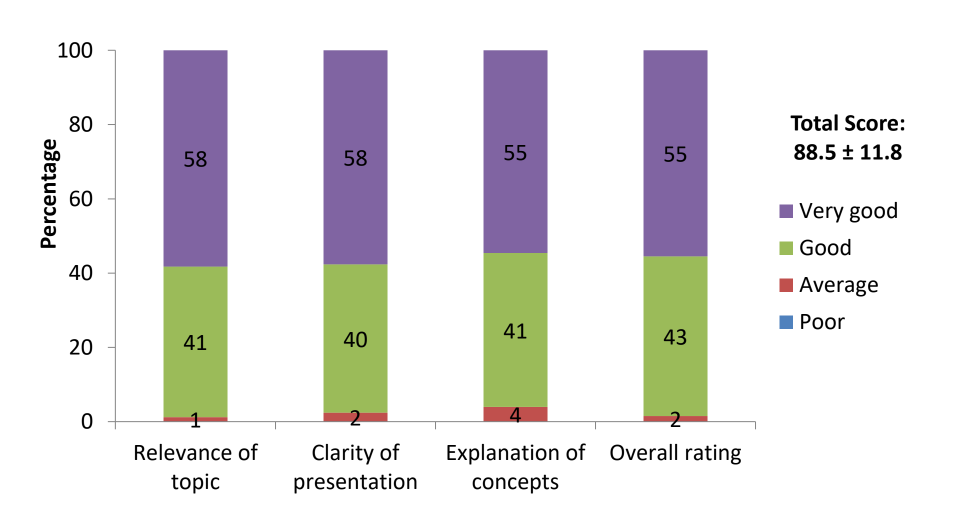
# PG CME IN HAEMATOLOGY

# **Evaluation and Feedback form July 2021**

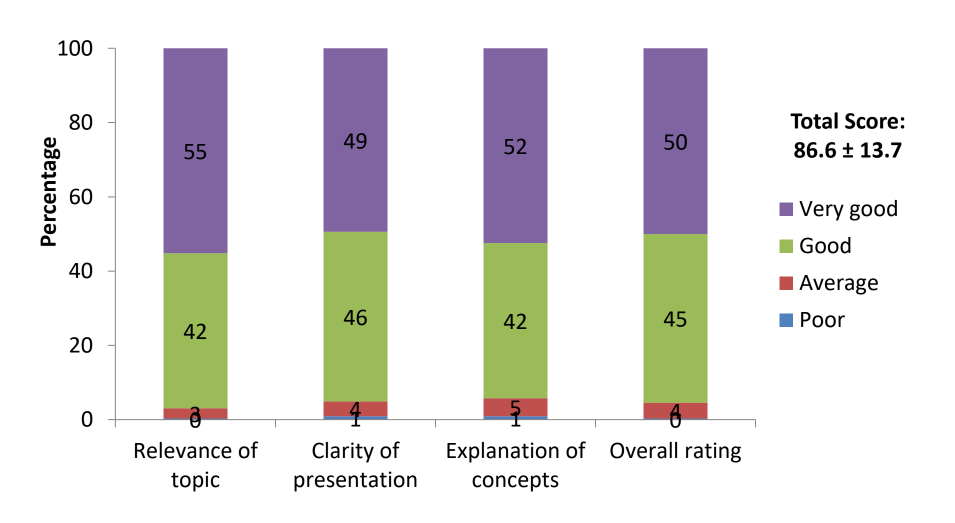
	n	Mean ± SD
Pre CME marks	388	14.9 ± 5.1
Post CME marks	395	17.8 ± 6.0
P-Value		0.000

```
July 21<sup>st</sup> 2021
Day 1 (AM)
(n=328)
```

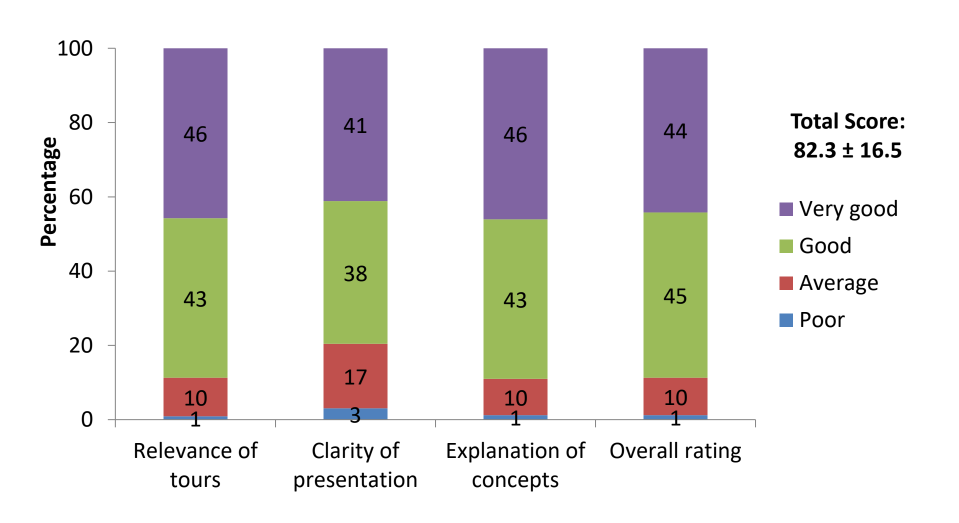
#### Assessment of patient with anemia



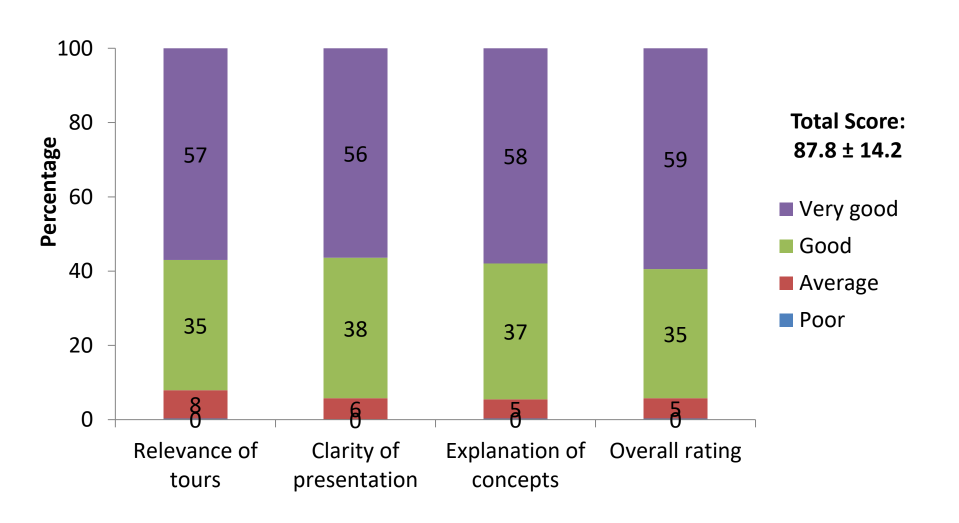
# Laboratory evaluation of red cell disorders



