Androferti® Successfully increases in a statistically significant manner:

1. Sperm Concentration by over 57%
2. Sperm Motility by ~30%
3. Sperm Morphology by ~43%

Evaluation of an antioxidant compound on the parameters of sperm concentration, motility and morphology in patients with idiopathic oligoasthenoteratozoospermia. Jesus Mateo Blanco and Juan Alonso Cabo Gonzalez
Androferti® Successfully increases in a statistically significant manner:

1. Sperm Normal Morphology by over 35%
2. Sperm Motility by ~30%
3. Sperm Vitality by ~26%

Effects of oral antioxidant treatment upon the dynamics of human sperm DNA fragmentation and subpopulations of sperm with highly degraded DNA

C. Abad1, M. J. Amengual2, J. Gosa´ ivez3, K. Coward4, N. Hannaoui1, J. Benet5,6, A. Garei´ a-Peiro´ 5,6,7 & J. Prats1
Androferti® Successfully decreases in a statistically significant manner: Sperm DNA Degradation by over 23%
Androferti® Successfully decreases in a statistically significant manner: Sperm DNA Fragmentation Index by close to 40%

Effects of oral antioxidant treatment upon the dynamics of human sperm DNA fragmentation and subpopulations of sperm with highly degraded DNA
C. Abad1, M. J. Amengual2, J. Gosa´ lvez3, K. Coward4, N. Hannaoui1, J. Benet5,6, A. Gareri’a-Peiro´ 5,6,7 & J. Prats1
* Fertil One data was taken from Fertil One website and no head to head studies were done to compare in the same patients.