The social nature of disability, disease and genetics: a response to Gillam, Persson, Holtug, Draper and Chadwick

Christopher Newell  School of Medicine, University of Tasmania

Abstract
The dominance of the biomedically informed view of disability, genetics, and diagnosis is explored. An understanding of the social nature of disability and genetics, especially in terms of oppression, adds a richer dimension to an understanding of ethical issues pertaining to genetics. This is much wider than the limited question of whether or not such technology discriminates. Instead, it is proposed that such technology will perpetuate the oppression and control of people with disability, especially if the knowledge of people with disability is not utilised in bioethical debates.

(Journal of Medical Ethics; 1999;25:172-175)

Keywords: Disability; deaf culture; social; reproductive technology

The important social aspects
This response to Gillam, Holtug, Persson, and Draper and Chadwick, seeks to show the dominance of the biomedically informed view of disability, genetics, and diagnosis. According to such a view developments in genetic technology are inherently good. Even those who argue that technology is neutral would see its application to eliminate the suffering of individuals as inherently good. Yet, this world view has been predominantly constructed by those who do not live a life of disability. Most bioethical discourse is informed by the medical model. Despite the rise of postmodernism, bioethics has yet adequately to recognise the social nature of disability, genetics, ethics, and scientific knowledge. Hence, I seek to show the social dimension of genetics, referred to by Gillam and made more explicit by Draper and Chadwick. Such knowledge is explicitly to be found in the critical disability studies literature.

Discrimination or oppression?
Lynn Gillam asks the question as to whether prenatal diagnosis constitutes discrimination against “the disabled”. Gillam makes a strong case that prenatal diagnosis does not inherently discrimi-
As Davis also writes, in reviewing Kuhse and Singer's book, *Should the Baby Live*:

"I was born with severe spina bifida, and am confined to a wheelchair as a result. Despite my disability and the gloomy predictions made by doctors at my birth, I am now leading a very full, happy and satisfying life by any standards. I am most definitely glad to be alive. Yet, because handicapped people are now presumed to be objects of pity and to be the recipients of charity by others, I have to work hard to ensure that my achievements are taken seriously and not dismissed as mere charity cases. 

The social nature of disability
The stories of people like Davis point to the social nature of disability. This is further confirmed by an analysis in terms of disability discourses in the critical disability studies literature. Rather than people with disability inherently leading low-quality lives, and being an economic burden on society, we need to look at the way such disability is constructed. Those of us with disabilities tend to have to rely upon Social Security because of the way society is ordered, rather than there being an economic situation which enables and facilitates our contribution to society.

The problem of rejected knowledge
In Persson, Holtug and Gillam's papers we also encounter the problem of rejected knowledge, mirroring the broader bioethical debate. Certainly, there is literature which argues against these writers. The questions and analysis proposed by the disability studies literature is markedly different. What of a consideration of such arguments in bioethical debate?

Likewise, few writers in bioethics define "disability" or "abnormality". Yet, this is crucial to our endeavour. I suggest a social constructivist account, but this does not deny a physiological component. I have spent years of my life in hospitals and the symptoms were not just social! Rather, it is the social meanings given to "difference", "the disabled body" and the "disabled mind" which are important in terms of "social construction".

It can also be argued that Holtug, Persson and Gillam discuss those with disability as the objectified other, and tend to ignore the social dimension. For example, Persson holds that disabilities such as Down's syndrome lessen ability to contribute to others.

Yet, one of my friends, John, is identified as having Down's syndrome. Pitied by some, he has a happy existence due in part to the care of others, but which of us does not need care? Some pity him his intelligence (certainly a social construct). However, I sometimes wonder whether he is not more fortunate than some of my academic colleagues as I see them leading stressed and unhealthy lives in artificial environments. Do we sometimes overlook simple truth and beauty in our obsession to control nature, with the attendant ideology of progress and the search for the technological fix? The pleasure John takes in life, and his emphasis on the importance of relationship with others, is far more valuable to me than if he was producing large quantities of capital or academic papers. Likewise I have learnt more about life and the human condition as someone in receipt of care than via my doctoral research.

Whose voice, whose knowledge?
However, what of Holtug's passionate advocacy for younger people, whose story he tells while proposing genetic enhancements. His moral trump is probably correct: "The chances are that you—the reader of this journal—are a reasonably healthy person". Yet, Holtug tells his patients' stories from his own biomedically informed perspective, rather than the narratives of people with disabilities being told in their own terms.

