



# Programme

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# EUROPEAN HUMAN GENETICS CONFERENCE 2026

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## Hybrid Conference

Svenska Mässan  
Gothenburg | Sweden  
June 13-16



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## European Society of Human Genetics

Originally founded in 1967 by a group of leading European geneticists (EJHG, 3:63–64, 1995), the **European Society of Human Genetics (ESHG)** is a non-profit scientific association dedicated to advancing human and medical genetics. The Society promotes excellence in fundamental research and its translation into clinical practice, supports the development and maintenance of high professional standards, and fosters collaboration among professionals committed to improving health through genetics. ESHG actively encourages the integration of scientific discovery with clinical care and provides education and training for specialists, as well as reliable, accessible information for the broader public.

**The Society** is governed by an Executive Board and a Governing Board, whose membership reflects balanced representation in terms of gender, scientific expertise, professional background, and geographic diversity across Europe. Their work is supported by specialist committees responsible for scientific, educational, policy and organisational activities, including the annual European Human Genetics Conference. Through this inclusive and transparent governance structure, ESHG ensures scientific excellence, diversity, and integrity across all its activities.

### ESHG Office

European Society  
of Human Genetics

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Akademie GmbH  
Alser Strasse 4, 1090 Vienna, AT  
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[membership@eshg.org](mailto:membership@eshg.org)

## European Human Genetics Conference 2026

### Conference Organisation and Abstract Management

ESHG 2026 Conference Office  
Wiener Medizinische Akademie  
GmbH  
Jana Wacht, Lydia Schnedl  
Alser Strasse 4, 1090 Vienna, AT  
T: +43 1 405 13 83 35 / 14  
F: +43 1 407 82 74  
E: [conference@eshg.org](mailto:conference@eshg.org)  
<https://2026.eshg.org/>

### Exhibition, Sponsoring and Corporate Sessions & Presentations

**ROSE** INTERNATIONAL  
Exhibition Management and  
Congress Consultancy by  
Jantie de Roos, Flora van Laer  
P.O. Box 93260  
2509 AG The Hague, NL  
T: +31 70 383 8901  
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E: [eshg@rose-international.com](mailto:eshg@rose-international.com)  
[www.rose-international.com](http://www.rose-international.com)

### Hotel Accommodation

MCI Scandinavia  
E: [eshg.hotels@mci-agency.com](mailto:eshg.hotels@mci-agency.com)



**Future European Human Genetics Conferences****European Human Genetics Conference 2027**

Rotterdam, The Netherlands

**June 12 – 15, 2027****European Human Genetics Conference 2028**

Helsinki, Finland

**June 17 – 20, 2028****CME Credits**

As in previous years, the European Genetics Conference has applied for accreditation from the European Accreditation Council of Continuing Medical Education (EACCME®). The accreditation is still pending at the time of printing this programme. Please see ESHG conference website for the latest updates:

<https://2026.eshg.org/myconference/cme-credits/>

Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME® credit to AMA credit can be found at <https://edhub.ama-assn.org/pages/applications>. Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC®s are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.



## Virtual Conference Platform

All registered participants have access to the ESHG 2026 virtual conference platform until Nov. 30, 2026. Please note that registration for online only participation is only available until September 30, 2026.

On the platform participants will find:

- Full conference programme incl. available corporate sessions & presentations
- The option to create their own personalised programme
- Live stream of all conference sessions
- Live stream of corporate sessions as indicated on the Virtual Platform
- Hybrid posters and E-Posters in digital form
- Access to on-demand content
- Profiles of speakers and Early Career Award Candidates

Access the platform



Participants can access the platform using the same e-mail address and password as used for registration.

Scan the QR code to access the virtual conference platform.

## The ESHG 2026 Conference App

Do you always want to be up-to-date? The ESHG Society App will guide you through the programme, allowing you to browse by day or session type. It also provides access to speaker and poster presenter profiles and helps you find exhibitors by name or by the services they offer. Add papers or entire sessions to your personal mobile calendar, receive push messages with important reminders.

*Available for iOS and Android in your App and Play Stores. Search for European Society of Human Genetics.*

Download the mobile app

<https://2026.eshg.org/myconference/conference-app/>



## Sequencing Square in the Exhibition

This area will function as a meeting and networking hub as well as hosting some programme during exhibition opening hours such as Interactive Sessions, Get2Gethers and Corporate Presentations.

Directly next to the Sequencing Square you will find ePoster Terminals where you can browse through all posters of the ESHG 2026.

## Overflow Area

There is no dedicated overflow area this year. If an overflow is needed, the according session will be streamed at the Sequencing Square in the exhibition hall (if there is no other session running at the same time at the Sequencing Square).

Participants will be informed through an app notification when it is in use.

### IMPORTANT NOTICE

Please note that taking pictures or filming during the sessions is allowed, unless explicitly requested otherwise by the presenter.

ROOM	HALL C	CONGRESS HALL	F1-3	F4+5	H1+2
LEVEL	1	2	2	2	2
08.30 - 10.00	<b>S01</b> <b>Hunting for effector genes from GWAS studies</b> S01.1 C. Anderson S01.2 H. Finucane S01.3 D. Posthuma	<b>I01</b> <b>Episignatures: Clinical utility beyond binary classification and future applications (LRS and prenatal)</b> R. Weksberg, C. Charbonnier, S. Choufani, J. Vermeesch, D. Rots, M. Tartaglia	<b>E01</b> <b>Curation of the clinical genome (Variant classification)</b> E01.1 H. Rehm E01.2 N. Latysheva E01.3 D. Fowler	<b>I02</b> <b>Dysmorphology 1</b> S. Douzoug Houge, A. Bouman, P. Krawitz A. Bouman, T. Frey, K. Pitchayankul, E.H. Ceylan, S. Kocajil, C. Lourenco, G. Abdelfatah Elmakkawy, H. Havriushenko	<b>S02</b> <b>What's new on chromosome X: Comparative views across species</b> S02.1 T. Tukianen S02.2 J. Gribnau S02.3 G. Barsh
10.00 - 10.30	<b>Coffee Break (Exhibition Hall)</b>				
10.30 - 12.00	<b>C01</b> <b>New tools for diagnosis</b> C01.1 L.-S. Menig-Benzig C01.2 T. de Bitter C01.3 S. Bisogno* C01.4 R. Luknárová* C01.5 H. McConkey C01.6 S. Cannon*	<b>C02</b> <b>Multi-Omics Meets Longitudinal Modeling in Complex Disease</b> C02.1 Y. S. Ke C02.2 J. Huang* C02.3 C. Brito Nunes* C02.4 L. Urpa* C02.5 C. Charbonnier C02.6 T. Winkler	<b>C03</b> <b>Sex and the Cyto</b> C03.1 A. Eliyahu C03.2 W. Höps* C03.3 Y. Wang* C03.4 E. ten Berk de Boer* C03.5 M. Da Silva* C03.6 C. Smolen*	<b>C04</b> <b>Functional genomics and variant interpretation in cancer</b> C04.1 S. Andreassen C04.2 A. Jadid Ahari* C04.3 A. Chansavang* C04.4 H. Rymen* C04.5 J. Peixoto* C04.6 S. Ossowski	<b>C05</b> <b>Novel mechanisms of brain disorders</b> C05.1 D. Li C05.2 B. Rampal* C05.3 M. Kennis* C05.4 R. Oliva* C05.5 M. Scala* C05.6 L. Musante
12.00 - 12.15	<b>Time to change rooms</b>				
12.15 - 13.15	<b>Poster Viewing with Authors and lunch (Group A) (Exhibition/Poster Hall)</b>			12.15 - 13.15 ESHG Podcast Genetic Sounds Inclusivity by design: The future of genetics education, research, and clinical practice	<b>G01</b> 12.15 - 13.15 <b>Education across ERNs and ESHG</b>
13.15 - 13.40	<b>Time to change rooms</b>				
13.40 - 14.00	<b>PL0</b> <b>Welcoming Address</b>				
14.00 - 14.15	<b>PL1</b> <b>Leena Peltonen Award Lecture</b>				
14.15 - 15.45	<b>PL2</b> <b>Opening Plenary Session</b> PL2.1 W. Chung PL2.2 C. Happi PL2.3 E. Lundberg				
15.45 - 16.00	<b>Time to change rooms</b>				
16.00 - 17.00	<b>Poster Viewing with Authors and coffee (Group B) (Exhibition/Poster Hall)</b>				
17.00 - 18.30	<b>PL3</b> <b>What's New?</b> PL3.1 A. Schmidt PL3.2 C. Auwerx PL3.3 C. Whelan PL3.4 J. Gustafson* PL3.5 C. van El PL3.6 A. Jackson				
18.30 - 18.45	<b>Time to change rooms</b>				
18.45 - 20.15	<b>C08</b> <b>GWAS at Scale: Discovery, Diversity, and Integration</b> C08.1 G. Hawkes C08.2 E. Moreno* C08.3 H. Wright* C08.4 L. Chen* C08.5 S. Yoshiji* C08.6 O. Ojewunmi	<b>C09</b> <b>Genomewide assessment of (rare) variants</b> C09.1 E. Argilli C09.2 E. Abner C09.3 G. Gurria C09.4 C. Wright C09.5 A. Sanchis-Juan C09.6 J. Carrasco Zanini Sanchez	<b>C10</b> <b>Mechanisms of rare diseases</b> C10.1 S. Gerety C10.2 A. McGuigan* C10.3 J. Hampstead C10.4 A. Anderson* C10.5 A. Eoli C10.6 A. Hnizda	<b>C11</b> <b>Prenatal diagnosis</b> C11.1 J. Nectoux C11.2 C. TARDY C11.3 A. Gerasimenko* C11.4 M. Jeanne C11.5 E. Westenius* C11.6 A. Gal	<b>C12</b> <b>Clinical GenOmics around the world</b> C12.1 M. Migliavacca C12.2 H. Kassem C12.3 K. Stals C12.4 F. Tran Mau Them C12.5 T. Haack C12.6 V. Bernard

