Schedule

Issue date: 19 March 2025

Valid Until: -



NO: SAMM 1137

Page: 1 of 9

LABORATORY LOCATION: (PERMANENT LABORATORY) 国际政策法国	Oncode Scientific Sdn. Bhd. Lot 03-01, 3rd Floor, Unity Square Hap Seng Business Park No. 12, Persiaran Perusahaan, Seksyen 23 40300 SHAH ALAM SELANGOR
	, 40300, SELANGOR MALAYSIA
ACCREDITED SINCE :	19 MARCH 2025
FIELD(S) OF MEDICAL TESTING:	MOLECULAR

The standard used for assessment of this laboratory is MS ISO 15189:2022 (ISO 15189:2022, IDT).

A medical laboratory's fulfilment of the requirements of ISO 15189 means the laboratory meets both the technical competence requirements and the management system requirements necessary for it to consistently deliver technically valid test results. The management system requirements in ISO 15189 are written in language relevant to a medical laboratory's operations. Medical laboratories that implement ISO 15189 operate generally in accordance with the principles of ISO 9001. (See Joint IAF-ILAC-ISO Communiquè, November 2021)

Schedule

Issue date: 19 March 2025

Valid Until: -



NO: SAMM 1137

Page: 2 of 9

CENTRAL LOCATION	Oncode Scientific Sdn. Bhd. Lot 03-01, 3rd Floor, Unity Square Hap Seng Business Park No. 12, Persiaran Perusahaan, Seksyen 23 40300 SHAH ALAM SELANGOR , 40300, Selangor
FIELD(S) OF MEDICAL TESTING:	MOLECULAR,

SCOPE OF MEDICAL TESTING: MOLECULAR

ecifications/
niques Used
TT002.
I-Time
Reaction
Bone Marrow
TT002.
I-Time
Reaction
merase
CR)
,
Bone Marrow
WIECT001
merase
CR)
WIPCRO07
Bone Marrow
TT002.
t Generation
)
WINGSO02,
1

Valid Until: -



NO: SAMM 1137

Page: 3 of 9

O (-)/T (-)	MUOTTOOO MUNIOOOAAA
Gene(s)/Transcript(s)	WIQTT003, WINGS014 &
involved: Refer to	WINGSO18.
Fusion 87 -gene NGS Panel	Extraction: Blood/Bone Marrow
Gene(s)/Transcript(s)	RNA Extraction
involved: Refer to Ref1D.	As documented in
involved: Refer to Ref1D.	WIECT013 &
involved: Refer to Ref1D.	Test Method: Next Generation
involved: Refer to Ref1D.	Sequencing (NGS)
involved: Refer to Ref1D.	As documented in WINGSO02,
involved: Refer to Ref1D.	WINGS008, WINGS015,
involved: Refer to Ref1D.	WIQTT003, WINGS014 &
involved: Refer to Ref1D.	WINGSO18.
involved: Refer to Ref1E.	& WIQTTO03.
involved: Refer to Ref1E.	Test Method: Next Generation
involved: Refer to Ref1E.	Sequencing (NGS)
involved: Refer to Ref1E.	As documented in WINGSO07,
involved: Refer to Ref1E.	WINGS015,
involved: Refer to Ref1E.	WINGS014 &
AML Core Plus Mutation NGS	Extraction: Blood/Bone Marrow
Panel	DNA Extraction
Gene(s)/Transcript(s)	As documented in WIECT001
involved: Refer to Ref1F	& WIQTTO03.
involved: Refer to Ref1F	Test Method: Next Generation
involved: Refer to Ref1F	Sequencing (NGS)
involved: Refer to Ref1F	As documented in WINGSO06,
involved: Refer to Ref1F	WINGS015, WIQTTO03,
involved: Refer to Ref1F	WINGS014 & WINGS018.
(Major), (Major), e1a2	WIECT013 & WIQTT002.
(Minor), e19a2 (Micro)	Test Method: Real-Time
(Minor), e19a2 (Micro)	Polymerase Chain Reaction
(Minor), e19a2 (Micro)	(qPCR)
(Minor), e19a2 (Micro)	As documented in
(Minor), e19a2 (Micro) CBFB-MYH11 Real-Time	WIQPCRO08.
Qualitative RT-PCR Panel	Extraction: Blood/Bone Marrow
	RNA Extraction
Gene(s) involved: CBFB-	As documented in
MYH11	WIECT013 & WIQTT002.
MYH11	Test Method: Real-Time
MYH11	Polymerase Chain Reaction
MYH11	(qPCR)
MYH11	As documented in
MYH11	WIQPCRO09
W515L), MPL-B (W515A	& WIQTTO03.
+W515K)	Test Method: Polymerase
+W515K)	Chain Reaction (PCR)
+W515K)	As documented in
FLT3 (ITD & TKD) + NPM1	Extraction: Blood/Bone Marrow
Qualitative PCR Panel	DNA Extraction
Gene(s)/Transcript(s)	As documented in WIECT001
involved: FLT3-ITD & FLT3-	& WIQTTO03.
TKD D835/1836, NPM1	Test Method: Polymerase

