



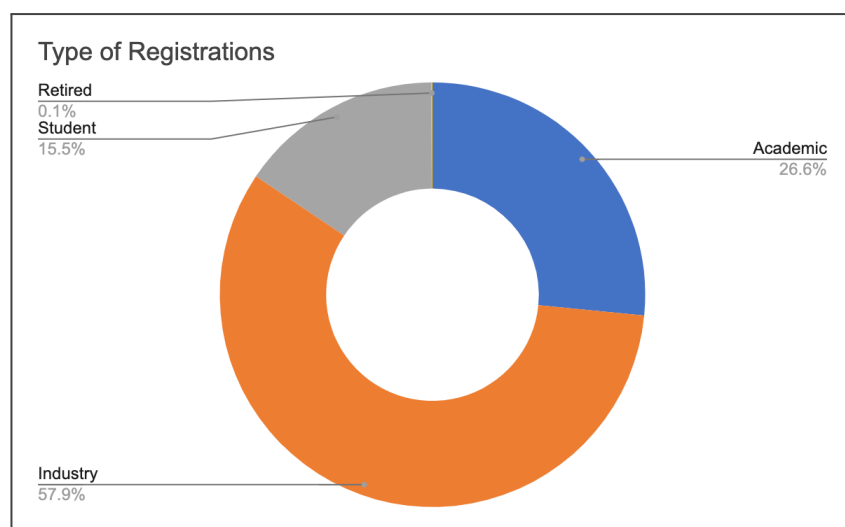
ESGCT 29th Congress, in collaboration with BSGCT 11-14 October 2022, Edinburgh, UK

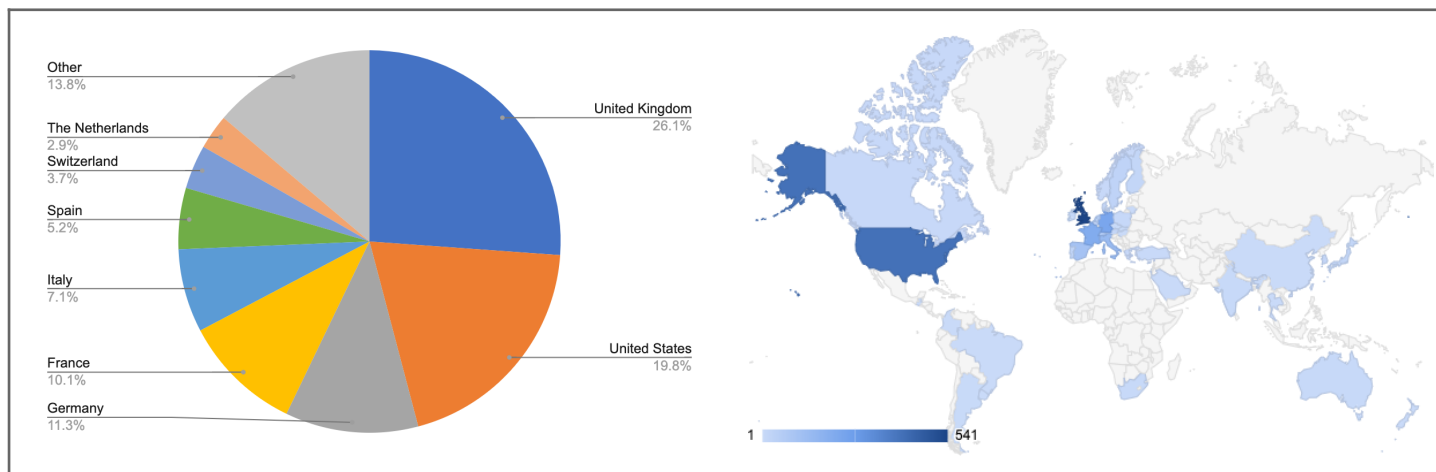
EVENT DETAILS

- 39 sessions, including:
 - 5 plenary sessions
 - 5 parallel sessions (3 of each)
 - 5 sponsor symposia
- 82 invited speakers
- 68 selected orals
- 117 sponsors, including 95 exhibitors
- 644 posters.

REGISTRATIONS

- 2082 attendees (1859 in person and 223 online), including:
 - 552 Academic (436 members / 116 non-members)
 - 1203 Industry (508 members / 695 non-members)
 - 322 Students (277 members / 45 non-members). 211 student members submitted an abstract and received free registration
 - 2 Retired Members
 - 544 sponsors and exhibitors (from 117 companies/institutions)
- 1524 (73%) of the attendees were new, and 558 (27%) of the attendees have attended one or more ESGCT Congresses since 2014
- Delegates registered from 44 countries.





FEEDBACK

The Congress overall rated an average of 4.09 out of 5 (where 4=Good; 5=Excellent).

- Invited speaker presentations rated an average of 4.30
- Oral presentations rated an average of 4.20
- Opportunities for discussion with other participants rated an average of 4.28
- How well the Congress met expectations rated an average of 4.17.

Delegate Comments

“The congress as a whole was perfect length (4 days) and an amazing experience. It created a very easy-going environment allowing interactions with PIs, companies' reps, students and everyone in between. I really enjoyed it.”

“I thought the oral presentations were excellent; the topics were well thought out and very relevant.”

“[I enjoyed most] The topics, the relevance and the high quality of the program/presentations as well as the discussion on some of the topics covered. It was an excellent congress, learned a lot and become aware about the big progresses achieved in the last years in the gene therapy field and also in cell therapy.”

“[I enjoyed most] Meeting people, discussing about science, hearing about new ideas. Most of all I love the fact that industry and academic fellows can work together!”

“It was one of the best gene therapy conferences I've been to (I've been attending them since 2002)”