\* An asterisk indicates that the presenter is an Early Career Award Candidate



For a complete overview of the Saturday Corporate Sessions go to page 20

G3	G4	G2	SEQUENCING SQUARE HALL B LEVEL 1 / (IN-PERSON ONLY)	CORPORATE SESSIONS LEVEL 1 / A ROOMS	ROOM LEVEL
2	2	2			
<b>S03</b> <b>Uncovering the Uncommon: Rare Cancers</b> S03.1 J. Espejo Valle-Indan S03.2 H. Tummala S03.3 L. Godley	<b>S04</b> <b>Empowering Patient in research and clinical practice</b> S04.1 N. Großmann S04.2 S. Wynn S04.3 M. Ferrie S04.4 H. McPierzie				08.30 - 10.00
<b>Coffee Break (Exhibition Hall)</b>				10.00 - 11.15 Corporate Sessions	10.00 - 10.30 10.30 - 12.00
<b>C06</b> <b>Of Skin and Bones</b> C06.1 F. Darbellay C06.2 S. Dhiman* C06.3 V. Obermüller C06.4 M. Wafik C06.5 T. Holling* C06.6 M. Rossi	<b>C07</b> <b>Implementing genomics: Governance, engagement, and real-world challenges</b> C07.1 M. Vizheh* C07.2 L. Leitsalu C07.3 R. Haring C07.4 S. Trif* C07.5 A. Kay* C07.6 T. Nov-Klaiman				
<b>Time to change rooms</b>					12.00 - 12.15
<b>Lightning Talks 1 (Exhibition Hall)</b>		<b>G02</b> 12.15 - 13.15 ESHG-Y: Uniting European Young Initiatives in Human Genetics	12.15 - 12.45 Corporate Presentation	12.15 - 13.30 Corporate Sessions	12.15 - 13.15
<b>Time to change rooms</b>			13.00 - 13.30 Corporate Presentation		13.15 - 13.40
					13.40 - 14.00
					14.00 - 14.15
					14.15 - 15.45
<b>Time to change rooms</b>					15.45 - 16.00
<b>Lightning Talks 2 (Exhibition Hall)</b>		<b>G03</b> 16.00 - 17.00 ESHG Women's Forum			16.00 - 17.00
					17.00 - 18.30
<b>Time to change rooms</b>					18.30 - 18.45
<b>C13</b> <b>Advances in neurogenetics</b> C13.1 S. Gu C13.2 V. Pullano* C13.3 M. S. Shams Nosrati* C13.4 F. D'Abrusco* C13.5 C.-E. Castonguay* C13.6 H. Lyubenova	<b>C14</b> <b>Diseases of metabolism and internal organs</b> C14.1 J. Baruteau C14.2 J. Russ-Silsby* C14.3 M. Bereketoglu* C14.4 N. Tan C14.5 G. Gemma* C14.6 E. Cirulli				18.45 - 20.15

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ROOM	HALL C	CONGRESS HALL	F1-3	F4+5
LEVEL	1	2	2	2
08.30 - 10.00	<b>103</b> <b>Let's debate: genomic newborn screening</b> M. Cornel, J. Veltman, D. Bick, A. Wedell, R. Favresse, K. Ormond	<b>104</b> <b>Long-read sequencing for beginners</b> C. Gilissen, G. Santen, A. Ameur, J. Corominas, A. Cornesa, J. Vermeesch	<b>S05</b> <b>Rrrrrrrrepeat-expansions – underestimated source of disease</b> S05.1 R. Rademakers S05.2 A. Tucci S05.3 S. Züchner	<b>S06</b> <b>Mechanisms of Chromatin Disorders (EpiGenRare)</b> S06.1 A. Zippo S06.2 A. Basson S06.3 H. Björnsson
10.00 - 10.30	<i>Coffee Break, Free Poster Viewing, Exhibition (Exhibition Hall)</i>			
10.30 - 12.00	<b>C15</b> <b>Transforming rare disease diagnostics</b> C15.1 X. Chen C15.2 B. van der Sanden* C15.3 S. Valente* C15.4 A. Santini* C15.5 A. Herencia C15.6 E. Tenedini	<b>C16</b> <b>Scalable functional assays</b> C16.1 A. Rubin C16.2 G. Varshney C16.3 E. Nicolas-Martinez* C16.4 C. Kajba C16.5 N. Andrews* C16.6 X. Jia	<b>C17</b> <b>In QTLs We Trust: Linking Genotype to Function</b> C17.1 N. Pirastu C17.2 A. Henry* C17.3 C. Chen* C17.4 E. Needham* C17.5 X. Chang C17.6 A. Xue	<b>C18</b> <b>Functional and epigenetic readouts</b> C18.1 Y. Lei C18.2 Y. Huang* C18.3 M. Ballan* C18.4 B. Yalcin C18.5 C. Mattausch* C18.6 A. Jackson
12.00 - 12.45	<i>LUNCH, Free Poster Viewing, Exhibition (Exhibition Hall)</i>		<b>106</b> 12.15 - 13.45 <b>The new ethics of publishing</b> S. Riedijk, A. McNeill, P. Wilcox, D. Mascalzoni, A. Kanga Parabia	<i>Lightning Talks 3 (Exhibition Hall)</i>
12.45 - 13.45	<i>Poster Viewing with Authors and coffee (Group C) (Exhibition/Poster Hall)</i>			
13.45 - 14.00	<i>Time to change rooms</i>			
14.00 - 15.30	<b>S07</b> <b>Polygenic scores: are we there yet for clinical implementation</b> S07.1 A. Hingorani S07.2 R. Kreienkamp S07.3 N. Mars	<b>S08</b> <b>Genome architecture: From disease to therapy</b> S08.1 D. Hnisz S08.2 P. Li S08.3 J. Glaser	<b>S09</b> <b>Digging into evolution and molecular archeology cancer</b> S09.1 P. Van Loo S09.2 S. Aitken S09.3 U. Ben-David	<b>I07</b> <b>UCSC and ENSEMBL genome browsers</b> A. Mushtaq, A. Frankish, L. Surapaneni
15.30 - 15.45	<i>Fruit Break, Free Poster Viewing, Exhibition (Exhibition Hall)</i>			
15.45 - 16.45	<i>Poster Viewing with Authors and coffee (Group D) (Exhibition/Poster Hall)</i>			
16.45 - 17.00	<i>Time to change rooms</i>			
17.00 - 18.30	<b>C22</b> <b>From GWAS Discovery to Clinical Impact</b> C22.1 P. Schlosser C22.2 M. A. Perez-Elena* C22.3 D. Tan* C22.4 A. Mejia García* C22.5 J. Ge* C22.6 S. Limou	<b>C23</b> <b>A slice of splice</b> C23.1 E. Turro C23.2 E. Leitao C23.3 M. Rintari* C23.4 R. Dawes* C23.5 K. Wijnant* C23.6 S. Walker	<b>C24</b> <b>Common disease: genetic risk and mechanisms</b> C24.1 S. Ramanathan C24.2 Y. Ogawa* C24.3 S. Braichenko C24.4 I. G. Gut C24.5 K. Sonehara* C24.6 <i>withdrawn</i>	<b>C25</b> <b>Precision medicine and diagnostics in oncology</b> C25.1 S. Nikolaev C25.2 C. Homan C25.3 M. Adduci* C25.4 D. Christaki* C25.5 S. Vautier C25.6 N. Vandenbussche

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For a complete overview of the Sunday Corporate Sessions go to page 20

