

# Therapeutic Drug Monitoring for Tofacitinib (Xeljanz®) is Now Available



FOR AID IN ASSESSING AND ADJUSTING INDIVIDUAL PATIENT MEDICATION DOSES TO IMPROVE PATIENT CARE, TURN TO NMS LABS

NMS Labs offers a therapeutic drug monitoring (TDM) test for patients using tofacitinib. Tofacitinib is a Janus kinase (JAK) inhibitor indicated for the treatment of adult patients with moderately to severely active rheumatoid arthritis who have had an inadequate response or intolerance to methotrexate. Information and insights obtained from the Test Results Report can be used to shorten the time needed to establish and maintain an optimal dosing regimen.

## 4489B Tofacitinib, Blood 4489SP Tofacitinib, Serum/Plasma

NMS Labs also offers other rheumatoid arthritis-related TDM tests: 0649SP Methotrexate, Serum/Plasma • 2531B Leflunomide as Metabolite (Therapeutic Drug Monitoring), Blood • 2531SP Leflunomide as Metabolite (Therapeutic Drug Monitoring), Serum/Plasma

NMS Labs Test Details*	
Test Code	4489B, 4489SP
Test Name	Tofacitinib
Specimen Type	Blood, Serum/Plasma
Method of Testing	LC-MS/MS
Specimen Requirements	1 mL
Transport Temperature	Refrigerated
Specimen Container	<u>For Blood Samples:</u> Lavender top tube (EDTA) <u>For Serum/Plasma Samples:</u> Plastic container (preservative-free)
Stability	<u>Room Temperature:</u> 7 day(s) <u>Refrigerated:</u> 30 day(s) <u>Frozen (-20 °C):</u> 30 day(s)
Rejection Criteria	<u>For Serum/Plasma Samples:</u> Polymer gel separation tube (SST or PST).
Turnaround Time	3 days after set-up
Suggested CPT Code	80375

\*View our online test catalog for periodic updates: [www.nmslabs.com/test-catalog](http://www.nmslabs.com/test-catalog)

Contact an NMS Labs representative today for more information.

