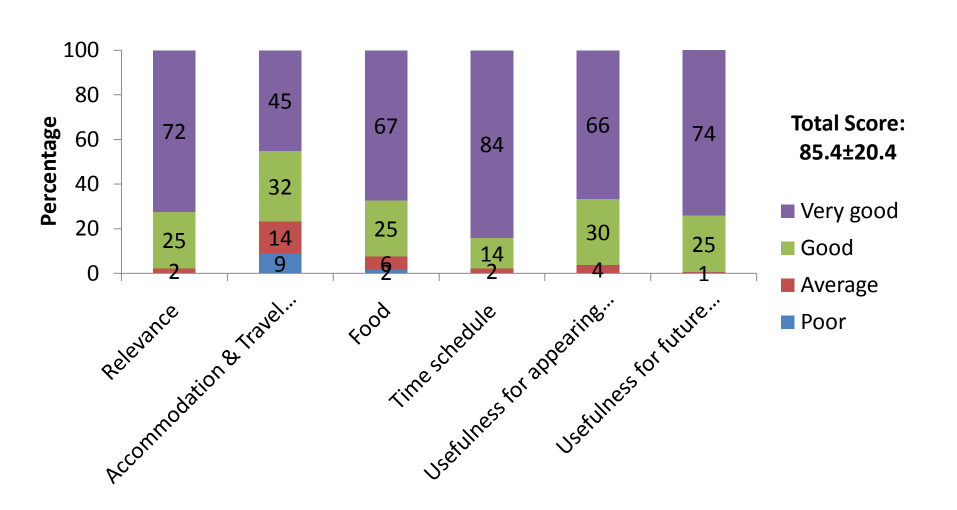
#### PG CME IN HAEMATOLOGY

## **Evaluation and Feedback form August 2016**

## **Overall rating of the CME**



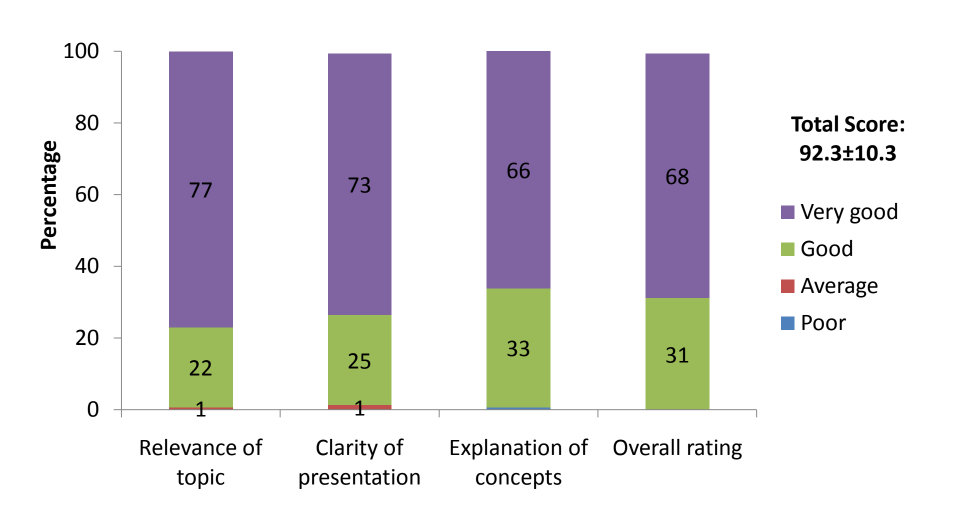
	n	Mean ± SD
Pre CME marks	141	19.3 ± 3.9
Post CME marks	134	22.7 ± 3.9