Valid Until: -



NO: SAMM 1137

Page: 4 of 9

TKD D835/1836, NPM1 TKD D835/1836, NPM1 As documented in WIPCRO07 TKD D835/1836, NPM1 ABL1 Kinase Domain ABL1 Kinase Domain Mutation NGS Panel Gene(s)/Transcript(s) Involved: Refer to Ref1A. Eosinophilia NGS Panel Gene(s)/Transcript(s) Involved: Refer to Ref1B. Fusion Focus NGS Panel Gene(s)/Transcript(s) Involved: Refer to Gene(s)/Transcript(s) Involved: Refer t
TKD D835/1836, NPM1 & WIPCROO8. ABL1 Kinase Domain Extraction: Blood/Bone Marrow Mutation NGS Panel RNA Extraction Gene(s)/Transcript(s) As documented in involved: Refer to Ref1A. Fusion Focus NGS Panel Rose Rose Rose Rose Rose Rose Rose Rose
TKD D835/1836, NPM1 ABL1 Kinase Domain Mutation NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1A. Eosinophilia NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1B. Fusion Focus NGS Panel Gene(s)/Transcript(s) involved: Refer to Gene(s)/Transcript(s) involved: Refer to Gene(s)/Transcript(s) involved: Refer to Gene(s)/Transcript(s) involved: Refer to WINGSO18. Fusion 87 -gene NGS Panel Gene(s)/Transcript(s) involved: Refer to RNA Extraction: Blood/Bone Marrow Gene(s)/Transcript(s) involved: Refer to Ref1D. involved: Refer to Ref1E. involved: Refe
ABL1 Kinase Domain Mutation NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1A. Eosinophilia NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1B. Eosinophilia NGS Panel Gene(s)/Transcript(s) Involved: Refer to Ref1B. Fusion Focus NGS Panel Gene(s)/Transcript(s) Involved: Refer to Gene(s)/Transcript(s) Involved: Refer to WIQTT003, WINGS014 & WIQTT003, WINGS014 & WINGS018. Fusion 87 -gene NGS Panel Gene(s)/Transcript(s) Involved: Refer to RNA Extraction: Blood/Bone Marrow Gene(s)/Transcript(s) RNA Extraction: Blood/Bone Marrow Gene(s)/Transcript(s) Involved: Refer to Ref1D. Involved: Refer to Ref1E.
Gene(s)/Transcript(s) involved: Refer to Ref1A. Eosinophilia NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1B. Fusion Focus NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1B. Fusion Focus NGS Panel Gene(s)/Transcript(s) involved: Refer to WINGSO18. Fusion 87 -gene NGS Panel Gene(s)/Transcript(s) involved: Refer to WINGSO18. Fusion 87 -gene NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1D. wINGSO08, WINGSO15, involved: Refer to Ref1D. involved: Refer to Ref1E. wINGSO14 & w
involved: Refer to Ref1A. Eosinophilia NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1B. Fusion Focus NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1B. Fusion Focus NGS Panel Gene(s)/Transcript(s) involved: Refer to Gene(s)/Transcript(s) involved: Refer to Fusion 87 -gene NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1D. involved: Refer to Ref1E.
involved: Refer to Ref1A. Eosinophilia NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1B. Fusion Focus NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1B. As documented in WINGSO02, Fusion Focus NGS Panel Gene(s)/Transcript(s) involved: Refer to WINGSO18. Fusion 87 -gene NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1D. wINGSO08, WINGSO15, involved: Refer to Ref1D. involved: Refer to Ref1E. wINGSO14,