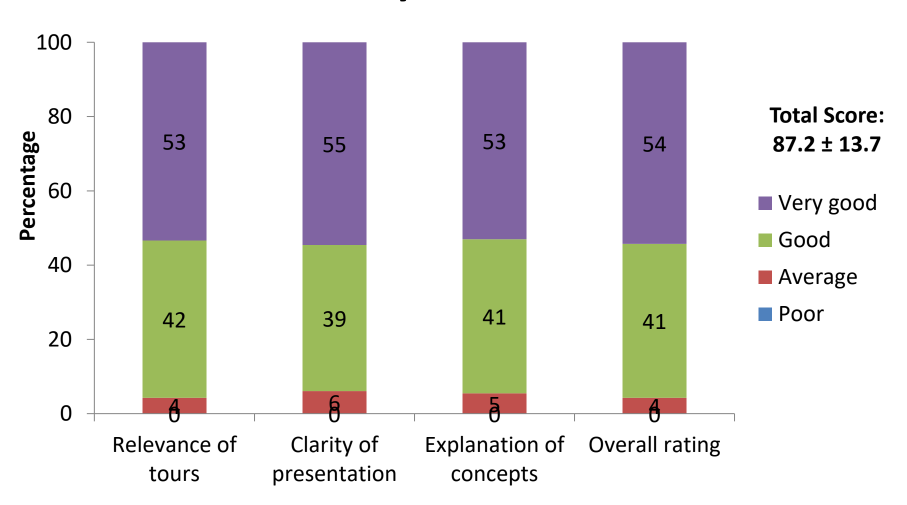
# **Coulter Laboratory (video demonstration)**



### Haemocytomorphometry - beyond the numbers

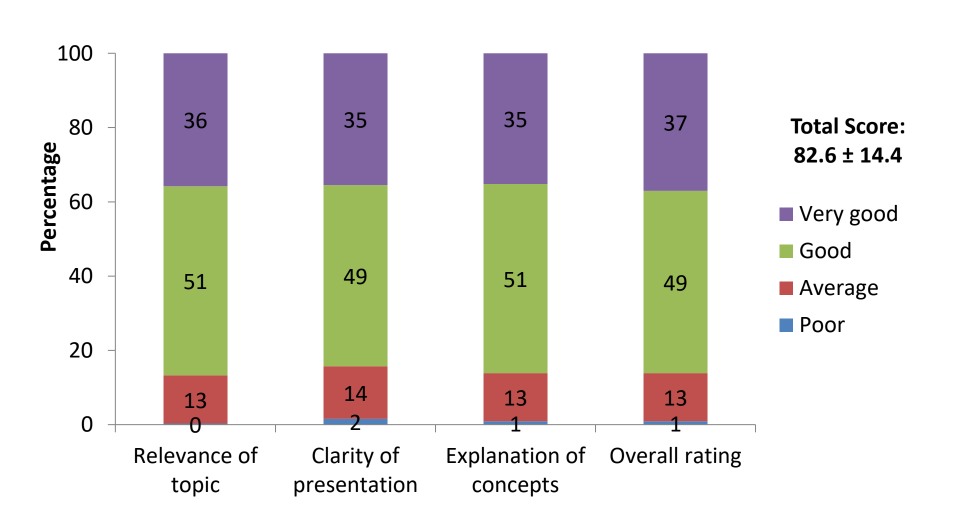


# Management of bone marrow failure syndromes

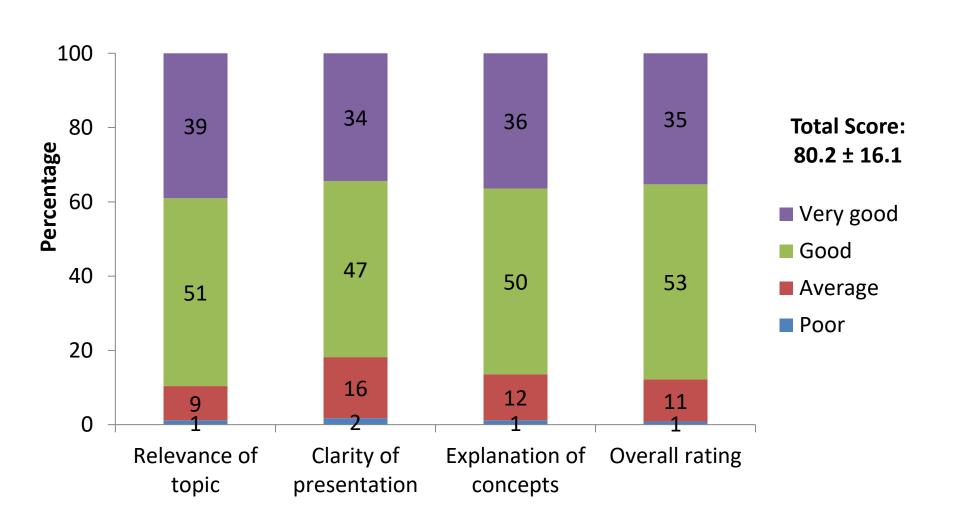


```
July 21<sup>st</sup> 2021
Day 1 (PM)
(n=324)
```