P-Value		0.000

```
August 4<sup>th</sup> 2016

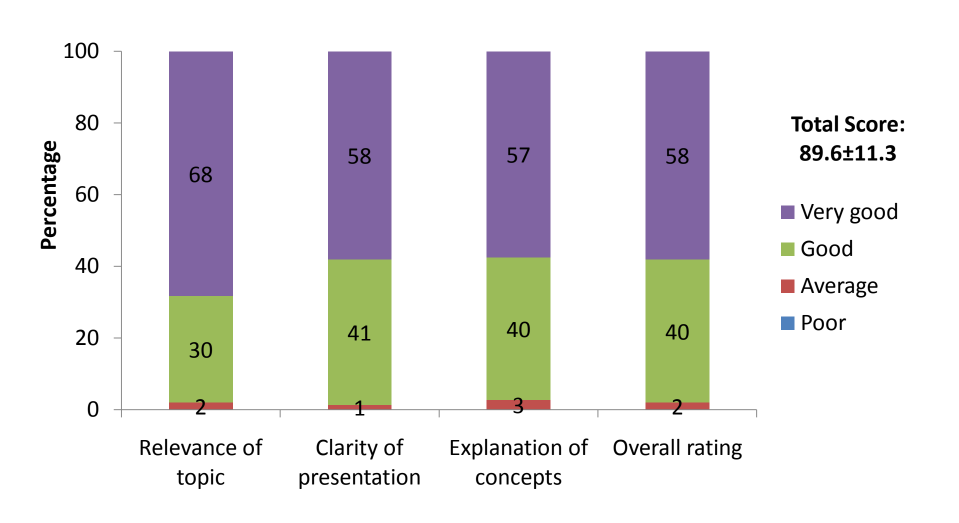
Day 1

(n=148)
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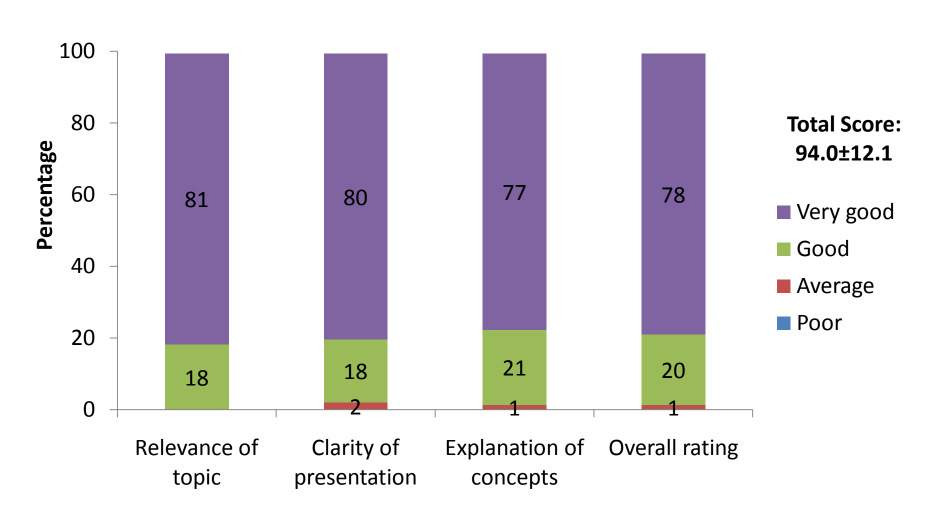
#### Assessment of patient with anemia



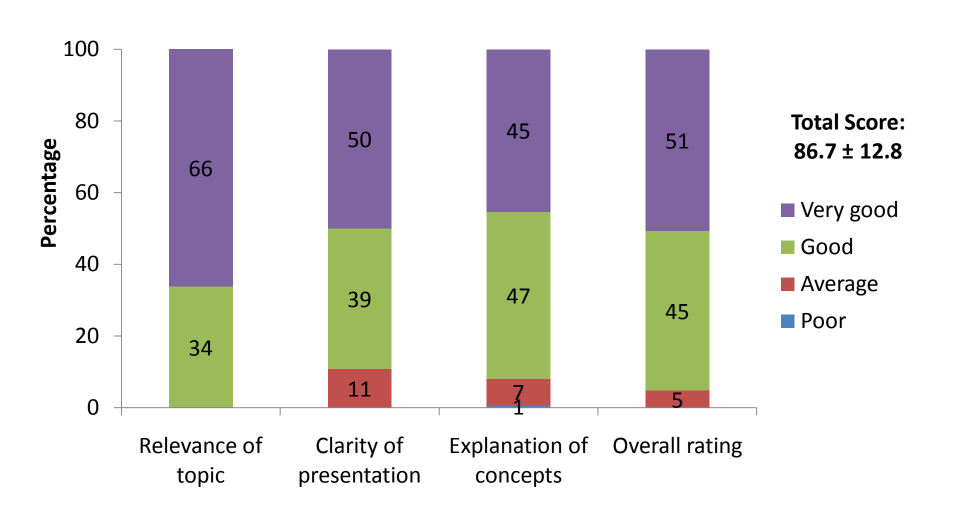