Gene(s)/Transcript(s) involved: Refer to Ref1B. Fusion Focus NGS Panel Gene(s)/Transcript(s) involved: Refer to Gene(s)/Transcript(s) involved: Refer to Fusion 87 -gene NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1D. involved: Refer to Ref1E.
Gene(s)/Transcript(s) involved: Refer to Ref1B. Fusion Focus NGS Panel Gene(s)/Transcript(s) involved: Refer to Gene(s)/Transcript(s) involved: Refer to Fusion 87 -gene NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1D. involved: Refer to Ref1E.
involved: Refer to Ref1B. Fusion Focus NGS Panel Gene(s)/Transcript(s) involved: Refer to WINGSO18. Fusion 87 -gene NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1D. involved: Refer to Ref1E.
Fusion Focus NGS Panel Gene(s)/Transcript(s) involved: Refer to Fusion 87 -gene NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1D. involved: Refer to Ref1E.
Gene(s)/Transcript(s) involved: Refer to Fusion 87 -gene NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1D. involved: Refer to Ref1E.
involved: Refer to Fusion 87 -gene NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref1D. involved: Refer to Ref1E.
Gene(s)/Transcript(s) Involved: Refer to Ref1D. Involved: Refer to Ref1E. Involved: Refer to Ref
Gene(s)/Transcript(s) Involved: Refer to Ref1D. Involved: Refer to Ref1E. Involved: Refer to Ref
involved: Refer to Ref1D. involved: Refer to Ref1E.
involved: Refer to Ref1D. involved: Refer to Ref1E.
involved: Refer to Ref1D. involved: Refer to Ref1E.
involved: Refer to Ref1D. involved: Refer to Ref1E.
involved: Refer to Ref1D. involved: Refer to Ref1E.
involved: Refer to Ref1D. WINGS008, WINGS015, involved: Refer to Ref1D. WINGS014 & WINGS014 & WINGS018. involved: Refer to Ref1E. & WIQTT003. involved: Refer to Ref1E. Test Method: Next Generation involved: Refer to Ref1E. Sequencing (NGS) involved: Refer to Ref1E. As documented in WINGS007, involved: Refer to Ref1E. WINGS015, involved: Refer to Ref1E. WINGS014 &
involved: Refer to Ref1D. WIQTT003, WINGS014 & involved: Refer to Ref1D. WINGSO18. involved: Refer to Ref1E. & WIQTT003. involved: Refer to Ref1E. Test Method: Next Generation involved: Refer to Ref1E. Sequencing (NGS) involved: Refer to Ref1E. As documented in WINGSO07, involved: Refer to Ref1E. WINGS015, involved: Refer to Ref1E. WINGS014 &
involved: Refer to Ref1D. WINGSO18. involved: Refer to Ref1E. & WIQTTO03. involved: Refer to Ref1E. Test Method: Next Generation involved: Refer to Ref1E. Sequencing (NGS) involved: Refer to Ref1E. As documented in WINGSO07, involved: Refer to Ref1E. WINGSO15, involved: Refer to Ref1E. WINGSO14 &
involved: Refer to Ref1E. & WIQTTO03. involved: Refer to Ref1E. Test Method: Next Generation involved: Refer to Ref1E. Sequencing (NGS) involved: Refer to Ref1E. As documented in WINGSO07, involved: Refer to Ref1E. WINGSO15, involved: Refer to Ref1E. WINGSO14 &