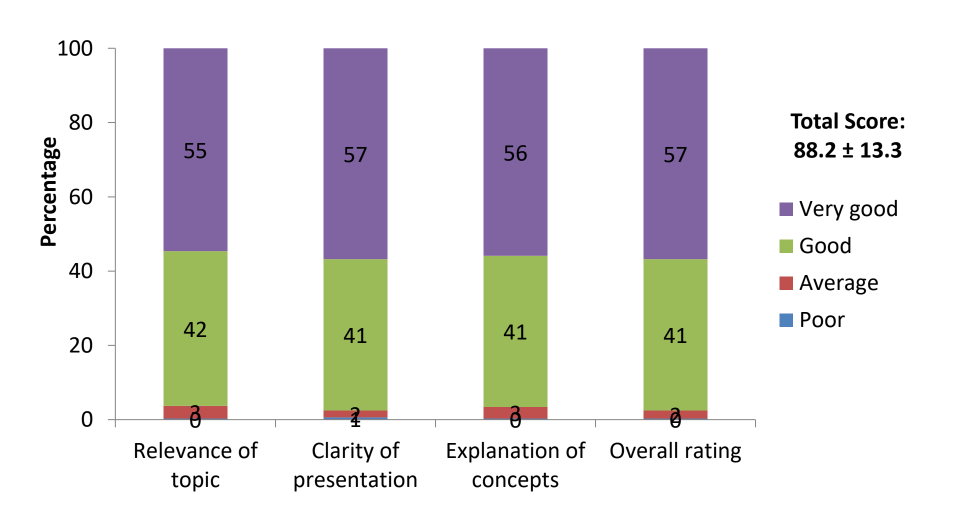
#### Flowcytometry laboratory video



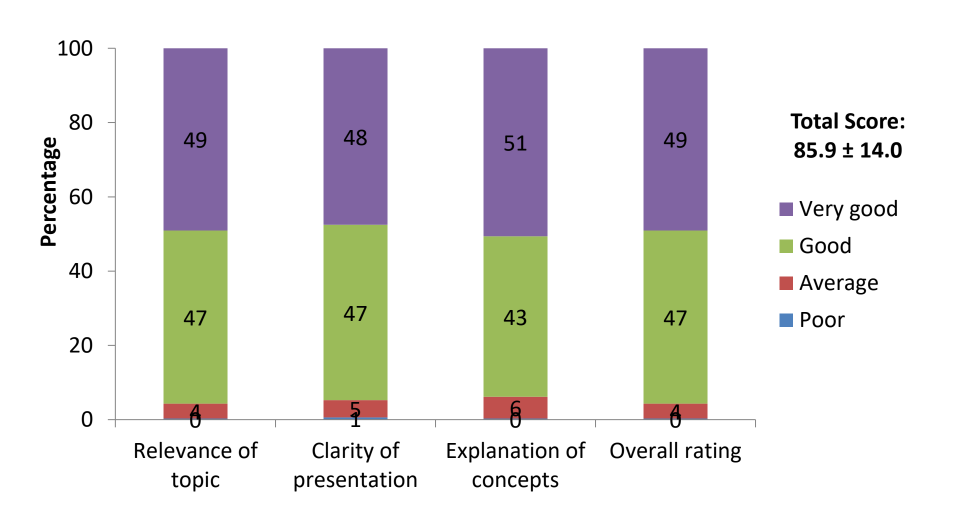
# **Approach to Primary Immune Deficiencies**



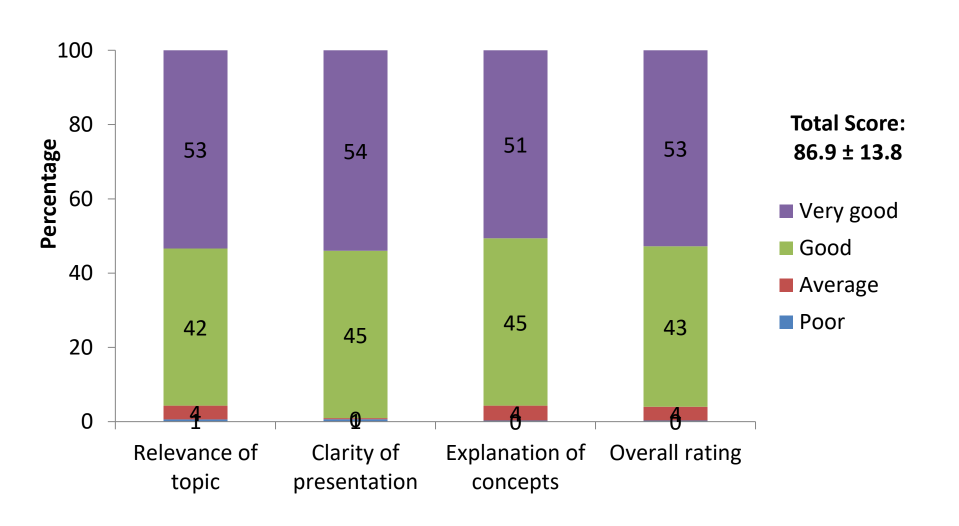
# Laboratory evaluation of bleeding disorders



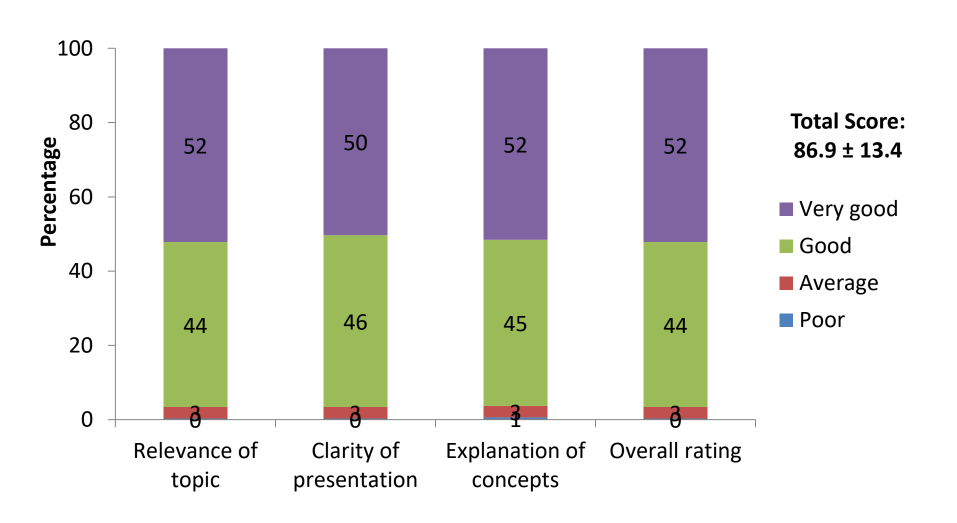
# Management of common coagulation disorders



