



# **Overview and Feedback from the 17th Data Managers' Annual Meeting**

**18-21 March 2018  
Lisbon, Portugal**



Over 100 Data Managers attended the Data Management Group meeting in Lisbon, our annual event at the EBMT Congress packed with science and data.

The focus of this year's Data Management Group meeting was on the Registry Upgrade Project. We wanted to show everyone what we had been working on and give everyone an opportunity to see and “feel” the new Registry system, MACRO, for themselves.

Oli Cram (MACRO General Manager) and Ronald Schravendeel (MACRO Implementation & Training Manager) attended from Elsevier to introduce the software to the audience and demonstrate its capabilities. They also gave an overview of the history and the future of the software. It was a very engaging presentation and one that was most attended not only by Data Managers but Physicians and other interested parties.

In addition to the MACRO demo, we also offered two practical sessions on MACRO, where we showed a taster of data entry functions using disease specific Med-A forms. (The software is still being customised for EBMT and user training will be available at a later stage). Both of the sessions were fully booked and we received a very positive feedback.

We also had a pleasure to host yet another Med-A Discussion Forum. Sebastian Giebel, Lidia Gil, Johannes Schetelig and Paolo Pedrazzoli volunteered to be in the Panel and Helen Baldomero facilitated the session. The session was very well received, not only by the data managers in the audience, but also by the expert clinicians themselves.

There were also educational sessions exploring the topics of Lymphoma - MED-A, new drugs and treatments by Silvia Montoto, Chimerism by Arjan Lankester, Gene Therapy by Aiuti Alessandro, Live Survey, interactive session on data collection issues by Beate Lindner, History of CML treatment by Eduardo Olavarria, Infections by Lidia Gil, Relevance of haematological values and sensitivity levels by Isabel Duggins, Allograft with the focus on Med-B form by Jacob Passweg, Cell Therapy with the focus on Cell Therapy form by Chiara Secco and Benchmarking of transplant outcomes by Hein Putter.

Apart from our regular ProMISe training sessions, we also offered a session on Using Reports to clean data in ProMISe. The session turned out to be very popular since many centres will have to use reports in ProMISe before the data migration to MACRO takes place.



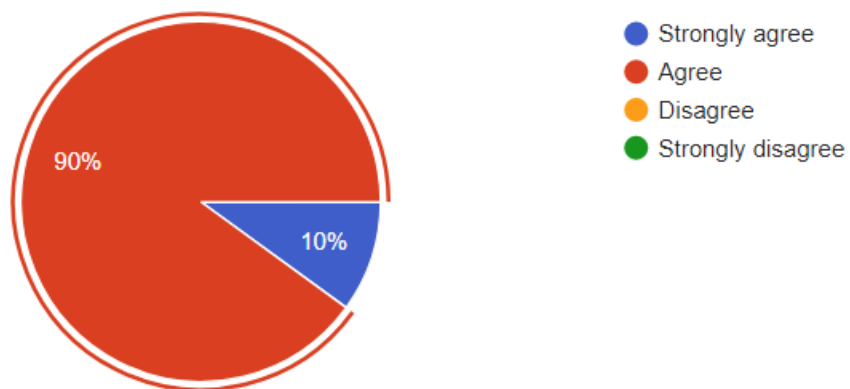
## FEEDBACK FOR MEETING OVERVIEW

### MEETING OVERVIEW

Number of feedback forms completed: 10

The meeting content was appropriate

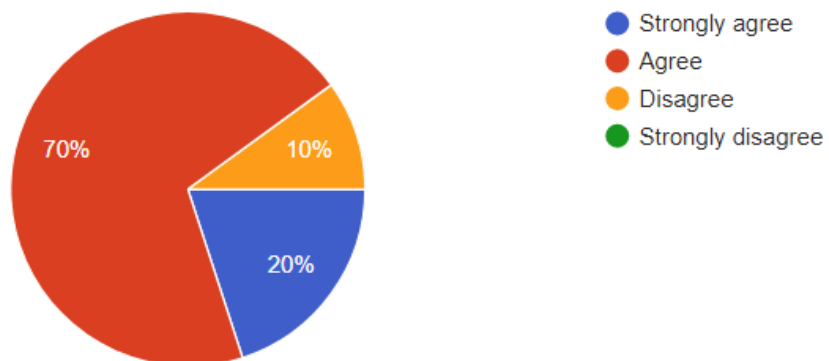
10 responses





## The meeting sessions were presented in a logical order

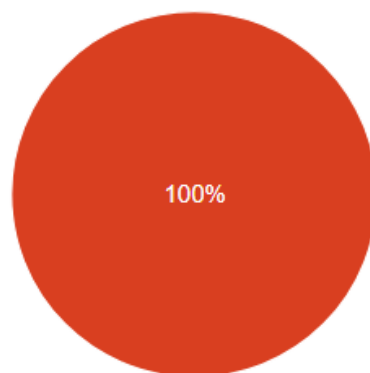
10 responses





## The meeting sessions were interesting

10 responses

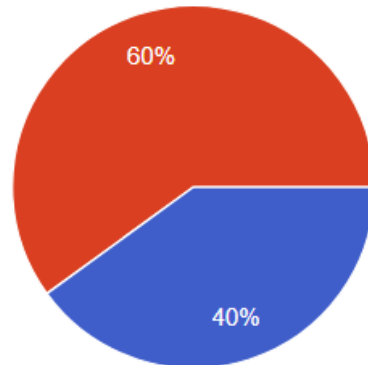


- Strongly agree
- Agree
- Disagree
- Strongly disagree



## You had the opportunity to ask questions

10 responses



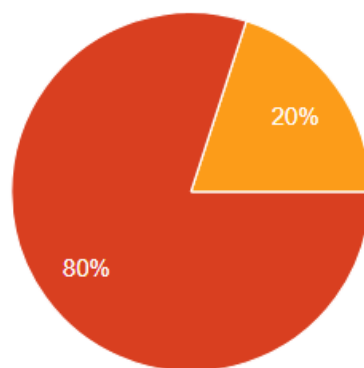
- Strongly agree
- Agree
- Disagree
- Strongly disagree





## The meeting exposed you to new knowledge

10 responses

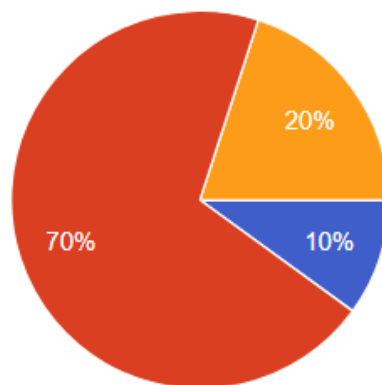


- Strongly agree
- Agree
- Disagree
- Strongly disagree



## The length of sessions was appropriate

10 responses



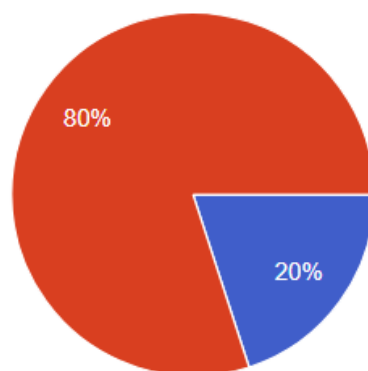
- Strongly agree
- Agree
- Disagree
- Strongly disagree





## The sessions were clear and easy to understand

10 responses

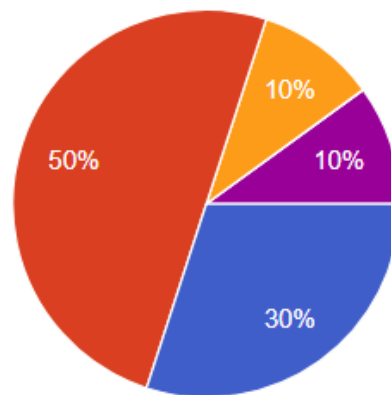


- Strongly agree
- Agree
- Disagree
- Strongly disagree



## I enjoyed the Data Managers reception

10 responses



- Strongly agree
- Agree
- Disagree
- Strongly disagree
- Did not attend



# FEEDBACK FOR EBMT REGISTRY DATABASE TRAINING AND EDUCATION SESSIONS

*[based on number of feedback forms completed]*

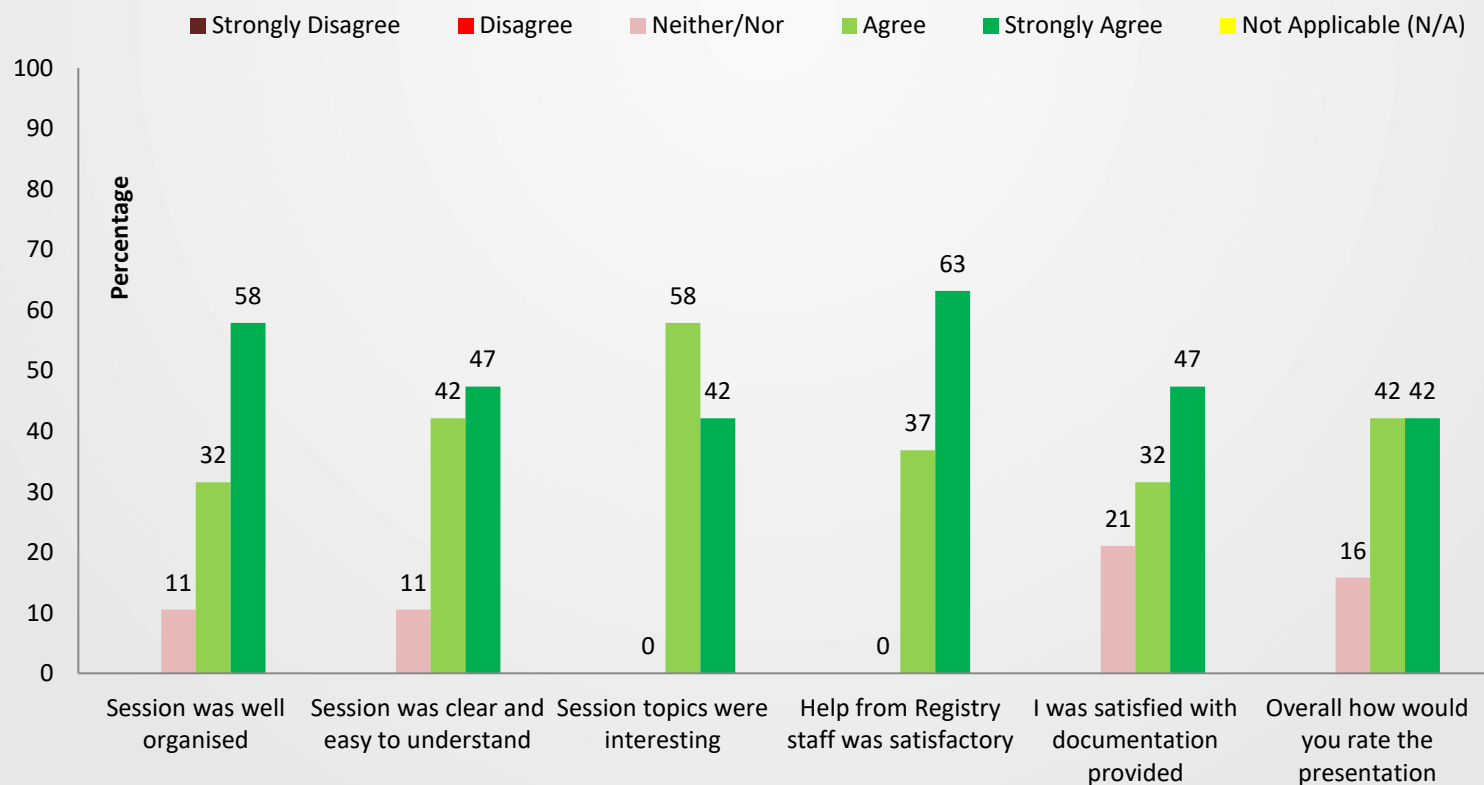
**DATA ENTRY IN PROMISE by Asterios Kasmiris and Shelley Hewerdine**

