

# EEBA 2020

January 16 - 18 2020

Hannover (Germany)

[2020.eeba.eu](http://2020.eeba.eu)

## VISION 2020

How has eye banking contributed to this global initiative?

eye banking  
cornea  
transplantation  
tissue donation  
donor cases  
promotion  
IT data banking  
ethics  
fundraising  
next of kin  
cell counting  
lamella  
preparation  
quality management  
research  
international development  
Barcelona Principles  
art contest

© HMTG/Gerhardtts

### Preliminary programme

#### 16 January 2020

14 - 18.00 Workshops & Wetlabs  
19.00 Welcome Reception

#### 17 January 2020

10 - 13.00 Scientific Sessions  
13 - 14.00 Lunch  
14 - 15.30 Scientific Sessions  
15.30 - 16 Coffee Break  
16 - 17.15 Scientific Sessions  
19.30 Gala Dinner

#### 18 January 2020

9.30 - 11.45 Scientific Sessions  
11.45 - 12.30 Coffee Break  
12.30 - 14.30 Scientific Sessions  
14.30 Farewell

# workshop programme

16 January 2020 – Schloss Herrenhausen in Hannover



EUROPEAN  
EYE BANK  
ASSOCIATION



DEUTSCHE GESELLSCHAFT FÜR  
GEWEBETRANSPLANTATION  
GEMEINNÜTZIGE GESELLSCHAFT mbH

# Preliminary workshop programme

16 January 2020



EUROPEAN  
EYE BANK  
ASSOCIATION



## Time slots

12.00 – 14.00

Limbal Stem Cells  
(English)

14:00 - 15:15

Techniques Lamella  
Preparation (German)

Slit Lamp (English)

Donor Cases (English)

Donor Consent (English)

15:30 – 16:45

Cell Counting (English)

Slit Lamp (German)

IT & data banking  
(English)

Donor Consent (English)

17:00 - 18:15

Cell Counting (German)

Techniques Lamella  
Preparation (English)

Fundraising &  
Promotion (English)

Donor Cases (English.)

***Depending on the registrations, it is possible that all workshops are held in English.***

***Please note: There may be delays in the timetable.***



# Content of the workshops / wet labs



<b>Eye Banking</b>	Cell counting	<ul style="list-style-type: none"> <li>• Procedure / counting methods</li> <li>• Case studies</li> <li>• Practical application</li> </ul>
	Slit lamp	<ul style="list-style-type: none"> <li>• Case studies</li> <li>• Practical application</li> </ul>
	Techniques for lamella preparation	<ul style="list-style-type: none"> <li>• Practical application</li> <li>• Wet lab: Liquid bubble technique</li> </ul>
<b>Transplantation</b>	Limbal stem cells	<ul style="list-style-type: none"> <li>• Expert exchange/roundtable</li> <li>• Keynote by Prof. Sangwan with subsequent discussion</li> </ul>
<b>Tissue Banking</b>	IT & databanking, validation	<ul style="list-style-type: none"> <li>• mobile solutions, data protection, evaluation tools, interfaces</li> </ul>
<b>Tissue Donation</b>	Donor cases	<ul style="list-style-type: none"> <li>• Case studies (from different countries)</li> <li>• Training programmes</li> </ul>
	Donor consent & next-of-kin interview	<ul style="list-style-type: none"> <li>• Short lectures with an exchange of different approaches in the next of kin interview</li> </ul>
	Non-profit: Fundraising & Promotion	<ul style="list-style-type: none"> <li>• Presentation and exchange of concrete projects/practical examples</li> <li>• Solution proposals for non-profit organizations</li> </ul>