H1+2	G3	G4	SEQUENCING SQUARE HALL B LEVEL 1 / (IN-PERSON ONLY)	CORPORATE SESSIONS LEVEL 1 / A ROOMS	ROOM LEVEL
2	2	2			
<b>I05</b> Nonsense-mediated mRNA decay; a double-edged sword of mRNA variant classification and biology J. Geçz, F. Millan, F. Lejeune, S. Lunke, L. Jolly	<b>E02</b> AI for functional genomics and genetic associations E02.1 O. Stegle E02.2 S. Sankararaman	<b>E03</b> Modelling disease with fish and chips E03.1 R. Fior E03.2 P. Loskill			08.30 - 10.00
<i>Coffee Break, Free Poster Viewing, Exhibition (Exhibition Hall)</i>					10.00 - 10.30
<b>C19</b> From Structural Variation to Selection: Insights into Ancestry and Evolution C19.1 P. Hsieh C19.2 X. Zhao C19.3 S. Goovaerts* C19.4 J. Zhu* C19.5 A. Vergara Lope Grada* C19.6 S. Banu	<b>C20</b> Of Muscle and Mitochondria C20.1 E. Lucas* C20.2 A. Iturrate* C20.3 A. Nasca* C20.4 B. Estévez-Arias* C20.5 E. Moresco* C20.6 T. Frey*	<b>C21</b> Disentangling fertility issues C21.1 J. Veltman C21.2 K. Ayers C21.3 Y. Zhao* C21.4 J. Zhai* C21.5 Z. Dong C21.6 E. Tucker		10.30 - 11.30 Corporate Sessions	10.30 - 12.00
					12.00 - 12.45
	<b>G05</b> 12.15 - 13.15 The Genome of Europe Initiative		12.15 - 12.45 Corporate Presentation	12.15 - 13.30 Corporate Sessions	12.45 - 13.45
<b>Lightning Talks 3 (Exhibition Hall)</b>		<b>Lightning Talks 3 (Exhibition Hall)</b>	13.00 - 13.30 Corporate Presentation		
<i>Time to change rooms</i>					13.45 - 14.00
<b>S10</b> Education for and by First Nations genomics researchers S10.1 A. Hermes S10.2 tbc S10.3 K. Tsosie	<b>I08</b> (Digital) Tools and Service Models to Enhance the Delivery and Efficiency of Genetic Counseling E. Van Steijvoort, K. van der Meij, M. Naghdi, M. Van Lingen, Y. Bombard	<b>S11</b> High-throughput perturbation methods to study disease S11.1 S. Domcke S11.2 C. Trapnell S11.3 D. J. Adams	<b>I09</b> Pharmacogenomics and Population Health: From Biobank to Bedside W. Newman, J. McDermott, K. Snape, L. Milani, L. Franke, V. Sharma	14.15 - 15.45 Corporate Sessions	14.00 - 15.30
<i>Fruit Break, Free Poster Viewing, Exhibition (Exhibition Hall)</i>					15.30 - 15.45
<i>Lightning Talks 4 (Exhibition Hall)</i>					15.45 - 16.45
<i>Time to change rooms</i>					16.45 - 17.00
<b>C26</b> Neurogenetics C26.1 H. Cullen C26.2 C. Liao C26.3 C. Cunha* C26.4 J. Fischer* C26.5 J.-L. Méreaux* C26.6 A. Torella	<b>C27</b> Pharmacogenomics Across Scales C27.1 M. L. Idda C27.2 J. Džigurski* C27.3 D. Turkmen* C27.4 M. Laaksonen* C27.5 S. Moix* C27.6 S. Sharapov*	<b>C28</b> Family matters: decision-making and communication C28.1 R. O'Shea C28.2 N. Seidi* C28.3 P. Gundlach C28.4 C. Barton C28.5 L. Kuipers* C28.6 E. Tutty			17.00 - 18.30

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Sunday Programme

ROOM	HALL C	CONGRESS HALL	F1-3	F4+5
LEVEL	1	2	2	2
08.30 - 10.00	<b>S12</b> <b>Blood as a window: genetic insights into health, aging, and immune function</b> S12.1 J. Plummer S12.2 E. Davenport S12.3 E. McKinney	<b>S13</b> <b>Cytogenetics 2.0 - long-read genomes</b> S13.1 A. Philippuy S13.2 C. Carvalho S13.3 L. Feuk	<b>S14</b> <b>Advancing genomics around the world</b> S14.1 V. Shotelersuk S14.2 A. Abou Tayoun S14.3 R. Ndiaye Diallo	<b>I10</b> <b>Cancer case session</b> M. Nielsen, H. Hanson, K. Wadt, C. Oliveira A. Stuursma, T. Kahre, J. Schuurs-Hoeijmakers, M. Jongmans, E. Kasper, K. Snape, K. Wadt, N. Martins
10.00 - 10.30	<i>Coffee Break, Free Poster Viewing, Exhibition (Exhibition Hall)</i>			
10.30 - 12.00	<b>C29</b> <b>Late Breaking Abstracts</b>	<b>C30</b> <b>Mendelian disorders of genome regulation</b> C30.1 A. Lampri C30.2 K. Bhosale* C30.3 M. Morleo C30.4 R. Fluri* C30.5 L. Snijders Blok C30.6 J. A. Tenorio	<b>C31</b> <b>From Population to Perturbation</b> C31.1 A. van der Graaf C31.2 D. Zanotti* C31.3 A. Panciková* C31.4 B. Vasilev* C31.5 H. King C31.6 E. Galpern	<b>C32</b> <b>Polygenic Risk and Complex Inheritance</b> C32.1 Y. Wang C32.2 M. Berckmans* C32.3 D. Mizikovskiy* C32.4 S. Suhonen* C32.5 C. Cevallos* C32.6 Y. Tsepilov
12.00 - 12.45	<i>LUNCH, Free Poster Viewing, Exhibition (Exhibition Hall)</i>			
12.45 - 13.45	<i>Poster Viewing with Authors and coffee (Group E) (Exhibition/Poster Hall)</i>			
13.45 - 14.00	<i>Time to change rooms</i>			
14.00 - 15.30	<b>I13</b> <b>Mutations we almost missed</b> C. Gilissen, C. Ding, J. Silva, L. Haer-Wigman, M. Spielmann, M. Alders	<b>S15</b> <b>Tracing human history through genetics: migration, adaptation, and evolution</b> S15.1 M. Hajdinjak S15.2 L. Quintana-Murci S15.3 P. Skoglund	<b>S16</b> <b>Translational therapies</b> S16.1 J. Vitarello S16.2 A. Aartsma-Rus S16.3 V. Charlton	<b>I14</b> <b>Dysmorphology 2</b> S. Douzgou Houge, A. Bouman, P. Krawitz E. Eker, S. Sadok, M. Giertlova, A. Fischer, A. Yaneva, E. Ertürkmen Aru, A. Mueller, E. Akbas
15.30 - 15.45	<i>Fruit Break, Free Poster Viewing, Exhibition (Exhibition Hall)</i>			
15.45 - 16.45	<i>Poster Viewing with Authors and coffee (Group F) (Exhibition/Poster Hall)</i>			
16.45 - 17.00	<i>Time to change rooms</i>			
17.00 - 18.30	<b>S18</b> <b>Evolutionary Shaping of the Human Regulome</b> S18.1 L. Pennacchio S18.2 A. Pękowska S18.3 D. Ibrahim	<b>S19</b> <b>Behavioral Genetics and assortative mating</b> S19.1 tbc S19.2 A. Sandsør S19.3 L. Yengo	<b>I17</b> <b>Structural chromosomal variants</b> N. De Leeuw, A. Engwerda	<b>I18</b> <b>Reproductive carrier screening: impact and follow-up</b> R. Galjaard, J. Schuurmans, M. Delatycki, R. Horn, A. Paulussen, I. Mathijssen

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For a complete overview of the Monday Corporate Sessions go to page 21

H1+2	G3	G4	SEQUENCING SQUARE HALL B LEVEL 1 / (IN-PERSON ONLY)	CORPORATE SESSIONS LEVEL 1 / A ROOMS	ROOM LEVEL
2	2	2			
<b>I11</b> Addressing challenges in scaling up genomic newborn screening E. Thomas, Z. Stark, L. Fainre, D. Kasperaviciute, G. Gumus	<b>I12</b> The art of writing, reading and interpreting genomic reports J. Baptista, S. Lynch, D. Cregeen, J. McGaughran, T. McVeigh	<b>E04</b> ELSI in AI genomics E04.1 P. Quinn E04.2 K. Snell			08.30 - 10.00
<b>Coffee Break, Free Poster Viewing, Exhibition (Exhibition Hall)</b>					10.00 - 10.30
<b>C33</b> Germline and environmental risk factors in cancer C33.1 T. Magalhaes C33.2 Y. He C33.3 E. Nynäs* C33.4 F. Rajabi* C33.5 J. Garcia-Pelaez* C33.6 M. Abdel-Rahman	<b>C34</b> Multimodal therapeutics in rare diseases C34.1 S. Slangenhaupt C34.2 Y. Kong* C34.3 C. De Leonibus* C34.4 D. Veenma C34.5 A. Le Fevre* C34.6 M. Lauffer	<b>C35</b> The many faces of genetic counselling C35.1 A. Ma C35.2 B. Ribeiro* C35.3 L. Freeman* C35.4 H. Zierhut C35.5 N. Tonisson C35.6 S. Zuckerman		10.30 - 11.30 Corporate Sessions	10.30 - 12.00
<b>G06</b> 12.15 - 13.15 EBMG: Medical Genetics Professionals: certification exam interactive insights?	<b>M</b> 12.15 - 13.15 ESHG General Assembly		12.15 - 12.45 Corporate Presentation	12.15 - 13.30 Corporate Sessions	12.00 - 12.45
<b>Lightning Talks 5 (Exhibition Hall)</b>			13.00 - 13.30 Corporate Presentation		12.45 - 13.45
<b>Time to change rooms</b>					13.45 - 14.00
<b>I15</b> Predictive testing in neurodegenerative disease: Future directions A. Mendes, R. Macleod, N. Lahiri, L. Van der Meer, M. Paneque, A. Arnesen	<b>S17</b> From Variants to Function: GWAS, CRISPR, and Organoids for Therapeutic Discovery S17.1 S. Raychaudhuri S17.2 S. Weckhuysen S17.3 M. Kaikkonen-Määttä	<b>E05</b> Long-read RNAsequencing and epitranscriptomics E05.1 A. Conesa E05.2 J.-Y. Roignant	<b>I16</b> Social media in Genetics: a tool for building community, visibility and impact A. Mushtaq, J. Fasham, T. Wright	14.15 - 15.45 Corporate Sessions	14.00 - 15.30
<b>Fruit Break, Free Poster Viewing, Exhibition (Exhibition Hall)</b>					15.30 - 15.45
<b>Lightning Talks 6 (Exhibition Hall)</b>					15.45 - 16.45
<b>Time to change rooms</b>					16.45 - 17.00
<b>S20</b> Health economics in genomic medicine - maximising value, minimising waste S20.1 I. Goranitis S20.2 D. Regier S20.3 Z. Miedzybrodzka	<b>E06</b> AI: From clinical applications to digital twins E06.1 P. Casale E06.2 E. McDonagh	<b>S21</b> Visible difference and hidden information about genetic conditions: the impact of stigma on family life and reproduction S21.1 K. Montgomery S21.2 R. Klitzman S21.3 R. Kerr			17.00 - 18.30