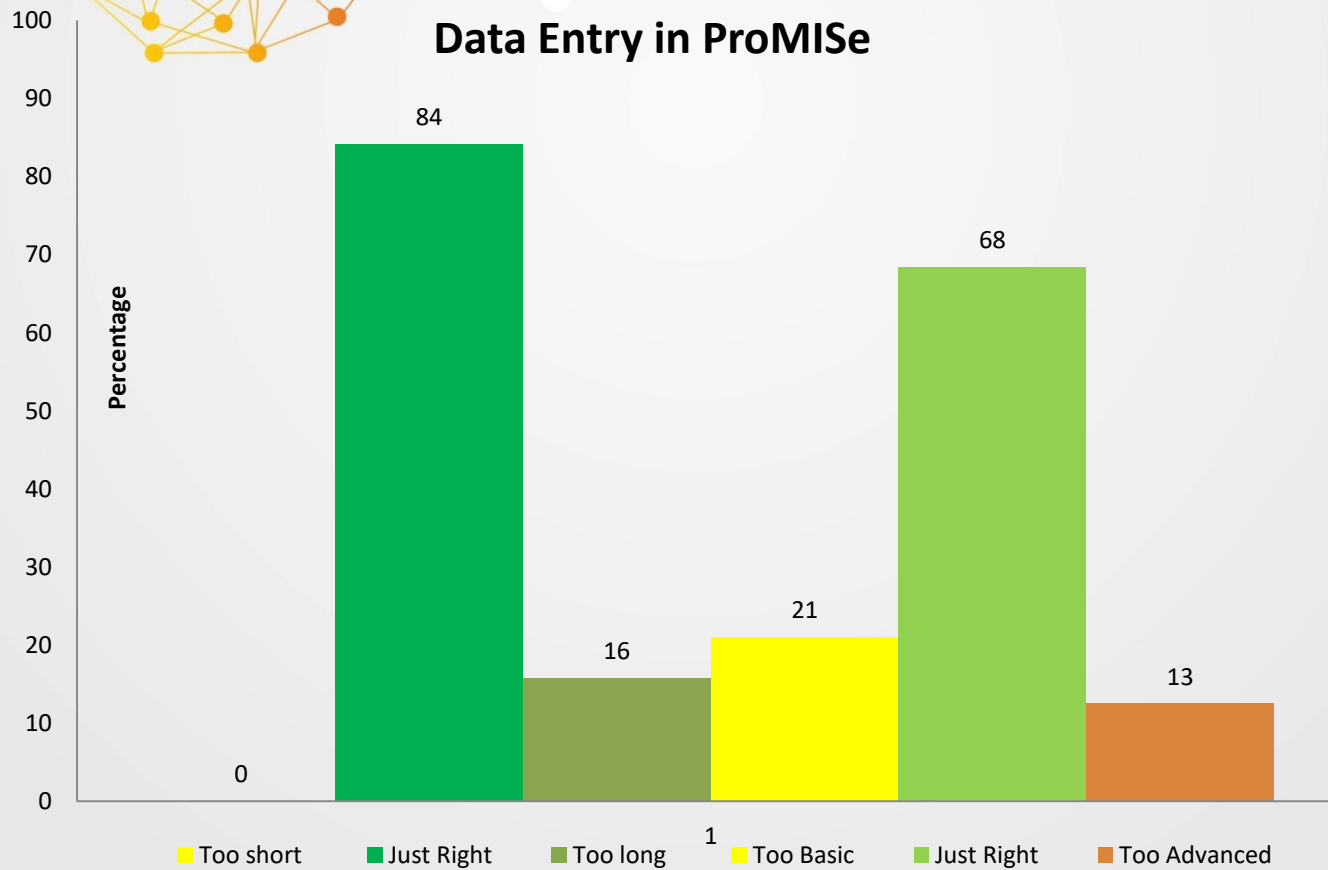
**Number attended: 26**

**Number of feedback forms completed: 19**



## Data Entry in ProMise





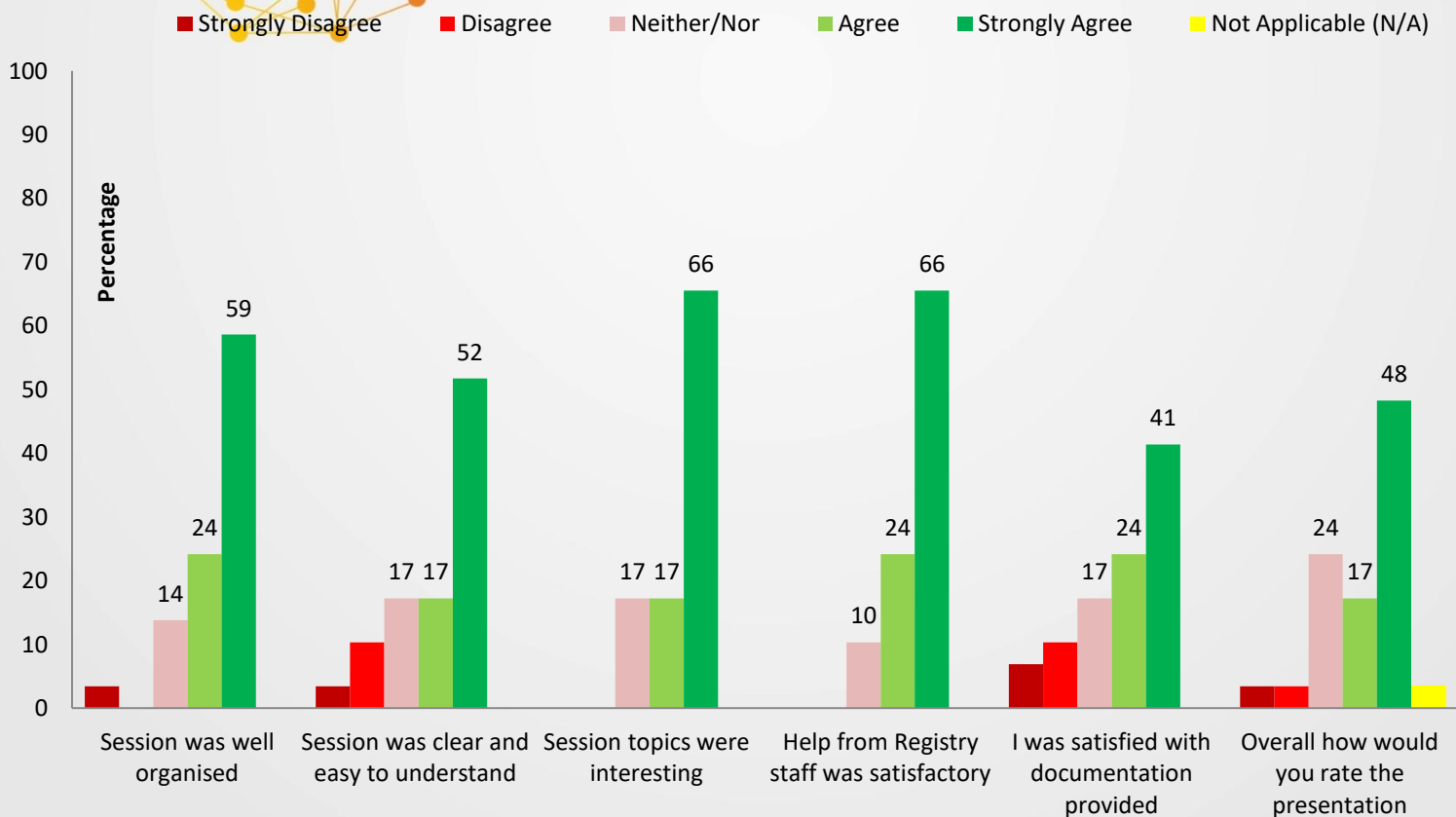
Using Reports to clean Data in ProMiSe by Carmen Ruiz de Elvira

Number attended: 35

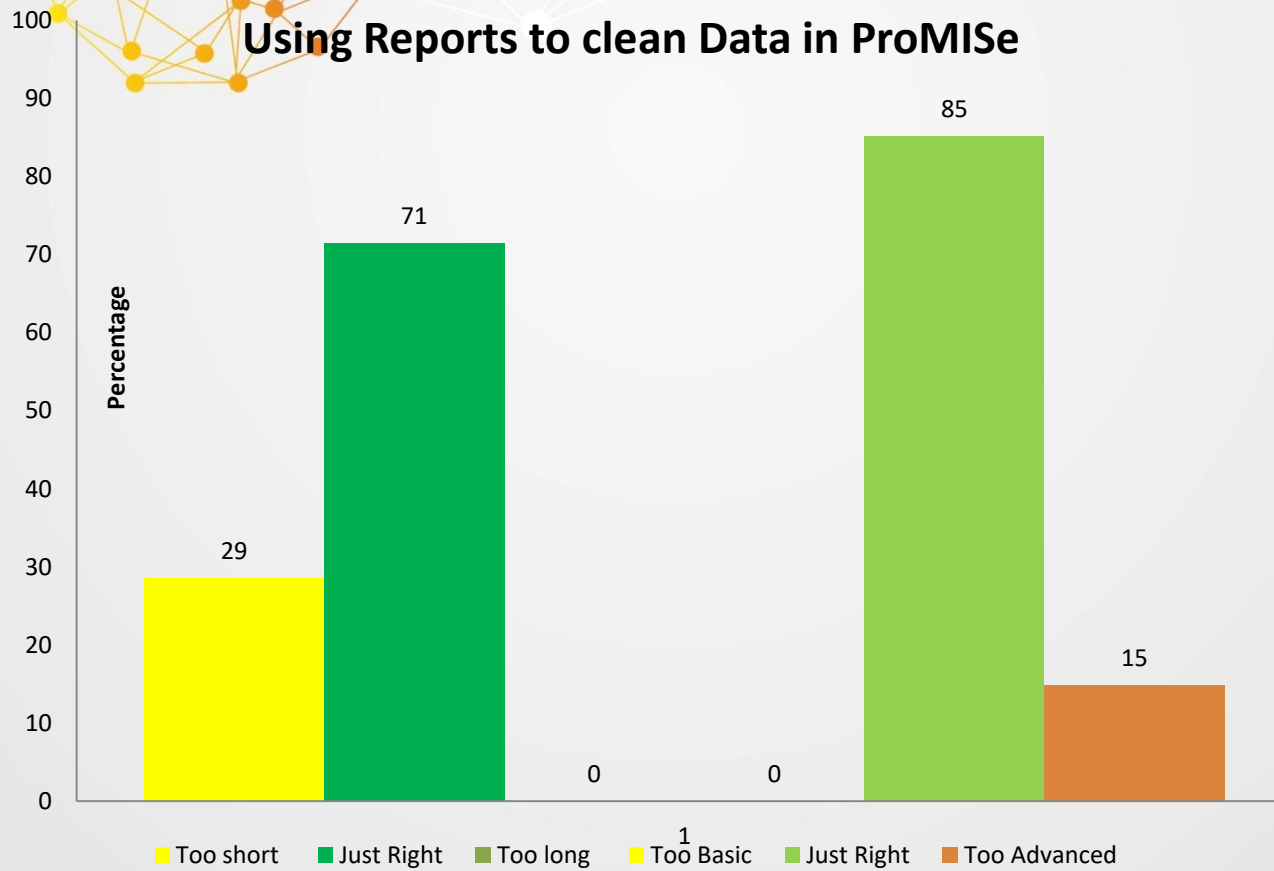
Number of feedback forms completed: 29



## Using Reports to clean Data in ProMiSe







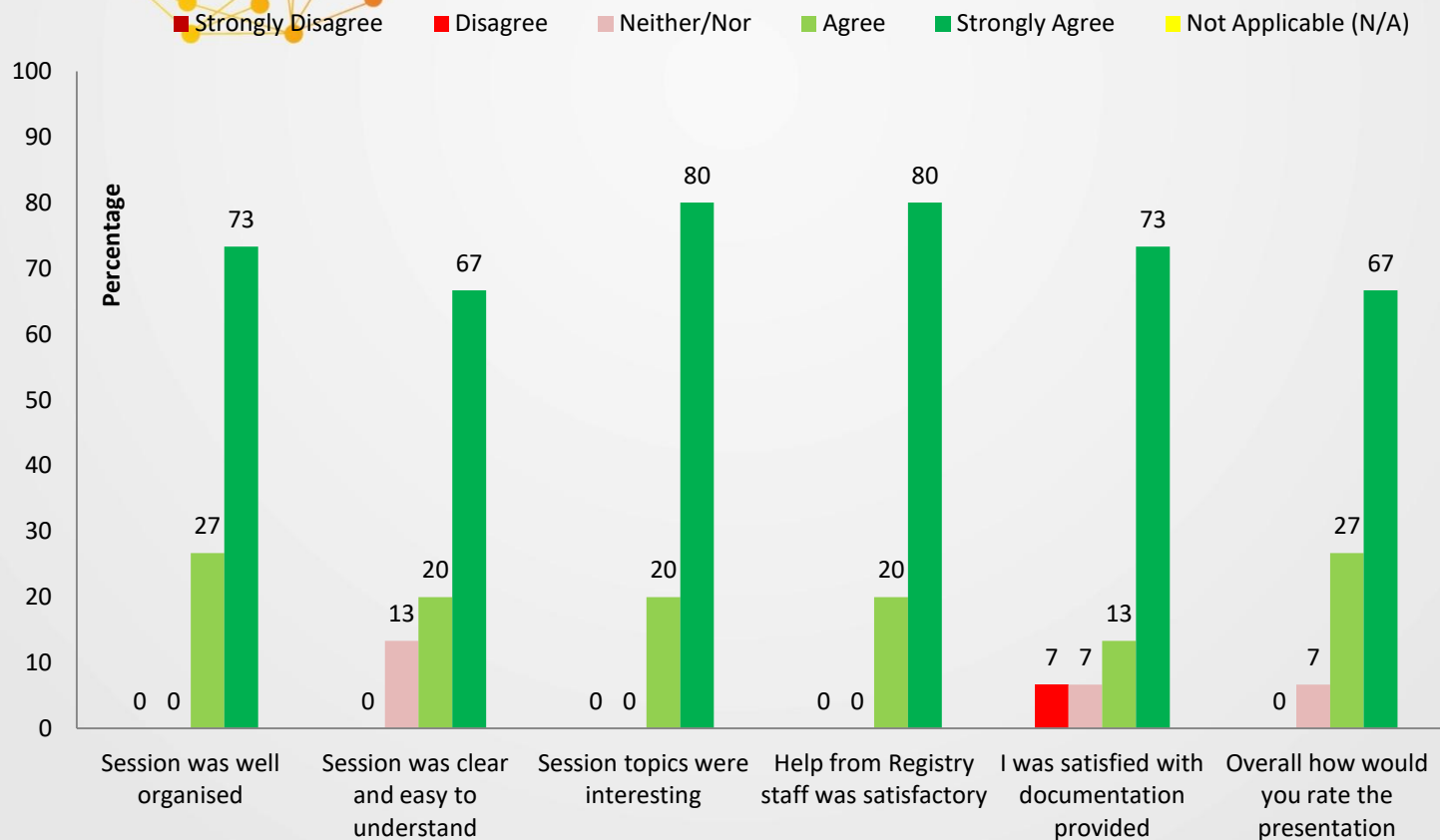
HLA Data Entry in ProMISe by Asterios Kasmiris and Lucas Stolarczyk

