

SICKLE CELL ASSAY KIT



(Solubility Assay for Detection of Hemoglobin S)

INTERPRETATION OF RESULTS



DIRECTIONS FOR USE

Bring all reagents and samples to room temperature before use.

- 1. Use the required number of Sickle cell tubes, as the number of samples to be tested.
- 2. Add 2 mL of the working reagent to each Sickle cell reaction tube with the help of reagent dropper
- 3. With the help of a sample dropper, add 1 drop $(20 \mu l)$ of whole blood sample
- 4. Mix well and allow to stand for 15 minutes

INTERPRETATION OF RESULTS

Screening Method

- 1. A turbid solution (black lines on the background of result reading stand are barely visible or cannot be seen) indicates a positive testfor sickle cell hemoglobinopathies.
- 2. A clear solution (black lines on the background of result reading stand are clearly visible) indicates a negative test result.















SICKLE CELL ASSAY KIT

(Solubility Assay for Detection of Hemoglobin S)

SICKLE CELL ASSAY KIT





Corporate Office:-

C/609, 6th Floor, Mittal Commercia, Unit 2, Hasan Pada Road, Chimatpada Marol, Andheri (E), Mumbai - 400059.

Factory Address:-

G/F- 12/13, Evershine-2, Survey NO. 307/3/1, Balitha, N.H No 48, Vapi, Valsad, Gujarat, 396191.