



**DG-GT e.V.**  
Deutsche Gesellschaft  
für Gentherapie e.V.

**EUROPEAN SOCIETY OF  
GENE & CELL THERAPY**



## 25th Anniversary Congress Berlin, GERMANY, 17-20 October 2017

### Congress Rates

Congress Rates	Early Bird	Regular	Onsite
	1st May - 30th June	1st July - 12th October	from 13th October
Student	€ 250.00	€ 310.00	€ 350.00
Academic Member	€ 480.00	€ 650.00	€ 800.00
Academic Non-member	€ 680.00	€ 880.00	€ 1,000.00
Industry Member	€ 840.00	€ 980.00	€ 1,100.00
Industry Non-member	€ 1,090.00	€ 1,290.00	€ 1,500.00

Day Rates
maximum of 2 per delegate

€ 110.00
€ 300.00
€ 400.00
€ 500.00
€ 600.00

Extras	Molecular Mingle networking event	Molecular Mingle networking event
Commercialisation Workshop & Clinical Trial	up to 13th October	on-site
€ 80.00	€ 30.00	€ 50.00
€ 120.00	€ 30.00	€ 50.00
€ 150.00	€ 30.00	€ 50.00
€ 200.00	€ 30.00	€ 50.00
€ 250.00	€ 30.00	€ 50.00

*Congress fees include all coffee and lunch breaks, Opening and Closing ceremonies, poster sessions, congress bag and materials, and access to all scientific sessions (CW & CT has a separate fee)*

### ESGCT Membership

Academic	€ 60.00	please register for membership first
Industry	€ 180.00	please register for membership first
Student	* complimentary with congress registration	please register for membership first using <b>Student17</b> at checkout as discount code

**DG-GT members please contact your society to receive discount code for membership**

### Important Information

Early-bird must be paid immediately by card, or by bank transfer within 2 weeks of registration  
Early bird invoices that are left unpaid by the **15th July** will be changed to the higher congress registration rate  
Cancellation guide: please see <https://www.esgct.eu/Congress.aspx>  
Please email [accounts@esgct.eu](mailto:accounts@esgct.eu) with any questions or concerns about invoices and/or payments

### Sponsors & Exhibitors

please refer to your contract for information on booking package inclusive registrations, and discounts available on any additional registrations