Number attended: 17

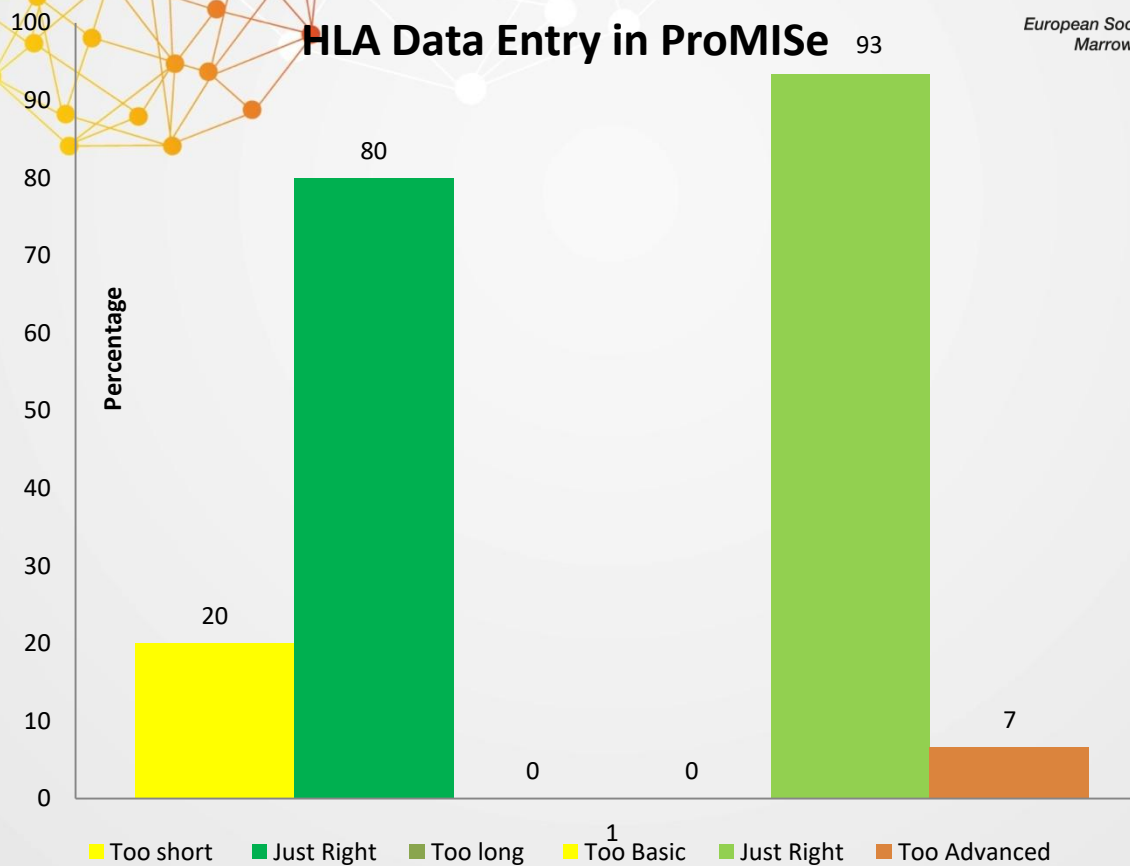
Number of feedback forms completed: 15



## HLA Data Entry in ProMISe



## HLA Data Entry in ProMISe



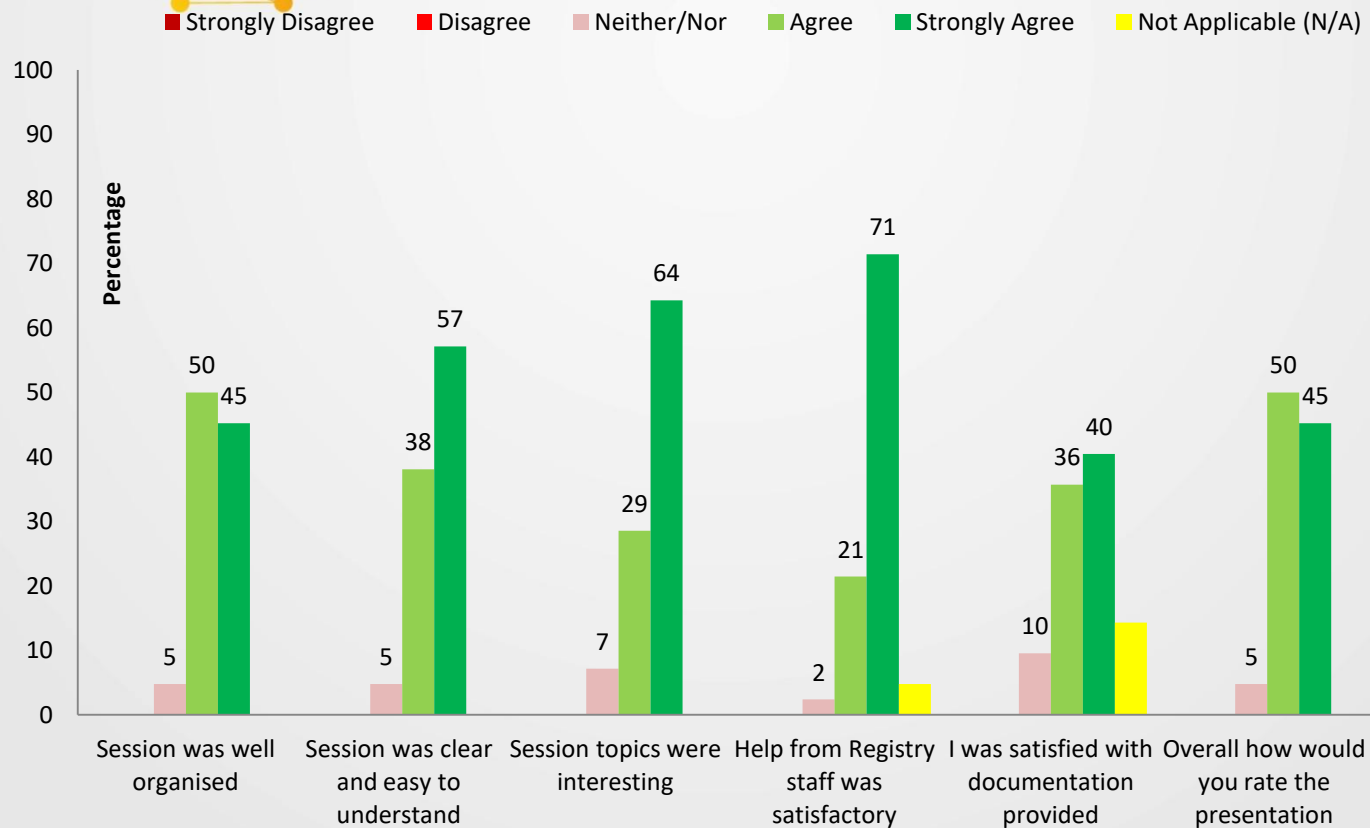
MACRO, Practical Session by Carmen Ruiz de Elvira

