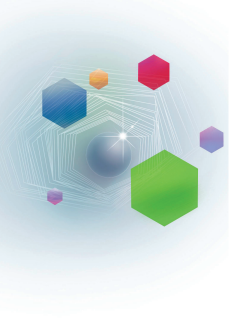
ASO-BAR

GROUP A STREPTOCOCCUS SERODIAGNOSIS





KIT FOR THE TITRATION OF ANTI-STREPTOLYSIN O ANTIBODIES (ASLO)

- Performant
- Simple and convenient
- Fast results for clinicians



ASO-BAR

BENEFITS:

CONVENIENT AND COST-EFFECTIVE

- No instrument required
- Space-saving trays for the incubator

EASY TO USE - FAST

- Simple methodology
- Only one incubation step (20 min at 37°C)
- Direct and easy to read results

SAFE RESULTS

- Negative control C- (well 9 containing streptolysin O but no serum)
- Positive control C+ (well 10 containing serum but no streptolysin O)
- Standard control serum (Human serum in a separate vial)

Take the diagnosis further with the DOR-BAR kit (Ref. 04135)

Titration of anti-streptodornase B antibodies (ASDOR)

PRODUCTS:

ASO-BAR

DIL: 5 ml vial of diluant.

R1: Vial of lyophilized reducer to be reconstituted with 600 µl of R2.

ASO-BAR tray: Divisible tray of 2 x 10 wells (2 tests), individually wrapped in aluminium pouches. The trays contain increasing concentrations of dehydrated streptolysin O.

Control Serum: 1 vial of 2.2mL positive control, standard at 600 U/mL (human serum).

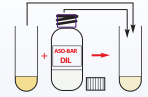
COMPLEMENT ASO-BAR:

R2:5 mL vial of 2% sheep erythrocytes.

METHODOLOGIE:

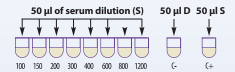
1. Dilution of serum

Dilute the serum sample (1/5) with the diluant: 100 μLof serum 400 μLof ASO-BAR DIL

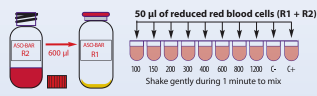


2. Distribution of serum into the tray

Dispense 50 µLof the serum dilution into each of the wells (except C-)

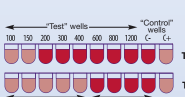


3. Reduction of red blood cells 4. Distribution of Transfer 600 µl of R2 into R1 red blood cells



6. Results

Absence of hemolysis



5. Incubation

Incubate during 20 minutes at 37 ℃

Titer: 150 U/ml

Titer: 400 U/ml

CATALOGUE:

REFERENCE	NAME	QTY
04125	ASO-BAR	Coffret de 12 tests
04905	COMPLEMENT ASO-BAR	Coffret de 16 tests

DISTRIBUTOR CONTACT INFORMATION:

ELITechGroup OLUTION

Product not available in the US Please contact your sales representative for product availability in your country