

MOLECULAR HAEMATOLOGY HEALTH | Pathology REQUEST FORM

Austin Pathology Molecular Genetics

ne: 03 9496 5657

Email: molecular@austin.org.au

Website: www.austinpathology.org.au/molecular-genetics



Patient Information	Clinical Notes SD
Surname	
Given Name(s)	
MRN D.O.B / Sex	
Patient Address	Sample Details
Post code	Lab Number of Sample Urgent 🗌 Yes 🗌 No
Telephone	Blood Bone Marrow Resection Biopsy Cell Block
Medicare No	Other
Private Health Fund	Specify clinical reason for urgency
Do Not Send Report to My Health Record	Defaming Deates
Hospital status of patient at specimen collection	Referring Doctor
or date of service	Name
Private patient in a private hospital or Yes No	Address
approved day hospital facility	Phone Fax
Private patient in a recognised hospital Yes No	Email
Public patient in a recognised hospital Yes 🗌 No	Provider No
Outpatients of a recognised hospital Yes No	DOCTOR'S SIGNATURE AND REQUEST DATE
Clinic status Public MBS	x
Tests Requested Disclaimer: NGS based mutation testing cannot differentiate between germline and somatic variants & may detect germline variants with significant implications for both the patient and their family. Please ensure that requesting doctors and patients have understood this possibility and consented before ordering these tests. Haematolymphoid Disorders NGS Panels (73 genes) Suspected myeloid malignancy* (73447) Suspected lymphoid malignancy* (73448)	Copy Report To Name Address Provider No.
Primary Myelofibrosis, transplant eligible* (73399) 🗌	Patient and Financial Consent
Myeloproliferative Neoplasm NGS Panel (23 genes)	Medicare Assignment (Section 20A of the HIA 1973):
Myeloproliferative neoplasm (PV / ET)* (73398) 🗌	I offer to assign my right to benefits to the approved practitioner who will render the requested pathology service(s) and any eligible pathological
IGH Gene Rearrangement for Clonality Assessment NGS (73310) ALL* Other	determinable service(s) established necessary by the practitioner.
IGH Minimal Residual Disease (MRD) Monitoring NGS (73310) ALL* Other	Financial Acknowledgment: The pathology request that you have been given by your medical practitioner may include tests that could be either partially or not covered by Medicare. If required, the full cost of testing must be covered by the patient or, in the
TCRG Gene Rearrangement for Clonality Assessment NGS (73310) ALL* Other	case of children, their family. Austin Pathology requires your consent to proceed with this testing with the full understanding that you will accept responsibility for payment.
CLL Somatic Hypermutation Analysis (Non-MBS Rebatable)	PATIENT SIGNATURE AND DATE
Xpert BCR::ABL1 (Quantitative) Translocation (t9;22)* (73314)	
Xpert NPM1 MRD (Type A, B or D)* (73314)	x
FLT3 (ITD & TKD) and NPM1 Test* (73314)	
JAK2 (V617F)* by ddPCR* (73325)	PRACTITIONER'S USE ONLY (Reason for patient being unable to sign)
MYD88 (L265P) by ddPCR (Non-MBS Rebatable)	
Factor II (G20210A) & Factor V Leiden (G1691A) Analysis* (73308)	For further information on pricing, please contact Austin Pathology's Molecular department on 03 9496 5657.
Medicare rebates available, subject to criteria being met.	hology Molecular Genetics nade for more information; www.austinnathology.org.au/molecular-genetics

Request Submission

Provide the following:

- Completed form
- Appropriate sample*
- Copy of the histology or cytology test report

*Please check sample requirements in Austin Pathology's Test Directory: https://www.austinpathology.org.au/test-directory

Please forward request form and specimen to:

Austin Pathology

Central Specimen Reception (Blood & Bone Marrow Samples) Fax (CSR) 03 9496 5332

Anatomical Pathology (Tissue Samples) Fax (AP): 03 9496 3437 or Email: molecular@austin.org.au

Address: Austin Health; HSB Level 6, 145 Studley Road,

Heidelberg VIC 3084

Your doctor has recommended that you use Austin Pathology, You are free to choose your own pathology provider. However, if your doctor has specified a particular pathologist on clinical grounds a Medicare rebate will only be payable if that pathologist performs the service. You should discuss this with your doctor