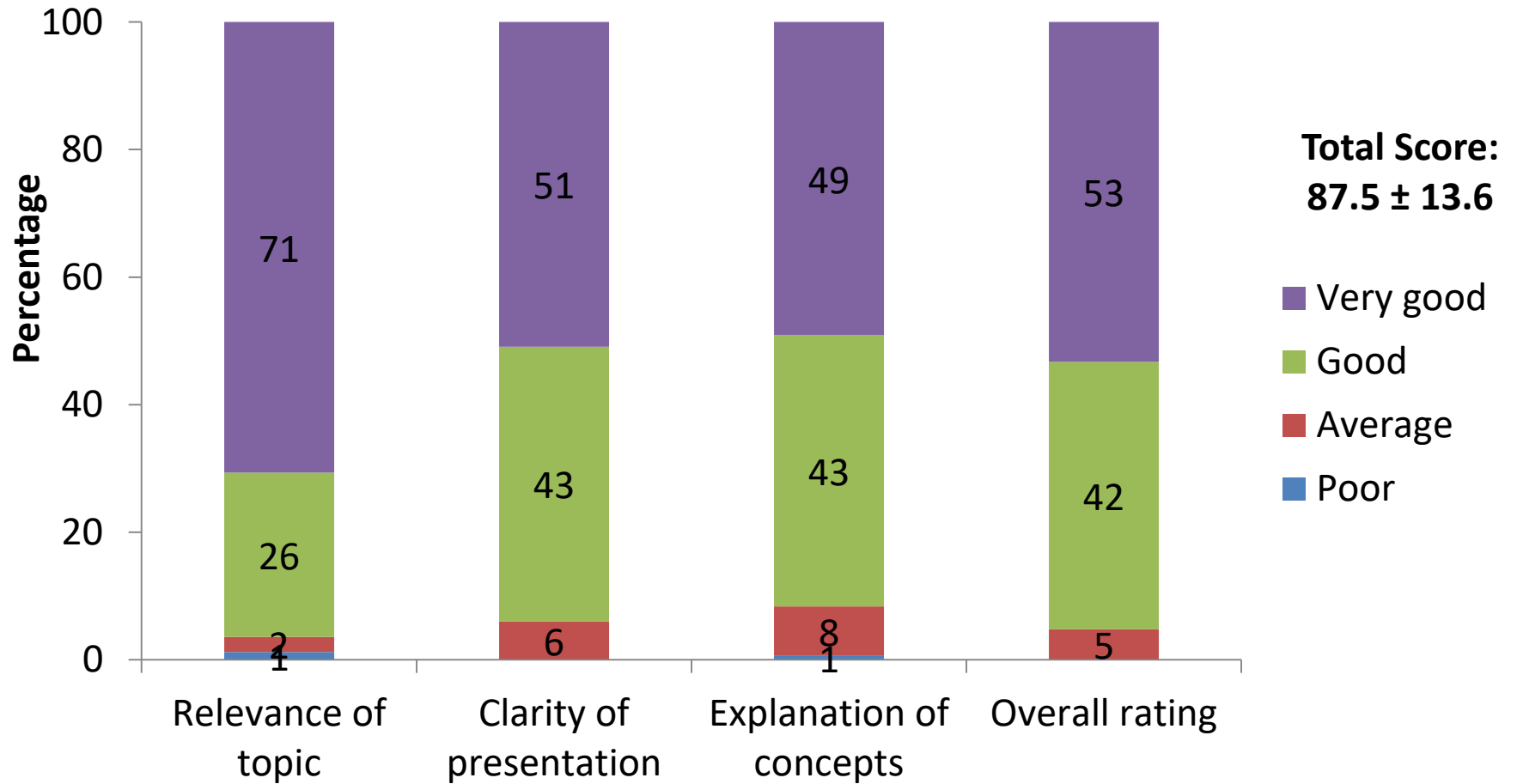
# Management of common coagulation disorders



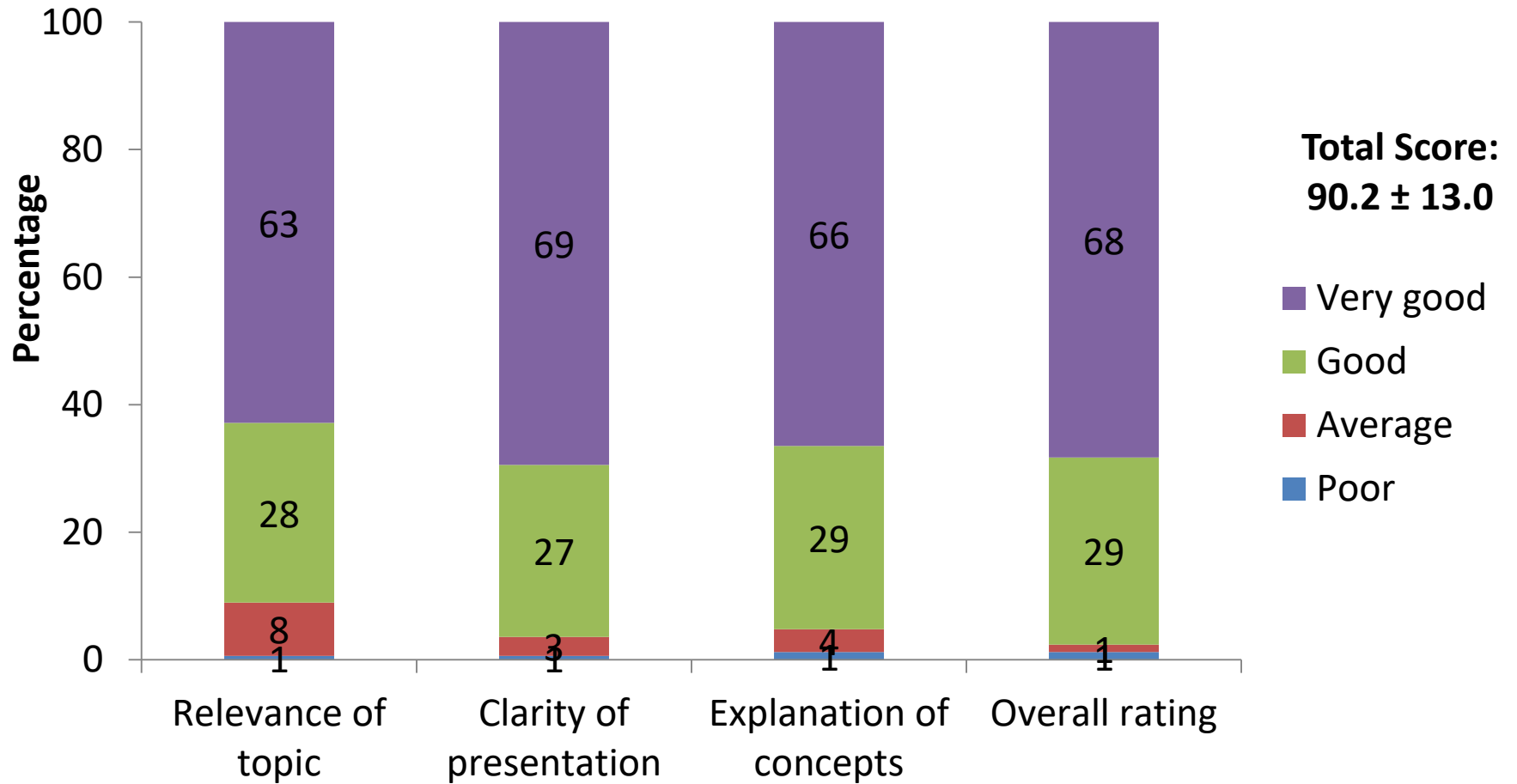
# Approach to thrombocytopenia and Management of ITP



