



BRED Life Science

## BreDevice® HA-ICSI - Hyaluronic Acid - Sperm Selection Dish for ICSI

It's used to select mature and superior sperms for ICSI. It is safe and noninvasive. Have more advantages in technology than traditional PVP method.

- The DNA of selective sperm would be more intact
- The morphology of selective sperm would be better.
- The chromatic abnormality of selective sperm would be reduced 4-6 times in rate.
- The immature nucleoprotein of selective sperms would be less. The volume of CK-B, HspA2 would be remarkable higher.
- Combined with the kit for sperm-hyaluronic acid binding assay, pregnancy loss rate would be reduced significantly.
- Combined with the kit for sperm-hyaluronic acid binding assay, clinic pregnancy rate (CPR) would be improved greatly.



HA- ICSI Dish



The treatment outcome would be improved greatly after adopting the selective sperm for ICSI. Detailed statistical data is as follows.