\* An asterisk indicates that the presenter is an Early Career Award Candidate



Monday Programme

ROOM	HALL C	CONGRESS HALL	F1-3	F4+5
LEVEL	1	2	2	2
09.00 - 10.30	<b>S22 Solving complex cases with multi-omics</b> S22.1 A. Stergachis S22.2 J. Gagneur S22.3 S. Lunke	<b>S23 The future of prenatal testing</b> S23.1 E. Sistermans S23.2 M. Wojcik S23.3 S. Lou	<b>S24 Genetic subtypes of complex traits</b> S24.1 B. St Pourcain S24.2 B. Pasaniuc S24.3 P. W. Franks	<b>S25 Gene editing reaches the clinic</b> S25.1 G. Schwank S25.2 R. Ahrens-Nicklas S25.3 D. M. Cohn
10.30 - 11.00	<i>Coffee Break (Congress Foyer &amp; Foyer F, G &amp; H)</i>			
11.00 - 12.30	<b>C36 StatGen Unpacked: Inheritance, Causality, and Complexity</b> C36.1 D. Evans C36.2 T. Schneider* C36.3 E. Maksimova* C36.4 A. Starovoit* C36.5 R. Zhao* C36.6 M. Veiner*	<b>C37 Genomics of young and old</b> C37.1 L. Jackson C37.2 K. Miller C37.3 K. Hovhannesyian C37.4 P. Putter* C37.5 W. Oliveros Diez* C37.6 M. Bond*	<b>C38 Breaking the boundaries of brain (epi)genetics</b> C38.1 M. Corbett C38.2 L. Rey Alvarez* C38.3 R. Ataeijaliseh* C38.4 J. Bou-Rouphael* C38.5 C. Pailler-Pradeau* C38.6 D. Rots*	<b>C39 Multiple congenital anomalies</b> C39.1 I. Parenti C39.2 N. Ali C39.3 J. Msallem* C39.4 C. Sherlaw-Sturrock* C39.5 T. Green* C39.6 K. Kosaki
12.30 - 13.30	<i>Lunch (Foyer H &amp; EXPO Hall)</i>			
13.30 - 13.50	<b>PL4 ELPAG Award Lecture</b> PL4.1 A. Cambon-Thomsen			
13.50 - 14.35	<b>PL5 ESHG Award Lecture</b> PL5.1 T. Lappalainen			
14.35 - 15.20	<b>PL6 Mendel Lecture</b> PL6.1 G. Canaud			
15.20 - 16.00	<b>PL7 Awards &amp; Closing</b>			

\*An asterisk indicates that the presenter is an Early Career Award Candidate



H1+2		G3		ROOM
2		2		LEVEL
<b>E07</b> <b>ecDNA: the extrachromosomal life</b> E07.1 A. G. Henssen E07.2 B. Regenberg	<b>S26</b> <b>Who owns your genome?</b> S26.1 A. Prince S26.2 J. de Vries S26.3 E. Winkler			09.00 - 10.30
<b>Coffee Break</b>				10.30 - 11.00
<b>C40</b> <b>All about paediatric cancers</b> C40.1 E. Carrasco* C40.2 N. Guleray Lafci C40.3 K. Sablauskas C40.4 F. Oberhammer* C40.5 M. Rolain C40.6 J. Takanen	<b>C41</b> <b>Of Eyes and Ears</b> C41.1 M. Bauwens C41.2 Z. Mars* C41.3 L. Vincke* C41.4 L. Harrold* C41.5 M. Adams* C41.6 L. Holtes*			11.00 - 12.30
<b>Lunch</b>				12.30 - 13.30
				13.30 - 13.50
				13.50 - 14.35
				14.35 - 15.20
				15.20 - 16.00

\*An asterisk indicates that the presenter is an Early Career Award Candidate

Session Types:

Plenary Session	Symposium	Concurrent Session
Educational Session	Get2Gether Session	Corporate Sessions & Presentations
Interactive Session		

**IMPORTANT NOTICE:**

Please note that taking pictures or filming during the sessions is allowed, unless requested otherwise by the presenter. Persons who will not observe this rule will be excluded from the session by the chairpersons.



Session Type Description



SAVE THE DATE

**March 1-5**

2027 Guadalajara, México.

KEYNOTES / SYMPOSIUMS /  
ROUNDTABLES / WORKSHOPS /  
NETWORKING SESSIONS.

From Roots  
to Revelations:  
**Human Genetics** in  
Multi-Ancestry Contexts.

 EXPO  
GUADALAJARA®



### ESHG Early Career Award Candidates

The Scientific Programme Committee has shortlisted presenters for the **ESHG Early Career Awards (ECA)**. The committee will judge the finalists' presentations during the conference.

The following awards will be presented to the winners in the closing ceremony on Tuesday, June 16, 2026 at 15.20 hrs:

- A total of seven **ESHG Early Career Awards** are granted for outstanding research by early career scientists presented as a spoken contribution at the conference.
- The **Isabelle Oberlé Award** is awarded yearly since 2002 for best presentation by an early career scientist on research concerning the genetics of intellectual disability.
- The **Lodewijk Sandkuijl Award** was instituted in 2004 to be awarded to the author of the best presentation at the ESHG conference within the field of complex disease genetics and statistical genetics.
- The **Vienna Medical Academy Award** is awarded to the best presentation in translational genetics therapy of genetic diseases since 2012.
- The **Mia Neri Award** is awarded to the best presentation in cancer research and was instituted in 2015 by the Mia Neri Foundation.

All winners will receive a monetary prize in the amount of EUR 600, a complimentary ESHG membership for one year as well as a free participation in next year's conference.

Talks of ECA candidates are marked with an asterisk \* in the programme overview.

Participants can find the profiles of all candidates in the virtual conference platform under the menu option presenters using the filter: Early Career Awardees/ECA

<https://cattendee.abstractsonline.com/meeting/21531>

Additionally, the list can be found on the ESHG Mobile App under the menu Programme.



### ESHG Early Career Poster Award Candidates

The ESHG proposes the ESHG Early Career Poster Awards for the best posters presented by Early Career Investigators at the meeting. The two winners (one in clinical, the other in basic research) will receive a prize money of EUR 600, a complimentary ESHG membership for one year as well as a free participation in next year's conference.

The five honorable mentions receive a complimentary ESHG membership for one year.

The ESHG Scientific Programme Committee has selected a number of candidates for the ESHG Early Career Poster Awards based on the score of their submission after peer review. Candidate posters can be identified by a rosette on the board.

Participants can find the profiles of all candidates in the virtual conference platform under the menu option presenters using the filter: Early Career Awardees/ECA

<https://cattendee.abstractsonline.com/meeting/21531>

Additionally, the list can be found on the ESHG Mobile App under the menu Posters.



## Hybrid Posters

All Hybrid Posters will be presented on one day at the in-person conference as a paper poster in the exhibition hall B.

Additionally, presenters will upload an e-poster that will be available at the e-poster terminals in the exhibition hall as well as on the virtual conference platform.