involved: Refer to Ref1E. Test Method: Next Generation involved: Refer to Ref1E. Sequencing (NGS) involved: Refer to Ref1E. As documented in WINGSO07, involved: Refer to Ref1E. WINGSO15, involved: Refer to Ref1E. WINGSO14 &
involved: Refer to Ref1E. Sequencing (NGS) involved: Refer to Ref1E. As documented in WINGSO07, involved: Refer to Ref1E. WINGS015, involved: Refer to Ref1E. WINGS014 &
involved: Refer to Ref1E. As documented in WINGSO07, involved: Refer to Ref1E. WINGSO15, involved: Refer to Ref1E. WINGSO14 &
involved: Refer to Ref1E. WINGS015, involved: Refer to Ref1E. WINGS014 &
involved: Refer to Ref1E. WINGS014 &
Panel DNA Extraction
Gene(s)/Transcript(s) As documented in WIECT001
involved: Refer to Ref1F & WIQTTO03.
involved: Refer to Ref1F Test Method: Next Generation
involved: Refer to Ref1F Sequencing (NGS)
involved: Refer to Ref1F As documented in WINGSO06,
involved: Refer to Ref1F WINGS015, WIQTT003,
involved: Refer to Ref1F WINGS013, WIQ11003, WINGS018 WINGS018.
BCR-ABL1 Real-Time Extraction: Blood/Bone Marrow
(MPL) PCRExtraction: Blood/Bone MarrowMutation 37-gene NGS PanelExtraction: Blood/Bone Marrow
INUTATION 37-dene NGS Panel Extraction: Blood/Bone Marrow
BCR-ABL1 Real-Time Extraction: Blood/Bone Marrow
BCR-ABL1 Real-Time Extraction: Blood/Bone Marrow RUNX1-RUNX1T1 Real-Time Extraction: Blood/Bone Marrow
BCR-ABL1 Real-Time Extraction: Blood/Bone Marrow RUNX1-RUNX1T1 Real-Time Extraction: Blood/Bone Marrow (MPL) PCR Extraction: Blood/Bone Marrow
BCR-ABL1 Real-Time Extraction: Blood/Bone Marrow RUNX1-RUNX1T1 Real-Time Extraction: Blood/Bone Marrow (MPL) PCR Extraction: Blood/Bone Marrow Mutation 37-gene NGS Panel Extraction: Blood/Bone Marrow
BCR-ABL1 Real-Time Extraction: Blood/Bone Marrow RUNX1-RUNX1T1 Real-Time Extraction: Blood/Bone Marrow (MPL) PCR Extraction: Blood/Bone Marrow Mutation 37-gene NGS Panel Extraction: Blood/Bone Marrow Gene(s) involved: e13a2 As documented in
BCR-ABL1 Real-Time Extraction: Blood/Bone Marrow RUNX1-RUNX1T1 Real-Time Extraction: Blood/Bone Marrow (MPL) PCR Extraction: Blood/Bone Marrow Mutation 37-gene NGS Panel Extraction: Blood/Bone Marrow Gene(s) involved: e13a2 As documented in involved: MPL-A & As documented in WIECT001
BCR-ABL1 Real-Time Extraction: Blood/Bone Marrow RUNX1-RUNX1T1 Real-Time Extraction: Blood/Bone Marrow (MPL) PCR Extraction: Blood/Bone Marrow Mutation 37-gene NGS Panel Extraction: Blood/Bone Marrow Gene(s) involved: e13a2 As documented in involved: MPL-A & As documented in WIECT001 involved: Refer to Ref1E. As documented in WIECT001
BCR-ABL1 Real-Time Extraction: Blood/Bone Marrow RUNX1-RUNX1T1 Real-Time Extraction: Blood/Bone Marrow (MPL) PCR Extraction: Blood/Bone Marrow Mutation 37-gene NGS Panel Extraction: Blood/Bone Marrow Gene(s) involved: e13a2 As documented in involved: MPL-A & As documented in WIECT001

