

## Gamete Alerts

### Clinical Artificial intelligence for sperm selection—a systematic review

Artificial intelligence is been used in every aspect of medical practice. It has been used rampantly in the field of infertility. This article is a systematic review which discusses and describes the various algorithms that provide valuable assistance to the embryologists in analysis of sperm and sperm selection. With the increasing male infertility, the use of artificial intelligence is increasing the reproducibility of out and their analysis.

INTERNATIONAL HUMAN EMBRYOLOGY  
RESEARCH ACADEMY

Panagiotis Cherouveim, Constantine Velmahos, Charles L. Bormann

*Fertility and Sterility* : DOI: <https://doi.org/10.1016/j.fertnstert.2023.05.157>

**Published on:** May 23<sup>rd</sup> , 2023

**Compiled by:** Dr. Nidhi Singh, Dr. Nancy Sharma, Ms. Yoshita Tanwar

Get notified of new articles with our [iHERA Newsletter](#), we hope you find this article informative, for further questions, comments, suggestions and discussion please feel free to contact us on [infoihera@gmail.com](mailto:infoihera@gmail.com)

Website: [www.ihera.org](http://www.ihera.org)



Copyright to iHERA (International Human Embryology Research Academy)

**Disclaimer:** The list has been compiled by group Gamete alert iHERA from Google search. Any omissions are unintentional.