# CASE DUSSION (Anemia, coagulation, thrombosis)



# Haemocytomorphometry-beyond the numbers

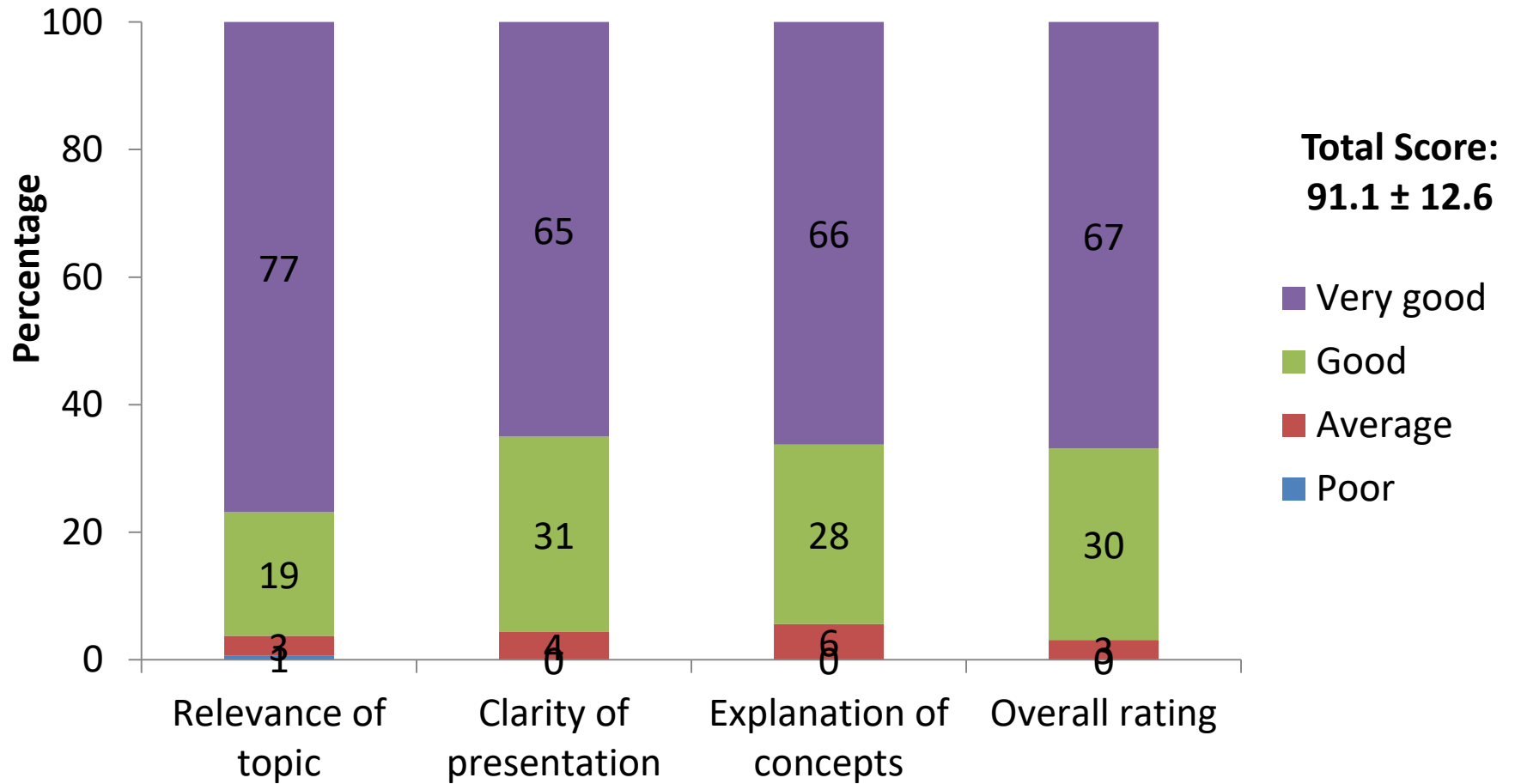


July 27<sup>th</sup> 2017

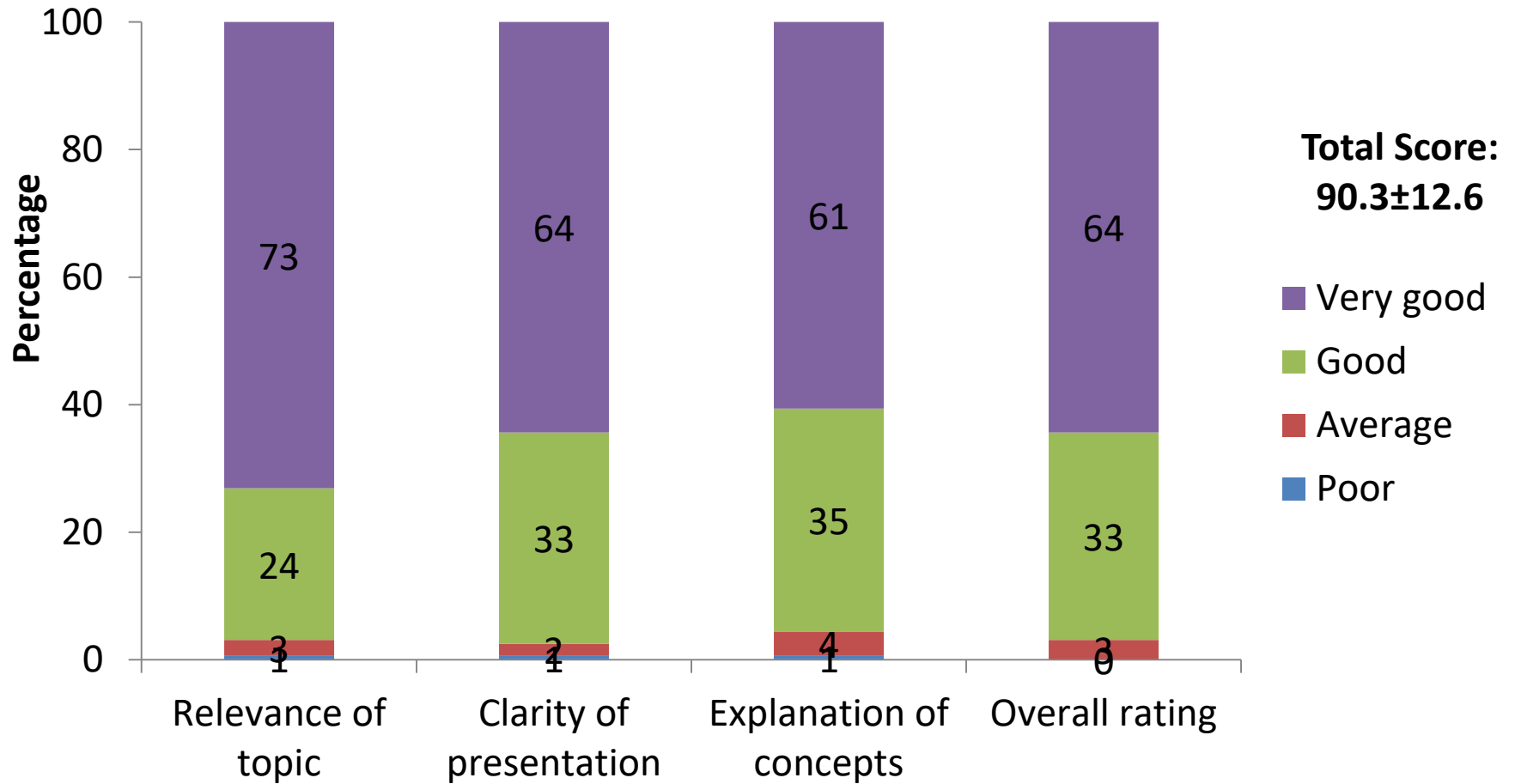
Day 2

(n=160)