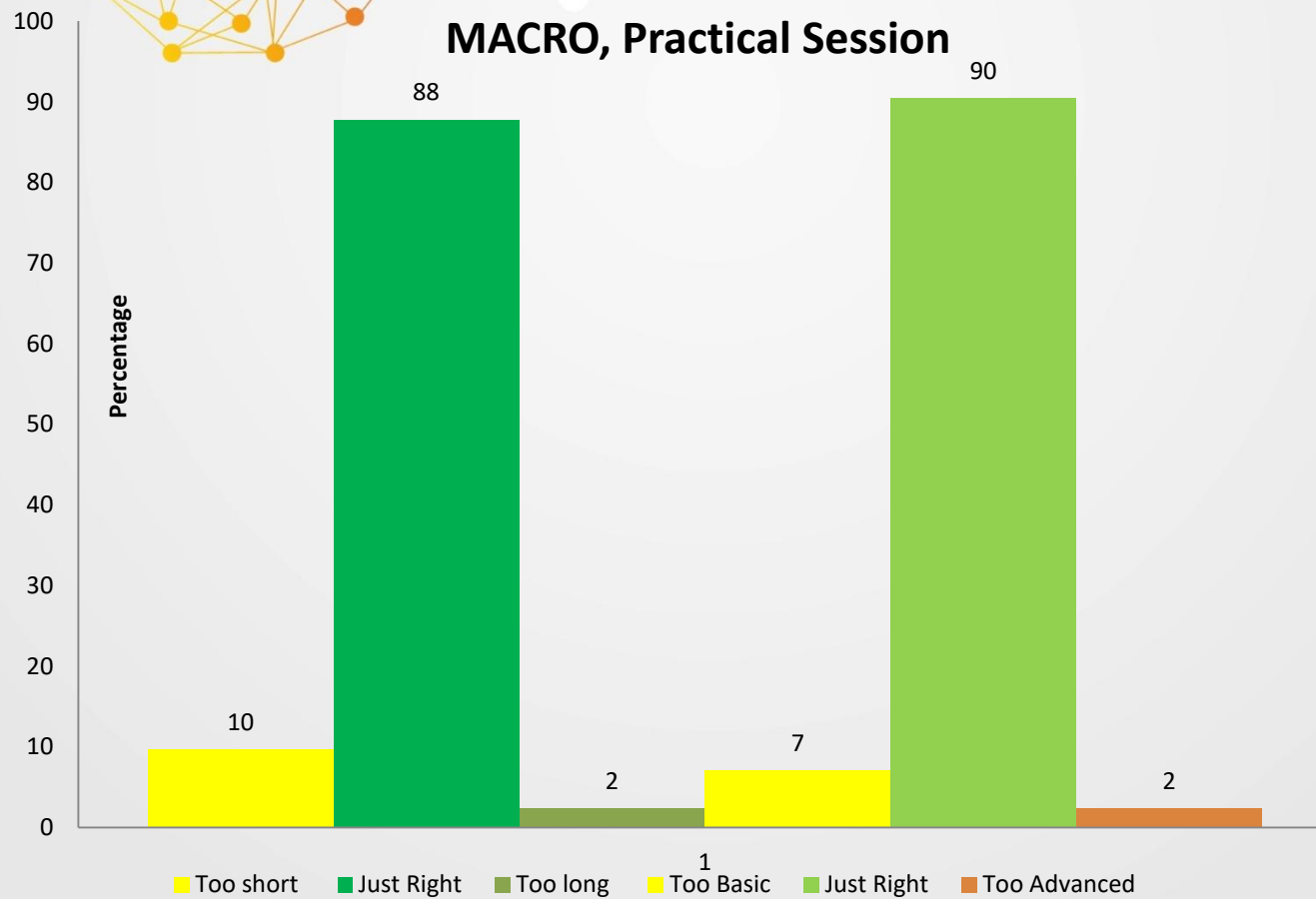
Number attended: 71

Number of feedback forms completed: 42



## MACRO, Practical Session





MACRO Demo by Oli Cram and Ronald Schravendeel

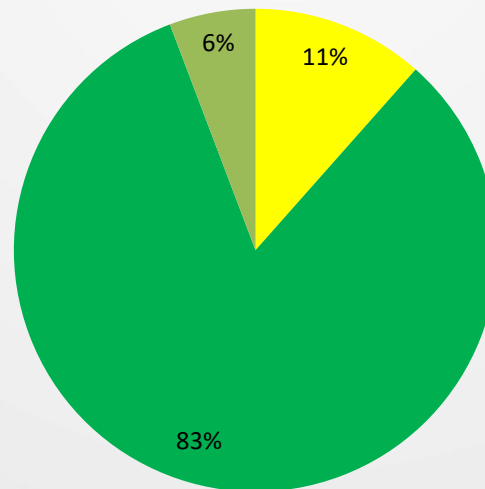
Number attended: 112

Number of feedback forms completed: 56



## MACRO Demo

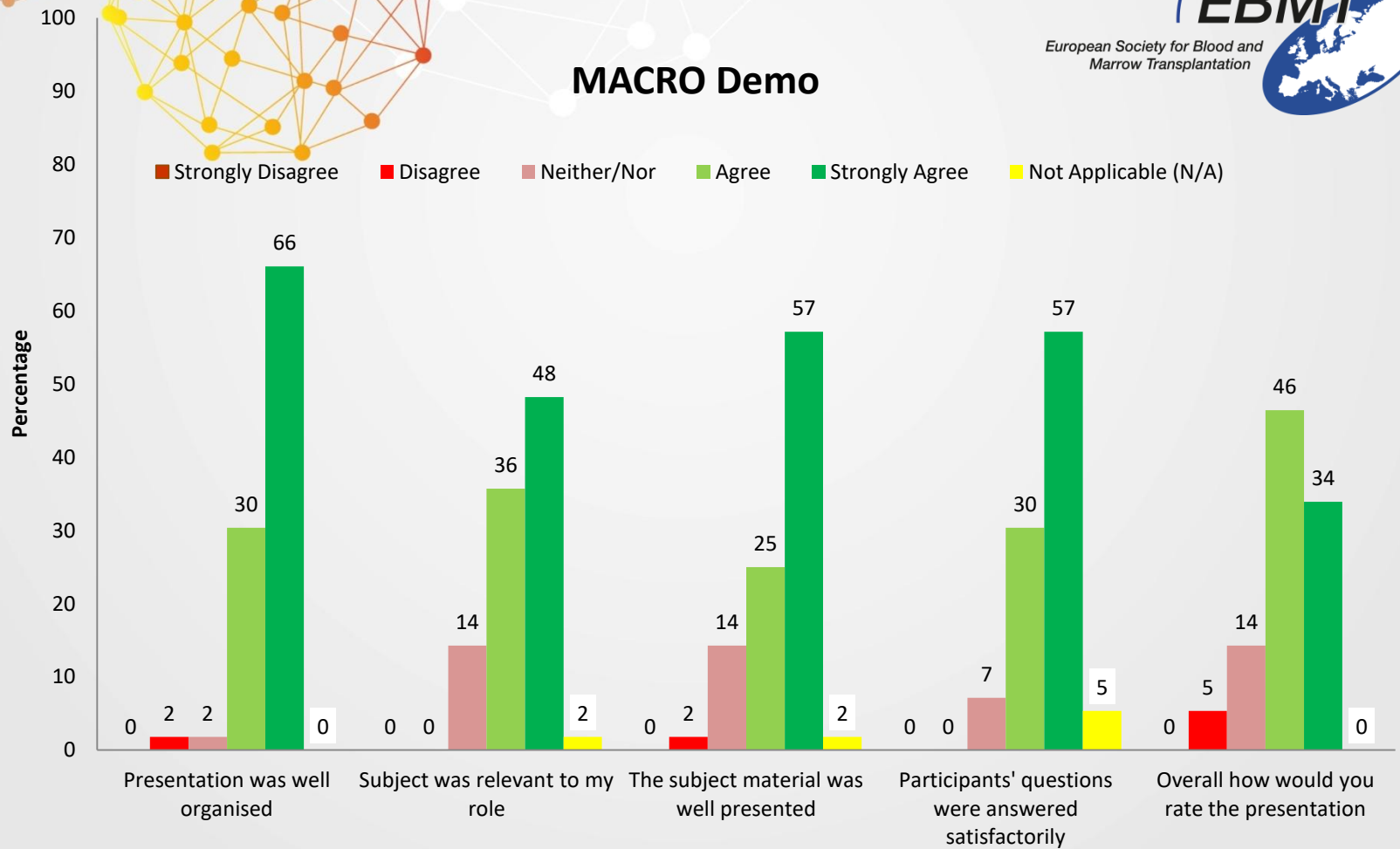
■ Too Basic ■ Just Right ■ Too Advanced







## MACRO Demo



Lymphoma by Silvia Montoto

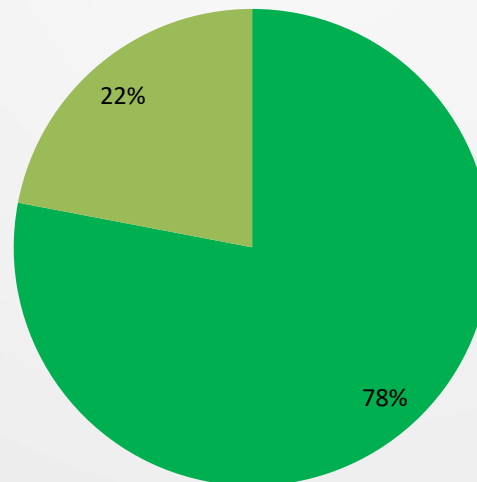
Number attended: 34

Number of feedback forms completed: 21

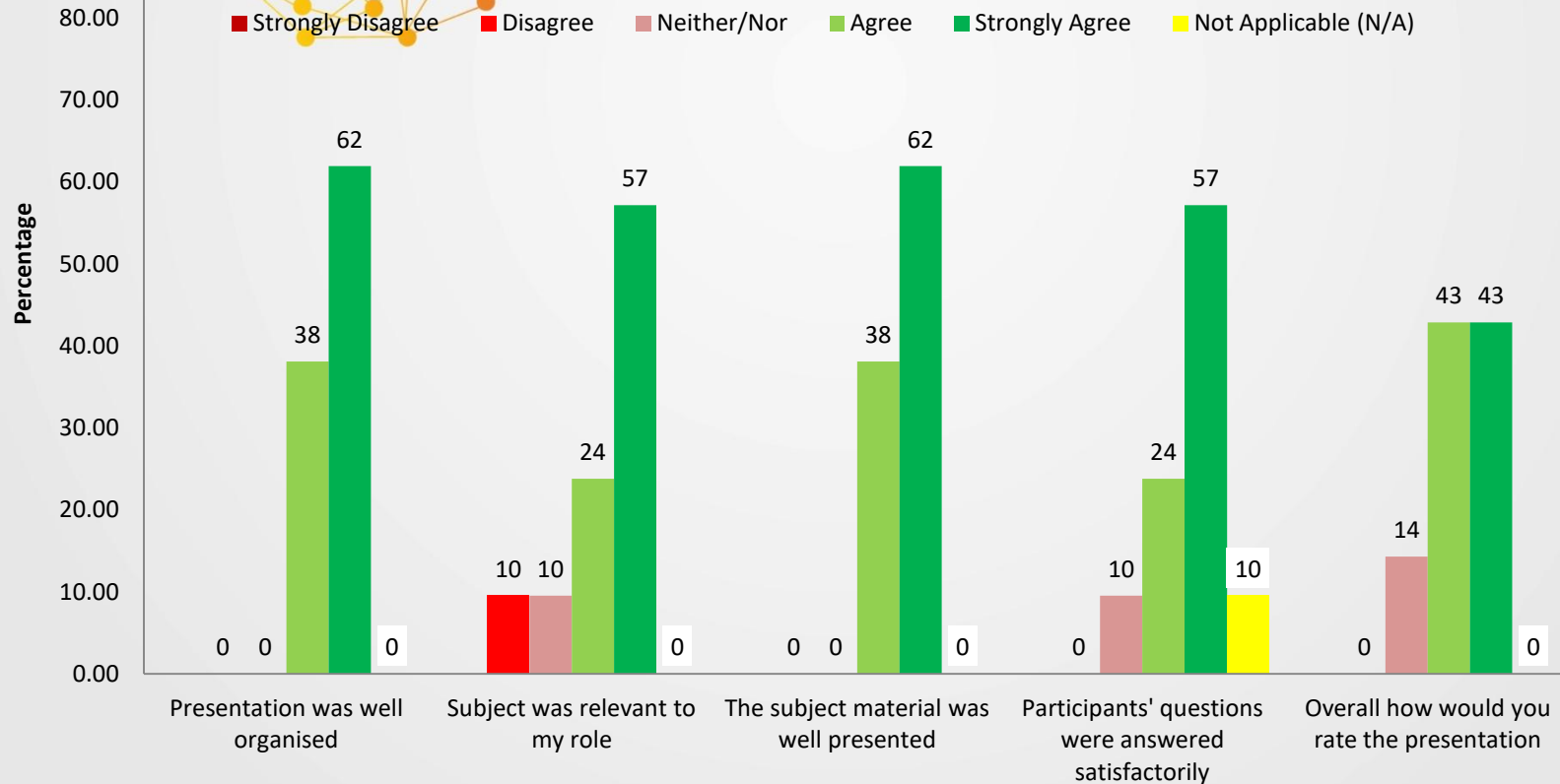


## Lymphoma - Med-A, new drugs and treatments

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## Lymphoma - Med-A, new drugs and treatments