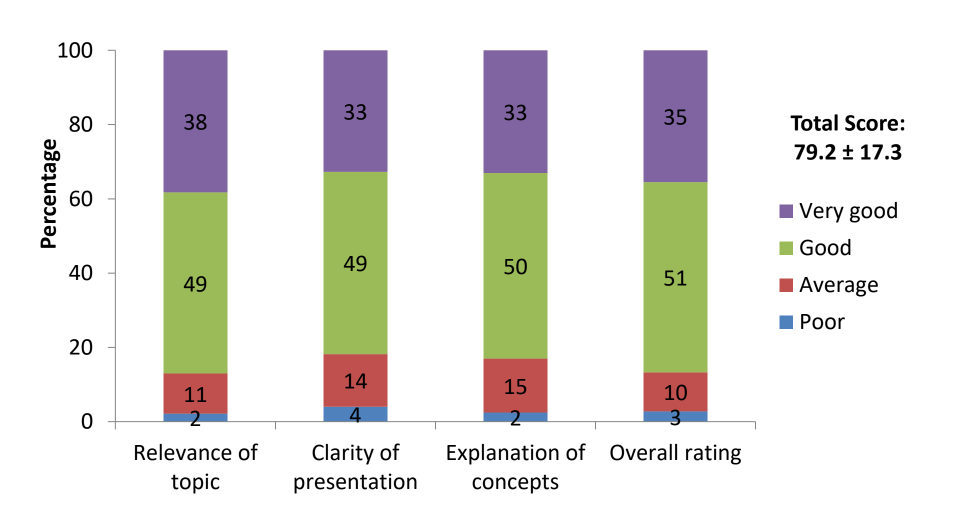
# Approach to thrombocytopenia



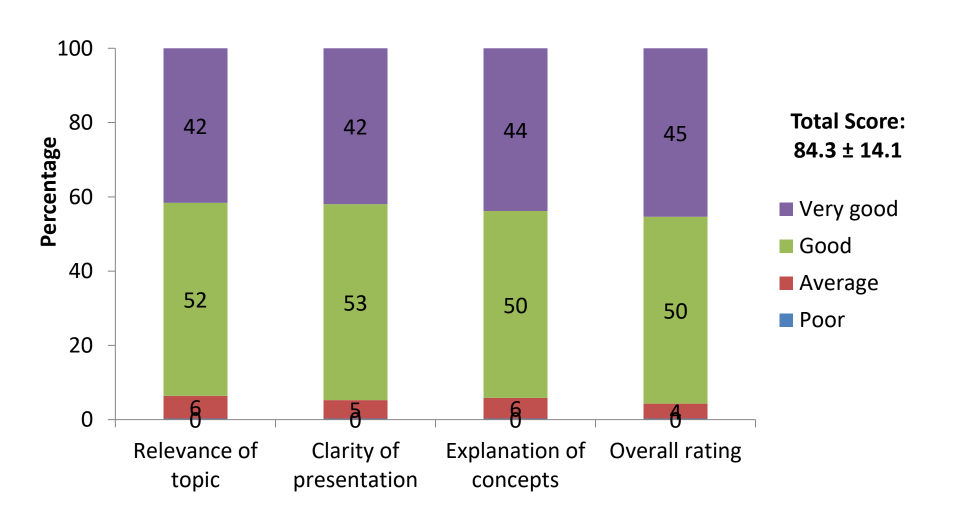
# **Management of ITP**



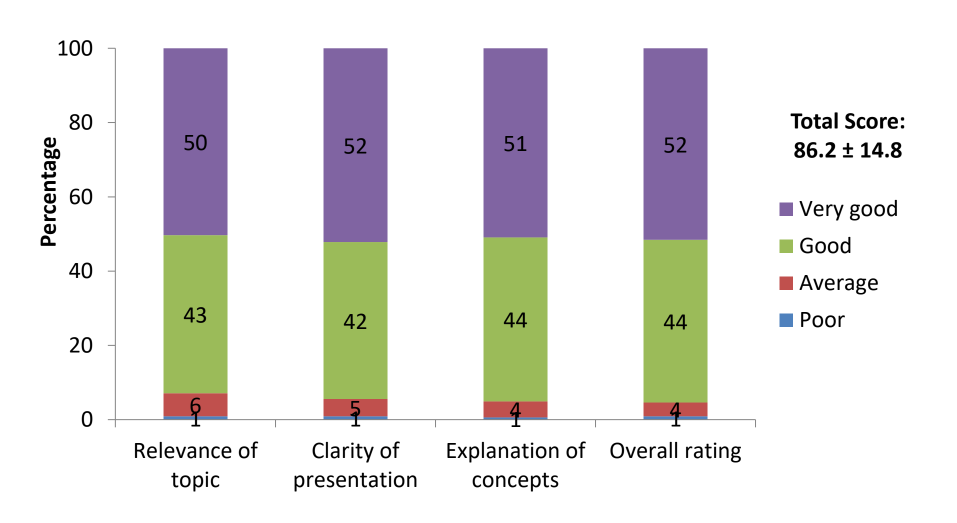
# **COVID** associated coagulopathy



# Overview of diagnosis and Management of VTE

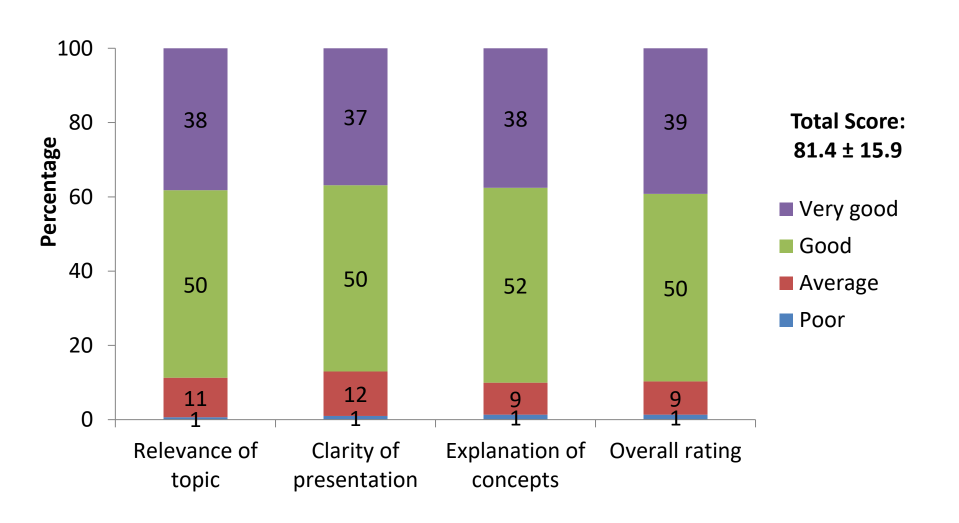


# Haematology and Me....Destiny or design?

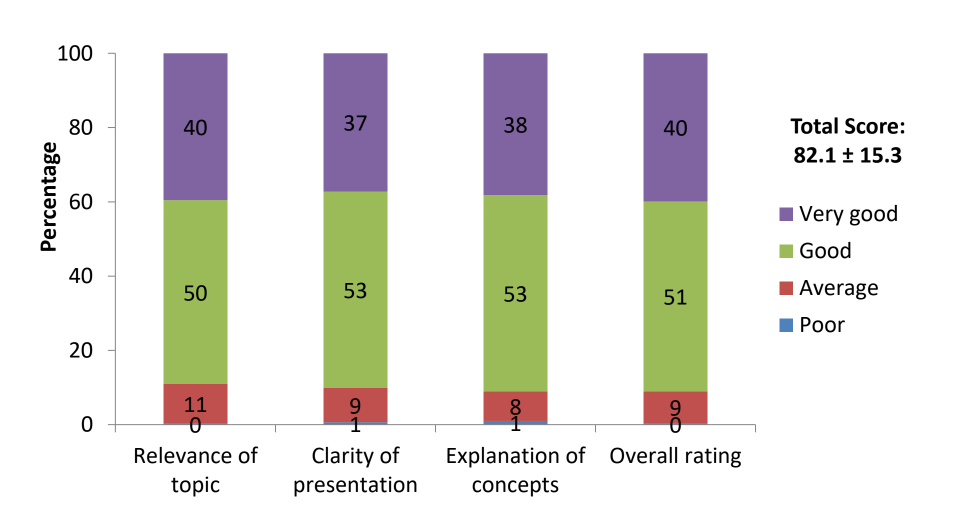


July 22<sup>nd</sup> 2021 Day 2 (AM) (n=301)