Blood Cancer

Blood, Bone Marrow

Issue date: 19 March 2025 Valid Until: -



NO: SAMM 1137

Page: 5 of 9

	involved: Refer to Ref1E.	As documented in WIECT001
lood, Bone Marrow Aspirate	Gene(s) involved: RUNX1-	As documented in
	RUNX1T1	WIECT013 &
	RUNX1T1	Test Method: Real-Time
	RUNX1T1	Polymerase Chain Reaction
	RUNX1T1	(qPCR)
	RUNX1T1	As documented in
	RUNX1T1	WIQPCR010.
	PML-RARA Real-Time	Extraction: Blood/Bone Marrow
	Qualitative RT-PCR Panel	RNA Extraction
	Gene(s) involved: PML-RARA	As documented in
	(ber1, ber2, ber3)	WIECT013 &
	(ber1, ber2, ber3)	Test Method: Real-Time
	(ber1, ber2, ber3)	Polymerase Chain Reaction
	(ber1, ber2, ber3)	(qPCR)
	(ber1, ber2, ber3)	As documented in
	(ber1, ber2, ber3)	WIQPCR011.
	(JAK2) PCR	Extraction: Blood/Bone Marrov
	Gene(s)/Transcript(s)	DNA Extraction
	involved: JAK2 V617F, JAK2	As documented in WIECT001
	exon12	& WIQTTO03.
	exon12	Test Method 1 (JAK2 exon12)
	exon12	Polymerase Chain Reaction
	exon12	(PCR)
	exon12	As documented in WIPCRO02
	exon12	Test Method 2 (JAK2 V617F):
	exon12	Real-Time Polymerase Chain
	exon12	Reaction (qPCR)
	exon12	As documented in
	exon12	WIQPCR012.
	(CALR) PCR	Extraction: Blood/Bone Marrov
	Gene(s)/Transcript(s)	DNA Extraction
	involved: CALR	As documented in WIECT001
	involved: CALR	& WIQTTO03.
	involved: CALR	Test Method: Polymerase
	involved: CALR	Chain Reaction (PCR)
	involved: CALR	As documented in WIPCRO03
	Gene(s) involved: RUNX1-	As documented in
	RUNX1T1	WIECT013 &
	RUNX1T1	Test Method: Real-Time
	RUNX1T1	Polymerase Chain Reaction
	RUNX1T1	(qPCR)
	RUNX1T1	As documented in
	RUNX1T1	WIQPCR010.
	PML-RARA Real-Time	Extraction: Blood/Bone Marrov
	Qualitative RT-PCR Panel	RNA Extraction
	Gene(s) involved: PML-RARA	As documented in
	(ber1, ber2, ber3)	WIECT013 &
	(ber1, ber2, ber3)	Test Method: Real-Time
	(ber1, ber2, ber3)	Polymerase Chain Reaction
	(ber1, ber2, ber3)	(qPCR)

Valid Until: -



NO: SAMM 1137

Page: 6 of 9

1	(ber1, ber2, ber3)	As documented in
	(ber1, ber2, ber3)	WIQPCR011.
	(JAK2) PCR	Extraction: Blood/Bone Marrow
	Gene(s)/Transcript(s)	DNA Extraction
	involved: JAK2 V617F, JAK2	As documented in WIECT001
	exon12	& WIQTTO03.
	exon12	Test Method 1 (JAK2 exon12):
	exon12	Polymerase Chain Reaction
	exon12	(PCR)
	exon12	As documented in WIPCRO02.
	exon12	Test Method 2 (JAK2 V617F):
	exon12	Real-Time Polymerase Chain
	exon12	Reaction (qPCR)
	exon12	As documented in
	exon12	WIQPCR012.
	(CALR) PCR	Extraction: Blood/Bone Marrow
	Gene(s)/Transcript(s)	DNA Extraction
	involved: CALR	As documented in WIECT001
	involved: CALR	& WIQTTO03.
	involved: CALR	Test Method: Polymerase
	involved: CALR	Chain Reaction (PCR)
	involved: CALR	As documented in WIPCRO03.
Blood, Formalin Fixed	involved: Refer to Ref2A	As documented in WIECT004
,	involved: Refer to Ref2D.	As documented in WIECT001
	involved: Refer to Ref2A	As documented in WIECT004
	involved: Refer to Ref2D.	As documented in WIECT001
Infectious Disease	None	None
	None	None
	nan	nan
Nasal And Oral Swab, Saliva	Qualitative RT-PCR Panel	Extraction
	Gene(s)/Transcript(s)	As documented in WIECT012.
	involved: RdRp, E, RNaseP	Test Method: Real-Time
	involved: RdRp, E, RNaseP	Polymerase Chain Reaction
	involved: RdRp, E, RNaseP	(qPCR)
	involved: RdRp, E, RNaseP	As documented in
	Qualitative RT-PCR Panel	Extraction
	Gene(s)/Transcript(s)	As documented in WIECT012.
	involved: RdRp, E, RNaseP	Test Method: Real-Time
	involved: RdRp, E, RNaseP	Polymerase Chain Reaction
	involved: RdRp, E, RNaseP	(qPCR)
	involved: RdRp, E, RNaseP	As documented in
Paraffin-embedded (ffpe)	involved: Refer to Ref2A	& WIQTTO03.
i aramir embedded (mpe)	involved: Refer to Ref2A	Test Method: Next Generation
	involved: Refer to Ref2A	Sequencing (NGS)
	involved: Refer to Ref2A	As documented in WINGSO02,
		WINGS004, WINGSO15,
	INVOLVACE DATAR TO DATE	
	involved: Refer to Ref2A	
	involved: Refer to Ref2A	WIQTT003, WINGS014 &
	involved: Refer to Ref2A Liquid28 NGS Panel	WIQTT003, WINGS014 & Extraction: Plasma cfDNA
	involved: Refer to Ref2A Liquid28 NGS Panel Gene(s)/Transcript(s)	WIQTT003, WINGS014 & Extraction: Plasma cfDNA Extraction
	involved: Refer to Ref2A Liquid28 NGS Panel	WIQTT003, WINGS014 & Extraction: Plasma cfDNA