Chimerism by Arjan Lankester

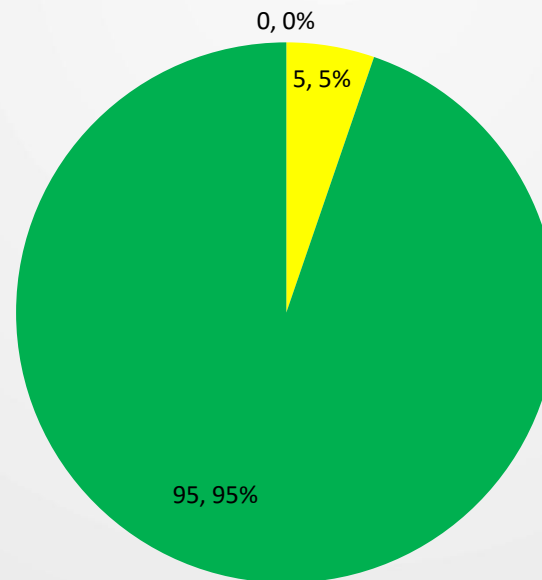
Number attended: 63

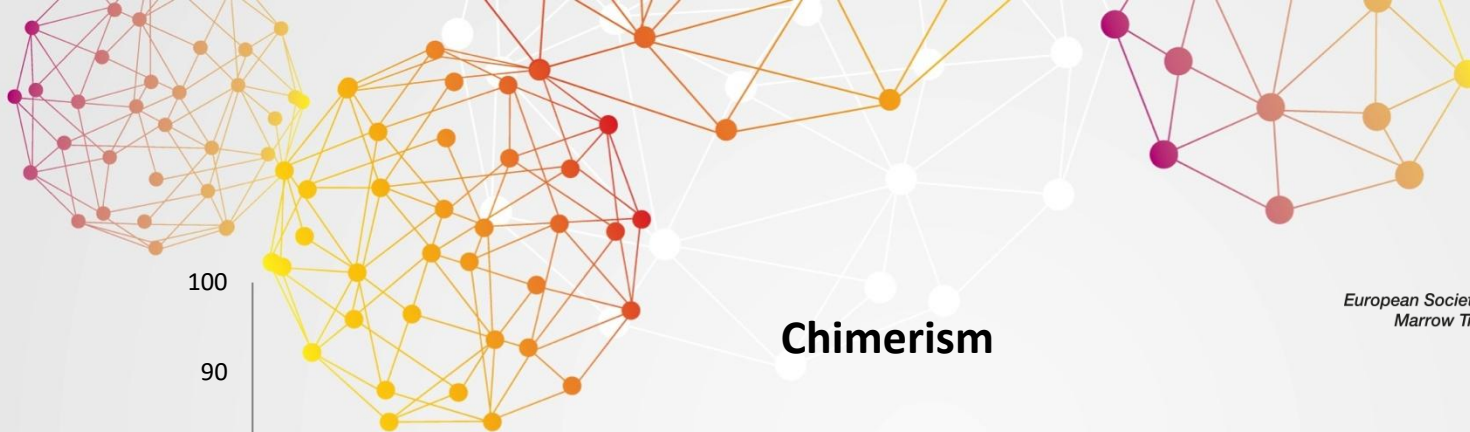
Number of feedback forms completed: 21



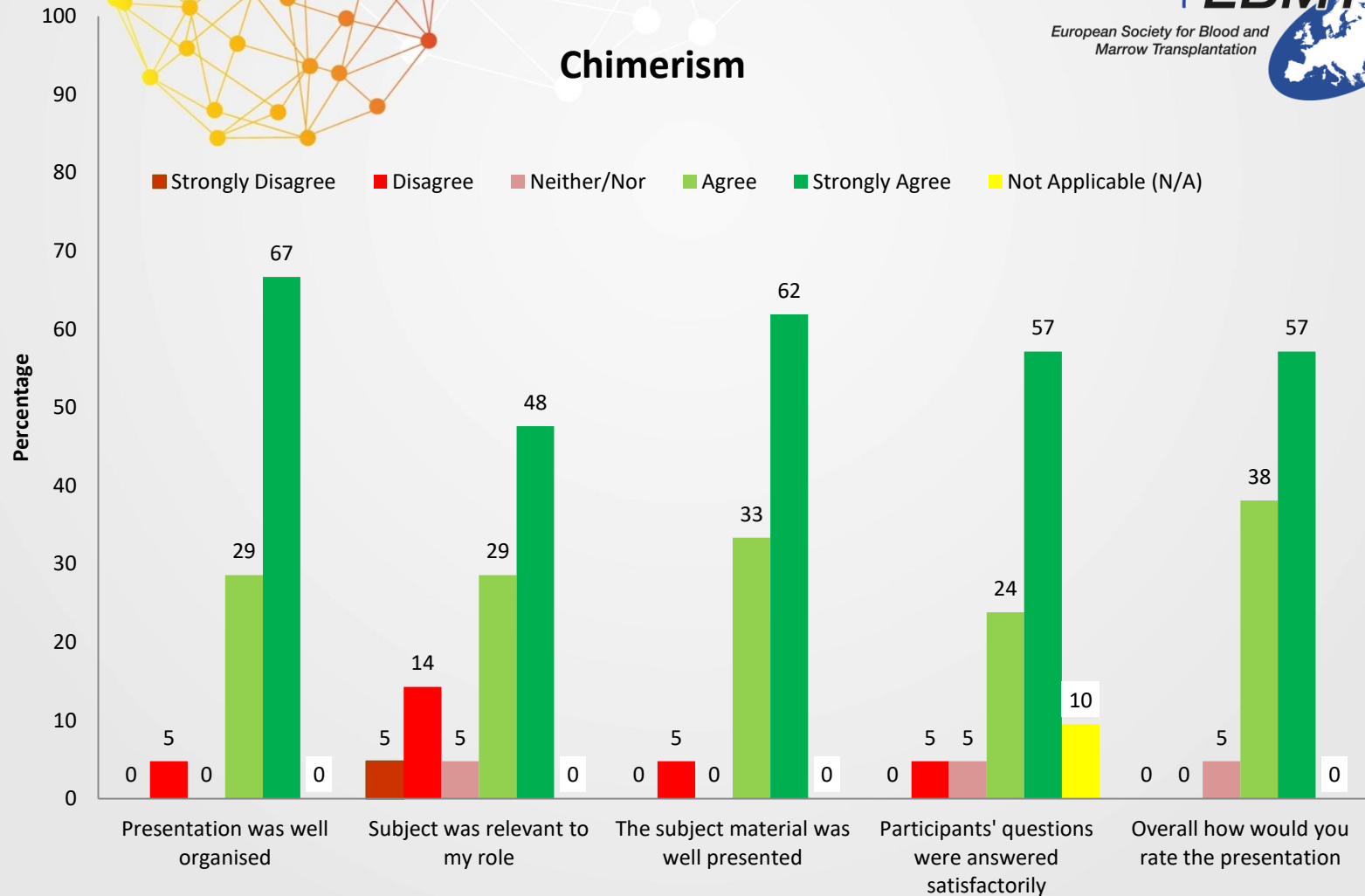
## Chimerism

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## Chimerism



Gene Therapy by **Aluti Alessandro**

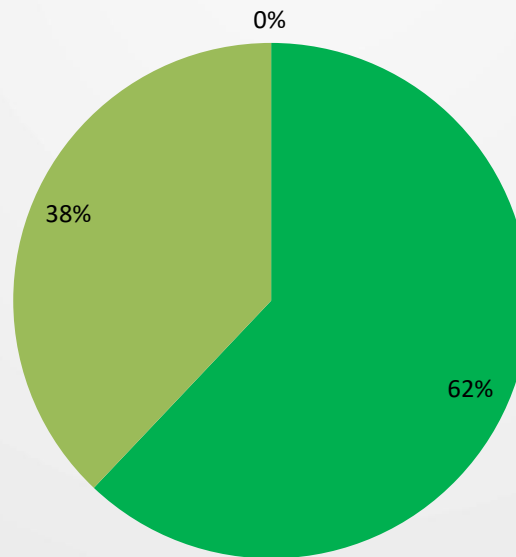
Number attended: 58

Number of feedback forms completed: 30

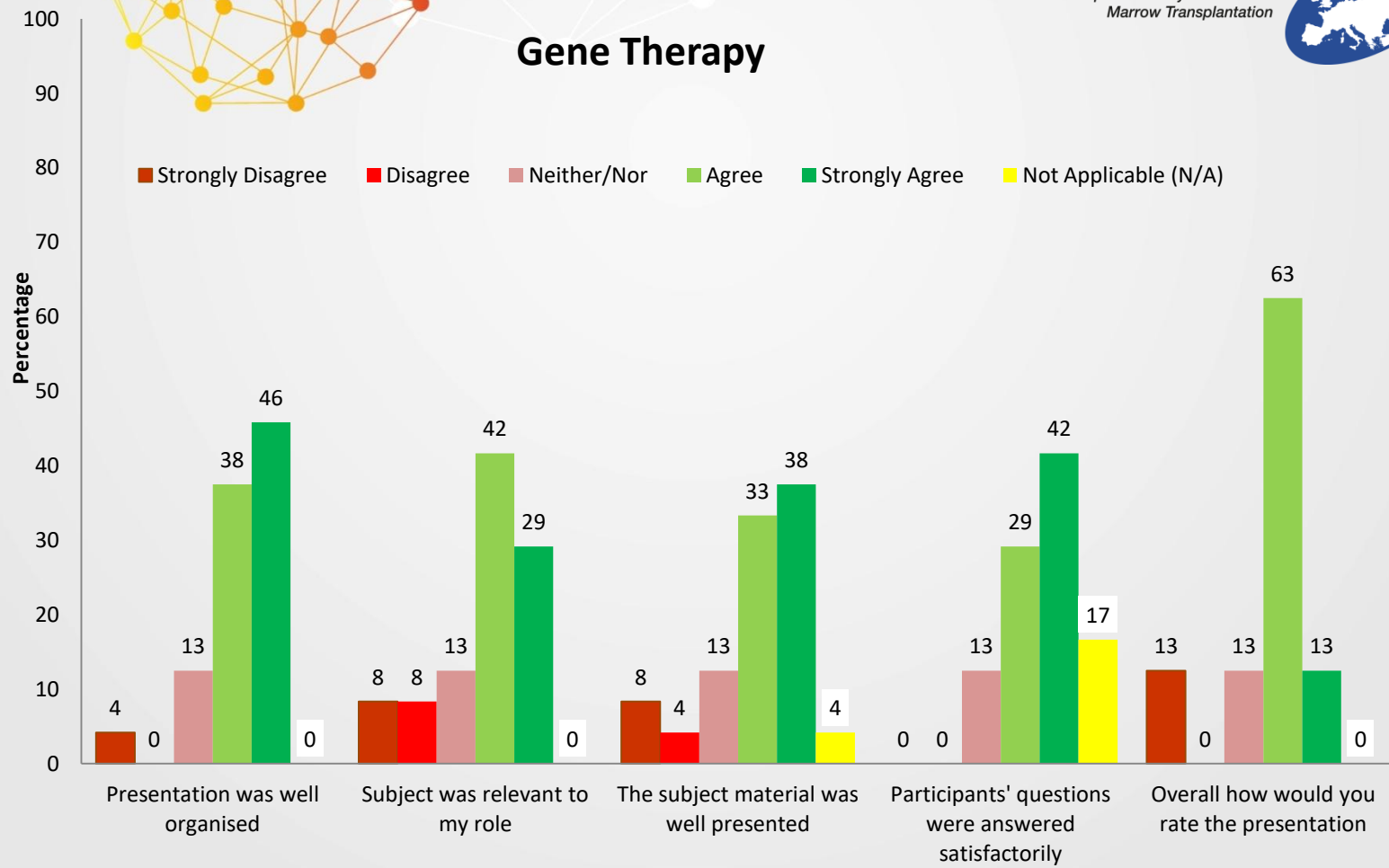
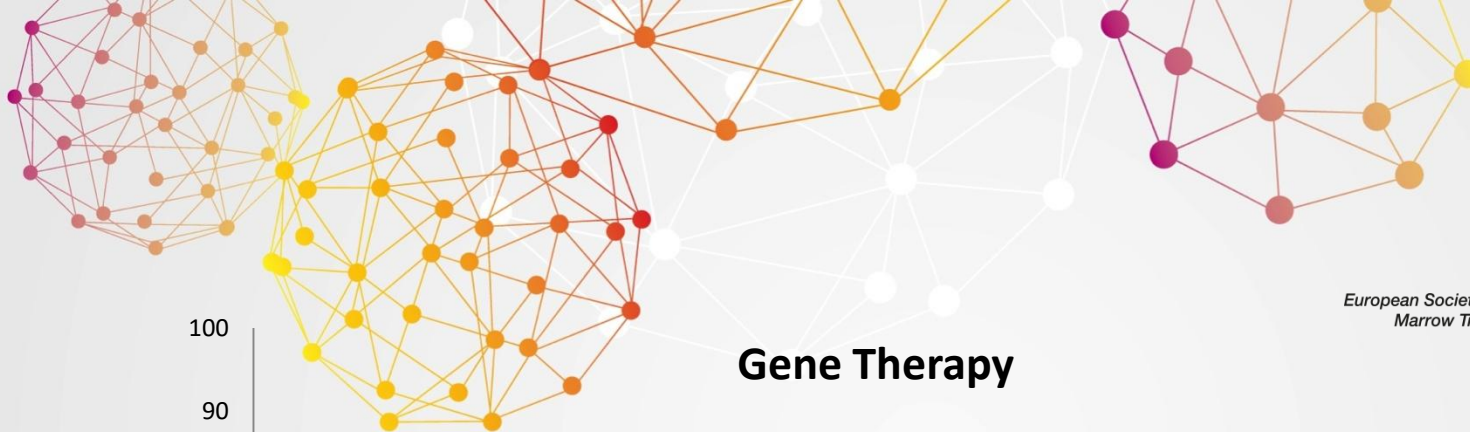


## Gene Therapy

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Med-A Discussion by Sebastian Giebel and Johannes Schetelig and Paolo Pedrazzoli, Lidia Gil

