ESHRE 2022 / Milan

Registered participants dd 12-07-2022











Overview

Total registered main programme 10,050

Total exhibit only

Overall total

1,950

12,000

10,050 registered participants for the main programme include



- In-person scientific programme = 81%
 - Virtual scientific programme = 19%





Main Programme



3032 Registration

records for Precongress Courses



ESHRE 2022 **Hybrid** 1694

Registration records for Precongress Courses

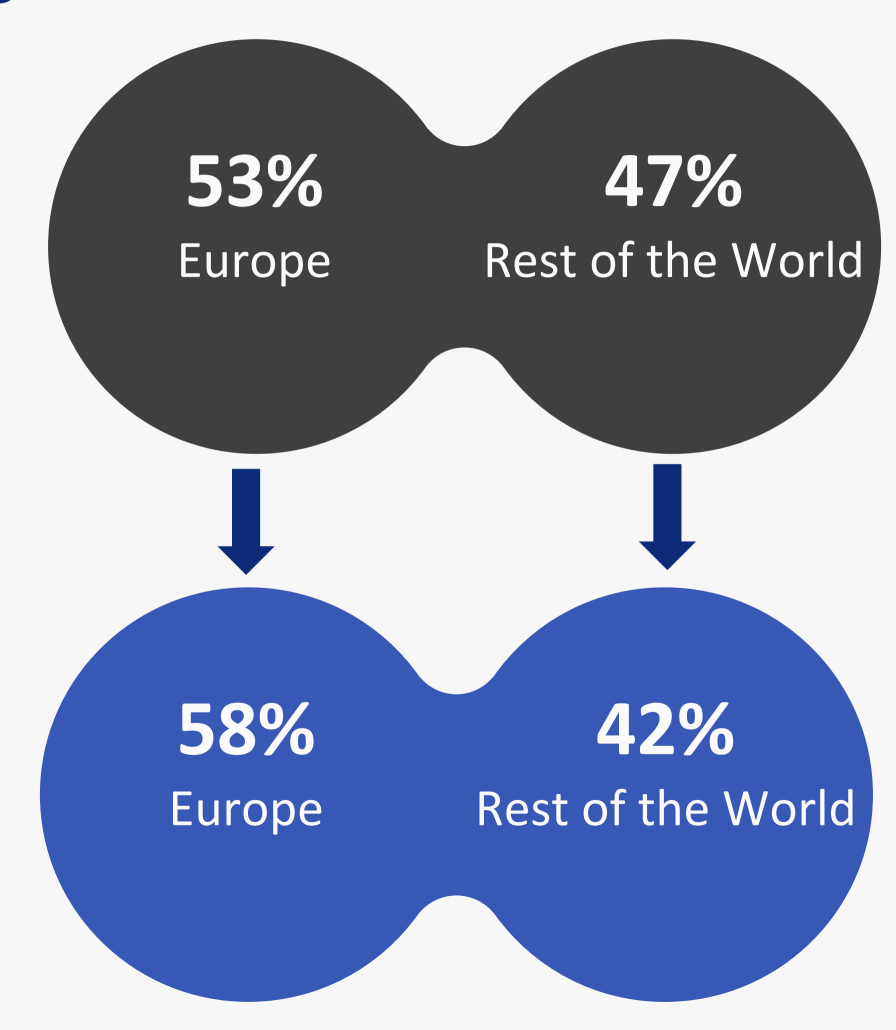
9184

Registration records for Main Programme



10050

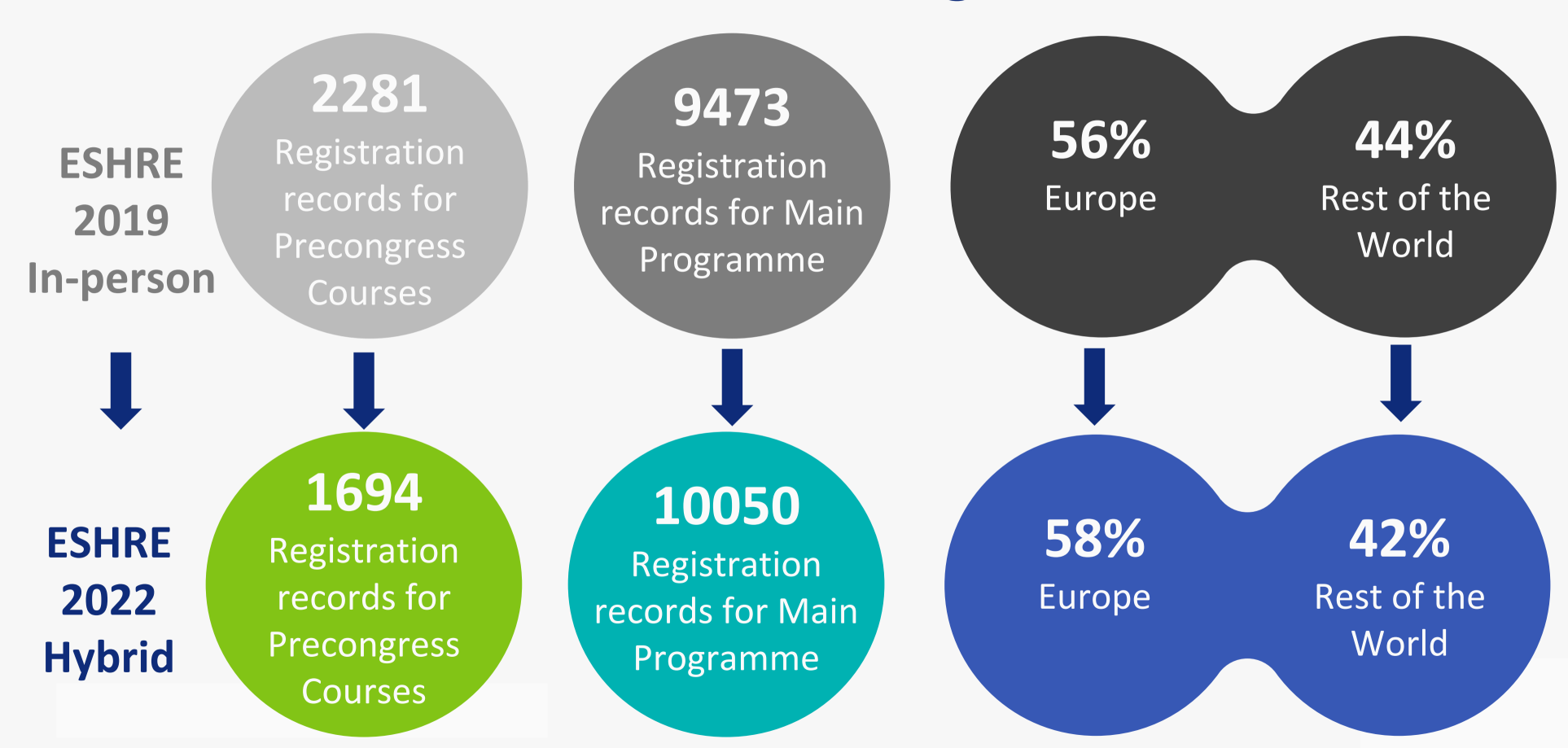
Registration records for Main Programme







Main Programme