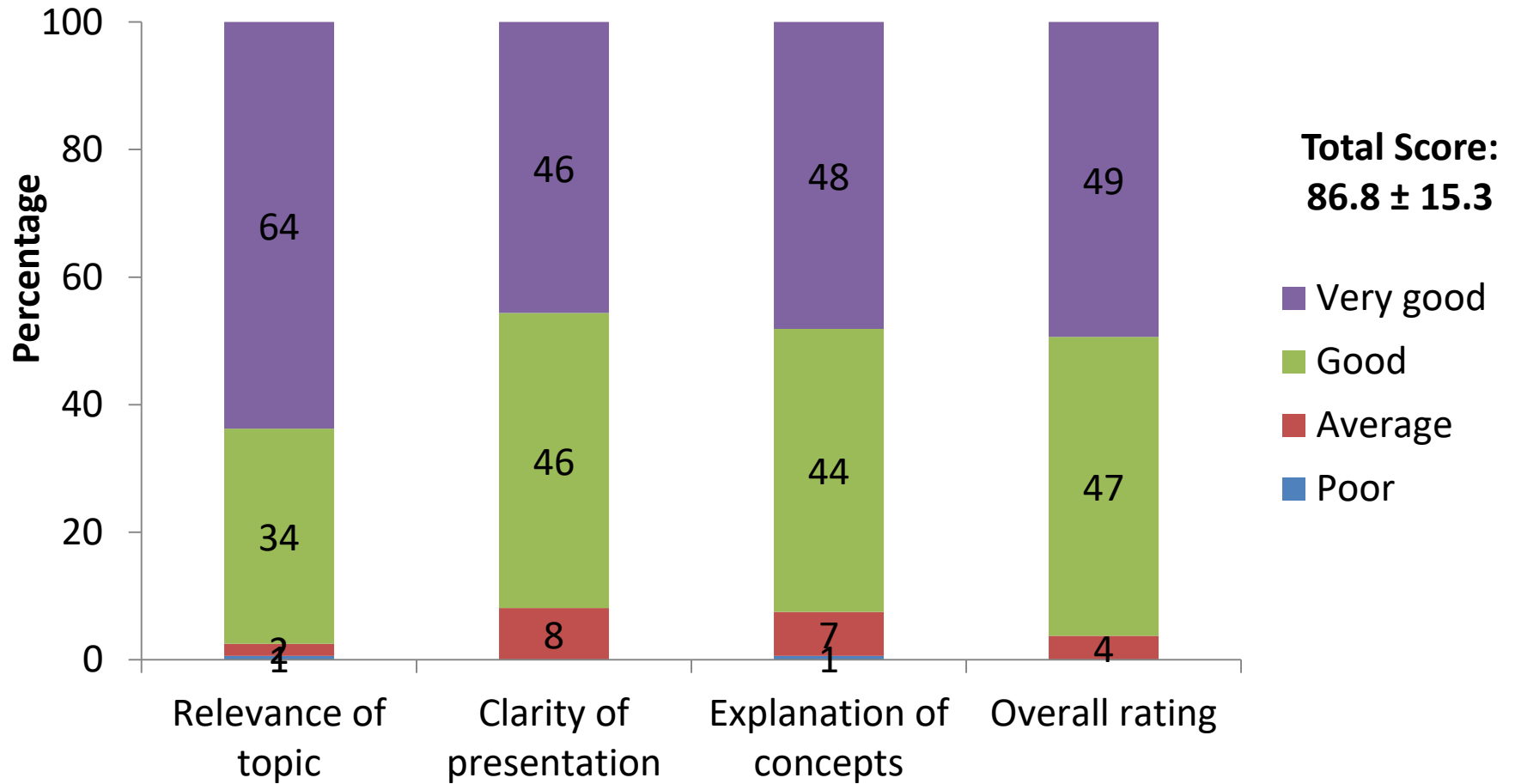
# Diagnosis of leukemia



# Management of Acute and Chronic