## Jingtao Guo

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/2470970/publications.pdf
Version: 2024-02-01

$1 \quad$ The adult human testis transcriptional cell atlas. Cell Research, 2018, 28, 1141-1157. 5.7 ..... 426
2 No evidence of severe acute respiratory syndromeâ€"coronavirus 2 in semen of males recovering from0.5373coronavirus disease 2019. Fertility and Sterility, 2020, 113, 1135-1139.Chromatin and Single-Cell RNA-Seq Profiling Reveal Dynamic Signaling and Metabolic Transitions5.2200during Human Spermatogonial Stem Cell Development. Cell Stem Cell, 2017, 21, 533-546.e6.The Dynamic Transcriptional Cell Atlas of Testis Development during Human Puberty. Cell Stem Cell,
PANDORA-seq expands the repertoire of regulatory small RNAs by overcoming RNA modifications.
Nature Cell Biology, 2021, 23, 424-436.4.61155.2104
$6 \quad \begin{aligned} & \text { Single-cell analysis of the developing human testis reveals somatic niche } \\ & \text { germline stem cell establishment. Cell Stem Cell, 2021, 28, 764-778.e4. }\end{aligned}$
9.4 ..... 597 p53 convergently activates Dux/DUX4 in embryonic stem cells and in facioscapulohumeral musculardystrophy cell models. Nature Genetics, 2021, 53, 1207-1220.
8 Dissecting mammalian spermatogenesis using spatial transcriptomics. Cell Reports, 2021, 37, 109915.2.9
The impact of SARS-C
$2021,115,813-823$.
11 Cisplatin and carboplatin result in similar gonadotoxicity in immature human testis with implications
for fertility preservation in childhood cancer. BMC Medicine, 2020, 18, 374.
12 American Journal of Human Genetics, 2021, 108, 1924-19452.629American Journal of Human Genetics, 2021, 108, 1924-1945.Harnessing the full potential of reproductive genetics and epigenetics for male infertility in the era0.518of â€œbig dataâ€: Fertility and Sterility, 2020, 113, 478-488.Spermatogonia Loss Correlates with LAMA 1 Expression in Human Prepubertal Testes Stored for1.814Fertility Preservation. Cells, 2021, 10, 241.NRF2 loss recapitulates heritable impacts of paternal cigarette smoke exposure. PLoS Genetics, 2020,1.511
16, el008756. 15Isolation and Enrichment of Spermatogonial Stem Cells From Human Testis Tissues. Current

Leukemia inhibitory factor-receptor signalling negatively regulates gonadotrophin-stimulated
20 testosterone production in mouse Leydig Cells. Molecular and Cellular Endocrinology, 2022, 544, 111556.

21 The Potential of CRISPR/Cas Gene Editing to Correct Male Infertility. , 2020, , 347-367.
0

22 NRF2 loss recapitulates heritable impacts of paternal cigarette smoke exposure. , 2020, 16, e1008756.
0

23 NRF2 loss recapitulates heritable impacts of paternal cigarette smoke exposure. , 2020, 16, el008756.

24 NRF2 loss recapitulates heritable impacts of paternal cigarette smoke exposure. , 2020, 16, e1008756.

26 NRF2 loss recapitulates heritable impacts of paternal cigarette smoke exposure. , 2020, 16, e1008756.