#### Laboratory evaluation of red cell disorders



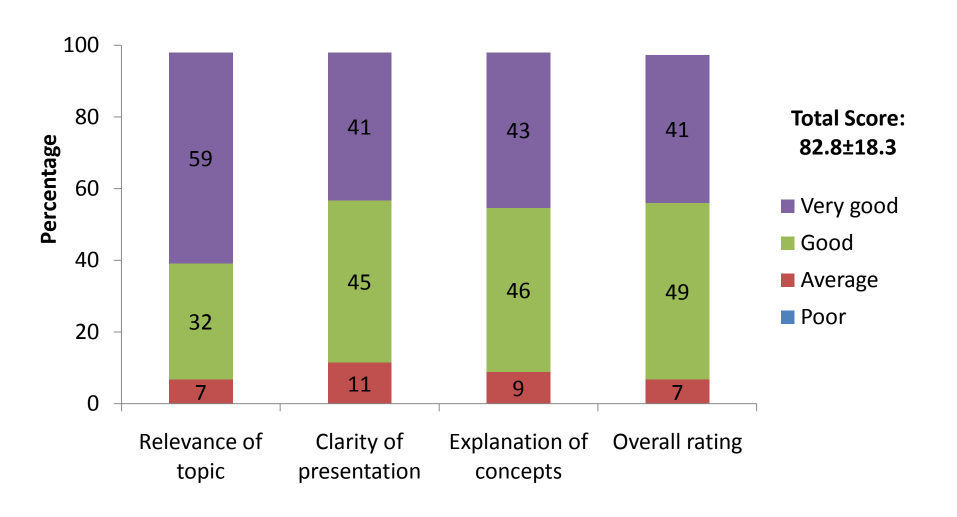
# Management of bone marrow failure syndromes



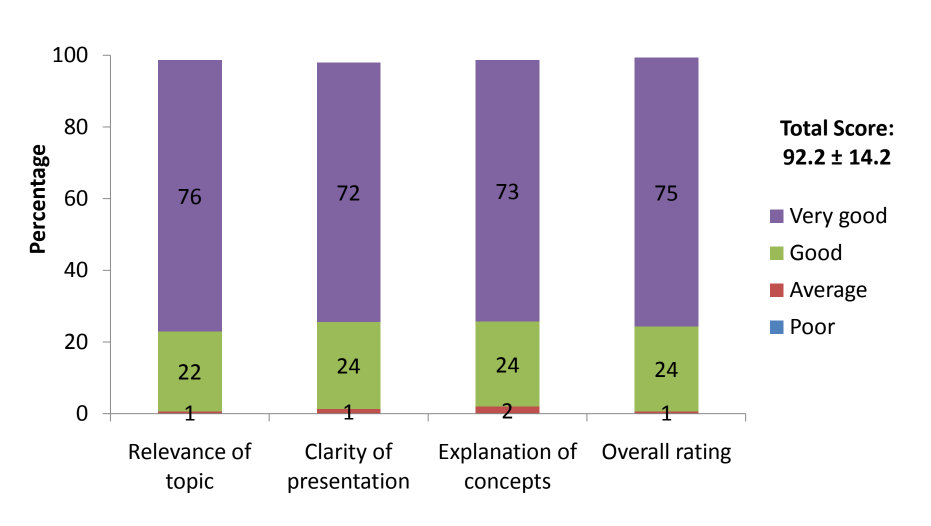
#### Laboratory evaluation of bleeding disorders



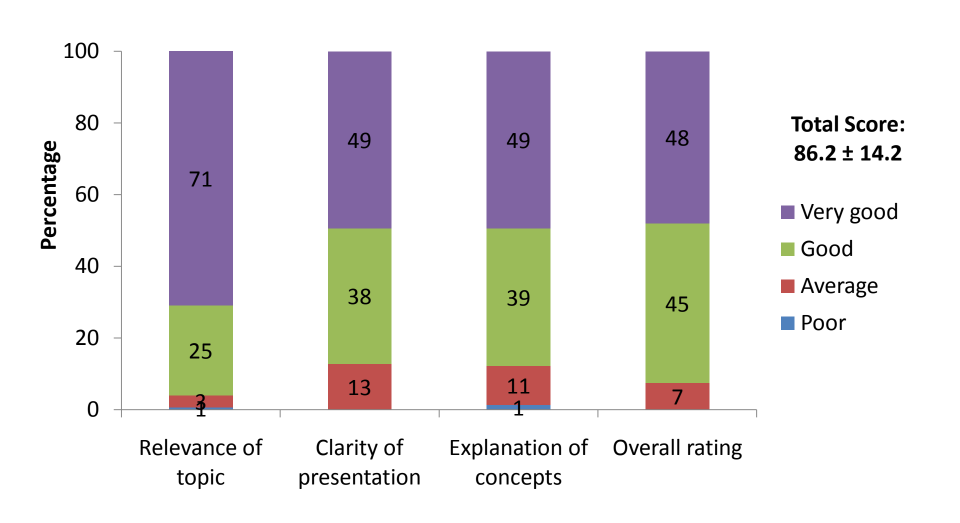