leukemia

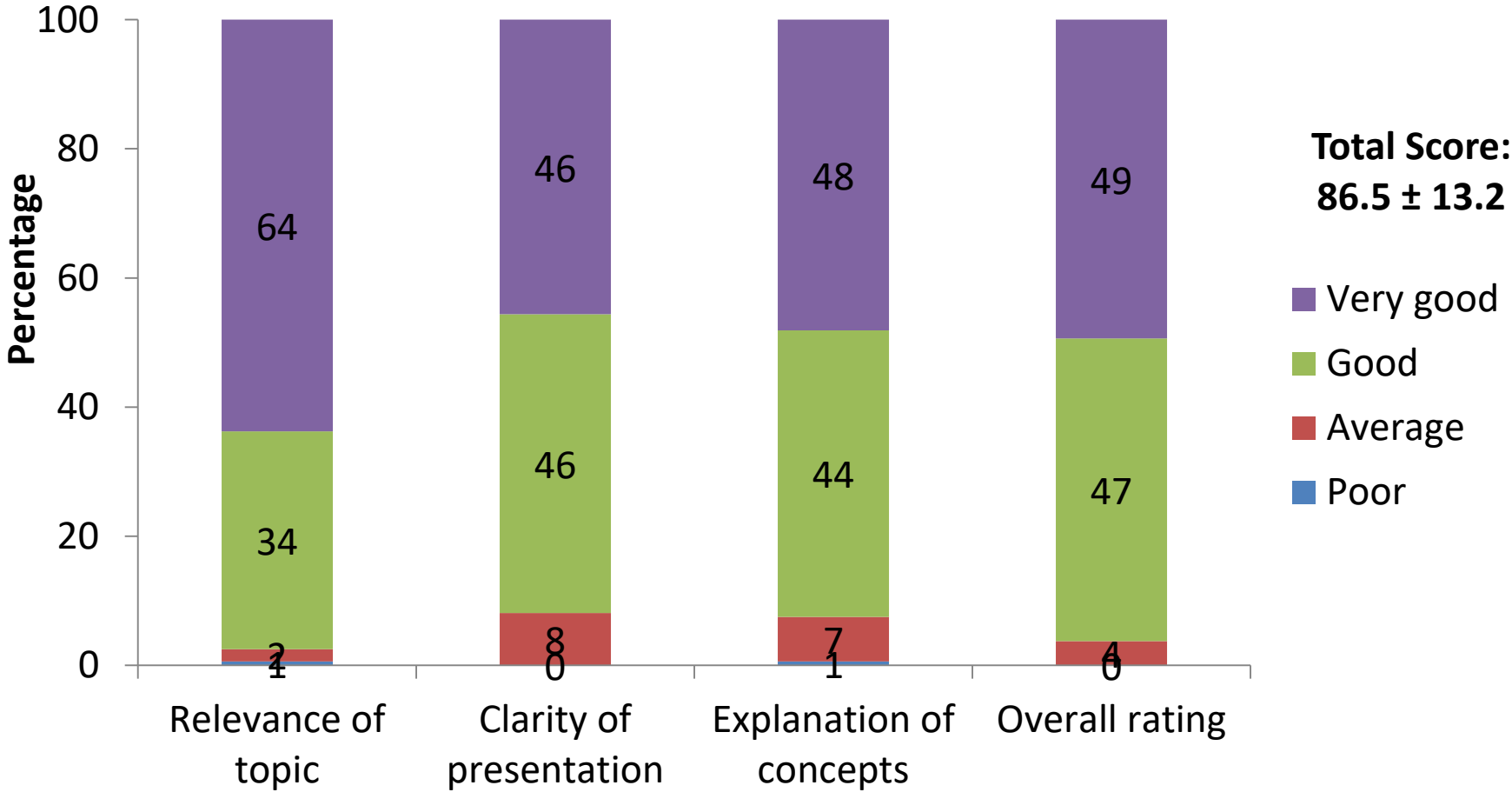


# Diagnosis of Lymphoma

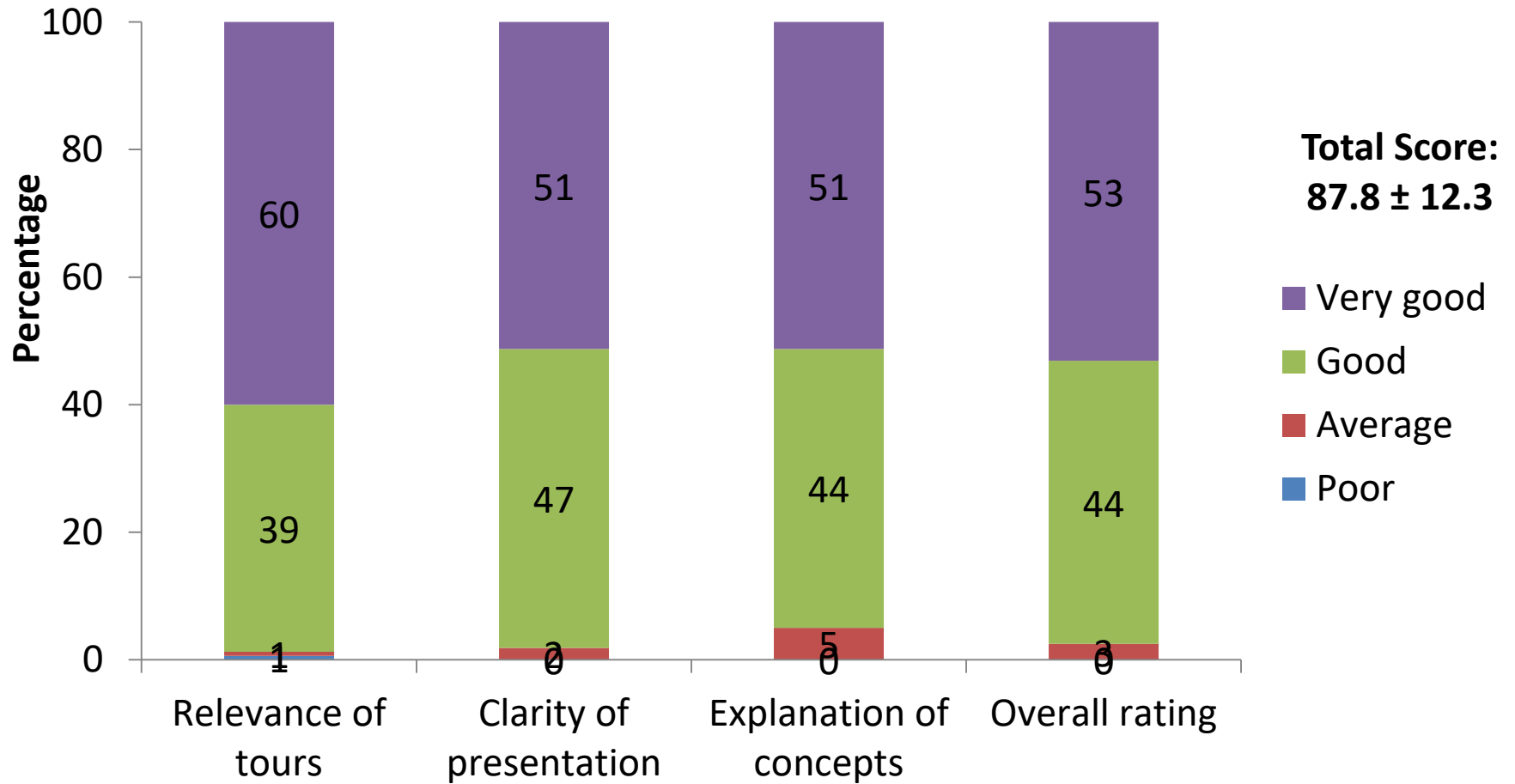




