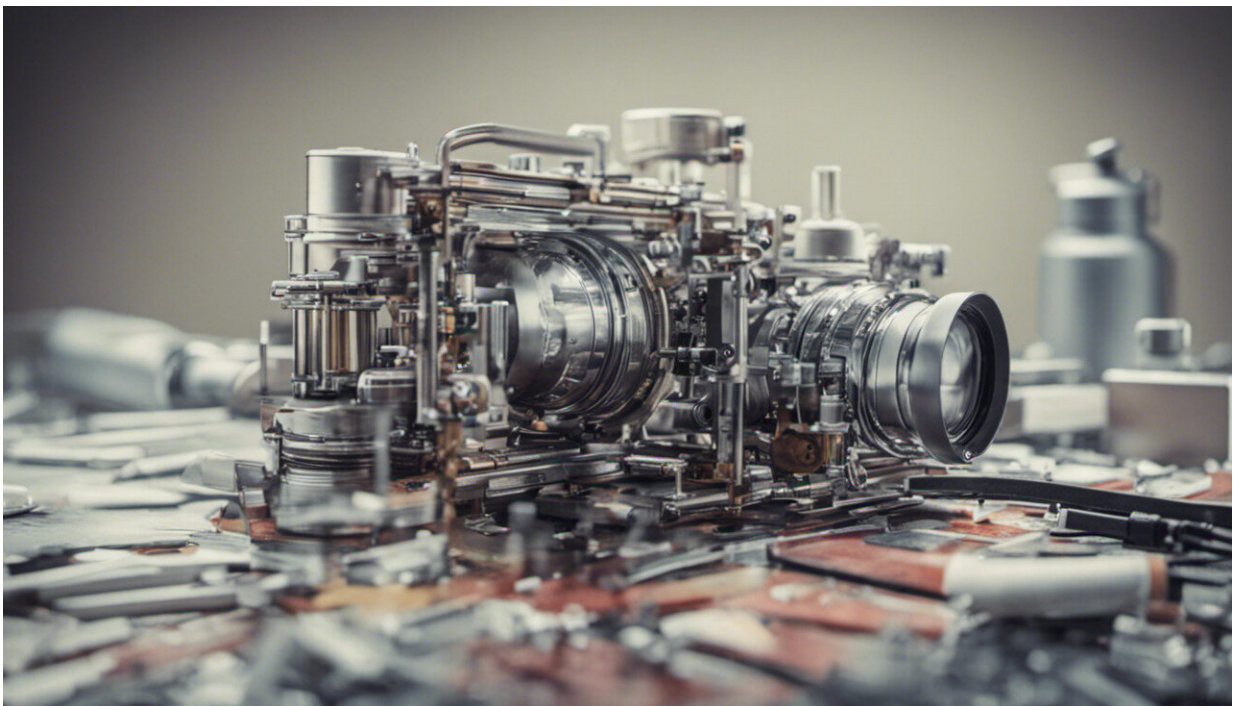


'They treat you like an it': People with intellectual disability on seeing medical professionals

October 17 2023, by Elizabeth Emma Palmer, Iva Strnadová, Jackie Leach Scully and Julie Loblinzk



Credit: AI-generated image ([disclaimer](#))

"They don't treat you like a person. They treat you like an 'it.'"

This was how Richard, who has an intellectual disability, described his

general experiences with medical professionals.

He was among 18 adults with intellectual disability and eight support people we spoke to for a [study](#) published in the *European Journal of Human Genetics* on how people with intellectual disability have experienced [medical care](#). We were especially interested in experiences with genetic health care (where, for example, a person may get genetic testing to learn more about their disability).

This work, part of a broader body of [research](#) on intellectual disability and medical care, has revealed an urgent need to shift the deeply entrenched assumptions many [health-care workers](#) often hold about patients with intellectual disability.

Our research suggests [health professionals](#) need training to deliver more inclusive, person-centered and respectful health care.

Centering lived experience from the outset

This work demanded a different type of research.

Our team included not just genetics researchers, bioethicists and disability education researchers but also adjunct lecturer Julie Loblinzk OAM, a mother and self-advocate leader with intellectual disability (who is also a co-author on this article).