### Management of common coagulation disorders



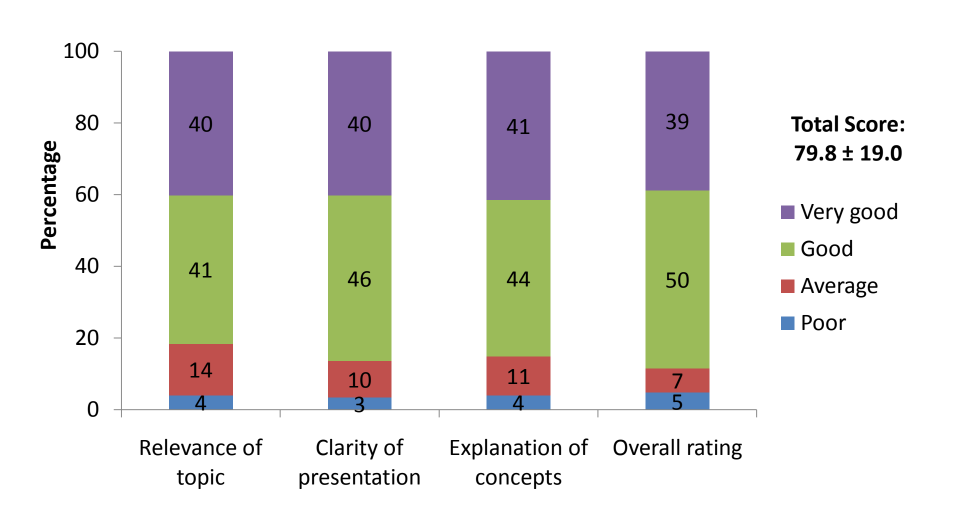
# Approach to thrombocytopenia and Management of ITP



#### **CASE DUSSION (Anemia, coagulation, thrombosis)**



#### Haemocytomorphometry-beyond