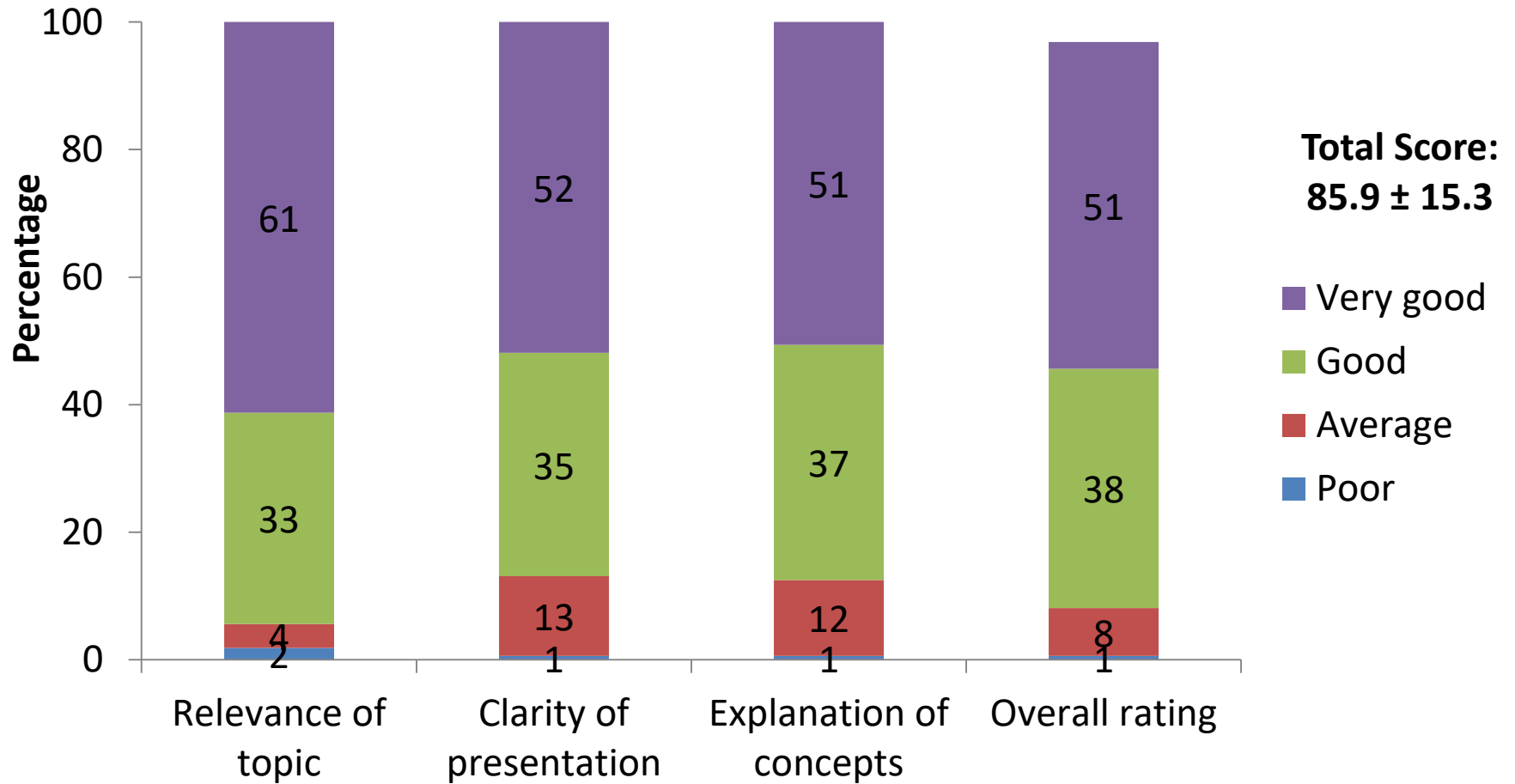
# Diagnosis & Management of Plasma cell disorders