Valid Until: -



NO: SAMM 1137

Page: 7 of 9

involved: Refer to Ref2B Combo NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2C involved: Refer to Ref2D involved: Refer to Ref2E involved
involved: Refer to Ref2B Combo NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2C involved: Refer to Ref2D involved: Refer to Ref2E
involved: Refer to Ref2B involved: Refer to Ref2B Combo NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2C involved: Refer to Ref2D involved: Refer to Ref2E
involved: Refer to Ref2B Combo NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2C involved: Refer to Ref2D As documented in WIPCRO17 Core28 NGS Panel Extraction: FFPE DNA Gene(s)/Transcript(s) involved: Refer to Ref2E Sequencing (NGS)
Combo NGS Panel Extraction: FFPE TNA Gene(s)/Transcript(s) Extraction involved: Refer to Ref2C As documented in WIECT007 involved: Refer to Ref2C Evaluation involved: Refer to Ref2C As documented in WIECT007 involved: Refer to Ref2C Test Method: Next Generation involved: Refer to Ref2C Sequencing (NGS) involved: Refer to Ref2C As documented in WINGS002, involved: Refer to Ref2C WINGS010, WINGS015, involved: Refer to Ref2C WINGS010, WINGS014 & involved: Refer to Ref2C WINGS018. involved: Refer to Ref2D. Evaluation involved: Refer to Ref2D. Sequencing (NGS) involved: Refer to Ref2D. As documented in WINGS016 involved: Refer to Ref2D. As documented in WINGS016 involved: Refer to Ref2D. WINGS018. involved: Refer to Ref2D. WINGS018. involved: Refer to Ref2D. Test Method: Polymerase involved: Refer to Ref2D. Chain Reaction (PCR) involved: Refer to Ref2D. As documented in WIPCR017. Core28 NGS Panel Extraction: FFPE DNA Gene(s)/Transcript(s) Extraction involved: Refer to Ref2E. As documented in WIECT004 involved: Refer to Ref2E. & involved: Refer to Ref2E. Test Method: Next Generation involved: Refer to Ref2E. Test Method: Next Generation involved: Refer to Ref2E. Sequencing (NGS)
Gene(s)/Transcript(s) involved: Refer to Ref2C involved: Refer to Ref2D involved: Refer to Ref2E
involved: Refer to Ref2C involved: Refer to Ref2D involved: Refer to Ref2E
involved: Refer to Ref2C involved: Refer to Ref2D involved: Refer to Ref2E Sequencing (NGS)
involved: Refer to Ref2C involved: Refer to Ref2D As documented in WIPCRO17 Core28 NGS Panel Extraction: FFPE DNA Gene(s)/Transcript(s) involved: Refer to Ref2E Sequencing (NGS)
involved: Refer to Ref2C As documented in WINGSO02, involved: Refer to Ref2C WINGSO10, WINGSO15, involved: Refer to Ref2C WINGSO10, WINGSO14 & involved: Refer to Ref2C WINGSO18. involved: Refer to Ref2D.
involved: Refer to Ref2C
involved: Refer to Ref2C WINGS010, WINGS015, involved: Refer to Ref2C WINGS018. involved: Refer to Ref2D. & WIQTT003. involved: Refer to Ref2D. involved: Refer to Ref2D. Test Method: Next Generation involved: Refer to Ref2D. Sequencing (NGS) involved: Refer to Ref2D. As documented in WINGS016 involved: Refer to Ref2D. & WIQTT003, WINGS014 & involved: Refer to Ref2D. WINGS018. involved: Refer to Ref2D. Test Method: Polymerase involved: Refer to Ref2D. Chain Reaction (PCR) involved: Refer to Ref2D. As documented in WIPCR017. Core28 NGS Panel Extraction: FFPE DNA Gene(s)/Transcript(s) Extraction involved: Refer to Ref2E. & involved: Refer to Ref2E. Test Method: Next Generation involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2C involved: Refer to Ref2C involved: Refer to Ref2D. Chain Reaction (PCR) involved: Refer to Ref2D. As documented in WIPCRO17. Core28 NGS Panel Extraction: FFPE DNA Gene(s)/Transcript(s) involved: Refer to Ref2E. involved: Refer to Ref2E. involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2D. Chain Reaction (PCR) involved: Refer to Ref2D. As documented in WIPCRO17. Core28 NGS Panel Extraction: FFPE DNA Gene(s)/Transcript(s) involved: Refer to Ref2E. As documented in WIECT004 involved: Refer to Ref2E. involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2D. Core28 NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2D. Chain Reaction (PCR) involved: Refer to Ref2D. As documented in WIPCRO17. Core28 NGS Panel Extraction: FFPE DNA Gene(s)/Transcript(s) involved: Refer to Ref2E. involved: Refer to Ref2E. involved: Refer to Ref2E. involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2D. Chain Reaction (PCR) involved: Refer to Ref2D. As documented in WIPCRO17. Core28 NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2E. involved: Refer to Ref2E. involved: Refer to Ref2E. involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2D. Chain Reaction (PCR) involved: Refer to Ref2D. Core28 NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2E. involved: Refer to Ref2E. involved: Refer to Ref2E. involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2D. Chain Reaction (PCR) involved: Refer to Ref2D. Core28 NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2E. involved: Refer to Ref2E. involved: Refer to Ref2E. involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2D. Chain Reaction (PCR) involved: Refer to Ref2D. Core28 NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2E. As documented in WIPCRO17. Extraction: FFPE DNA Extraction involved: Refer to Ref2E. involved: Refer to Ref2E. involved: Refer to Ref2E. Test Method: Next Generation involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2D. Chain Reaction (PCR) involved: Refer to Ref2D. Core28 NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2E. As documented in WIPCRO17. Extraction: FFPE DNA Extraction involved: Refer to Ref2E. involved: Refer to Ref2E. involved: Refer to Ref2E. Test Method: Next Generation involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2D. involved: Refer to Ref2D. Core28 NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2E. As documented in WIPCRO17. Extraction: FFPE DNA Extraction involved: Refer to Ref2E. As documented in WIECT004 involved: Refer to Ref2E. involved: Refer to Ref2E. Test Method: Next Generation involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2D. involved: Refer to Ref2D. Core28 NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2E. Sequencing (NGS) Chain Reaction (PCR) As documented in WIPCRO17. Extraction: Extraction Extract
involved: Refer to Ref2D. Core28 NGS Panel Gene(s)/Transcript(s) involved: Refer to Ref2E. Sequencing (NGS)
Core28 NGS Panel Extraction: FFPE DNA Gene(s)/Transcript(s) Extraction involved: Refer to Ref2E. As documented in WIECT004 involved: Refer to Ref2E. & involved: Refer to Ref2E. Test Method: Next Generation involved: Refer to Ref2E. Sequencing (NGS)
Gene(s)/Transcript(s) Extraction involved: Refer to Ref2E. As documented in WIECT004 involved: Refer to Ref2E. & involved: Refer to Ref2E. Test Method: Next Generation involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2E. As documented in WIECT004 involved: Refer to Ref2E. & Test Method: Next Generation involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2E. Test Method: Next Generation involved: Refer to Ref2E. Sequencing (NGS)
involved: Refer to Ref2E. Sequencing (NGS)
,
,
involved: Refer to Ref2E. WINGS012, WINGS015,
involved: Refer to Ref2E. WIQTT003, WINGS014 &
involved: Refer to Ref2E. WINGSO18.
Liquid10 NGS Panel Extraction: Plasma cfDNA
Gene(s)/Transcript(s) Extraction
involved: Refer to Ref2F. As documented in WIECT006
involved: Refer to Ref2F. & WIQTT003.
involved: Refer to Ref2F. Test Method: Next Generation
involved: Refer to Ref2F. Sequencing (NGS)
involved: Refer to Ref2F. As documented in
involved: Refer to Ref2F. WIQTT003, &
involved: Refer to Ref2F. WINGSO18.
Microsatellite Instability PCR Extraction: Blood/Bone Marrow
Gene(s)/Transcript(s) DNA Extraction & FFPE DNA
involved: bat-26, nr-21, bat-25, Extraction
mono-27, nr-24 As documented in
mono-27, nr-24 WIECT004 &
mono-27, nr-24 Test Method: Polymerase
mono-27, nr-24 Chain Reaction (PCR)
mono-27, nr-24 As documented in