the numbers

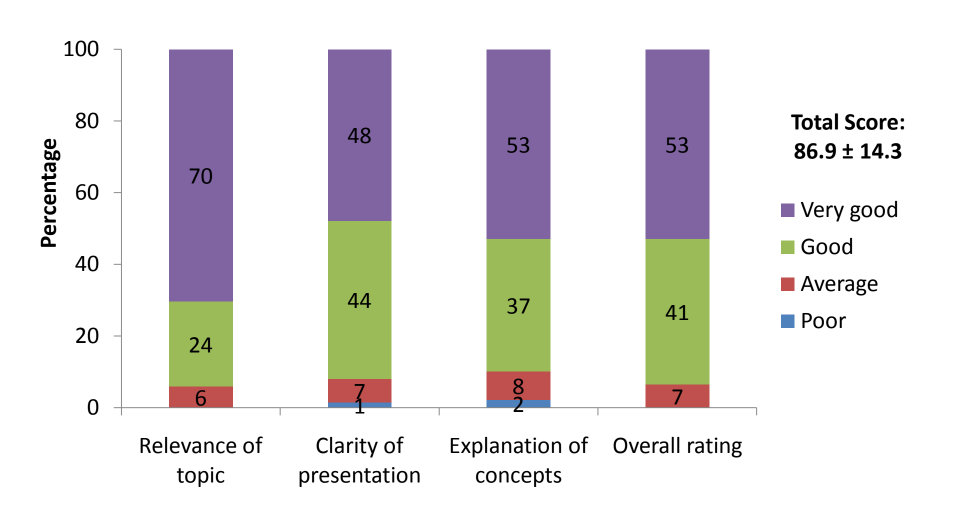


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August 5<sup>th</sup> 2016

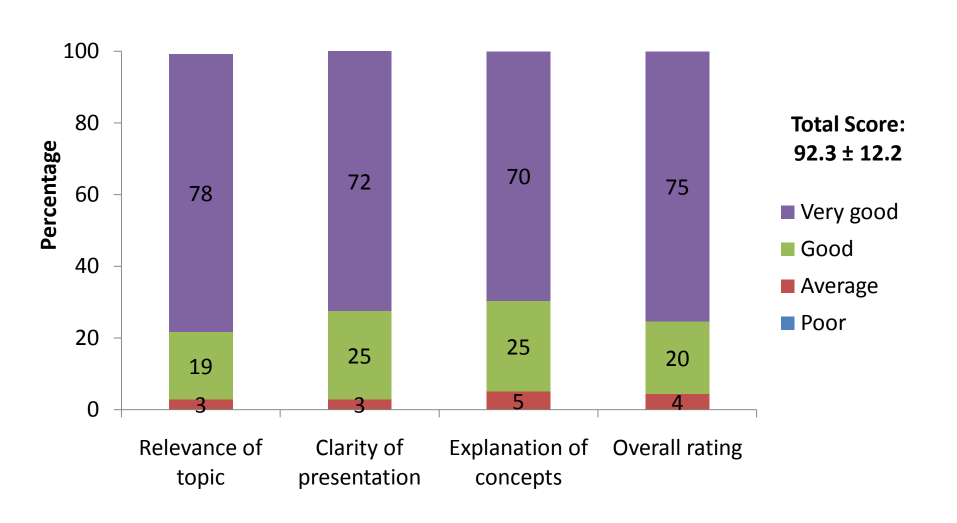
Day 2

(n=138)
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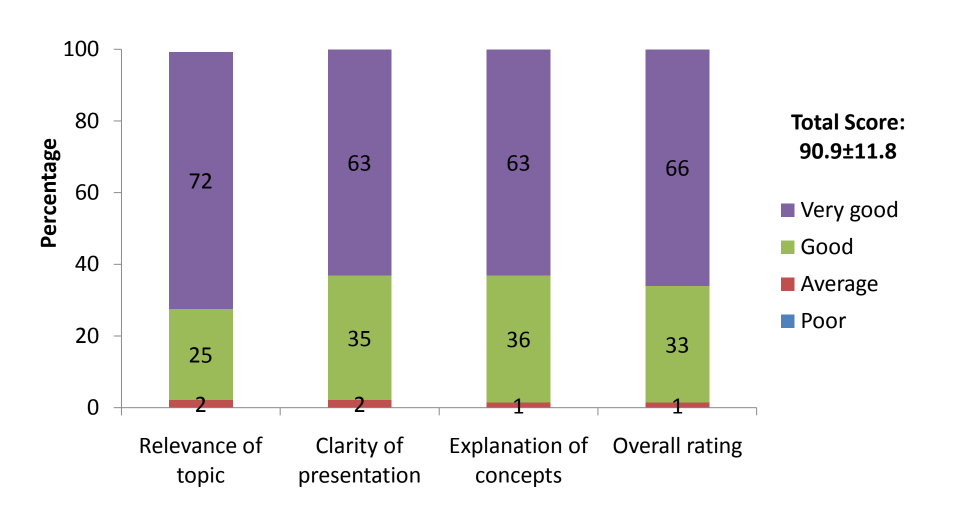
