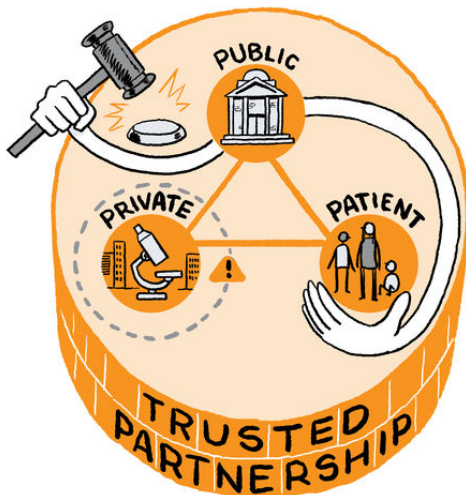
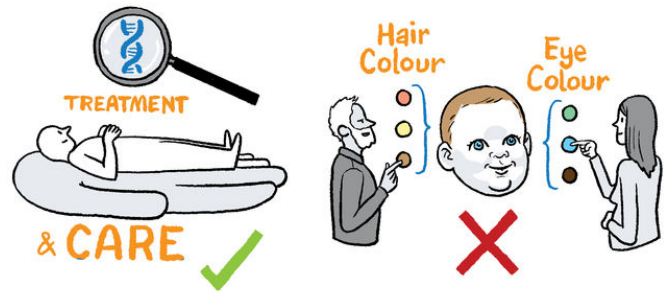


THE JURY VERDICT - A SUMMARY

APPROPRIATE USE

Jurors decided that genomics should be used in health care in a targeted way for the purpose of diagnosing and treating disease, but not for aesthetic purposes. The option to share genomic data with health research should be decided on an individual basis and follow a clear consent process.

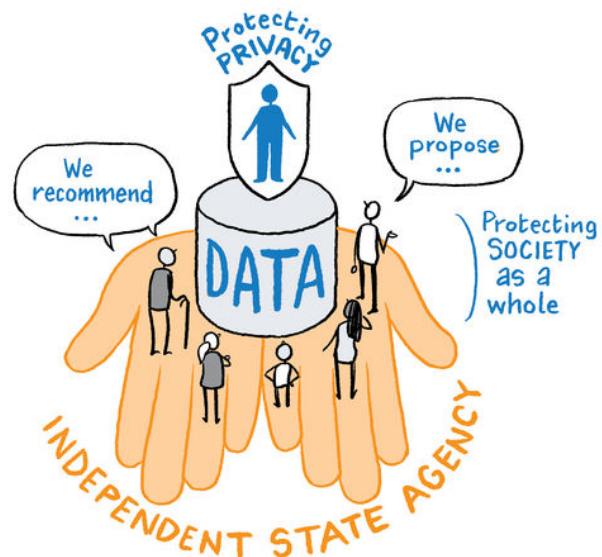


NATIONAL PARTNERSHIPS

Jurors agreed that Ireland should develop a national genomics programme based on a trusted partnership between the public and private sector. The implementation of the programme should be directed by a new state-appointed national genomics agency.

DATA SECURITY

Jurors proposed that Ireland establish a national genomics database to securely store and manage genomic data. Any breaches or misuse of data should be met with serious consequences. An Ombudsperson should be created to receive and respond to complaints from individuals.



THE JURY VERDICT - A SUMMARY

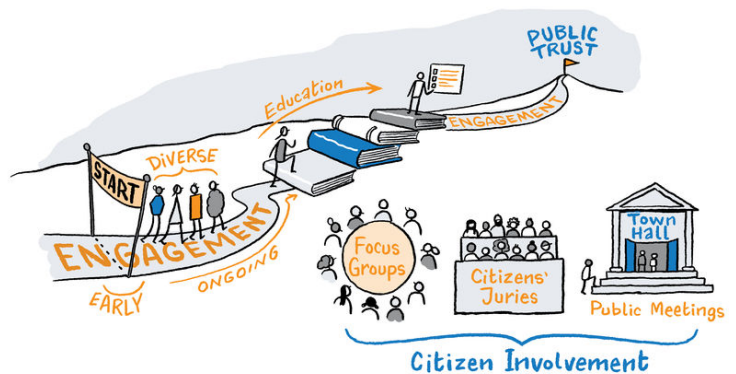


CONSENT

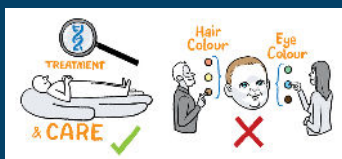
Jurors maintained that individuals should be able to view and manage their own genomic data. People should be asked to 'opt-in' to share their data, and a consent process should provide individuals with the time and information needed to make an informed decision.

PUBLIC ENGAGEMENT

Jurors underlined the importance of engaging the public in decisions about our collective health future. Public information and education should accompany engagement to allow for meaningful, sustained and inclusive engagement.



THE FUTURE USE OF GENOMICS IN IRELAND



USE | PARTNERSHIP | SECURITY | CONSENT | ENGAGEMENT