01. Cancer Genetics . . . . .	.P01.001 – P01.152
02. Reproductive Genetics. . . . .	.P02.001 – P02.043
03. Prenatal Genetics . . . . .	.P03.001 – P03.025
04. Sensory Disorders (Eye, Ear, Pain) . . . . .	.P04.001 – P04.029
05. Internal Organs and Endocrinology (Lung, Kidney, Liver, Gastrointestinal) . . . . .	.P05.001 – P05.038
06. Skeletal, Connective Tissue, Ectodermal and Skin Conditions . . . . .	.P06.001 – P06.057
07. Cardiovascular Disorders . . . . .	.P07.001 – P07.045
08. Inborn errors of metabolism . . . . .	.P08.001 – P08.029
09. Immunology and Hematopoietic System . . . . .	.P09.001 – P09.038
10. Intellectual Disability. . . . .	.P10.001 – P10.050
11. Neurogenetic and Psychiatric Conditions. . . . .	.P11.001 – P11.083
12. Neuromuscular Conditions . . . . .	.P12.001 – P12.030
13. Multiple Malformation/Anomalies Syndromes. . . . .	.P13.001 – P13.037
14. Cytogenetics, Genome Variation and Architecture . . . . .	.P14.001 – P14.046
15. Bioinformatics, statistical methods and AI . . . . .	.P15.001 – P15.158
16. Large scale genomics (GWAS) and other -omics association studies . . . . .	.P16.001 – P16.157
17. Genetic Epidemiology (e.g. Mendelian Randomization). . . . .	.P17.001 – P17.069
18. Pharmacogenomics and Drug Repurposing . . . . .	.P18.001 – P18.035
19. Population Genetics and Evolutionary Genetics. . . . .	.P19.001 – P19.045
20. Genomics of rare diseases. . . . .	.P20.001 – P20.248
21. Wet & dry lab improvements for diagnostics . . . . .	.P21.001 – P21.042
22. Functional Genomics. . . . .	.P22.001 – P22.079
23. New Technologies. . . . .	.P23.001 – P23.046
24. Treatments for Genetic Disorders . . . . .	.P24.001 – P24.021
25. Genetic Counselling/Services/Education . . . . .	.P25.001 – P25.087
26. Ethical, Legal and Psychosocial Aspects in Genetics . . . . .	.P26.001 – P26.040

## Information for Presenters of Hybrid Posters

**Note that as of 2026, posters will be changed daily.**

**Display times** for the individual groups are: Saturday, June 13 for Posters from Groups A & B  
Sunday, June 14 for Posters from Groups C & D  
Monday June 15 for Posters from Groups E & F

**Please only mount your poster on the day of your presentation (see groups above)**

**Poster mounting** will be possible on: every morning from 09.30 hrs onwards

**Removal** is mandatory: On the day of your presentation.  
Group A & B: Saturday, June 13 until 17.15 hrs CEST (strict!)  
Group C & D: Sunday, June 14 until 17.15 hrs CEST (strict!)  
Group E & F: Monday, June 15 until 17.15 hrs CEST (strict!)

You can find your poster board number on the ESHG 2026 mobile app or on the 2026 ESHG virtual conference platform.

Posters not removed by 17.15 hrs on the day of your presentation will be taken down and will not be stored or sent to authors after the meeting.

## Hybrid Poster Presentations

In order to enable discussion and interaction with other participants, it is mandatory for you or one of your group members to be at your poster board at the following time:

**Poster Group A:** 12.15 – 13.15 hrs CEST on Saturday, June 13 or posters with board numbers ending with "A" (e.g. P01.001.A)

**Poster Group B:** 16.00 – 17.00 hrs CEST on Saturday, June 13 for posters with board numbers ending with "B" (e.g. P01.001.B)

**Poster Group C:** 12.45 – 13.45 hrs CEST on Sunday, June 14 for posters with board numbers ending with "C" (e.g. P01.001.C)

**Poster Group D:** 15.45 – 16.45 hrs CEST on Sunday, June 14 for posters with board numbers ending with "D" (e.g. P01.001.D)

**Poster Group E:** 12.45 – 13.45 hrs CEST on Monday, June 15 for posters with board numbers ending with "E" (e.g. P01.001.E)

**Poster Group F:** 15.45 – 16.45 hrs CEST on Monday, June 15 for posters with board numbers ending with "F" (e.g. P01.001.F)

These presentations will only take place in-person in Hall B.

Please note that taking pictures is allowed, unless requested otherwise by the presenter.

### Lightning Talks - Best Hybrid Poster Presentations

The 72 Best Hybrid Posters were selected for a short presentation (5 minutes) in the Lightning Talk sessions on Saturday, Sunday & Monday. These sessions will take place at the Lightning Talk Stages in the poster area behind close to the Cash bar in the Exhibition Hall. After the presentations, participants will have the opportunity to approach the presenters of each poster for questions at their poster boards. Please note that the posters will only hang on the respective day of the Lightning Talk session.

#### Saturday, June 13:

12:15 – 12:45 hrs CEST	Lightning Talks A1: Functional genomics Lightning Talks A2: Prenatal and reproductive genetics
16:00 – 16:30 hrs CEST	Lightning Talks B1: Large-scale association studies & Population genetics Lightning Talks B2: Genetic counseling & Newborn screening

#### Sunday, June 14:

12:45 – 13:15 hrs CEST	Lightning Talks C1: Transcriptomics and other (multi)omics Lightning Talks C2: Neurogenetic and psychiatric disorders
15:45 – 16:15 hrs CEST	Lightning Talks D1: Metabolic and mitochondrial disorders Lightning Talks D2: Cancer genetics

#### Monday, June 15:

12:45 – 13:15 hrs CEST	Lightning Talks E1: Bioinformatics & Pangenome projects Lightning Talks E2: Congenital abnormalities and multi-system disorders
15:45 – 16:15 hrs CEST	Lightning Talks F1: Genomics of rare diseases Lightning Talks F2: Cardiovascular and lymphatic disorders

### E-Posters

E-Posters will be available digitally on the virtual conference platform. Additionally, in-person participants can make use of the ePoster screens available in Hall B at the E-Poster area next to the Sequencing Square to browse through all E-Posters and Hybrid Posters that have been uploaded to the virtual conference platform. These posters have also been grouped based on the abstract submission topics (please refer to the Hybrid Posters information for a detailed overview of all topics).

### Abstracts

Abstracts presented at the ESHG 2026 conference can be found on the following platforms:

- ESHG Virtual Conference Platform
- ESHG Mobile App
- online programme on website

**Poster Hall Floor Plan >>> go to pages 22-23**

As per 20.05.2026

## Friday, June 12, 2026

Time	Meeting	Room	
08:30 – 12:30	ESHG Executive Board Meeting	R4	closed
13:00 – 18:00	ESHG Board Meeting	G2	closed

## Saturday, June 13, 2026

Time	Meeting	Room	
08:30 – 10:30	Deafness Genetics Consortium Meeting	R4	closed
09:00 – 10:00	ESHG Social Media Committee Meeting	G2	closed
09:00 – 13:30	ESHG PEC Meeting	R14	closed
11:00 – 13:30	ESHG EuroGentest Committee Meeting	R4	closed
16:00 – 17:00	MDPI Editorial Board Meeting	R4	closed
17:30 – 18:15	ESHG-Y Committee Meeting	R4	closed

## Sunday, June 14, 2026

Time	Meeting	Room	
08:30 – 11:30	ESHG Strategic Committee Meeting	R3	closed
09:00 – 11:00	European Network of Genetic Nurses and Counsellors Meeting organized by the GNGC branch, EBMG	G2	open
10:00 – 12:00	EMQN – Ensuring Quality in Pharmacogenomics: Lessons Learned and the Future of Patient Centred Precision Medicine	Sequencing Square	open
10:00 – 12:00	MDPI Editorial Board Meeting	R14	closed
11:00 – 13:00	GNGC Branch of the EBMG	R4	closed
12:00 – 14:00	National Human Genetics Societies Meeting	G2	closed
12:15 – 13:15	ESHG Podcast – Editors’ Meeting	R3	closed
13:30 – 15:15	GenIDA Scientific Advisory Board Meeting	R4	closed
14:00 – 15:00	EJHG Editorial Board Meeting	R3	closed
14:30 – 17:00	UEMS – Section of Medical Genetics	R14	closed
15:30 – 17:30	Springer Nature – Editorial Board Meeting Journal of Community Genetics	R3	closed
15:45 – 16:45	ERN-ITHACA ExCom Meeting	G2	closed
16:15 – 17:15	TAGC Networking Event	R4	closed
18:45 – 19:45	ERN-ITHACA Intermediary Board Meeting	G2	closed

## Monday, June 15, 2026

Time	Meeting	Room	
08:30 – 10:30	ESHG Education Committee Meeting	R14	closed
10:00 – 11:30	EBMG Branch of Medical Geneticists	R4	closed
10:30 – 12:00	Business meeting on Preconception Carrier Screening	G2	closed
12:15 – 13:15	ESHG General Assembly	G4	open to members
12:30 – 13:30	PROMISE (Precision Omics Initiative Sweden)	R14	closed
13:30 – 15:30	EBMG General Assembly	G2	closed
14:00 – 15:00	ESHG/ASHG Leadership Meeting	R14	closed
15:00 – 16:30	IFHGS Executive Board Meeting	R14	closed
17:00 – 18:30	ICHG SPC Meeting	R14	closed
17:00 – 19:00	BAP1-Interest Group Consortium Meeting	R4	closed

## Tuesday, June 16, 2026

Time	Meeting	Room	
12:30 – 13:30	ESHG SPC Meeting	G2	closed

### Disclaimer

Ancillary and satellite meetings shall not state or imply endorsement of, or support by the ESHG of the event, organiser, products or services presented in any verbal statements or printed/electronic media before, after and during the presentations.



