



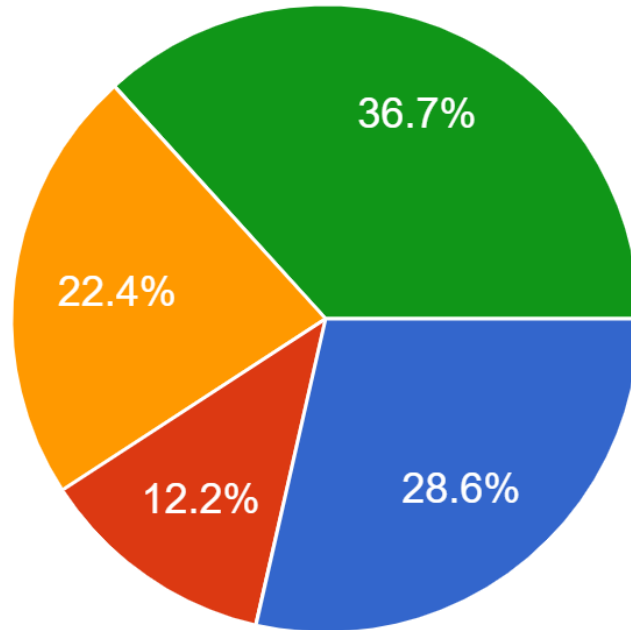
EFRE : Testicular sperm
extraction for ICSI

Please Scan the QR Code



1- Do you advise a patient with repeated implantation failure to use testicular sperm even if he is not azoospemic:

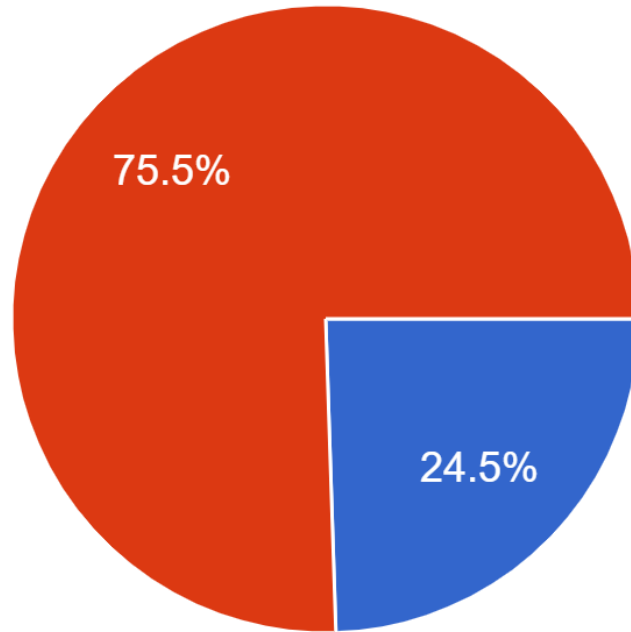
49 responses



- A. No
- B. Yes
- C. Only if his semen analysis is showing 100% teratozoospermia.
- D. Only if his Sperm DNA fragmentation index is more than 30%.

2- If you have frozen TESE samples, then on the day of ICSI would you :

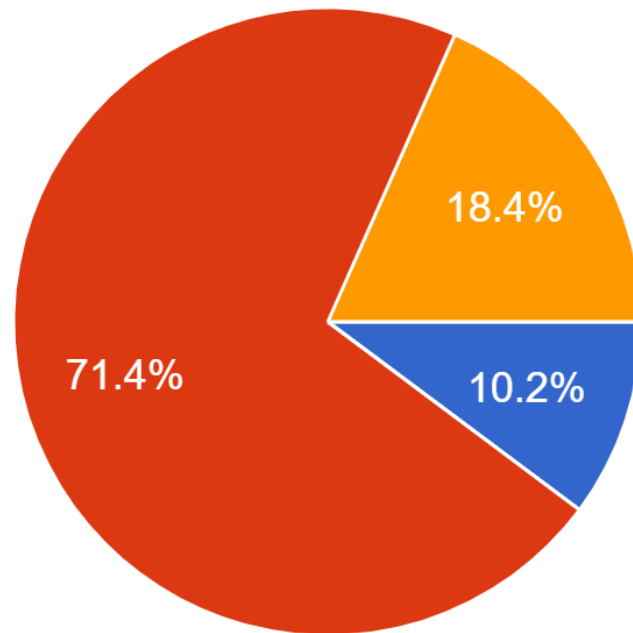
49 responses



- A. Prefer to perform a new TESE and the frozen samples are kept as backup.
- B. The frozen TESE samples would be used.