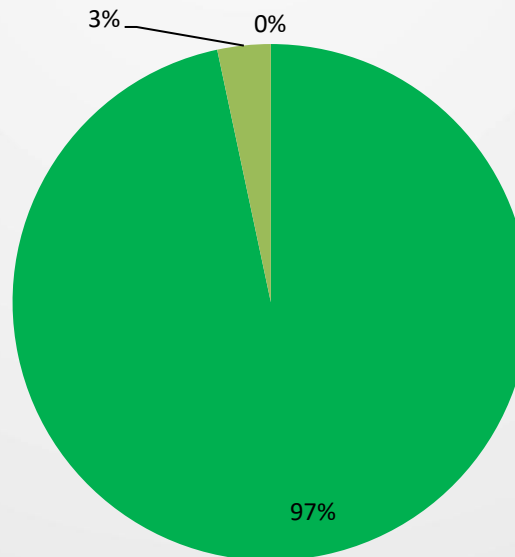
Number attended: 47

Number of feedback forms completed: 30



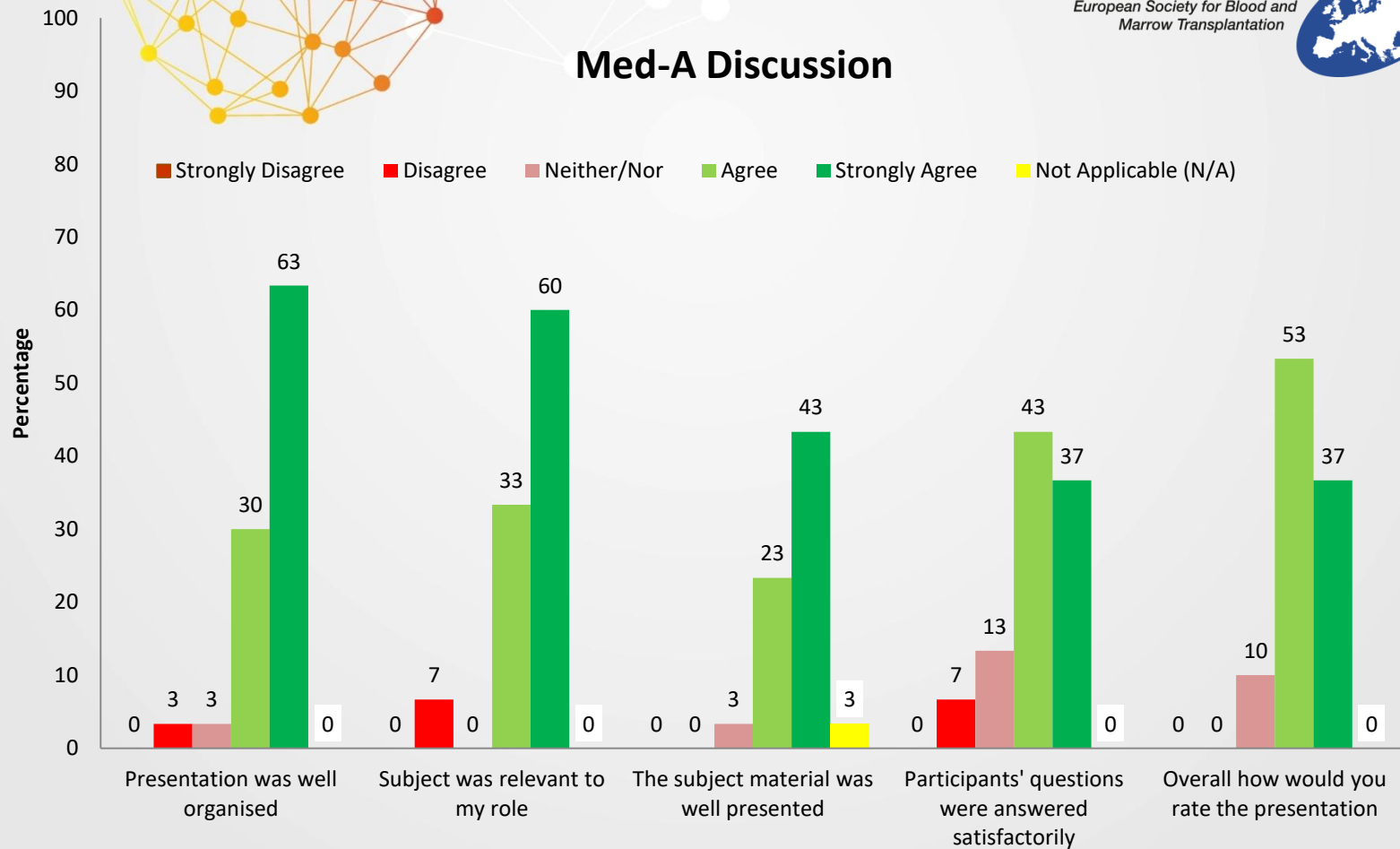
## Med-A Discussion

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## Med-A Discussion





Live Survey by Beate Lindner

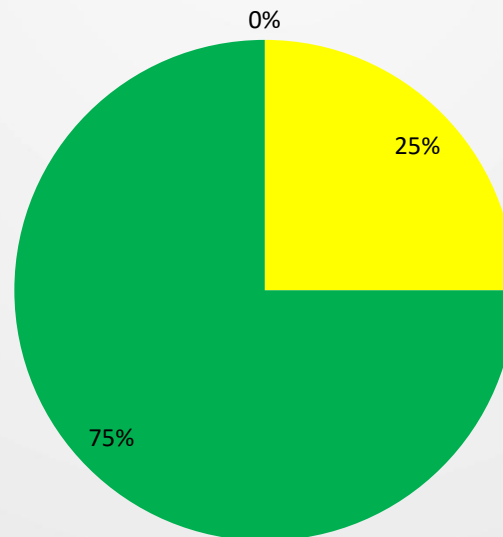
Number attended: 41

Number of feedback forms completed: 20



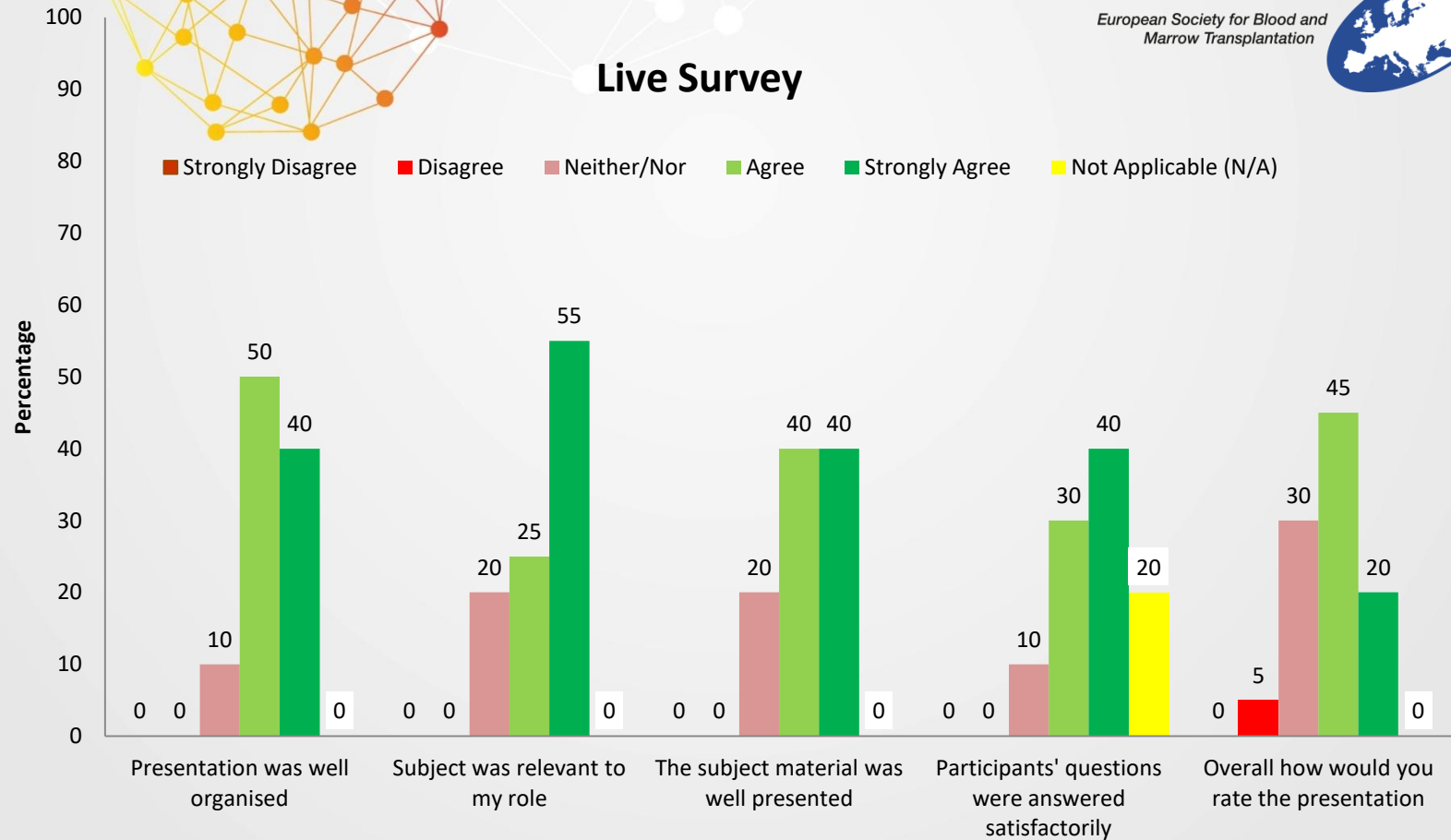
## Live Survey

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## Live Survey



## History of CML Treatment by Eduardo Olavarria

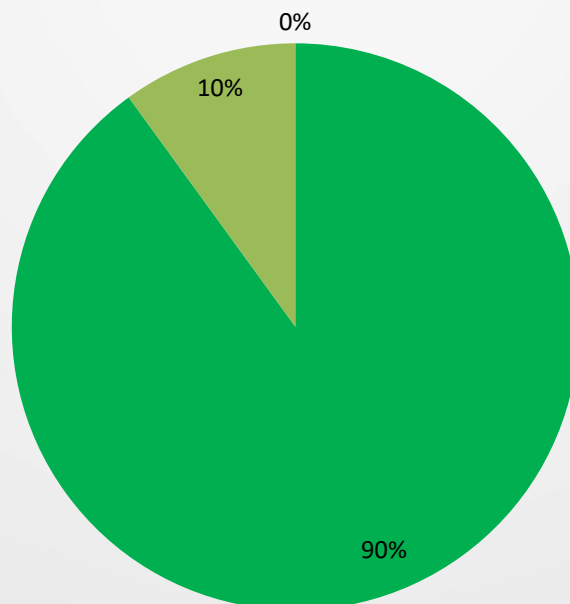
Number attended: 43

Number of feedback forms completed: 23



## History of CML Treatment

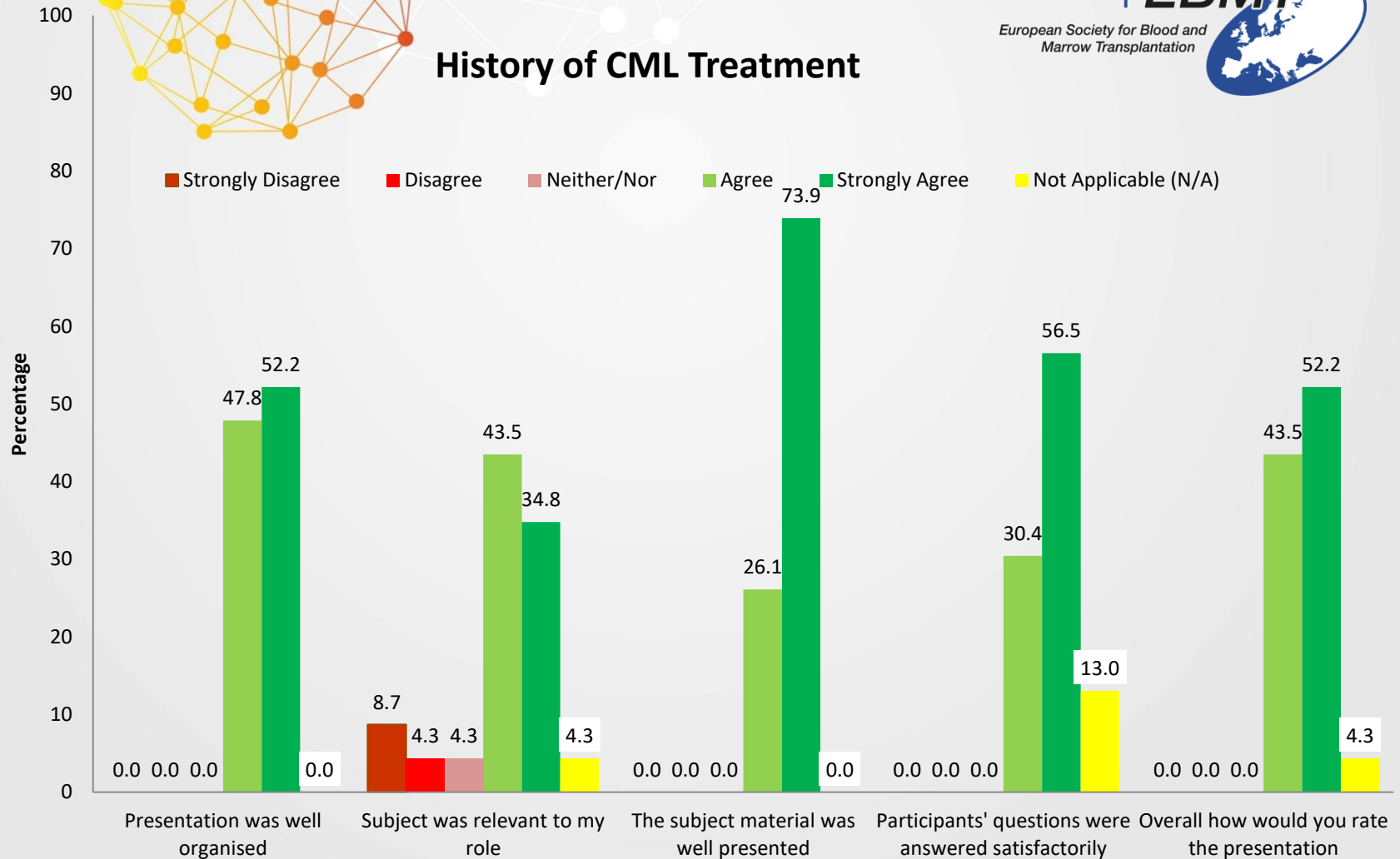
