



## **ISCR Inhibitor Screen**

**Synonyms** 

Clinical Indication Used to establish the presence of immediate acting or time-dependent

clotting factor specific inhibitor.

Clinically indicated from prolonged APTT and / or prolonged PT

Part of Profile / See Also

Request Form Combined Pathology manual Blood form or ICE request

**Availability / Frequency of**On request after discussion with consultant haematologist.

Analysis

Referred test: Analysed at Royal London (Barts Health 8285) if specific criteria

met.

**Turnaround Time** 7 days

Patient Preparation DO NOT use heparinised syringes / lines for collecting coagulation screens.

Patient should be bled with minimal stasis, and samples received in lab within

2 hours of collection.

Sample Requirements

Specimen Type Citrated whole blood

**Volume** Collection tube must be filled to 'fill mark' on side of bottle. This is critical.

Container

2 x Blue top (sodium citrate) tube

2 x Paediatric Blue Top (sodium citrate) tubes

Samples must be received by lab within 2 hours of collection.

Reference Range & Units
See test reports

**Interferences** Activated sample, sample haemolysis or lipaemia.

Interpretation & Clinical See test reports

Decision Value (if applicable)

Test code RLTA

References

**Lab Handling** Samples to be double spun and frozen.

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