#### Hematopoietic stem cell transplantation



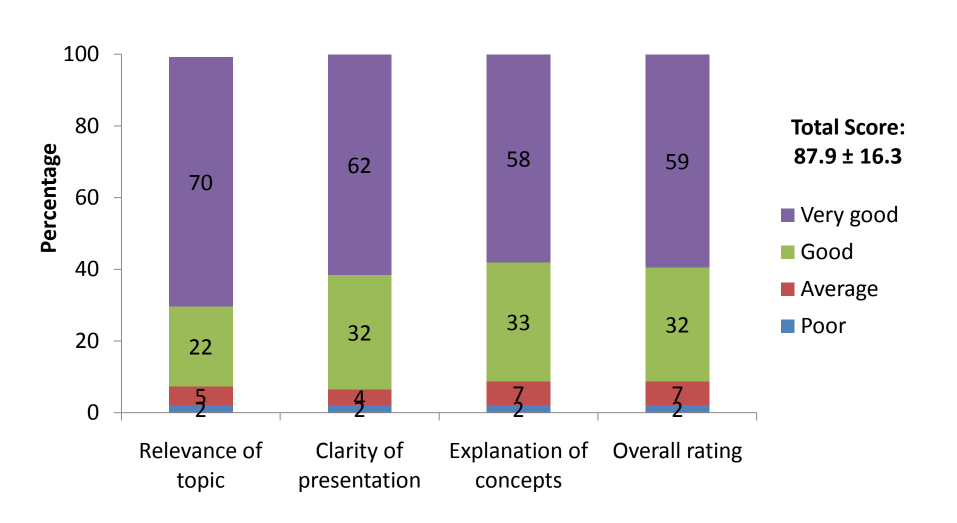
#### Diagnosis of leukemia



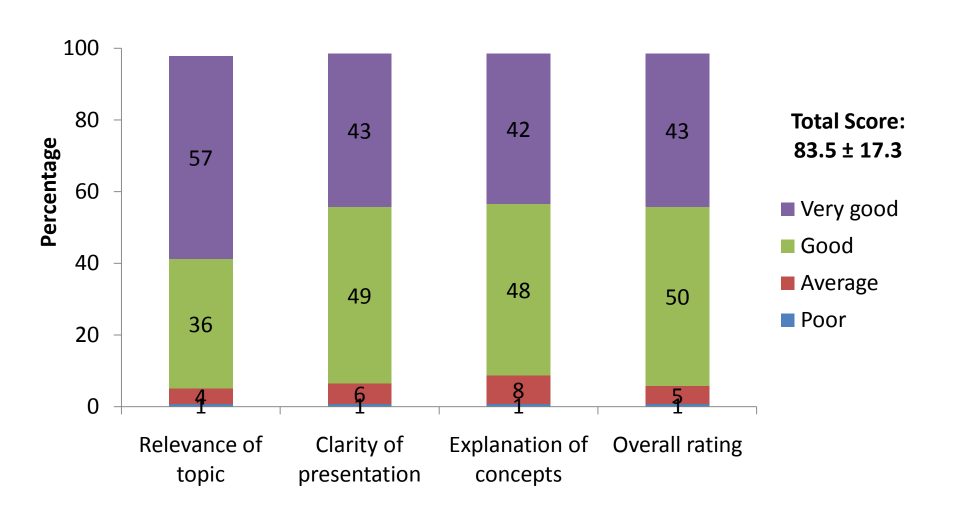
#### Management of Acute and Chronic leukemia



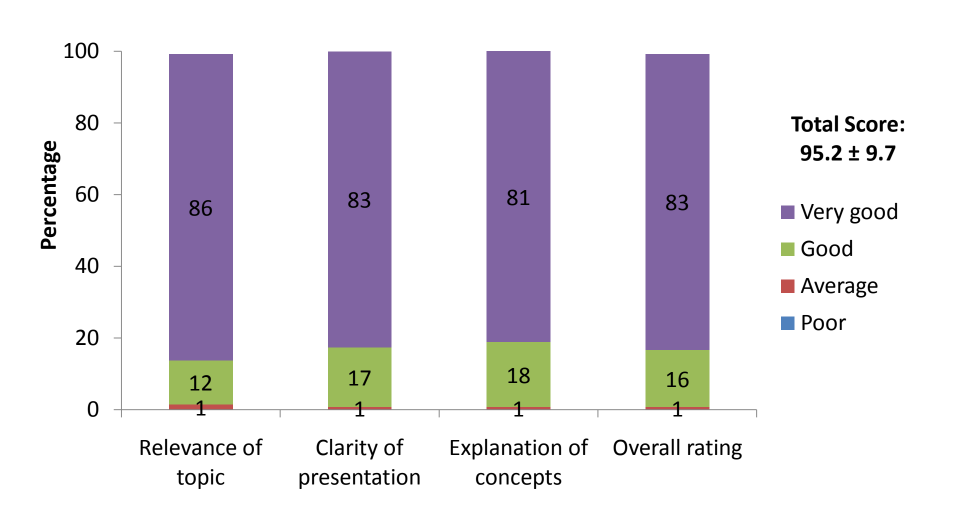
