

PRODUCT DATA SHEET

| Product Data Sheet: | Sheep Monoclonal Antibodies (SMAs) to testosterone (testo) | |
|---|--|--|
| SMA Covered | testo3.6A3 | |
| Introduction and Production Description | Immunoassays for testosterone used in the female range can suffer from poor precision as reported by Taieb et al. in 2003. High affinity antibodies can be used to facilitate assays that have improved correlation with reference methods. | |

Manufacturing Specification

| Parameter | Specification | Test Method |
|------------------------|---|---------------------|
| Buffer and pH | PBS +0.1% Sodium azide at 7.2-7.4 | pH Meter |
| Antibody Concentration | 1-3 mg/mL | A280 (Ec = 1.4) |
| Purity and Aggregates | Single Main Peak ≥90% | Size Exclusion HPLC |
| Immunological Activity | ±20% biological activity of frozen reference standard | In house ELISA |

ELISA DATA: Conjugate Reactivities

| | Testo3.6A3 |
|--------------|------------|
| Testo-3-BSA | Yes |
| Testo-6-BSA | Yes |
| Testo-19-BSA | Yes |

ELISA DATA: Free testo Affinity and Androgen Cross-Reactivities (XR)

| | Testo3.6A3 |
|------------------------|------------|
| testo affinity (IC50%) | 30 pg/mL |
| Androstenedione XR | 3% |
| Stanolone XR | 3% |

Note: testo3.6A3 has been used successfully to facilitate testosterone immunoassays capable of overcoming the problems with such assays as described by Taieb et al. Clinical Chemistry 2003; 49(8):1381-95.

Datasheet last revised Jan 2022