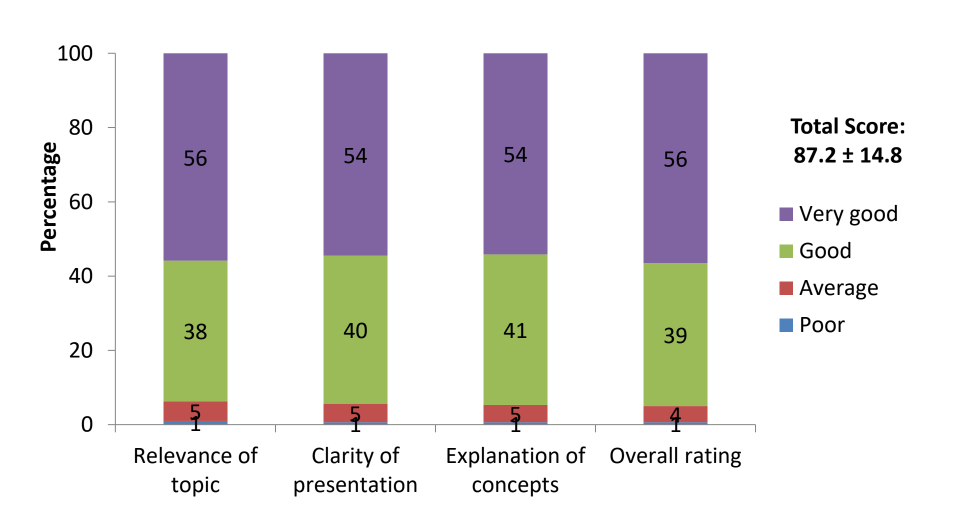
# CTG and molecular laboratory video



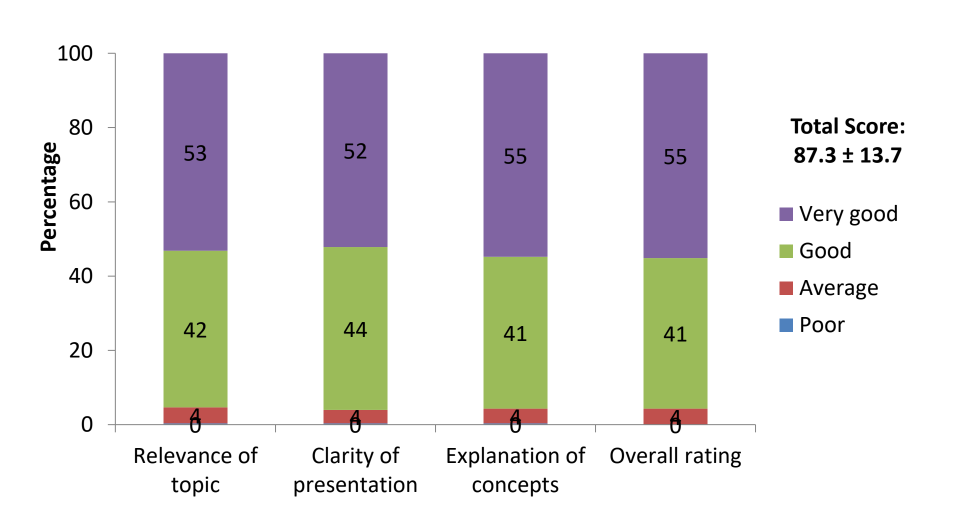
# **Basics of Molecular Biology**



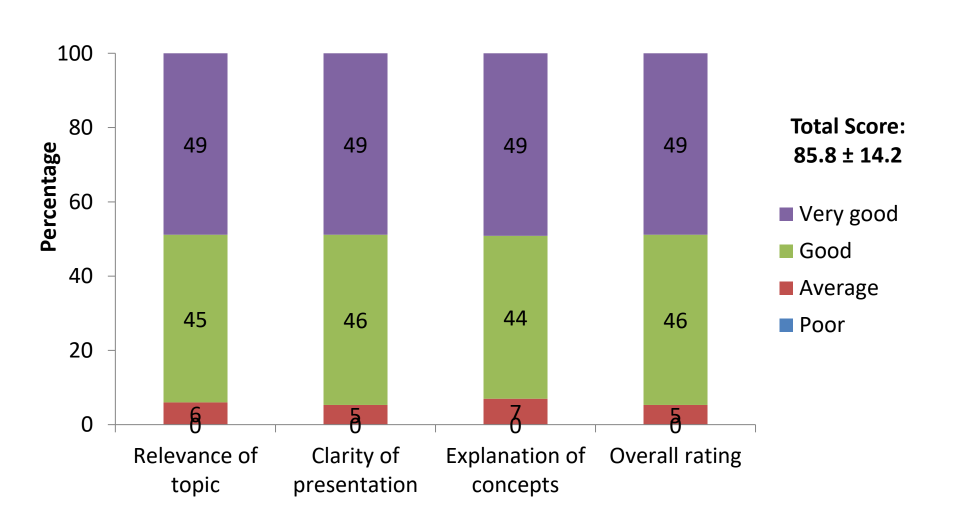
# Diagnosis of leukemia



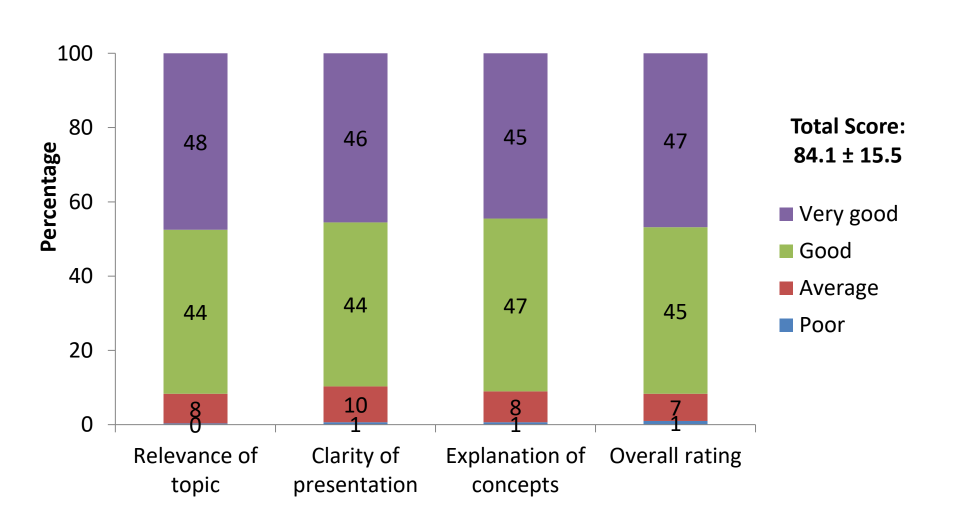
