

Gamete Alerts

Association of Semen Morphology with sperm dispersion

The article contemplates that firstly detailed sperm structural defects is proportional with abnormal nuclear sperm DNA dispersion and men with teratozoospermia may have a higher risk for sperm DNA damage for which the calculated optimal SDF value of 18% measured by the DNA sperm dispersion test is the one of the best criteria to predict normal and abnormal sperm morphology

Original Article

Relationship between sperm morphology and sperm DNA dispersion

Joanna Jakubik-Uljasz¹, Kamil Gill¹, Aleksandra Rosiak-Gill^{1,2}, Malgorzata Piasecka¹

[Relationship between sperm morphology and sperm DNA dispersion - Jakubik-Uljasz - Translational Andrology and Urology \(amegroups.com\)](https://www.amegroups.com)

Published on: 01/11/2022

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

Website: 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.