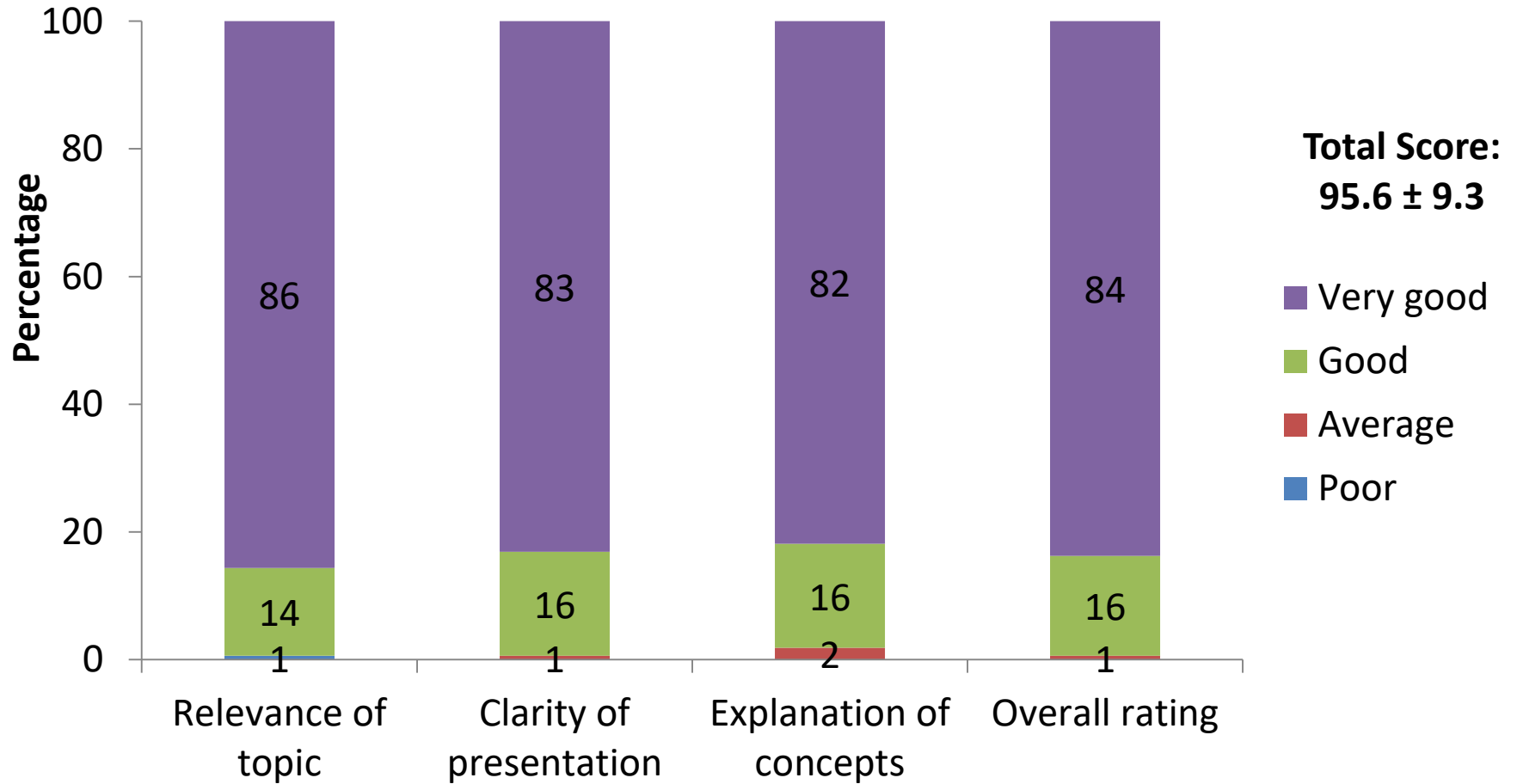
# Management of Lymphoma



# Tour of laboratories



# CASE DUSSION (Leukemia, Lymphoma, Myeloma)

