

**Catalog**  
TBS8131

**Unit Size**  
500ml

**Description**

Tribio Serum-Reduced ST Medium is a chemically defined, animal-component-free medium specifically developed for the serum-reduced adherent culture of ST (Swine Testis) cells. It provides a stable, optimized environment for ST cell growth while minimizing variability from serum, making it suitable for reliable and reproducible experimental applications.

**Application**

- Serum-reduced adherent culture of ST (Swine Testis) cells.
- Maintenance and expansion of ST cells under chemically defined xeno-free conditions.
- Experimental studies require minimized serum variability.
- Cell-based assays where animal-derived components need to be avoided.
- Preparation of ST cells for downstream molecular, biochemical, or pharmacological experiments.

**Properties**

Concentration:	Ready-to-use
Form:	Liquid
Sterility:	Sterile filtered
Composition:	[+] L-glutamine, [+] Poloxamer 188, [+] Phenol Red, [-] sodium bicarbonate
Storage:	Store at 2 - 8°C

**Relative Products**

- TBS2005 [Protein Assay Kit](#)
- TBS5001 [Protein Lysis Buffer](#)
- TBS5003-0 [1xPBS](#)
- TBS5011-10 [10 x PBST](#)
- TBS5008 [TBS](#)
- TBS5008T [TBST](#)
- TBS5037 [Urea Solution \(8M\)](#)
- TBS5038 [Ammonium Sulfate Solution](#)
- TBS5040 [0.5M EDTA Solution](#)
- TBS5041 [MOPS Buffer](#)
- TBS5048 [2% BSA in PBS](#)
- TBS5049-2 [2% BSA in TBST](#)
- TBS5049-5 [5% BSA in TBST](#)
- TBS5057 [0.1% BSA ELISA Assay Buffer](#)
- TBS5077 [Antigen retrieval Citrate Solution-pH6.0](#)
- TBS8024 [MCF10 Cell Complete Medium](#)
- TBS8027 [EMEM with L-Glutamine](#)
- TBS8030 [McCoy's 5A Medium](#)
- TBS8031 [30% BSA Solution in DPBS](#)
- TBS8047 [MCF-7 Cell Complete Medium](#)
- TBS8056 [LB Medium](#)
- TBS8057 [SOB Medium](#)
- TBS8058 [SOC Medium](#)
- TBS8059 [2x YT Medium](#)
- TBS8060 [Terrific Broth \(TB\) Medium](#)
- TBS8061 [DMEM-high Glucose Medium](#)

**This product is for research use only.**