

**INTENDED USE**

Control to be used to check accuracy and precision of Erythrocyte Sedimentation Rate (ESR) determined by SABIO140/JR Automated ESR Analyzer running directly from EDTA Tubes.

**REAGENTS**

SABIO ESR Controls contain human red blood cells, preservatives and stabilizer in EDTA tubes.

**PREPARATION**

Ready to use.

**STORAGE & STABILITY**

Store at 2-10 °C. Do not use SABIO ESR Controls after their expire date.

**Do not freeze the controls. Protect from the light.**

**MATERIALS PROVIDED**

1x 3ml. Normal ESR Control  
 1x 3ml. Abnormal ESR Control  
 Ready to use in EDTA tubes

**MATERIALS REQUIRED BUT NOT PROVIDED**

SABIO Series Automated ESR Analyzer

**PRECAUTIONS & WARNINGS**

All precautions adopted in laboratory practice should be followed when handling material of human origin.

Material of biological origin once used must be treated as infectious residuals and eliminated according to law.

A loss of colour of the product may be a sign of degradation. **Do not use the product if a loss of quality is suspected.**

**VALUE SHEET OF CONTROLS**

COMPLETE KIT		Normal Control		Abnormal Control	
		 016  31.10.2025		 016  31.10.2025	
Method/Instrument Model	Units	Mean Value	Range	Mean Value	Range
EDTA Sample SABIO140/SABIO JR/SABIO M	Mm/h	5	1-9	31	21-41