Main Programme / Geographical distribution

ESHRE 2021 127 Countries represented

Top 10 Europe

United Kingdom	488
Spain	465
Germany	321
Italy	320
France	291
Belgium	244
The Netherlands	192
Greece	171
Turkey	171
Switzerland	162

Top 10 Rest of the World

India	448
U.S.A.	260
Thailand	222
Mexico	177
Brazil	168
China	141
Saudi Arabia	135
Peru	126
Argentina	112
Vietnam	112

ESHRE 2022 130 Countries represented

Top 10 Europe

764
546
530
394
371
243
241
213
209
198

Top 10 Rest of the World

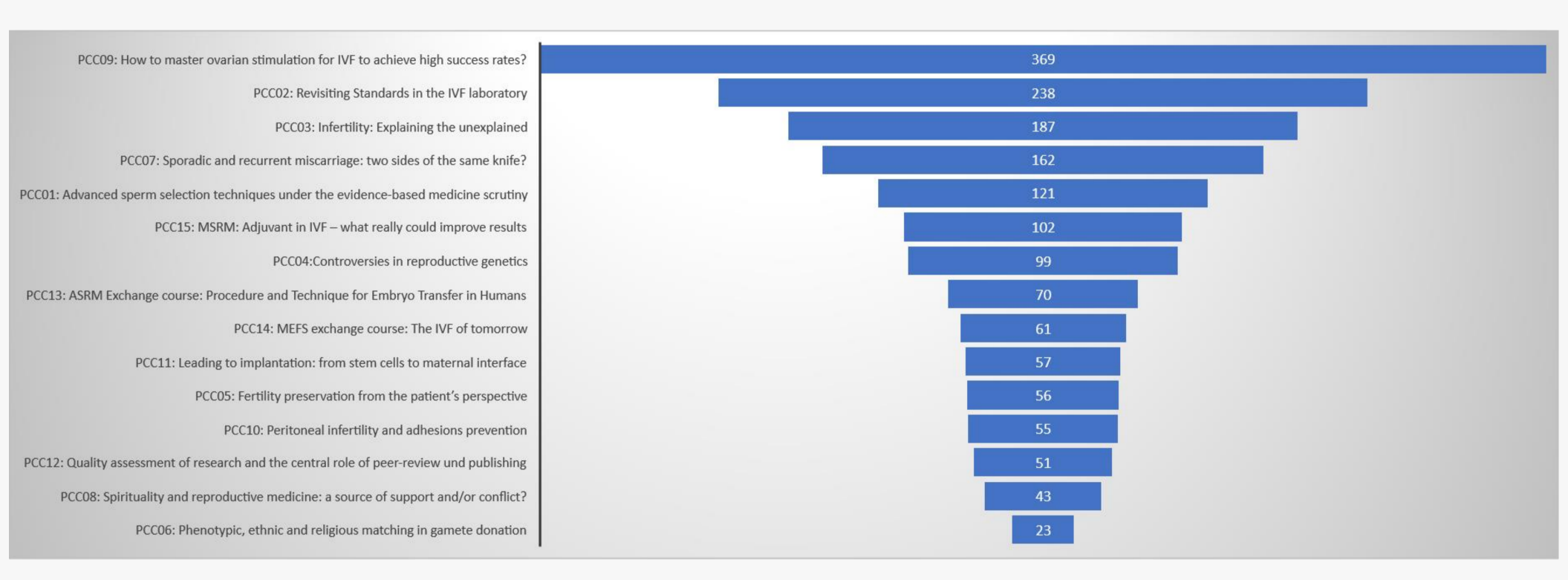
<u>India</u>	383
U.S.A.	273
Iraq	260
Brazil	199
China	170
Thailand	170
Egypt	169
Israel	163
Australia	127
Mexico	120