More Information

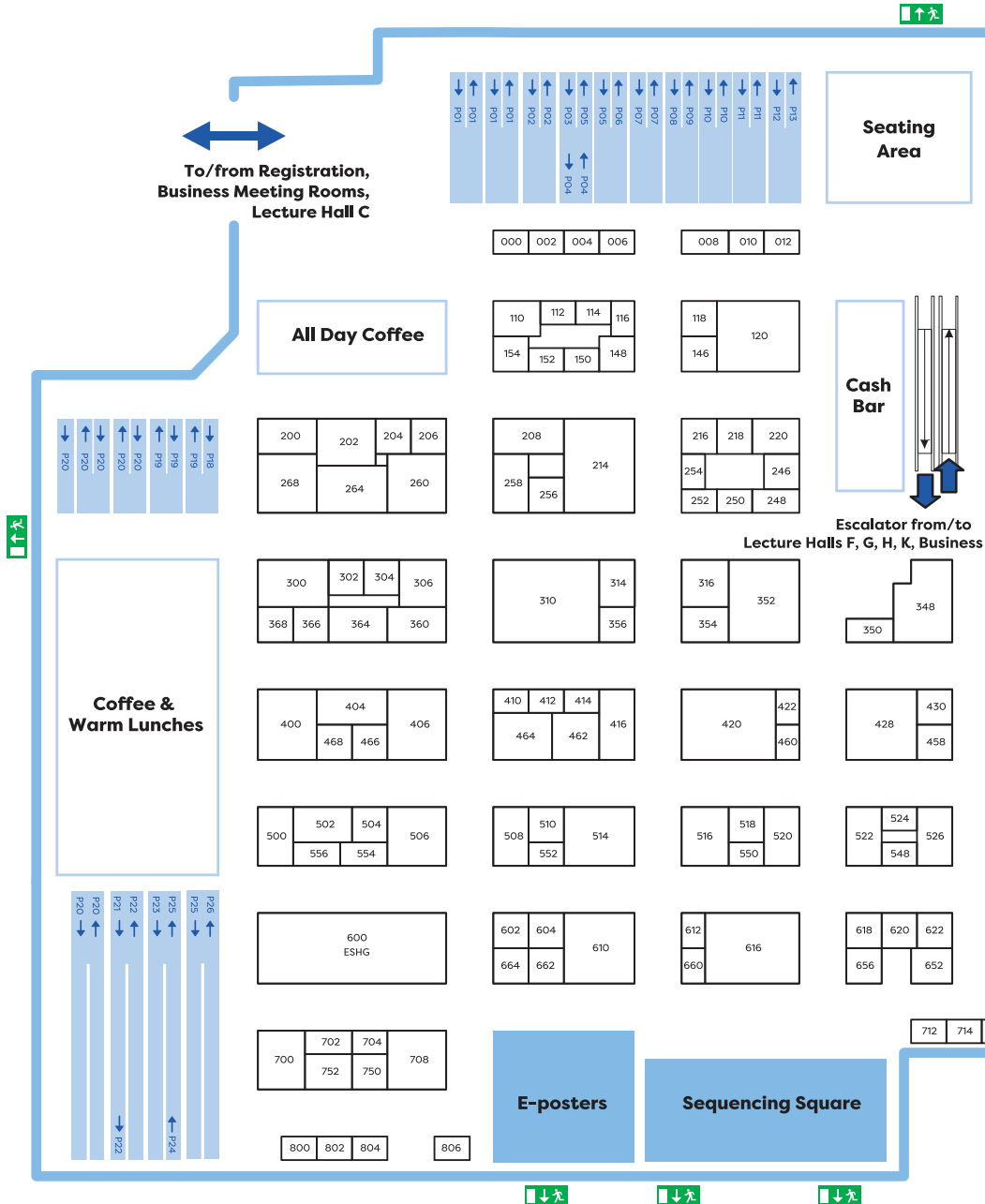
Overview of Corporate Sessions (A rooms) and Presentations (Sequencing Square, Exhibition Hall) in order of date & time.

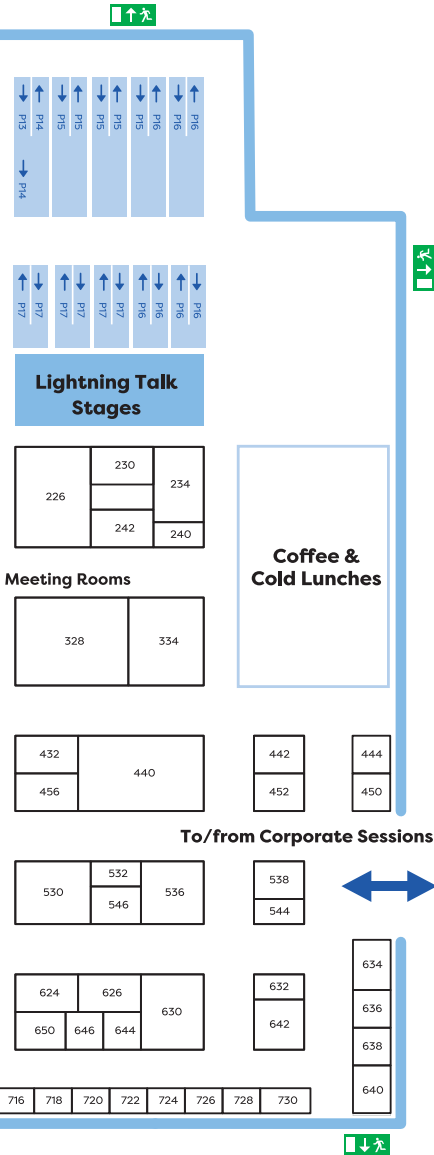
Company	Room	Stand #
<b>Saturday 13 June 10.00 – 11.15 hrs</b>		
<b>enGenome</b> – Insights from practice: AI-guided interpretation in clinical-grade genomics	A5	456
<b>UK Biobank</b> – Unlocking Discovery with Proteomics, Genomics and Multimodal Data at Scale . . . . .	A4	800
<b>Vazyme</b> – Flexible Automation for Clinical Genomics: From NIPT and PGT to Hereditary Disease and Oncology . . . . .	A6	220
<b>Saturday 13 June 12.15 – 12.45 hrs</b>		
<b>Illumina</b> – Illumina presents Aniling - Integrated clinical-grade genomic and epigenomic profiling: insights in Chronic Lymphocytic Leukemia . . . . .	Sequencing Square	328
<b>Saturday 13 June 12.15 – 13.30 hrs</b>		
<b>Blueprint Genetics</b> – Integrating WGS, WES, and panels in clinical practice . . . . .	A5	536
<b>MGI Tech</b> – Advancing Diagnostics: From Clinical Implementation to Biomarker Discovery	A3	352
<b>QIAGEN</b> – Future-Proof and Scale Hereditary Cancer and Rare Disease Testing with AI-Powered Workflows and Real-World Data . . . . .	A7	234
<b>SOPHiA GENETICS</b> – New approaches to molecular interpretation in clinical genomics: From transcriptomics to exome and genome sequencing . . . . .	A6	214
<b>Limbus Medical Technologies</b> – This is the way: Bringing long-read data analysis to clinical routine . . . . .	A4	516
<b>Saturday 13 June 13.00 – 13.30 hrs</b>		
<b>SeekGene BioSciences</b> – RNA-Centred Single-Cell Multiomics Across Spatial and Epigenetic Layers. . . . .	Sequencing Square	804
<b>Sunday 14 June 10.30 – 11.30 hrs</b>		
<b>10x Genomics</b> – Every sample has a story. It could change someone's life . . . . .	A4	538
<b>Element Biosciences</b> – Reimagining Clinical Genomics Workflows with Flexible, Cost-Efficient Sequencing. . . . .	A6	258
<b>PacBio</b> – The power of long-read population genomics to unlock clinical impact. . .	A5	420
<b>UCB Biopharma</b> – Genetic complexity in mitochondrial myopathies: A case study in actionable diagnosis . . . . .	A7	Not exhibiting
<b>Sunday 14 June 12.15 – 13.30 hrs</b>		
<b>Agilent Technologies</b> – Scalable and Reproducible Approaches in Human Genomics	A4	514
<b>Covaris</b> – A Comprehensive Sample Preparation Journey for Genomics – from Samples to High Quality Data Ensuring Reproducibility, Robustness, Reliability, Throughput	A6	458
<b>Illumina</b> – Genomics redefined: long-range insights for deeper impact . . . . .	A3	328
<b>Olink, part of Thermo Fisher Scientific</b> – The Transformative Power of Proteogenomics	A5	616
<b>SomaLogic</b> – Proteogenomics of Complex Disease: Integrating pQTLs, SomaScan Proteomics, and Multi-Omics Networks to Resolve Genetic Risk in COPD and Beyond . . . . .	A7	500
<b>Sunday 14 June 13.00 – 13.30 hrs</b>		
<b>n6</b> – From Bottleneck to Breakthrough: Bias-Free Library Preparation for High-Throughput Genomics Cores. . . . .	Sequencing Square	652
<b>Sunday 14 June 14.15 – 15.45 hrs</b>		
<b>Roche Sequencing Solutions</b> – The Roche AXELIOS 1 Platform: Advances in Whole Genome Sequencing and Variant Calling for Rare Disease Research	A3	440
<b>Thermo Fisher Scientific</b> – Choosing the right technology for predictive genomics research: impact on scale, insights and resources . . . . .	A4	616

Overview of Corporate Sessions (A rooms) and Presentations (Sequencing Square, Exhibition Hall) in order of date & time.