### **Management of Acute Leukemia**



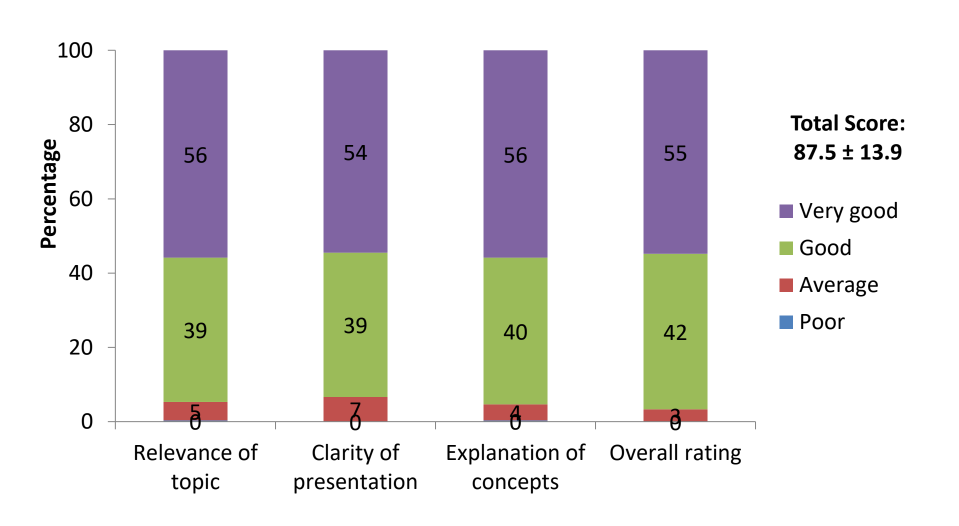
# **Management of CML**



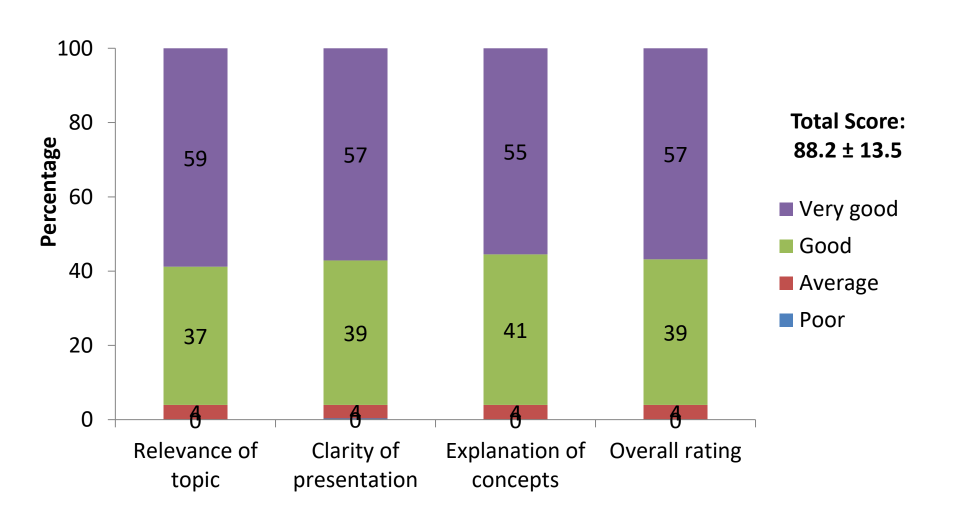
# **Diagnosis of Lymphoma**



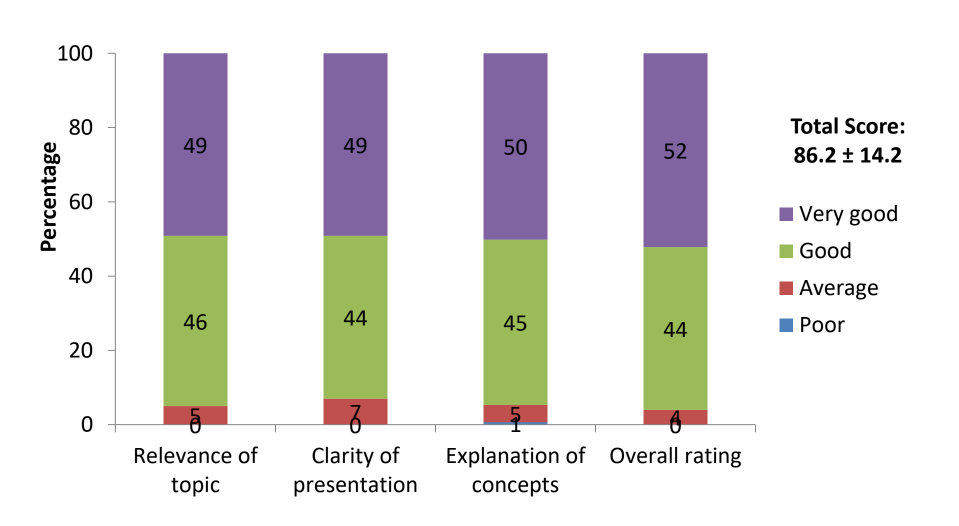