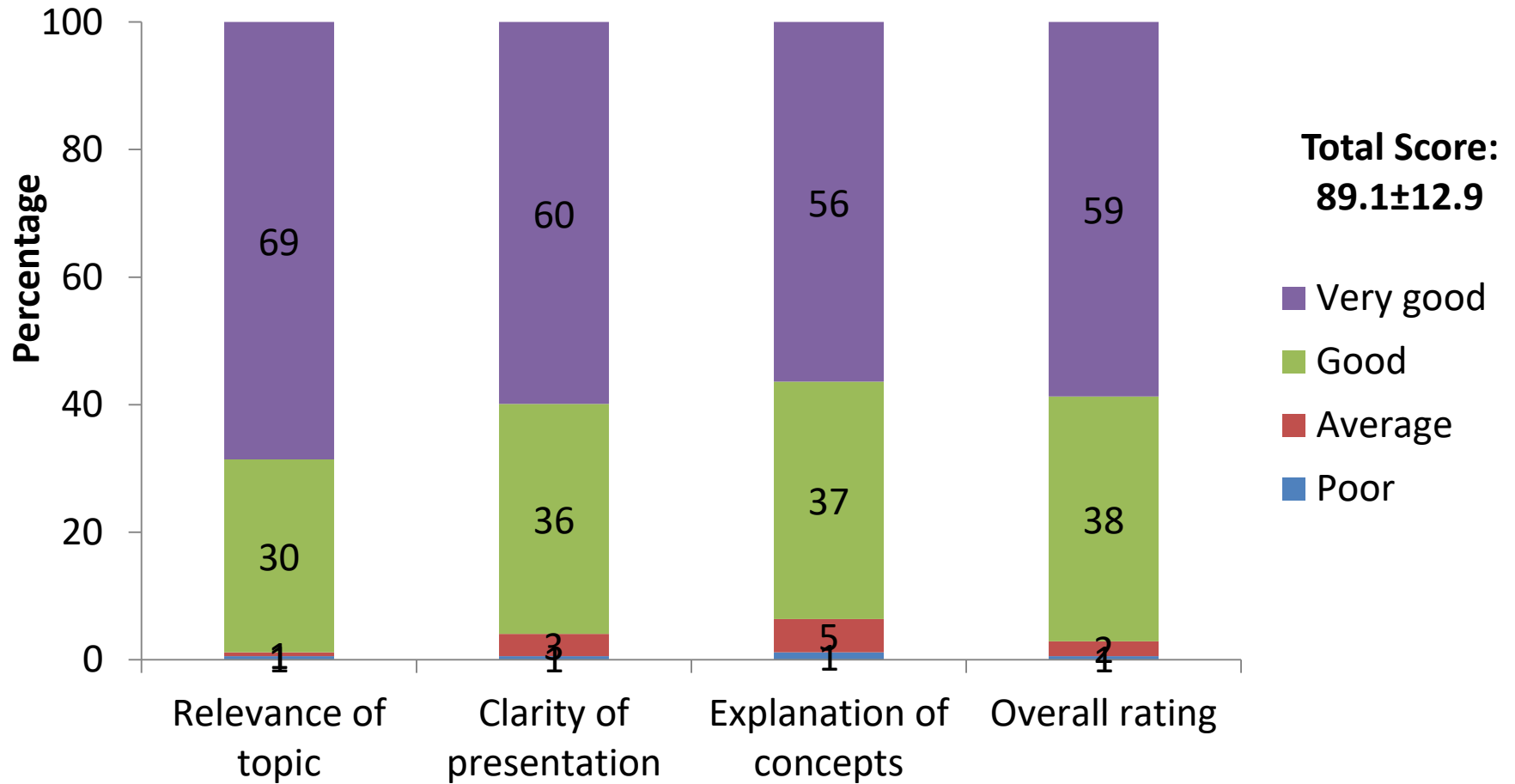


July 28<sup>th</sup> 2017

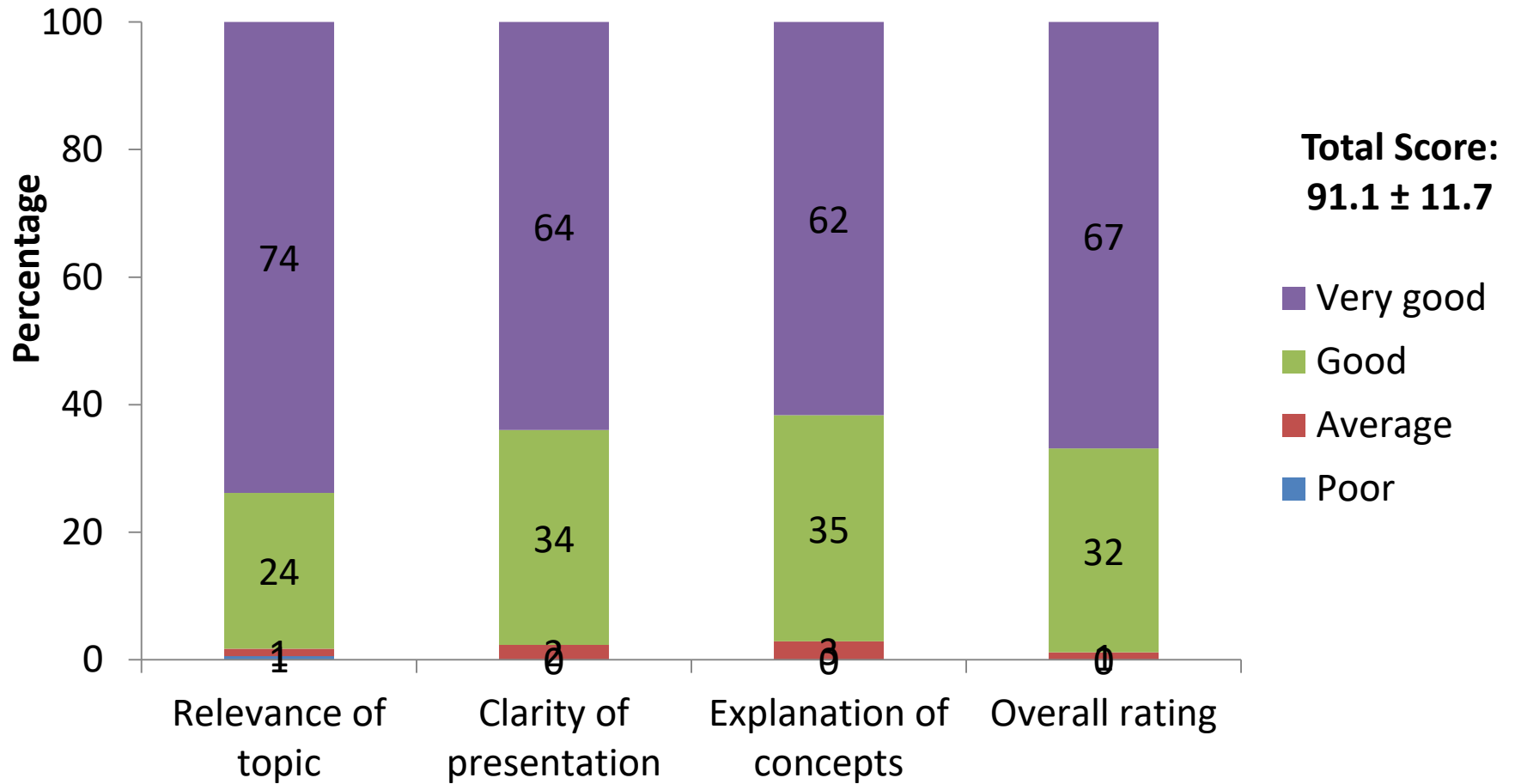
Day 3

(n=172)