Together, we formed the inclusive research group [GeneEQUAL](#).

We set out to involve people with lived experience of intellectual disability in the project design, implementation and interpretation.

We've now produced a number of [studies](#) revealing the startling extent to which people with intellectual disability are often excluded from

discussions about their own health.

People with intellectual disability told us how they generally felt [cut out of their own health-care](#) appointments, as health-care practitioners often spoke to their support person or family member instead of to them.

Many spoke of how little effort health-care professionals often put in to use accessible language or offer easy-to-read materials. As Lillian told us:

"It's very hard to read the form? Even my mum found it hard to read."

This meant people with intellectual disability were often unsure why they were having a genetic test at all.

Many felt excluded from decisions about consent for genetic tests, or even what was talked about in the appointment.

The video below shows an all-too-common experience for people with intellectual disability seeing a doctor for [genetic testing](#).

The next video, by contrast, shows what accessible, inclusive and respectful practice would look like.

Post-diagnosis support is often lacking

Genetic counseling is often emotionally triggering. It touches on deeply personal issues of identity, health implications for children and extended family, and future health. For example, after a genetic diagnosis Katrina said, "I feel like I'm not normal now. And I've told people about it, and they're my friends and family and they don't mean to pick on me about

it, but they look like, 'You're just a retard. You're not all there now.'"

Three participants said they'd considered suicide after their diagnosis.

However, people with intellectual disability told us they were rarely connected with appropriate psychological supports after their diagnosis. There is also a shortage of these kinds of supports. One interviewee, Katarina, told us, "You've got to watch the way you present things to us, because we will just break down and cry and think it's other things [...] we get very, like, broken-hearted about things. We dwell on it, we stew on it."

The deficit-based language of genetics is peppered with words such as mutation, risk, impairment and abnormality. This can reinforce people's lifelong experiences of bullying and stigma. As Aaron told us, "In my mind, Mum has said to me, 'You're missing a bad chromosome.' [...] I knew I wasn't normal to others—I knew I was missing, some part of my brain has gone missing."

All of this means the potential benefits of a genetic diagnosis were often wasted.

Virtually none of the participants in our research knew the name or nature of their genetic condition, let alone what health checks or therapies were recommended.

Worse, their ongoing health-care teams (including their GPs) were often equally in the dark.

Change is underway

Both the federal government's [National Roadmap to Improving the Healthcare of People with Intellectual Disability](#) and the [Royal](#)

[Commission into Violence, Abuse, Neglect and Exploitation of People with Disability](#) have [highlighted](#) how [widespread](#) exclusionary practices are in Australian health care.

Failing to address this means fewer people with intellectual disability getting health checks and screenings, leading to poorer long-term health. The average life expectancy of Australians with intellectual disability is already [shockingly low](#) compared to the general population.

But slowly, change is underway.

Based on our research, NSW Health funded our team to work with self-advocacy groups and health-care professionals to co-produce the [GeneEQUAL Educational Toolkit](#). This resource empowers [medical professionals](#) to deliver better, more equitable genetic [health](#) care and features [Easy Read](#) booklets about genetic conditions and clinics.

People with intellectual disability identified three key guiding principles. Health-care professionals need to:

- make reasonable adjustments, such as allowing long enough appointments to explain options in an understandable way
- practice person-centered care, such as making genetic reports and letters available in [Easy Read](#) (a style of presenting information simple and easy-to-understand ways) and ensuring the genetic diagnosis and management plan is shared with the patient themselves, their support person and their clinical team
- offer choices and deliver trauma-informed care, given the [high rate of abuse](#) and stigma experienced by people with [intellectual disability](#); language should be strengths-based and environments welcoming.

This toolkit has been widely used in Australia and internationally since

its launch, with many showing interest not just in the content but also in the collaborative way it was produced.

(Note: Names changed to protect identities.)

More information: Iva Strnadová et al, "I am not a number!" Opinions and preferences of people with intellectual disability about genetic healthcare, *European Journal of Human Genetics* (2023). [DOI: 10.1038/s41431-023-01282-3](https://doi.org/10.1038/s41431-023-01282-3)

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