# Management of Hodgkins lymphoma



# Diagnosis and Management of Plasma cell disorders

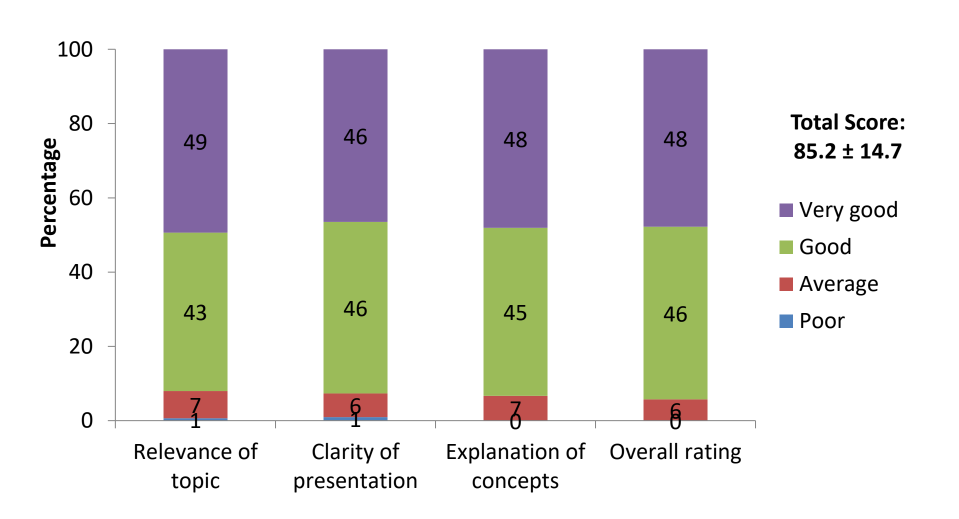


# **Overview of Management of NHL**

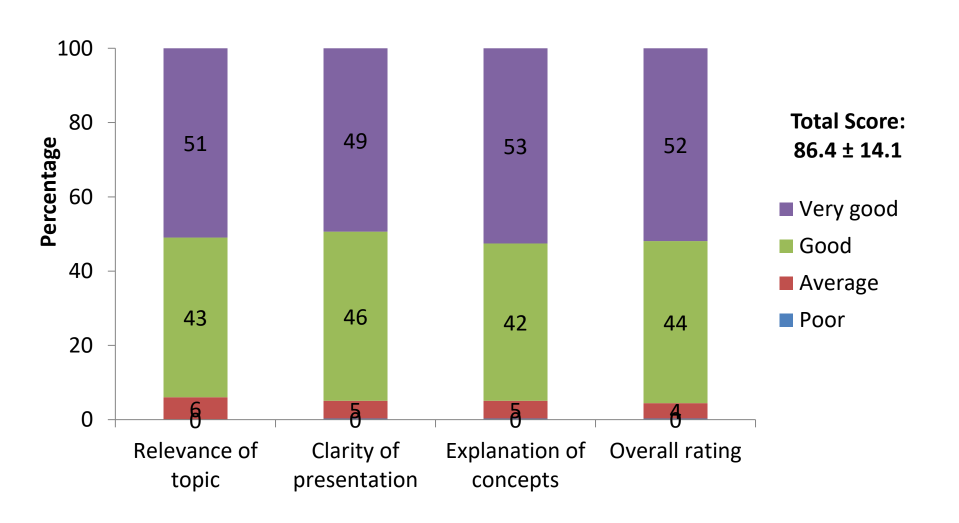


```
July 22<sup>nd</sup> 2021
Day 2 (PM)
(n=314)
```

