



SIROLIMUS, BLOOD

Synonym(s):

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Lab Section Category	Clinical Biochemistry Click here to find out more about the write-up (/clinical-departments-centers/pathology/pathology-handbook/lab- discipline-special-instructions/pages/clinical-biochemistry.aspx).
Specimen Required	3 mL EDTA blood Do not centrifuge as whole blood is required.
Method	Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)
Reference Interval/Value	Suggested therapeutic drug range for pre-dose (trough) level is 5.0 - 15.0 µg/L. Preferred therapeutic level varies with specific transplant protocol and/or guidelines, transplant site and dose. Please correlate clinically.
Turnaround Time	Mean = 4 hrs, Range: 3 – 5 hrs
Day(s) Test Set up	Tuesday and Friday

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Change History Notes

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• 28 Mar 2016 09:00 AM

Reference Interval and Day(s) Test Set Up have been last updated on 28 Mar 2016.

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https://www.sgh.com.sg/Clinical-Departments-Centers/Pathology/Pathology-Handbook/Lab-Discipline-Special-Instructions/Tests/Pages/... 23/10/2018