Company	Room	Stand #
<b>Monday 15 June 10.30 – 11.30 hrs</b>		
<b>Genes2Me</b> . . . . .	A7	630
<b>Ultima Genomics</b> – <i>Redefining High-Throughput Sequencing</i> . . . . .	A6	504
<b>Monday 15 June 12.15 – 12.45 hrs</b>		
<b>Illumina</b> – <i>Illumina presents Devyser and Origin Sciences - Innovative diagnostic approaches across hemoglobinopathies and colorectal disease</i> . . . . .	Sequencing Square	328
<b>Monday 15 June 12.15 – 13.30 hrs</b>		
<b>Codon One</b> – <i>Arun for whole-genome (re)analyses: from concept to diagnoses</i> . . .	A7	502
<b>Oxford Nanopore Technologies</b> – <i>Simplify without compromise: ask more of your workflow</i>	A3	310
<b>Parse Biosciences</b> – <i>Advances in Scalable and Flexible Single Cell Sequencing</i> . . .	A6	368
<b>Twist Bioscience</b> – <i>Superior uniformity, deeper insights: The Twist Bioscience NGS advantage</i>	A5	508
<b>Monday 15 June 14.15 – 15.45 hrs</b>		
<b>Illumina</b> – <i>Illumina's Multiomics roadmap - the path from insight to Impact</i> . . . . .	A5	328
<b>Volta Labs</b> – <i>Breaking the Sample Prep Bottleneck: Enabling Scalable WGS Workflows with Volta Labs Callisto Sample Prep Platform</i> . . . . .	A7	260
<b>Watchmaker Genomics</b> – <i>From Multiomics to Multiplexing: Advancing DNA, RNA, and Epigenomic Profiling at Scale</i> . . . . .	A6	256

The sponsors of the Corporate Sessions and Presentations planned within the main conference programme are approved as reputable and relevant by the Scientific Programme Committee. However, the detailed content of the presentations is proposed by the sponsors and under their responsibility. Neither the ESHG, nor the Conference organisers have endorsed the content in any way.





**Posters Topics**

01. Cancer Genetics
02. Reproductive Genetics
03. Prenatal Genetics
04. Sensory Disorders (Eye, Ear, Pain)
05. Internal Organs and Endocrinology (Lung, Kidney, Liver, Gastrointestinal)
06. Skeletal, Connective Tissue, Ectodermal and Skin Conditions
07. Cardiovascular Disorders
08. Inborn errors of metabolism
09. Immunology and Hematopoietic System
10. Intellectual Disability
11. Neurogenetic and Psychiatric Conditions
12. Neuromuscular Conditions
13. Multiple Malformation/Anomalies Syndromes
14. Cytogenetics, Genome Variation and Architecture
15. Bioinformatics, statistical methods and AI
16. Large scale genomics (GWAS) and other -omics association studies
17. Genetic Epidemiology (e.g. Mendelian Randomization)
18. Pharmacogenomics and Drug Repurposing
19. Population Genetics and Evolutionary Genetics
20. Genomics of rare diseases
21. Wet & dry lab improvements for diagnostics
22. Functional Genomics
23. New Technologies
24. Treatments for Genetic Disorders
25. Genetic Counselling/Services/Education
26. Ethical, Legal and Psychosocial Aspects in Genetics

List correct as per date of printing - Exhibition floor plan available in the Registration Area.

10x Genomics	538	Element Biosciences	258
2DR	636	EMQN CIC	442
3billion	620	enGenome	456
4bases	300	Epigenica	712
		EpiSign	146
Abomics	714	Eppendorf Nordic	704
ADS Biotec	444	European Reference Networks	006
Agena Bioscience	602	ESHG - European Society of Human Genetics	600
Agilent Technologies	514	ESHG-Y - ESHG Young Committee	600
Aplex Bio	012	Eufomatics	544
Applied Spectral Imaging   a ZYTOMICS company	246	FamGenix	554
American Society of Human Genetics	254	FIRALIS MOLECULAR PRECISION	002
		Frontiers in Genetics	722
Basic Genomics	116	Fulgent Genetics	350
Bio-Techne Diagnostics	406		
Biomarker Technologies (BMK)	618	Galatek	226
Bio Molecular Systems – co-exhibitor of Techtum Lab	400	Gene by Gene	302
Bionano	660	GeneDx	702
BioView	114	GeneMind Bioscience	120
Blueprint Genetics	536	GENERI BIOTECH	546
Breda Genetics	248	Genes2Me	630
Bruker	718	Genetics Adviser	010
Burning Rock Dx	430	GENEWIZ	314
		GeneYX	360
		Genial Compliance Systems	304
Capricorn Scientific	556	Genome Diagnostics Nijmegen Maastricht	452
CeGaT	506	Genomics at SciLifeLab	720
Celemics	522	Genomize	316
CENTOGENE	348	Genovis	008
CleanNA - co-exhibitor of INTEGRA Biosciences	154	GenQA	530
CLINISYS	240	GENSTAB SOLUTIONS	726
cmc Instruments	642	GEPADO/ NEXUS	524
Centro Nacional de Análisis Genómico (CNAG)	218	GILSON	250
Codon One	502	Golden Helix	464
College of American Pathologists (CAP)	450		
Copan	518	HAMILTON BONADUZ	416
Covaris	458	Hangzhou Allsheng Instruments	526
		Hangzhou Diagens Biotechnology	716
Devysen	624	Health in Code	334
DNA Genotek	364		
Dovetail Genomics	510	Illumina	328
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		Integrated DNA Technologies	622
		International Congress on Human Genetics 2027	252
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LaCAR MDx Technologies	306	Ramcon - co-exhibitor of Gilson	250
LIFE & BRAIN	428	Revvity	264
Longlight Technology	730	Roche Sequencing Solutions	440
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		SCC Soft Computer	728
Macrogen Europe	552	Seekgene Biosciences	804
MDPI	662	SeqOne	610
Medicover Genetics	268	Shorthills AI	640
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Meridian Bioscience - Life Science Division	462	SOPHIA GENETICS	214
Metabolon	118	SPRINGER NATURE	664
MetaSystems	656	SPT Labtech	422
MGITECH	352	SYNLAB	752
MGZ Munich	410	Symx Europe	604
Microread Genetics	626		
Morpho Biotech	652	Takara Bio Europe	202
MRC Holland	404	Tecan Nordic	634
		Tectum Lab	400
n6 - co-exhibitor of Morpho Biotech	652	Thermo Fisher Scientific	616
Nabsys	750	Triolab Group	230
Nanodigmbio(Nanjing) Biotechnology	638	TRUPCR Europe	356
New England Biolabs	208	Twist Bioscience	508
Nightingale Health	468		
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		Vazyme	220
Olink, part of Thermo Fisher Scientific	616	VarSome	432
Omega Bio-tek	204	varvis®	516
Omics Empower	644	VectorBuilder	200
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ORPHANET - INSERM, US14	004	Volta Labs	260
Oxford Nanopore Technologies	310		
		Watchmaker Genomics	256
Pacific Biosciences	420	Waters Biosciences	806
Paragon Genomics	550	Wisepress Medical Bookshop	700
Parse Biosciences	368	Wuhan HealthCare Biotechnology	216
PASS Software	148		
PhenoTips	412	Xpress Genomics	152
PhiTech	612		
Platomics	110	Yeasen Biotechnology	724
PREVENTABLE Learning Hub	548	Yikon Genomics	632
Promega	520	Yourgene Health	354
QIAGEN	234	Zymo Research Europe	242
Qnomx	802		
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**Exhibition & Poster Area – Hall B – Dates & Opening Hours (CEST)**

Saturday, June 13	09.30 – 17.15 hrs
Sunday, June 14	09.30 – 17.15 hrs
Monday, June 15	09.30 – 17.15 hrs
Tuesday, June 16	CLOSED

**Exhibitor Information**

Exhibitor Information, as well as the Exhibitor Index of Products and Services may be found in the ESHG 2026 Conference App. Download the App, for iOS or Android, from iTunes App Store and Google Play Store.

**Corporate Session & Presentation Programmes**

In the ESHG 2026 Conference App you will find the Corporate Session\* and Presentation\* Programmes. For a printed overview of all Corporate Sessions and Presentations, including session titles, please check the Conference Bag counter in the Conference Registration Area.

\*Corporate Sessions will be held in the A rooms, Corporate Presentations at the Sequencing Square in the Exhibition Hall.

**Floor Plan – Exhibition & Poster Topics**

You will find the Exhibition & Poster Topics plan in the Conference Bag counter in the Conference Registration Area.

**Posters – Mounting, Viewing & Removal Schedules**

Poster presentations will be held in the Exhibition & Poster Hall from 13 – 15 June.