■ Too Basic ■ Just Right ■ Too Advanced







## History of CML Treatment





Infections by Lidia Gil

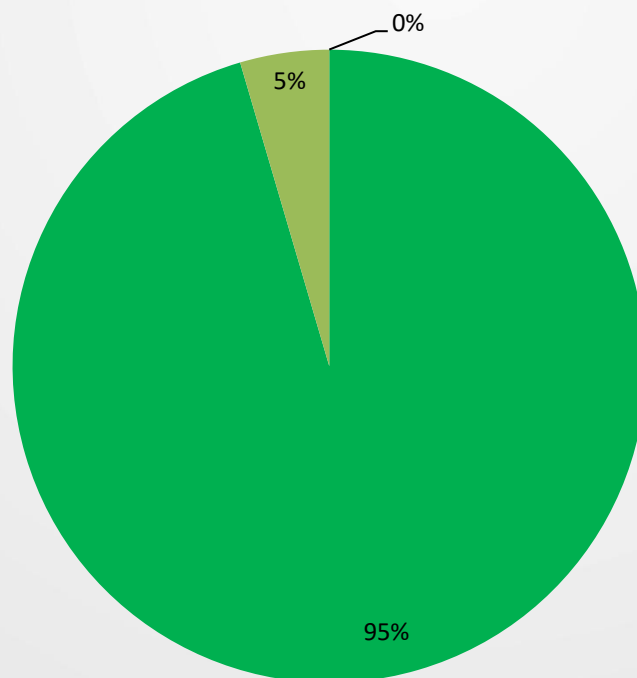
Number attended: 39

Number of feedback forms completed: 25



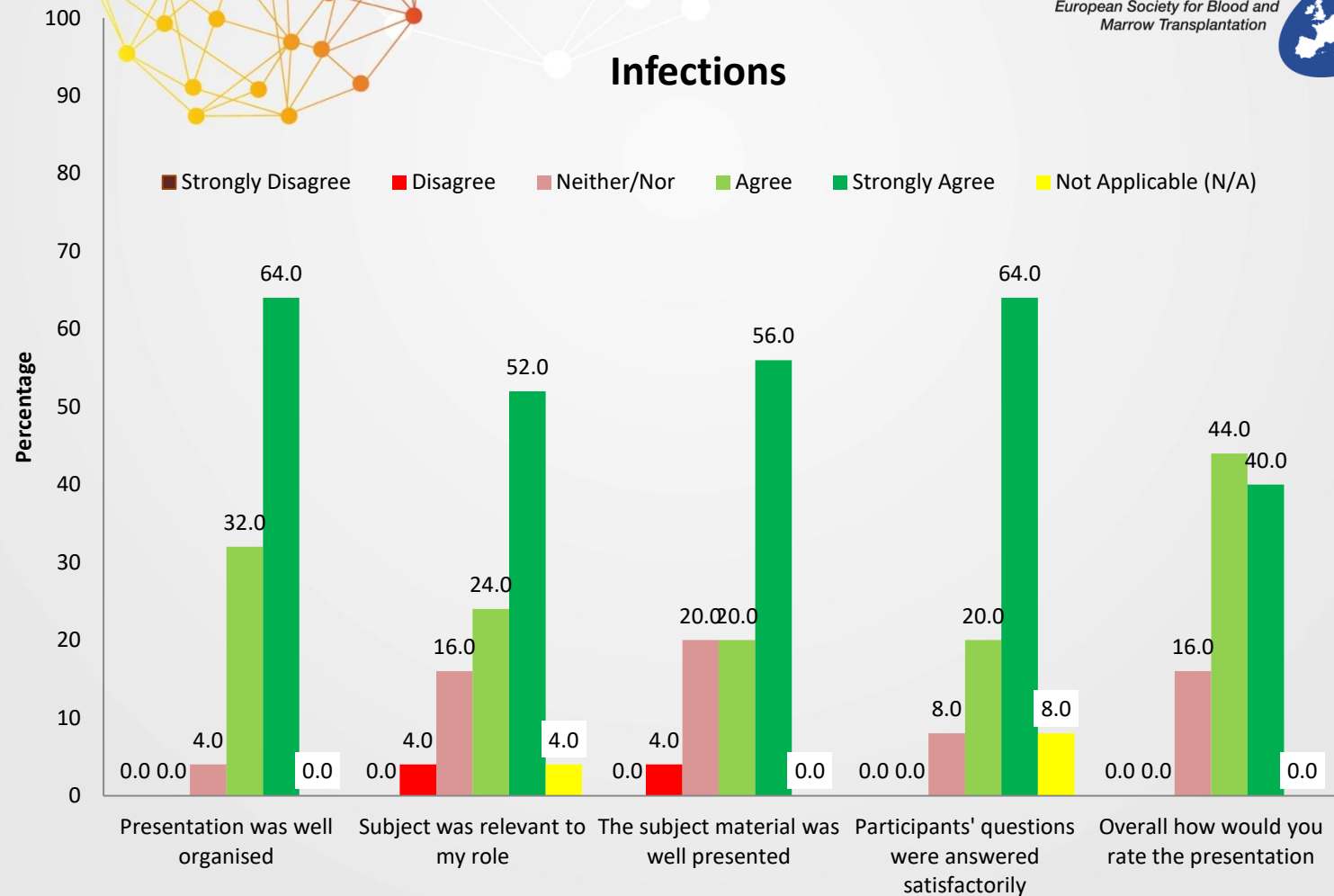
## Infections

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## Infections



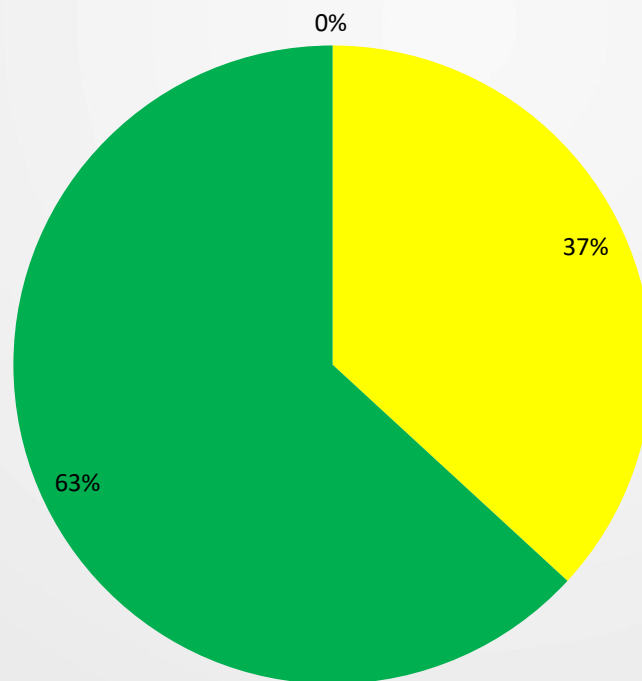
Relevance of haematological values, sensitivity levels by Isabel Duggins

Number attended: 25

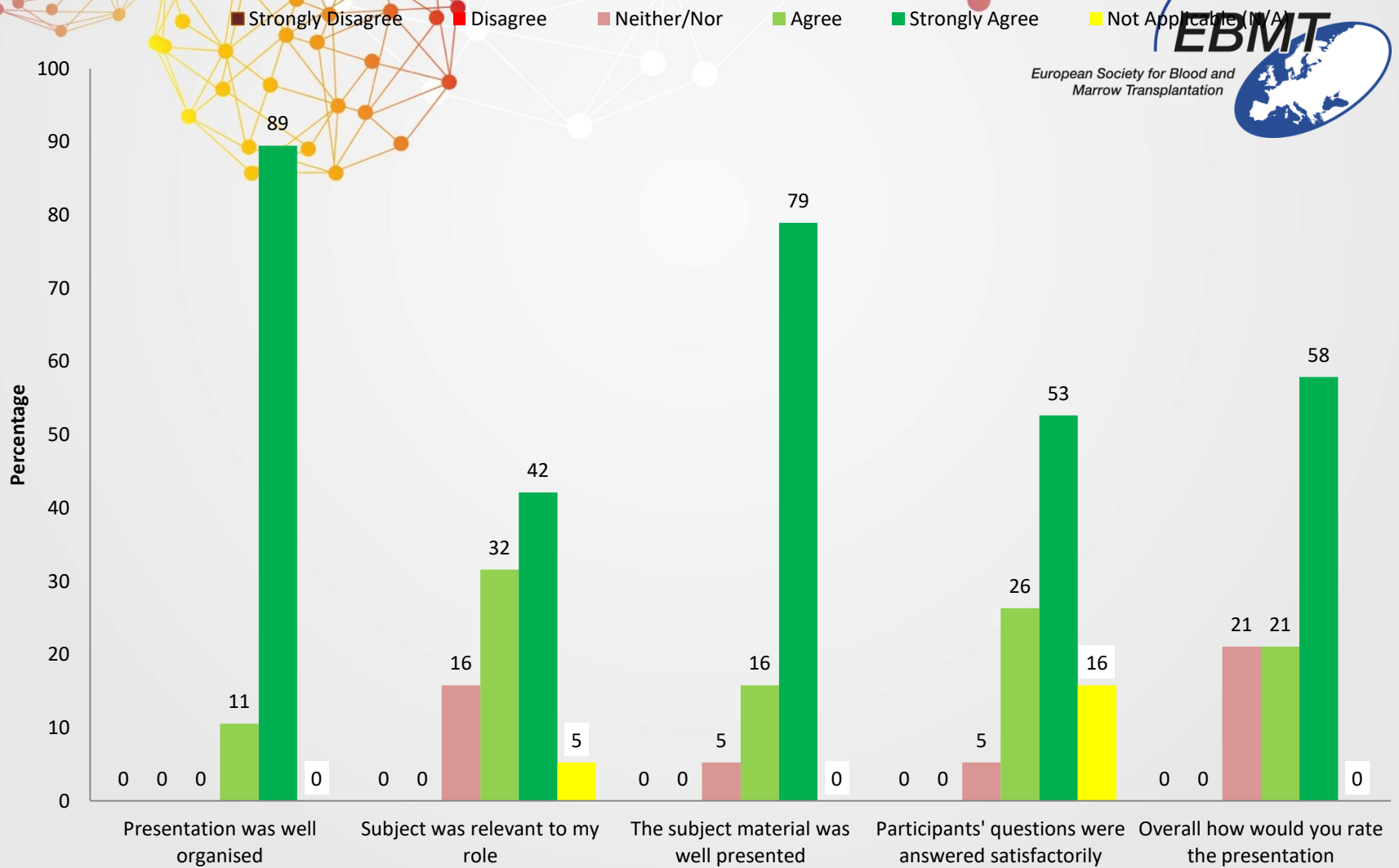
Number of feedback forms completed: 19

## Relevance of haematological values

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## Relevance of haematological values