## **Diagnosis of Lymphoma**



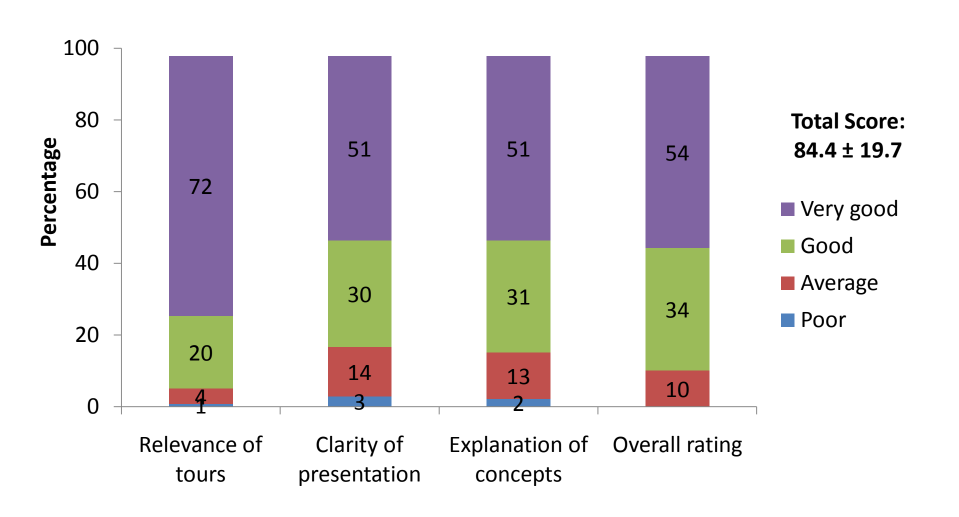
#### **Management of Lymphoma**



#### CASE DUSSION (Leukemia, Lymphomia, Myeloma)



#### **Tour of laboratories**

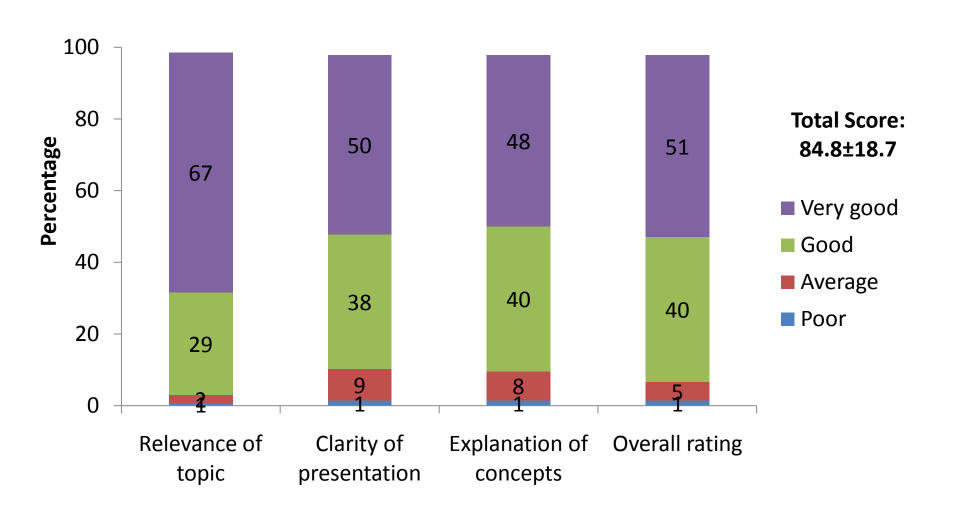