ESHRE 2022 – Registered Participants

Precongress Courses

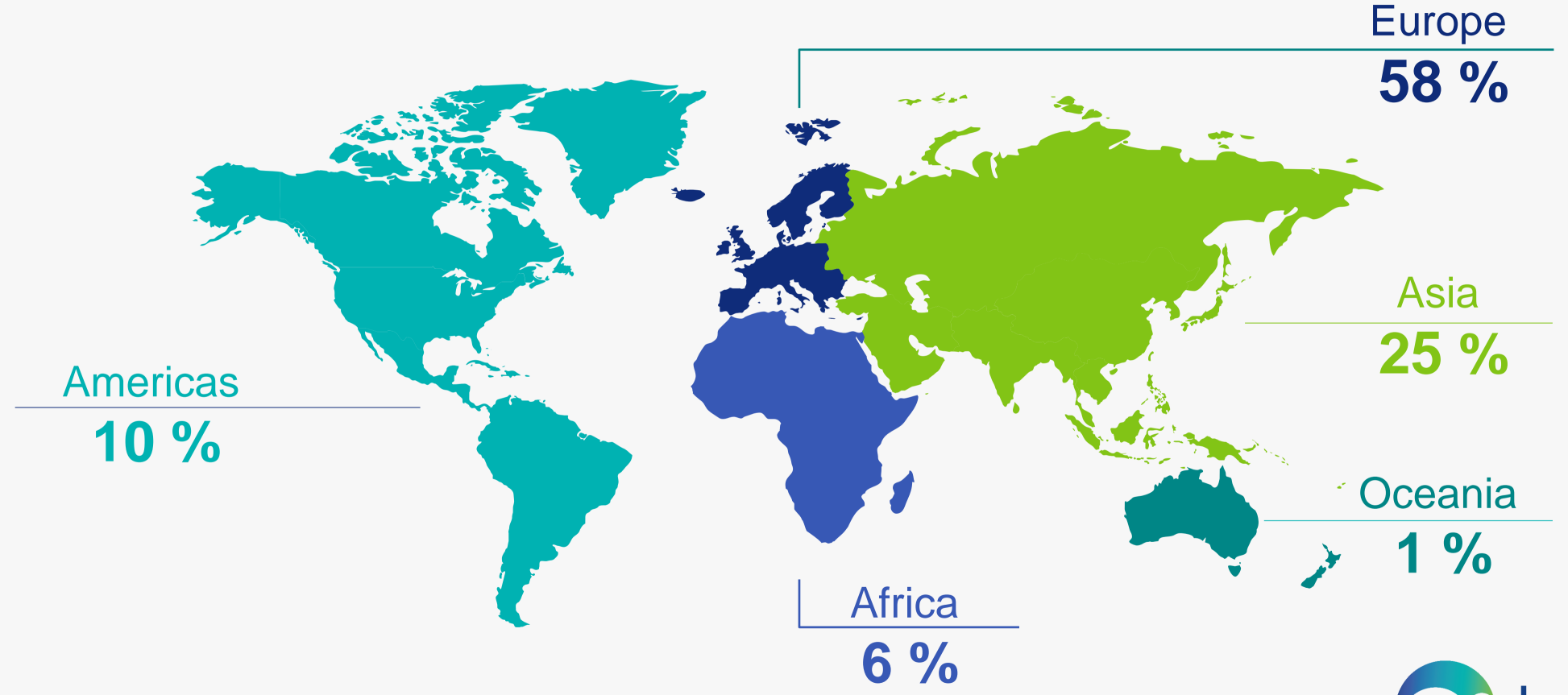






ESHRE 2022 – Registered Participants

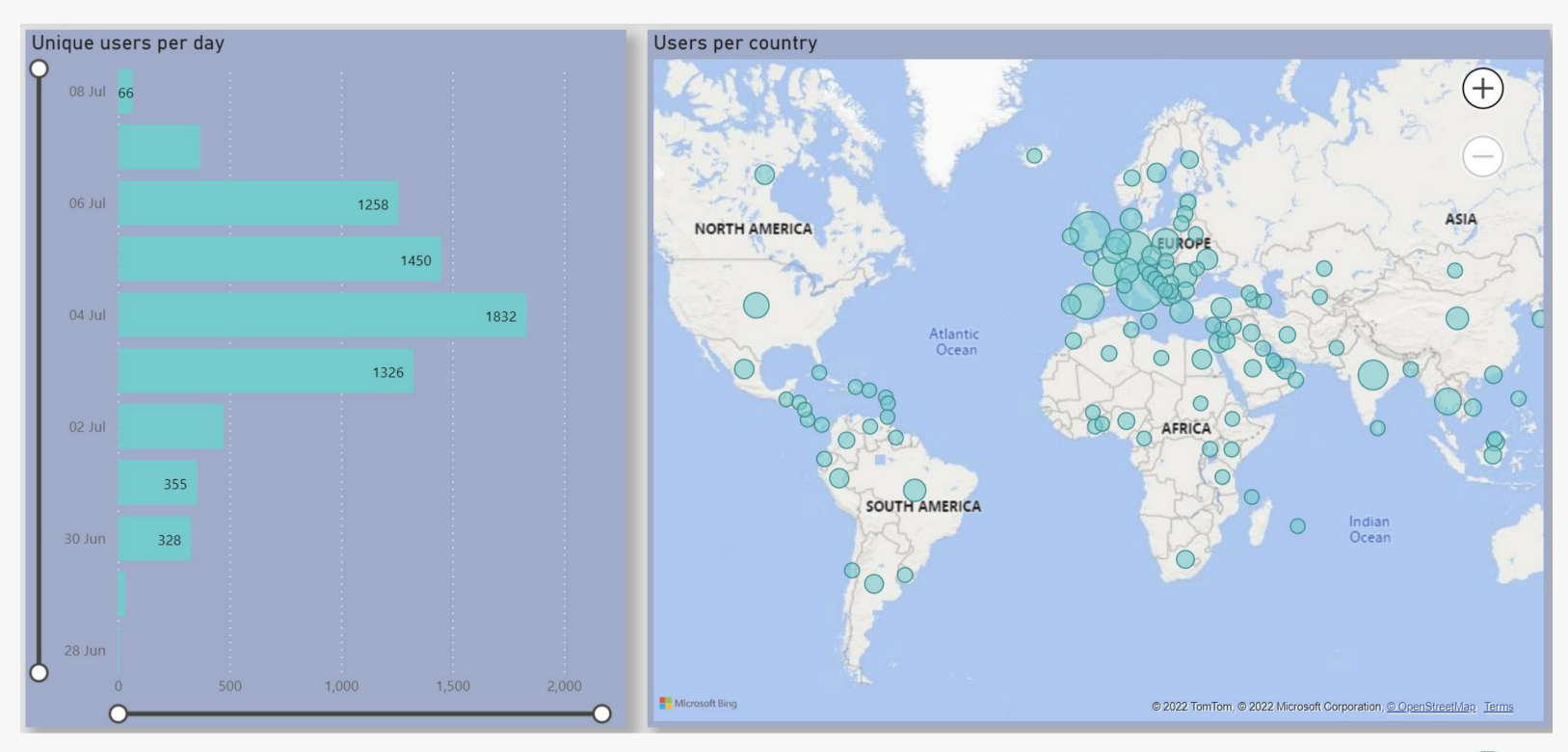
Geographical







Virtual attendance







ESHRE 2022 – Engagement / Views

Virtual attendance

Top 10 unique session views

1.	Session 01: Keynote Session	915
2.	Session 36: State of ART of frozen embryo transfer cycles	659
3.	Session 03: What gonadotrophin to use?	645
4.	Session 43: Co-treatment and pre-treatment for ovarian stimulation	544
5.	Session 02: Automation tools for embryo evaluation: part 1	538
6.	Session 22: New evidence on Duo Stimulation.	479
7.	Session 12: Optimising oocyte yield	432
8.	Session 79: Hormonal monitoring - to monitor or not to monitor?	430
9.	Session 05: RM and RIF: data from randomised studies	427





www.eshre.eu

European Society of Human Reproduction and Embryology