Allograft with the focus on Med-B by Jacob Passweg

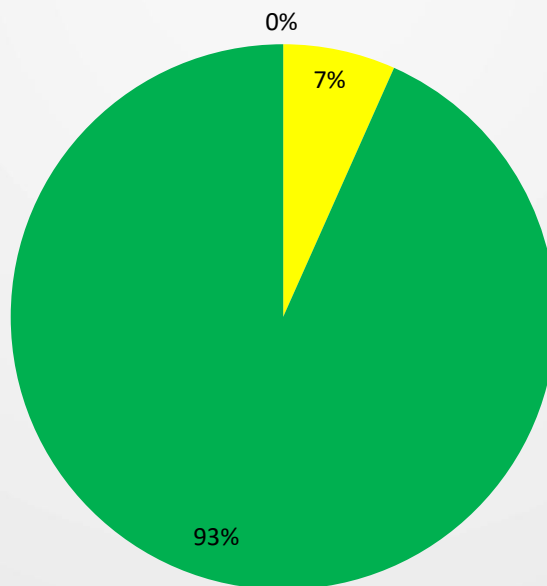
Number attended: 19

Number of feedback forms completed: 16



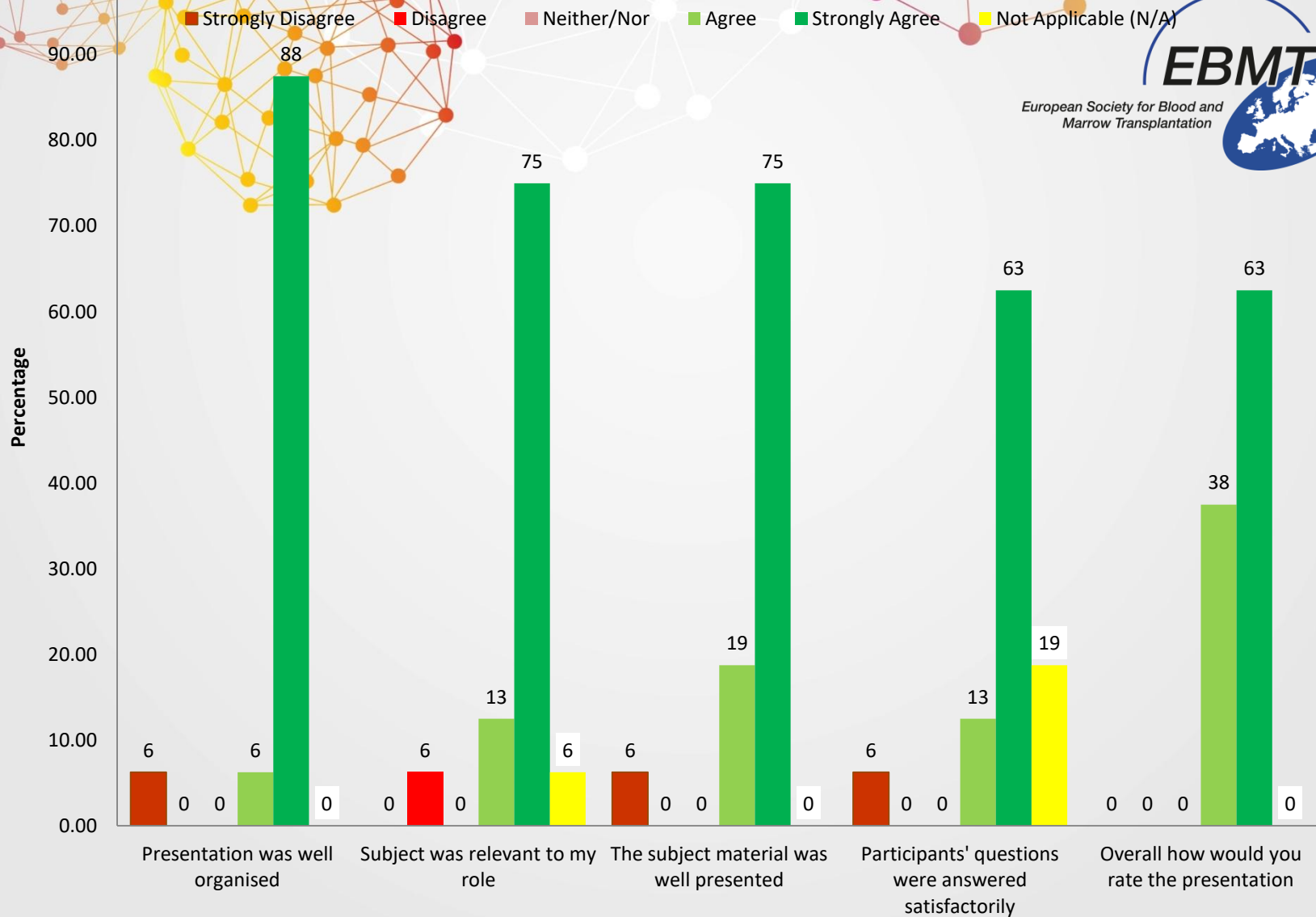
## Allograft with the focus on Med-B

■ Too Basic   ■ Just Right   ■ Too Advanced





## Allograft with the focus on Med-B



Session on Cell Therapy with the focus on Cell Therapy form by Chiara Secco

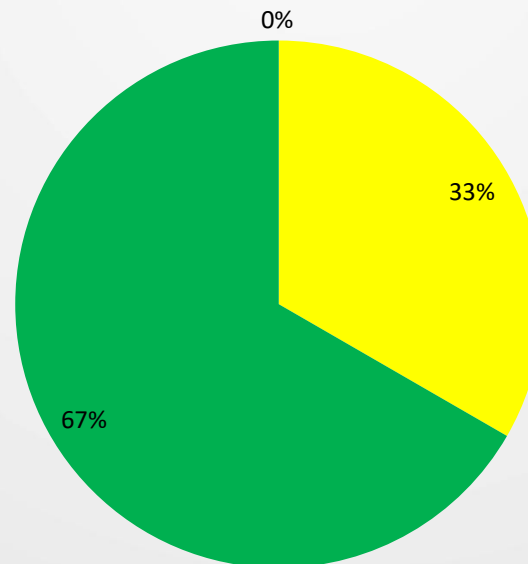
Number attended: 23

Number of feedback forms completed: 17



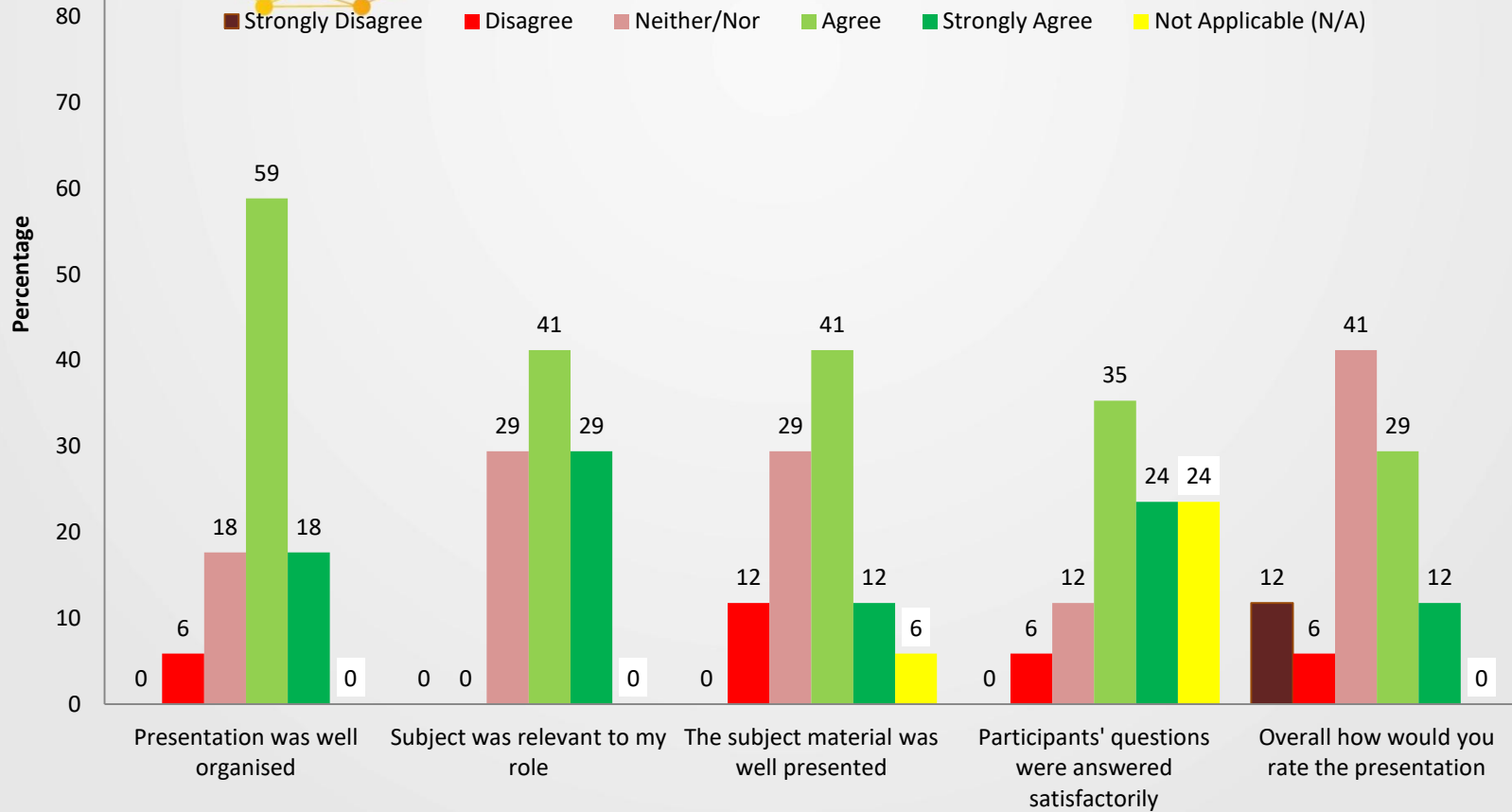
## Cell Therapy

■ Too Basic ■ Just Right ■ Too Advanced





## Cell Therapy



## Benchmarking of Transplant Outcomes by Hein Putter

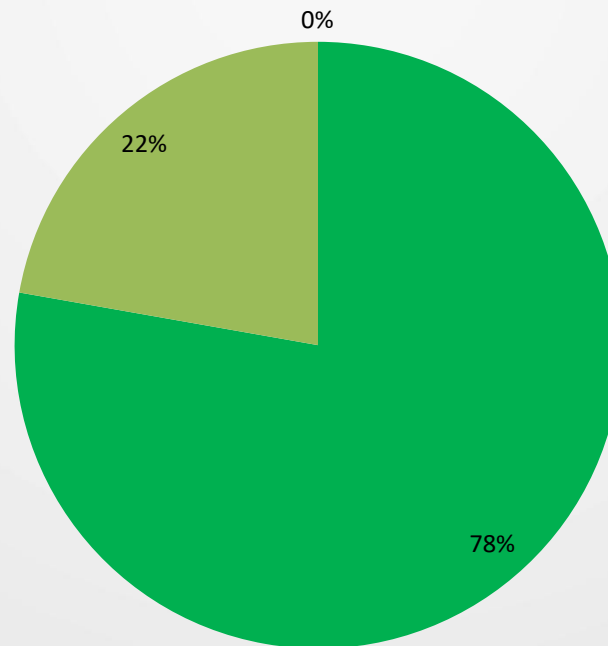
Number attended: 35

Number of feedback forms completed: 18

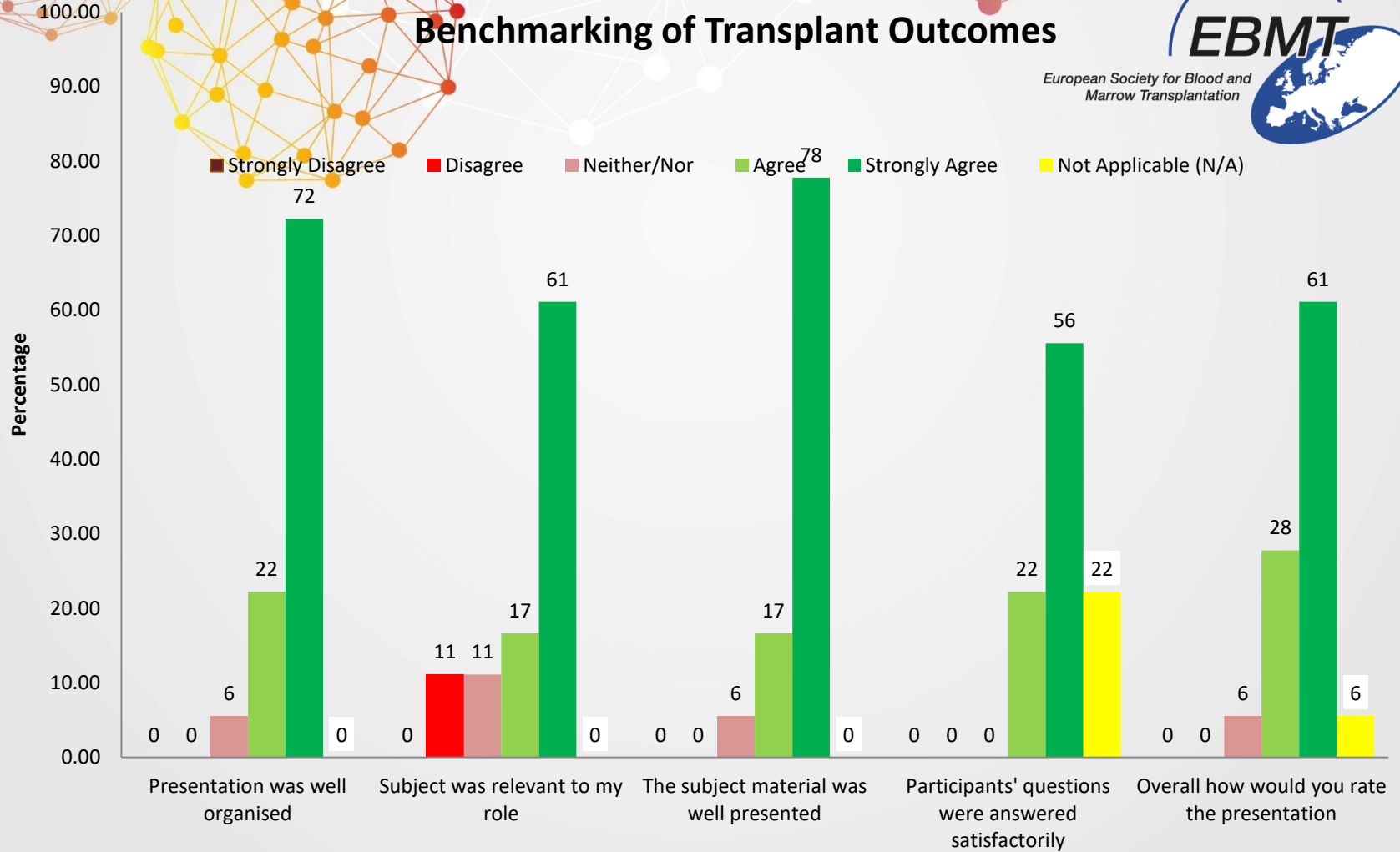


## Benchmarking of Transplant Outcomes

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# Benchmarking of Transplant Outcomes





## Comments from participants of Training sessions:

### Practical session on MACRO

Everything is great! Keep going with your great job!

I cannot wait to start working in MACRO!

MACRO is a great tool! Looking forward to use it in my work! Thanks!

It was difficult because MACRO was not in every point developed so far!

Computers were too slow.

### Using reports to clean data in ProMISe

We want more time for practise.

It would be great to have 1 PC per person next time but like that it is ok.

Some more time would be optimal for questions and discussion.

Session not the same as in information explained. Difficult to follow as presentation was confusing.

Thank you!

### ProMISe Med-A Data Entry

You have a very good helpdesk!

Include more “special cases” and “tips and tricks”.

### ProMISe HLA Data Entry

Thank you!







## Education Sessions:



### MACRO demo

The answers were too long.

More time for questions was needed as the answers were too long.

Link was promised but not supplied.

Session is too general for EBMT.

Good review given in timeframe without overloading the audience with information.

### Gene Therapy 30/58

Demanding but very interesting field.

Too overloaded and too medical.

Good presentation on a very important topic, found lots of new information delivered too fast for my brain.



## **Infections**

The speaker was too fast, otherwise good session.

Introduction of new forms at the end looks like a “threat”. Med-Bx10.

Please provide pens/pencils and ask all EBMT registry staff to fill evaluation forms – role model effect.

Please repeat next year!

Excellent and important. Repeat next year!

Speaker was talking too fast and went through the slides too fast.

## **RELEVANCE OF HEAMATOLOGICAL VALUES, SENSITIVITY LEVELS**

Not only data but with combination with patient’s feelings – good.

Very clear – would be great for patient too.

Speaker really didactic.

## **Allograft (Med-B)**

I knew much of the content but it was well presented.

My favourite presentation out of all DM sessions.



### **Cell Therapy**

The text was too small.

Cell Therapy Educational Session would be great next year!

Was not able to read the slides as the text was too small.

### **Benchmarking of transplant outcomes**

Inside a mistake with 1-5 grade for Allo Med.

Very clear presentation and very interesting!

The presentation started too early.



We would like to express our sincere thanks and appreciation to all of our presenters, chairs and helpers and to everyone who attended the Meeting.

If you have any suggestions for the Data Management Programme next year in Frankfurt, please email them to [khrystyna.valkiv@ebmt.org](mailto:khrystyna.valkiv@ebmt.org). The slide presentations & feedback report will be available on our website shortly. We look forward to seeing as many Data Managers as possible in Frankfurt in 2019!