Poster mounting, viewing and removal times are:

<b>Day</b>	<b>Time</b>	
Saturday, June 13	As of 09:30	Poster mounting by poster presenters if your poster is scheduled for Saturday
Saturday, June 13	09.30 – 17.00 hrs	Poster viewing
Saturday, June 13	Before 17.15 hrs	Poster removal by poster presenters in Saturday group
Sunday, June 14	As of 09:30	Poster mounting by poster presenters if your poster is scheduled for Sunday
Sunday, June 14	09.30 – 17.00 hrs	Poster viewing
Sunday, June 14	Before 17.15 hrs	Poster removal by poster presenters in Sunday group
Monday, June 15	As of 09:30	Poster mounting by poster presenters if your poster is scheduled for Monday
Monday, June 15	09.30 – 16.45 hrs	Poster viewing
Monday, June 15	Before 17.15 hrs	Poster removal by poster presenters in Monday group

Posters not removed by 17.15 hrs will be taken down and will not be stored or sent to authors after the meeting.

### Coffee Breaks, Cash Bar, Lunch

Official coffee breaks, as per the conference programme, will be held in the Exhibition & Poster Hall on Saturday, Sunday and Monday. Also outside the official coffee break times there will be free coffee and tea in the Exhibition Hall.

Coffee breaks & lunch on Tuesday: H, F & G Foyers

The Cash Bar in the Exhibition Hall is open during exhibition opening hours.

The menu includes sandwiches, salads, selection of warm dishes and drinks.

The menu is available at the Cash Bar. Payment by card only.

Pre-ordered lunch bags will be available during lunch breaks at the coffee break areas.

Lunch bags cannot be ordered on-site.

### Lead Retrieval System used by Companies

Many companies will be using a so-called Lead Retrieval System on their stands and at the entrance to their Corporate Session.

Note the following please:

- Companies using the device must ask permission to scan the QR code on your badge. Refusal to have your badge scanned does not entitle a company to deny you access to their Corporate Session or to join an activity at their stand.
- The QR code on your badge gives the relevant company access to your contact details as follows:
  - o First Name and Last Name
  - o Institution/organisation
  - o E-mail address
  - o Country

Your contact details will only be shared with the relevant companies in case you opted for this during the registration process and/or if you agreed on-site to your badge being scanned.

Thank you for your understanding and cooperation.



## Registration and other Opening Hours

### Registration

Friday, June 12	14.00 – 18.00 hrs CEST
Saturday, June 13	07.30 – 20.15 hrs CEST
Sunday, June 14	08.00 – 19.00 hrs CEST
Monday, June 15	08.00 – 19.00 hrs CEST
Tuesday, June 16	08.30 – 14.00 hrs CEST

### Speaker Service Centre

Friday, June 12	14.00 – 18.00 hrs CEST
Saturday, June 13	07.30 – 20.15 hrs CEST
Sunday, June 14	08.00 – 19.00 hrs CEST
Monday, June 15	08.00 – 19.00 hrs CEST
Tuesday, June 16	08.30 – 15.00 hrs CEST

### Exhibition and Poster Area

Friday, June 12	CLOSED!
Saturday, June 13	09.30 – 17.15 hrs CEST
Sunday, June 14	09.30 – 17.15 hrs CEST
Monday, June 15	09.30 – 17.15 hrs CES
Tuesday, June 16	CLOSED!

### Cloakroom

Saturday, June 13	07.30 – 22.00 hrs CEST
Sunday, June 14	08.00 – 20.30 hrs CEST
Monday, June 15	08.00 – 19.30 hrs CEST
Tuesday, June 16	08.30 – 17.00 hrs CEST

### Childcare Service

Saturday, June 13	08.00 – 20.30 hrs CEST
Sunday, June 14	08.00 – 19.00 hrs CEST
Monday, June 15	08.00 – 19.00 hrs CEST
Tuesday, June 16	08.30 – 16.30 hrs CEST

Please note that the childcare service must have been booked in advance and can only be accommodated upon availability on-site.



Want to know more?

## General Conference Policy

### Late programme changes

All contents are up-to-date as per date of printing (20.05.2026).

For the most up to date complete scientific programme please consult the programme planner on the ESHG Conference website, virtual conference platform or ESHG mobile app.

### Language

The official language of the conference is English (no simultaneous translation available).

### Smoking Policy

The ESHG 2026 is officially a “No-smoking-Conference”. Note that smoking is banned in public buildings and private businesses – including restaurants, pubs, shops, public transport, entertainment venues and workplaces.

### Social Media Guidelines

Please see our full policy on our website. <https://2026.eshg.org/myconference/mediaonlinepolicy/>

The ESHG supports the use of social media around the European Human Genetics Conference to network with your colleagues and friends attending the meeting.

Please do however respect the ESHG social media guidelines.

The views and opinions posted on ESHG’s social media do not necessarily reflect the views, opinions, or policies of the ESHG, its Board or membership. The ESHG reserves the right to remove comments it deems to be inappropriate.

### Sustainability

The ESHG Conference is committed to host an event that bears in mind the responsible use of resources, our environment and the use of sustainable conference materials. Hence, we would like to encourage all of our participants to keep these aspect in mind when attending the in-person meeting.

More information on sustainability can be found on the conference website:

<https://2026.eshg.org/myconference/general-information/>

## Gothenburg – General Information

### Congress Venue

#### Svenska Mässan

Mässans Gata/Korsvägen

412 94 Gothenburg

Sweden

<https://en.svenskamassan.se/>



More information

For information about the city of Gothenburg visit the 2026 conference website:

<https://2026.eshg.org/myconference/location-venue/>

### Opening Networking Mixer

**Saturday, June 13, 2026, 20.15 - 22.00 hrs CEST – Svenska Mässan  
(Congress Hall, Congress Foyer,  
Foyers H, G & F, J Lounge, level 2)**

Network with your colleagues at this mixer on Saturday evening. Drinks and small snacks will be offered. Admission is free of charge, however admission is only possible for in-person registered participants and exhibitors. Please make sure that you have your badge with you for identification and access to the event.

Dress code: casual

### Young Human Geneticist Networking Event (at own expense)

**Sunday, June 14, 2026, 20.00 hrs CEST – Location: Feskekörka (individual arrival)**  
Address: Fisktorget 4, 411 20 Gothenburg, Sweden  
[www.feskekorka.se](http://www.feskekorka.se)

*This event is sold out as per date of printing.*

Open to trainees and early-career geneticists (within four years post-training).

**Please note:** Access is granted exclusively to registered ticket holders.

For this event, no separate tickets or vouchers will be issued – entry will be managed via badge scanning at the venue entrance. Only participants with a valid booking linked to their conference badge will be admitted.

Admission includes a menu of eight items per person (with vegetarian, vegan, gluten-free, and lactose-free options available) and two drink vouchers (alcoholic and non-alcoholic options).

Dress code: casual

*No sponsoring is used to fund any part of the evening.*

### ESHG Networking Evening (at own expense)

**Monday, June 15, 2026, 20.00 hrs CEST – Location: World of Volvo, Lyckholms Torg 1,  
412 63 Gothenburg (individual arrival)**  
<https://maps.app.goo.gl/1H7dWWjQjY3oiZ6u5>  
20 min walking distance,  
10 min by public transport from Svenska Mässan

*This event is sold out as per date of printing.*

**Please note:** Access to the Networking Evening is granted exclusively to registered ticket holders.

For this event, no separate tickets or vouchers will be issued – entry will be managed via badge scanning at the venue entrance. Only participants with a valid Networking Evening booking linked to their conference badge will be admitted.

Dinner & 3 drinks are included in the ticket price.

Dress code: casual

For directions on how to get to the Networking Evening venue please scan the QR code.

*No sponsoring is used to fund any part of the evening events.*

Want to know more?





Legend:

- Conference Session Rooms
- Corporate Session Rooms
- Business Meeting Rooms

## Level 1



Entrance to the ESHG 2026

Main Entrance No. 5 (No entrance to ESHG 2026)



The European Human Genetics Conference gratefully acknowledges the support of the following companies.

For an overview of exhibiting companies, please see [pages 24-25](#).

**10x Genomics**  
**Agilent Technologies**  
**Bio-Techne Diagnostics**  
**Blueprint Genetics**  
**Codon One**  
**Copan**  
**Covaris**  
**Element Biosciences**  
**eLife**  
**FamGenix**  
**enGenome**  
**Genes2Me**  
**Illumina**  
**Medicover Genetics**

**MGI Tech**  
**Microread Genetics**  
**MRC Holland**  
**n6**  
**Olink Proteomics**  
**Oxford Nanopore  
Technologies**  
**PacBio**  
**Parse Biosciences**  
**Promega**  
**QIAGEN**  
**Roche Sequencing  
Solutions**  
**Saphetor**

**SeekGene Biosciences**  
**SomaLogic**  
**SOPHiA GENETICS**  
**Thermo Fisher Scientific**  
**Twist Bioscience**  
**UCB Biopharma**  
**UK Biobank**  
**Ultima Genomics**  
**varvis®**  
**Vazyme**  
**Volta Labs**  
**Watchmaker Genomics**

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