August 6<sup>th</sup> 2016

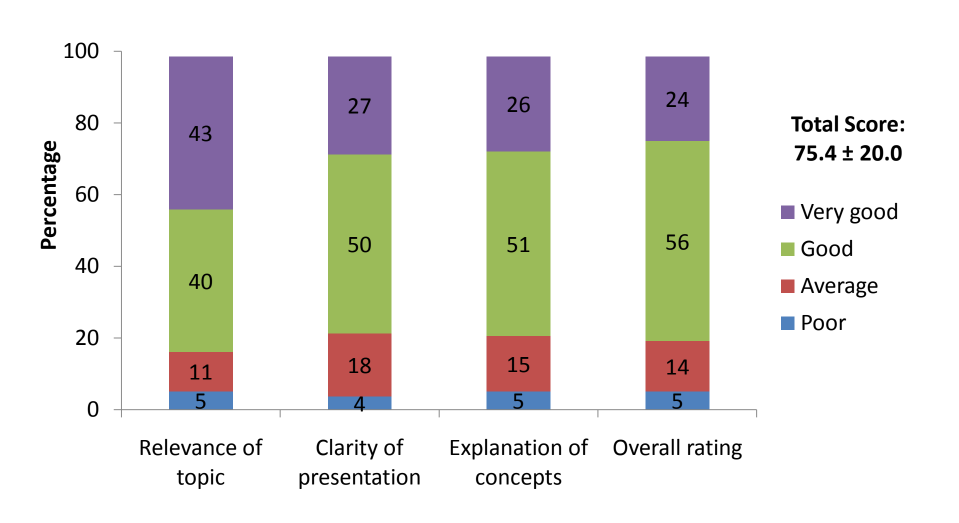
Day 3

(n=136)

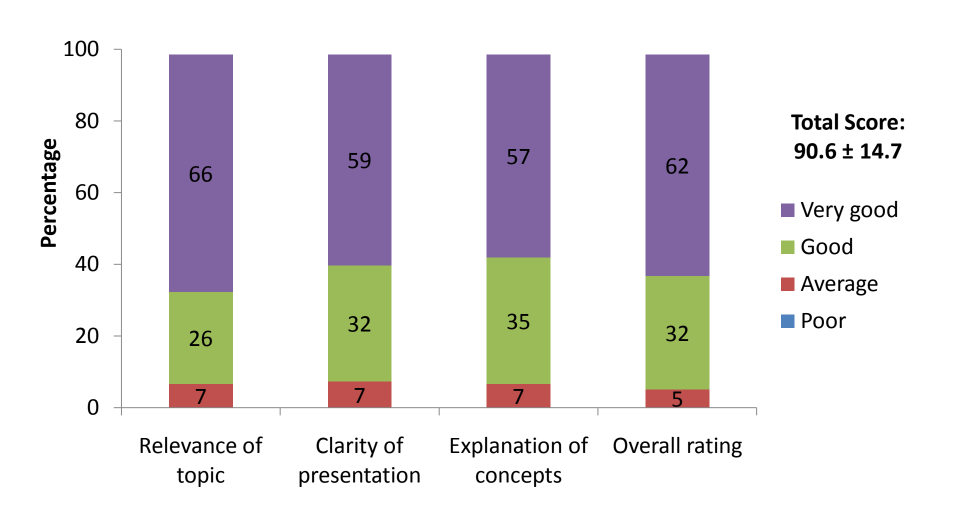
#### Rational use of Bleed and its components



## **Basics of Molecular Biology**



## **Management of VTE**



#### **MGR** University-Evaluation