3- A man diagnosed with functional azoospermia is directed to have :

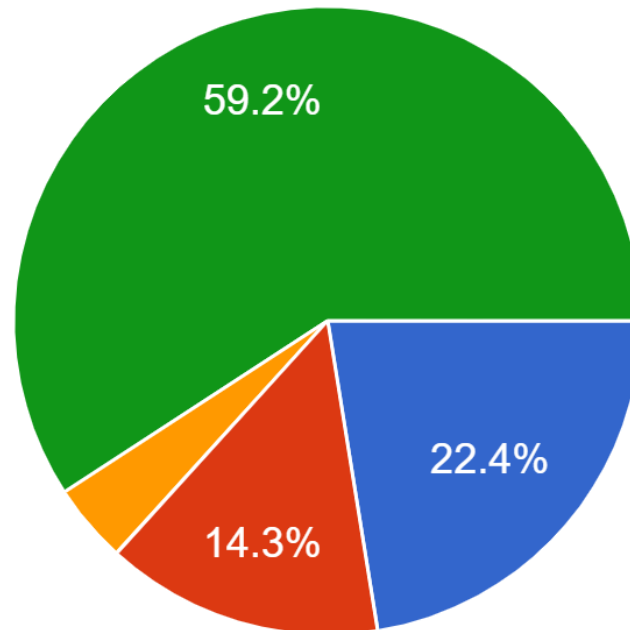
49 responses



- A. Mico-surgical TESE to avoid the complications of Open TESE.
- B. Micro- Surgical TESE to maxmize the chances of sperm retrieval.
- C. Open TESE to get larger samples suitable for cryopreservation.

4- A case of functional azoospermia and small sized testes and rare immotile sperms were noticed in the fresh examination in the OR would you proceed for sperm processing by:

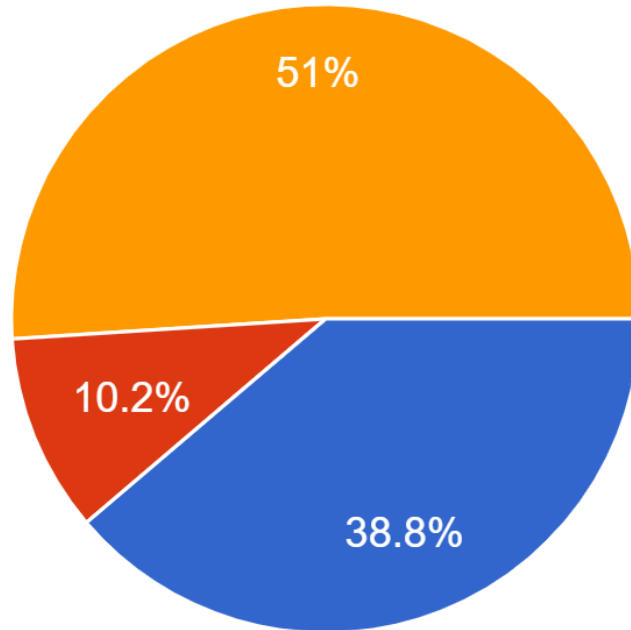
49 responses



- A. Gradient Separation.
- B. Erythrocyte lysing buffer.
- C. Collagenase.
- D. B&C

5- Which patient would benefit from TESE operation:

49 responses



- A. A patient having 100% immotile sperms in his ejaculate sample and 0% vitality.
- B. A patient having 100% immotile sperms in his ejaculate sample and 70% vitality.
- C. A & B.