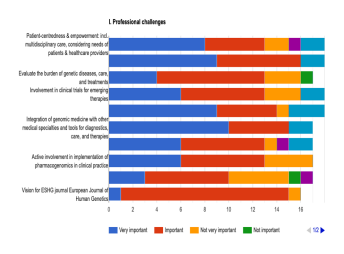
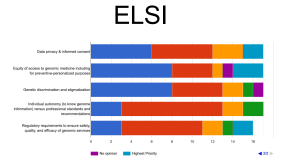
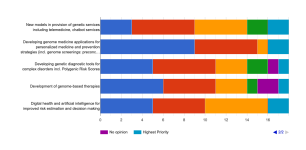
Shaping the future of genomic healthcare and research ESHG Board Survey

Professional challenges

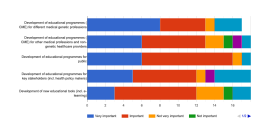




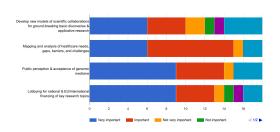
Translation of Innovations



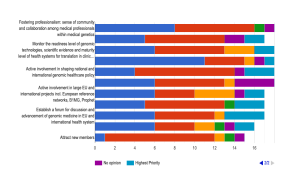
Education



Research



ESHG role



Most important

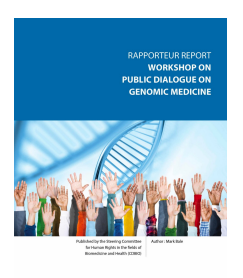
- 1. Develop strategic collaborations with other medical societies, patient organisations and relevant stakeholders
- 2. Integration of genomic medicine with other medical specialties and tools for diagnostics, care, and therapies
- 3. Development of guidelines and recommendations based on evidence-based medicine
- 4. Shaping current and future roles of genetic professionals incl. clinical geneticists, genetic counsellors, genetic nurses, clinical laboratory geneticists (CLGs), bioinformaticians
- 5. Developing genome medicine applications for personalized medicine and prevention strategies (incl. genome screenings: preconceptional, prenatal, neonatal, adult)
- 6. Public perception & acceptance of genomic medicine
- 7. Lobbying for national & EU/international financing of key research topics

Highest priority

- 1. Develop new models of scientific collaborations for ground-breaking basic discoveries & applicative research
- 2. Development of educational programmes for key stakeholders (incl. health policy makers)
- 3. Establish a forum for discussion and advancement of genomic medicine in EU and international health system
- 4. Shaping current and future roles of genetic professionals incl. clinical geneticists, genetic counsellors, genetic nurses, clinical laboratory geneticists (CLGs), bioinformaticians
- 5. Public perception & acceptance of genomic medicine
- 6. Equity of access to genomic medicine including for preventive-personalized purposes
- 7. Development of educational programmes (CME) for different medical genetic professions
- 8. Active involvement in shaping national and international genomic healthcare policy
- 9. Lobby for research resources

New Committees

- Strategic Committee
- Genetic Services Committee
- Ethical Committe







Citizens' engagement and public trust in genomic data sharing









Call for Service Provision "Advancing Personalised Oncology"

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