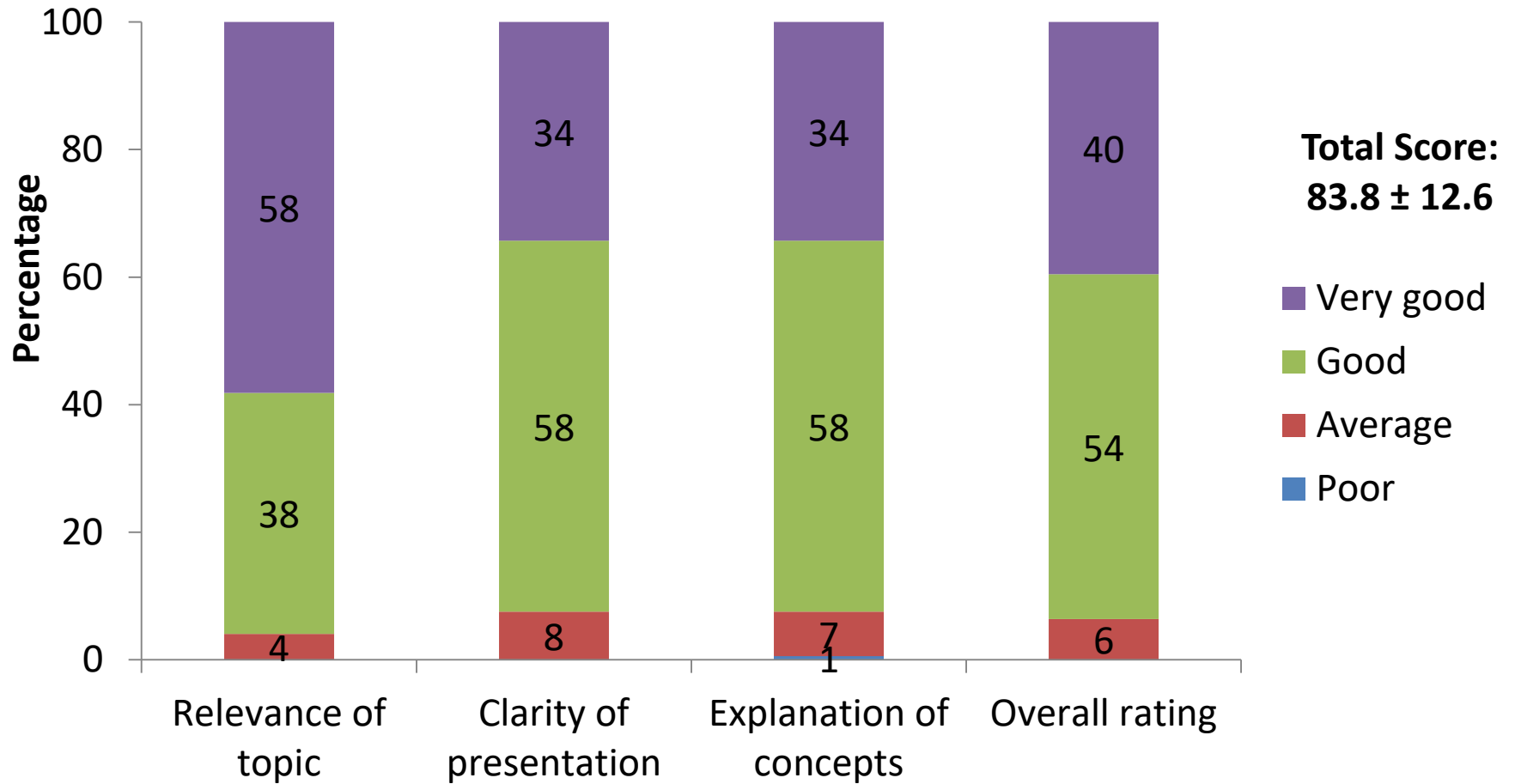
# Rational use of Bleed and its components



# Hematopoietic stem cell transplantation

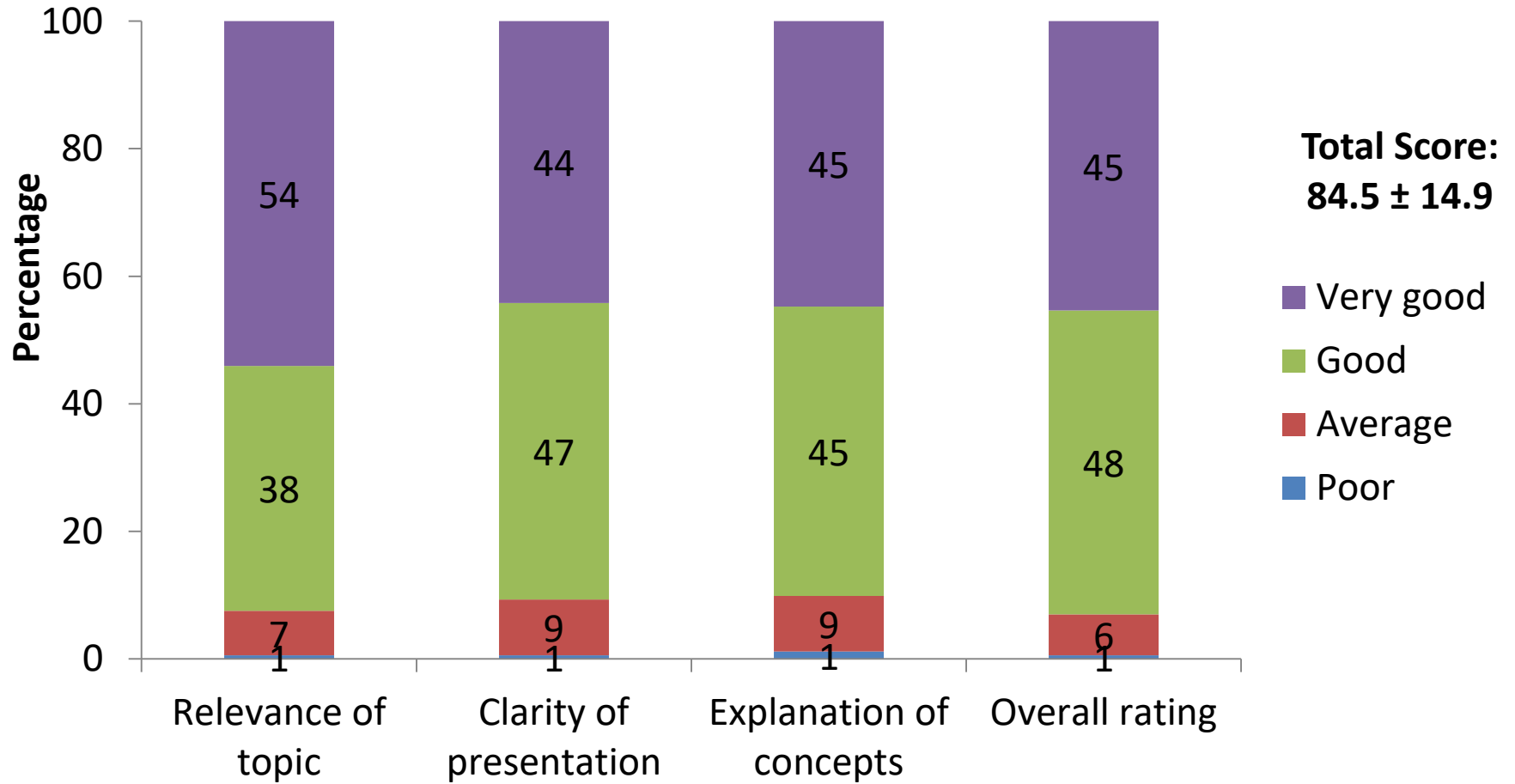


# Management of VTE





# Basics of Molecular Biology



# MGR University-Evaluation

