

[Results for CAVEATS ON HU...](#) >

Caveats on human cognitive enhancement technologies based on the socio...

Caveats on human cognitive enhancement technologies based on the sociocultural context of Singapore

By [Chin, AHB](#) (Chin, Alexis Heng Boon) ^[1]; [Muhsin, SM](#) (Muhsin, Sayyed Mohamed) ^[2]

[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

Source [JOURNAL OF MEDICAL ETHICS](#)

← [View Journal Impact](#)

DOI: 10.1136/jme-2025-110883

Early Access APR 2025

Indexed 2025-04-23

Document Type Letter; Early Access

Abstract

A survey study by Haining et al reported significantly higher percentages of Singaporeans approving of human cognitive enhancement via reprobogenetic technologies, as compared with American respondents in a similar previous survey study conducted in the USA. Some caveats on human cognitive enhancement with reprobogenetic technologies, such as polygenic embryo screening and germline gene editing, are thus discussed based on the local sociocultural context of Singapore. First, within a hypercompetitive shame-based Confucian society such as Singapore, the autonomy of the cognitively enhanced offspring would likely be curtailed by the heavy-handed 'tiger-parenting' approach of their parents, who, after investing so much money in enhancing their cognitive ability, would have 'heightened' expectations of their academic performance. Second, cognitive enhancement may not improve the personal happiness, sense of fulfilment and overall well-being of the offspring, particularly if their unique motivations and aspirations do not align with the idealised visions and expectations of their parents, and if they are unable to fulfil the unrealistic and unreasonable expectations imposed by their parents and broader society. Third, cognitive enhancement may not necessarily improve the future prospects and life success of the offspring if this further exacerbates an unbalanced job market with an oversupply of university graduates. Fourth, cognitive

[Full text at publisher](#)

[Export](#) ▾

[Add To Marked List](#) ▾

< 1 of 1 >

permitting such cognitive-enhancing technologies.

Keywords

Author Keywords: [Genetic Enhancement](#); [Genetic Engineering](#); [Reproductive Medicine](#); [Public Policy](#); [Selection- Genetic](#)

Author Information

Corresponding Address: Muhsin, Sayyed (corresponding author) Mohamed

Int Islamic Univ Malaysia, Kuala Lumpur, Wilayah Perseku, Malaysia

E-mail Addresses :

muhsin@iium.edu.my

Addresses :



MENU



¹ Singapore Fertil & IVF Consultancy Pvt Ltd, Singapore, Singapore

² Int Islamic Univ Malaysia, Kuala Lumpur, Wilayah Perseku, Malaysia

E-mail Addresses :

boonchinheng@yahoo.com; muhsin@iium.edu.my

**Categories/
Classification**

Research Areas: Social Sciences - Other Topics; Medical Ethics; Social Issues; Biomedical Social Sciences

Citation [10 Arts & Humanities](#) > [10.126 Philosophy](#) > [10.126.1975 Bioethics & Transhumanism](#)

**Web of Science
Categories**

[Ethics](#); [Medical Ethics](#); [Social Issues](#); [Social Sciences](#), [Biomedical](#)

MeSH Terms

From MEDLINE®

Search terms found 

Language

English

Accession
Number

WOS:001466916600001

PubMed ID

40185630

ISSN

0306-6800

eISSN

1473-4257

IDS Number

1KC5G

Citation Subset
From MEDLINE®

Index Medicus

[— See fewer data fields](#)

Journal information

[← View Journal Impact](#)Journal
Citation
Indicator™
(2024)

ISSN 0306-6800

eISSN 1473-4257

**Current
Publisher** BMJ PUBLISHING GROUP, BRITISH MED ASSOC
HOUSE, TAVISTOCK SQUARE, LONDON WC1H 9JR,
ENGLAND**Research
Areas** Social Sciences - Other Topics; Medical Ethics;
Social Issues; Biomedical Social Sciences**Web of
Science
Categories** Ethics; Medical Ethics; Social Issues; Social
Sciences, Biomedical

Citation Network

In Web of Science Core Collection

2
Citations[🔔 Create citation alert](#)**2**
Times Cited in All Databases[+ See more times cited](#)**10**
Cited References[→ View Related Records](#)

Use in Web of Science

3 **4**
Last 180 Days Since 2013[Learn more →](#)

This record is from:

Web of Science Core Collection

- Science Citation Index Expanded (SCI-EXPANDED)
- Social Sciences Citation Index (SSCI)

Suggest a correction

If you would like to improve the