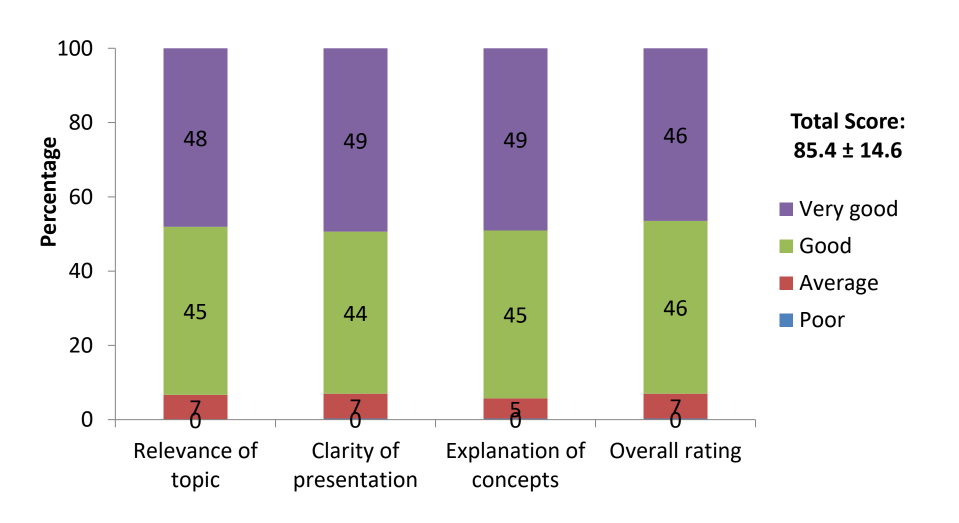
#### **Blood bank video**



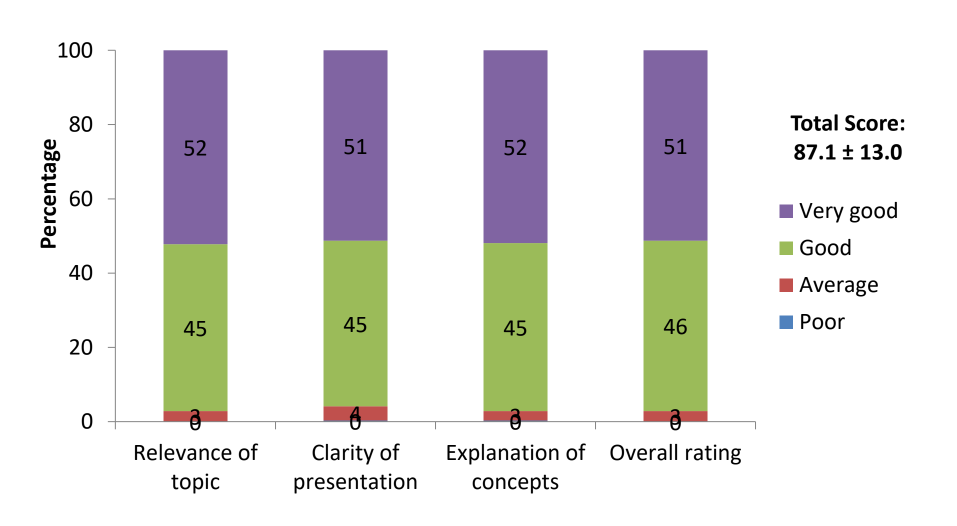
#### Rational use of Blood and its components



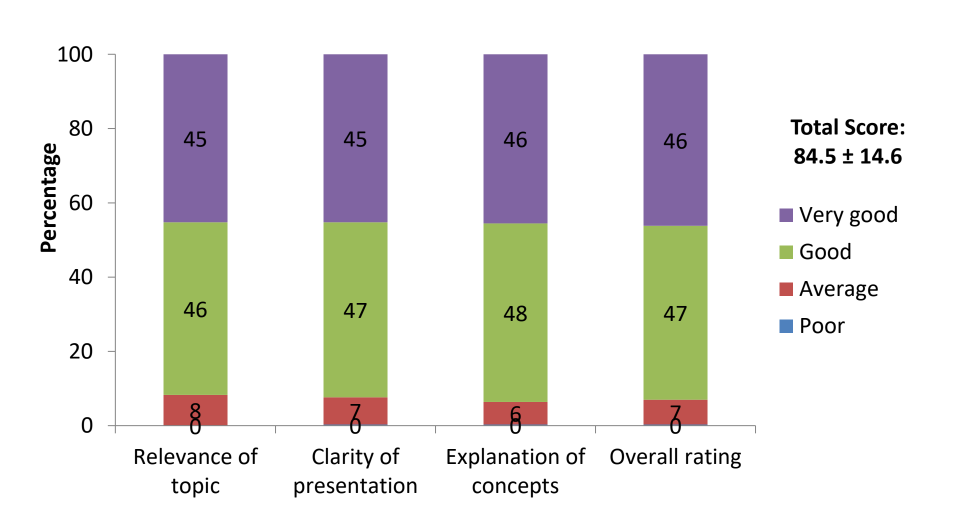
# Apheresis and stem cell laboratory video



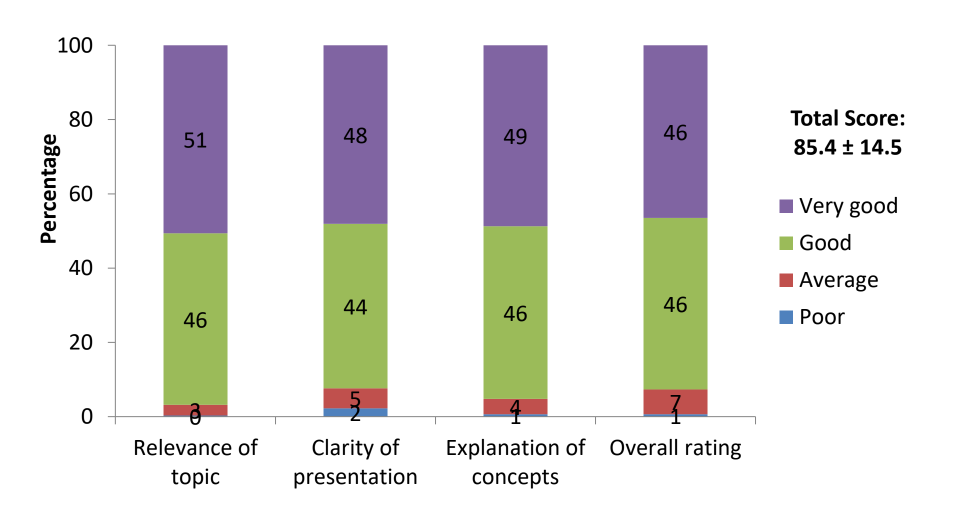
# Hematopoietic stem cell transplantation



# **Basics of MRD monitoring**



# Quiz



# **MGR** University-Evaluation

