

SVHM Molecular Oncology Test Request Form

DRCPA
The Royal College of Pathologists of Australisa

ACCREDITATION LAB NUMBER: 2531

NATA TECHNICAL COMPETENCE

FORM: ANAT-MOL-F-201 v20

Patient Detail	S				Molecular Oncology Test Requested	(* Medicare	item)
Family Name					Molecular Oncology Test	Medicare Item	Non-Medicare Item
Given Name					Lung Cancer	Tiem -	Item
Address					Next Generation Sequencing (NGS) NGS Lung Cancer Panel (no fusions)		
			Postcod	le	☐ NGS EGFR T790M Test	73438* 73351*	
D.O.B		Gender		I □ Unknown	☐ NGS Lung RNA Fusion Panel (select this for MET exon 14 skipping, gene fusions	73439*	
UR No.					including NTRK1-3)		
Phone/Mobile N	0.				Immunohistochemistry (IHC)	72846*	
Requesting Pr	actition	er			☐ IHC ALK ☐ reflex FISH if positive ☐ IHC ROS1 ☐ reflex FISH if positive	72846*	
Family Name		<u> </u>			☐ IHC PD-L1	72814*	
Given Name					1		
Address					Fluorescence In Situ Hybridisation (FISH)	73341*	
	l		Postcode		☐ FISH ROS1	73344*	
Provider No.			Phone No.		☐ FISH RET Colorectal Cancer	N/A	\$ 400
Trovider No.	Email		Thone 110.		□ NGS Colorectal Cancer Panel	73338*	
Send Report	Fax				☐ MLH1 Promoter Methylation	N/A	\$ 220
		Name			Melanoma □ NGS Melanoma Panel	73336*	
Copy Report					Neuro-Oncology	1	
	Email				NGS IDH1/IDH2 Panel	73372*	
	Fax				☐ FISH 1p/19q Deletion ☐ FISH EGFR Amplification	73371* N/A	\$ 300
Clinical Histor					☐ MGMT Promoter Methylation	73373*	\$ 300
	ry				Thyroid Cancer ☐ NGS Thyroid DNA Panel	N/A	\$ 400
					☐ NGS Thyroid RNA Fusion Panel	N/A	\$ 465
Hospital Status of Patient at Specimen Collection or				ion or	NTRK fusion by NGS		
Date of Service				. 16 114	☐ For mammary analogue secretory carcinoma of salivary gland, secretory	73433*	
 □ Private patient in private hospital or approved day hospital facility □ Private patient in a recognised hospital 				spital facility	breast carcinoma or pediatric tumours		
☐ Public patient in a recognised hospital					☐ For other indications	N/A	\$ 465
☐ Outpatient in a recognised hospital Invoicing Procedure					Breast and Gastric Cancer ☐ FISH HER2 Amplification	73332*	
Medicare Criteria Met: ☐ Yes ☐ No					Other NGS Panel Available	13332	
☐ Bulk Bill – Provide Medicare Number Below (Required #)					☐ NGS OPA DNA Panel	N/A	\$ 400
☐ Bill Referring Department (Specify: ☐ Bill Laboratory (Specify: ☐)					☐ NGS OPA RNA Fusion Panel	N/A	\$ 465
			ation Section 1	Below (Required #)			
Medicare Number + Reference Number					Requesting Doctor Declaration I understand that if the cost of requested testing is not covered under Medicare, payment for tests performed is the responsibility of the requesting doctor or		
← Ref #							
MEDICARE ASSIGNMENT (Section 20A of the Health Insurance Act 1973) PRACTITIONERS USE ONLY TO BE COMPLETED BY PERSON ASSIGNMENT BENEFITS FOR THE SERVICES ON THE FORM					department, unless a signed patient consent to pa		
I offer to assign my right to	o benefits to tl	he approved pathology p	oractitioner who wil	l render the requested pathology	Signature	Date	
service(s) and any eligible		determinable service(s)	established as nece	ssary by the practitioner.	(Electronic signature accepted)		
Patient Signature (Electronic signature accepted)					Shipping Address Attention: Molecular Laboratory		
Reason for not signing (Practitioner's Use Only)					Anatomical Pathology Department, Level 2, Main Building A,		
(Fractitioner's est	Olly)				St Vincent's Hospital, 41 Victoria Parade, Fitzro	/ VIC 3003	
Patient Author	risation				Sample Requirements (Send the following		
I understand that my medical practitioner has requested a test that that is not covered by Medicare or not covered/partly covered by my private health fund. I agree to accept					 NGS DNA panel: 1 H&E + 10x 5 μm tumour tissue sections NGS RNA fusion panel: 1 H&E + Paraffin block IHC: 2x 4 μm tumour tissue sections on coated slides 		
responsibility for the full payment of the fees for this test:				arrana. ragree to accept			
Patient Signature Date					• FISH: 5x 5 μm tumour tissue sections on coated slides		
(Electronic signature accepted)					 MGMT Methylation: 1 H&E + 10x 5 μm tumour tissue sections MLH1 Methylation: 1 H&E + 10x 5 μm tumour AND normal tissue sections 		
Credit Card Number					Completed Molecular Oncology Test Request Form (Required)		
					A Copy of the Original Pathology Report	(Required)	
Expiry Date: CCV:					Original Pathology Lab		
Card Type:	□ Vi	sa 🗆 N	Aastercard		Block ID Number		
Amount:	A\$						
Anatomical	Patholog	v. St. Vincent'	s Hospital V	Telbourne Phone (0.3	3) 9231 1049 Fax (03) 9231 4580 Email: M	Iolecular@s	vha.org.au