Like Gillam and Persson, Holtug fails adequately to recognise the social nature of disease. Genetic conditions occur in a social context, and their meaning and impact are inherently social. For example, intelligence varies with cultural setting, as does attraction. The vexing questions are which attributes should be enhanced, and which are to be regarded as defective, inferior or indeed, superior?

Here we must recognise the political nature of our endeavour. It all relates to the age-old questions of "what sort of people should there be" and "who will decide"? We need an analysis in terms of power relations and a recognition of the exclusion of the voices of people with disability from the debate.

There may well be an argument for genetic enhancements, but our analysis needs an understanding of the social nature of genetics, disability, disease and technology. A case for enhancements flows from the lived experience of severe pain or suffering of people with genetic conditions. Much suffering may be for social reasons. However, for suffering which exists regardless of social setting there may be a case for stem line enhancement. This would probably eliminate claims based upon height or "trivial" claims.
Old and new problems

Draper and Chadwick's discussion of pre-implantation genetic diagnosis helps us to look at the social dimensions of disability, disease and genetics. For example, the case of Linda and Paul, both deaf, who select congenital deafness in an embryo for implantation.

Many deaf people (predominantly those who are prelingually deaf, use sign language as their first language, and belong to deaf culture) do not identify as having disability. They hold that society's norms oppress them, identifying as a socio-linguistic minority. In short, there is a conflict between the dominant, hearing, and the deaf world, views. Each world view utilises different premises, and therefore the ethical arguments reach markedly different conclusions.

Draper and Chadwick's article points to the next important step in bioethics. This is to utilise the unfiltered perspectives of people who are the subject of the bioethical gaze, and the subject of care, and to regard such perspectives as important knowledge. To do this we will need to recognise the way in which knowledge is constructed. As Mary Johnson, an American disability activist, notes regarding decision making based on dominant information:

"A decision to abort based on the fact that the child is going to have specific individual characteristics such as mental retardation, or in the case of cystic fibrosis, a build-up of mucus in the lungs, says that those characteristics take precedence over living itself. That they are so important and so negative, that they overpower any positive qualities there might be in being alive."

Johnson argues for a society where conditions such as cystic fibrosis are seen as needing to be treated, not feared. There is little tolerance of anything that deviates from narrow norms. Parents and potential parents are faced with stereotypical information. Johnson persuasively argues:

"A disabled fetus represents for parents a problem that may have far more to do with society than with disability. Disabled children confront a hostile environment."

There are obvious lessons here for all aspects of the debate to do with genetics, especially in terms of "desirable" and "undesirable" attributes.

All of this, of course, is hardly merely a theoretical issue. What do I say, for example, regarding a decision to abort based upon such a condition as Down's syndrome, like my friend John has? I remember well my wife and I presenting for prenatal care when having a child, and being subject to significant pressure for routine screening. That pressure built when we said we were not interested in tests which led to information which could only be used for the purposes of abortion, as opposed to therapy. John's situation helps me to question the dominance of a perspective which believes that a likelihood of disability is so significant that it acts as a trump card regarding abortion. There are even, for example, some jurisdictions which allow partial-birth abortion on the grounds of disability but no other factor.

It needs also to be recognised that genetic information regarding conditions with a high risk of imminent death or severe pain for a child, by virtue of the condition, may well have merit in assisting people with difficult choices about reproduction, well prior to the vexed issue of abortion. It is probably, however, the case of the deaf couple cited by Draper and Chadwick which is most confronting. They choose congenital deafness in an embryo for implantation. What would you do? I cannot adequately answer as I do not belong to the deaf culture and bring a hearing world view to bear. The task for bioethics is to assist such a couple to explore the reasons they choose a course of action. However, it is possible to argue that the dilemma is indicative of the oppression found in this technology. If we are not careful then the resolution of this and other dilemmas simply becomes a product of dominant power relations. It is only in the real world that we can adequately explore this and other considerations. In the same way that I have called for the use of the knowledge of people with disability, the full involvement of the deaf community is crucial to our understanding and decision making.

The social nature of disability and genetics

Thus, in this inadequate response, I highlight the social and political dimension of bioethics and genetics, and especially the question of whose knowledge do we count and whose do we reject? An understanding of the social nature of disability and genetics, especially in terms of oppression, will add a richer dimension to an understanding of ethical issues pertaining to genetics. This is much wider than the limited question of whether or not such technology discriminates. Instead, it is proposed that such technology will perpetuate the oppression and control of people with disability, especially if the knowledge of people with disability is not utilised in bioethical debates.

Christopher Newell, PhD, is Senior Lecturer in the School of Medicine, University of Tasmania, Hobart, Tasmania, Australia.
References


6 Davis A. Yes, the baby should live. New Scientist 1985;31:54.


