

FETAL BOVINE SERUM



TRACEABILITY OF ORIGIN

Fetal Bovine Serum is derived from clotted whole blood aseptically collected from fetus via cardiac puncture.

Each manufactured batch record is rigorously controlled, from the collection of donor source, slaughterhouse and throughout all stages of its treatment and production through to final packaging on our premises.

GLOBAL DISTRIBUTION

- Global origin -Australia, New Zealand, Uruguay, Brazil, China.
- Self-produced serum with stable supplying chain to worldwide.

PROCESSING

- Triple 0.1 μ m filtration.
- ISO 9001 and GMP facilities.

QUALITY & TESTING

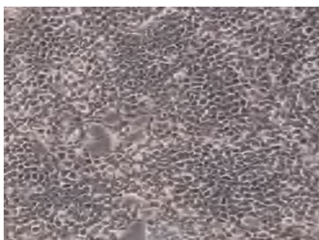
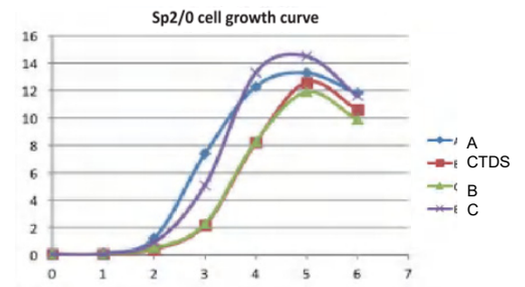
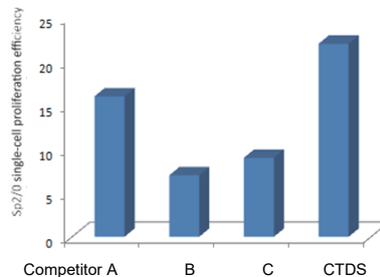
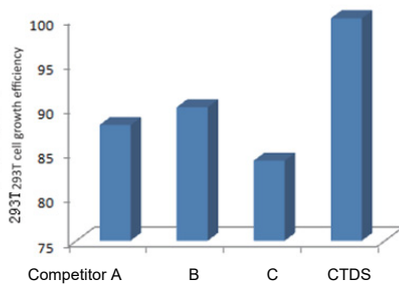
- The quality of our products starts with the sourcing of raw material, which is only collected from registered export abattoirs under the supervision of Government Veterinary authorities and subjected to strict quality controls.
- Quality specification test is referred to USP,EP and ChP standard, to make the serum is consistent, highest-performing.

TRACEABILITY OF ORIGIN

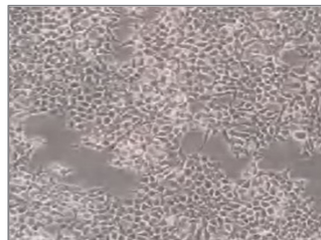
- Global origin and manufacturing
- Strictest aseptic collection
- Maternal traceability
- Up to 49 quality specification tests per batch
- >1000 citations and counting
- Used by 10,000+ customers

STRICT QUALITY STANDARDS

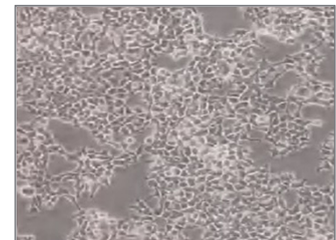
- Double quality checks before being released to the market
- Biochemical parameters & microbiology test
- No virus of BVD, PI3, IBR, RABV, BAV, BPV, REOV, BRSV, BTV bovine disease
- Performance test for SP2/0, 293T, CHO, MRC-5, Vero, A549 cell culture



CTDS



Competitor A



Competitor B

SKU No	Product Particulars
KDFBS001	Fetal Bovine Serum, Standard, Latin America
KDFBS002	Fetal Bovine Serum, Premium, Latin America
KDFBS003	Fetal Bovine Serum, Heat-Inactivated Premium, Latin America
KDFBS004	Fetal Bovine Serum, Dialyzed Premium, Latin America