Valid Until: -



NO: SAMM 1137

Page: 8 of 9

involved: Refer to Ref2A	& WIQTTO03.
involved: Refer to Ref2A	Test Method: Next Generation
involved: Refer to Ref2A	Sequencing (NGS)
involved: Refer to Ref2A	As documented in WINGSO02,
involved: Refer to Ref2A	WINGS004, WINGSO15,
involved: Refer to Ref2A	WIQTT003, WINGS014 &
Liquid28 NGS Panel	Extraction: Plasma cfDNA
Gene(s)/Transcript(s)	Extraction
involved: Refer to Ref2B	As documented in WIECT006
involved: Refer to Ref2B	& WIQTTO03.
involved: Refer to Ref2B	Test Method: Next Generation
involved: Refer to Ref2B	Sequencing (NGS)
involved: Refer to Ref2B	As documented in WINGSO05,
involved: Refer to Ref2B	WINGS015,
involved: Refer to Ref2B	WINGS014 &
Combo NGS Panel	Extraction: FFPE TNA
Gene(s)/Transcript(s)	Extraction
involved: Refer to Ref2C	As documented in WIECT007
involved: Refer to Ref2C	& WIQTTO03.
involved: Refer to Ref2C	Test Method: Next Generation
involved: Refer to Ref2C	Sequencing (NGS)
involved: Refer to Ref2C	As documented in WINGSO02,
involved: Refer to Ref2C	WINGS010, WINGS015,
involved: Refer to Ref2C	WIQTT003, WINGS014 &
involved: Refer to Ref2C	WINGSO18.
involved: Refer to Ref2D.	& WIQTTO03.
involved: Refer to Ref2D.	Test Method: Next Generation
involved: Refer to Ref2D.	Sequencing (NGS)
involved: Refer to Ref2D.	As documented in WINGS016
involved: Refer to Ref2D.	& WIQTT003, WINGS014 &
involved: Refer to Ref2D.	WINGSO18.
involved: Refer to Ref2D.	Test Method: Polymerase
involved: Refer to Ref2D.	Chain Reaction (PCR)
involved: Refer to Ref2D.	As documented in WIPCRO17.
Core28 NGS Panel	Extraction: FFPE DNA
Gene(s)/Transcript(s)	Extraction
involved: Refer to Ref2E.	As documented in WIECT004
involved: Refer to Ref2E.	&
involved: Refer to Ref2E.	Test Method: Next Generation
involved: Refer to Ref2E.	Sequencing (NGS)
involved: Refer to Ref2E.	As documented in WINGSO02,
involved: Refer to Ref2E.	WINGS012, WINGSO15,
involved: Refer to Ref2E.	WIQTT003, WINGS014 &
involved: Refer to Ref2E.	WINGSO18.
Liquid10 NGS Panel	Extraction: Plasma cfDNA
Gene(s)/Transcript(s)	Extraction
involved: Refer to Ref2F.	As documented in WIECT006
involved: Refer to Ref2F.	& WIQTTO03.
involved: Refer to Ref2F.	Test Method: Next Generation
involved: Refer to Ref2F.	Sequencing (NGS)
involved: Refer to Ref2F.	As documented in

Schedule

Issue date: 19 March 2025

Valid Until: -



NO: SAMM 1137

Page: 9 of 9

	involved: Refer to Ref2F.	WIQTT003, &
	involved: Refer to Ref2F.	WINGSO18.
	Microsatellite Instability PCR	Extraction: Blood/Bone Marrow
	Gene(s)/Transcript(s)	DNA Extraction & FFPE DNA
	involved: bat-26, nr-21, bat-25,	Extraction
	mono-27, nr-24	As documented in
	mono-27, nr-24	WIECT004 &
	mono-27, nr-24	Test Method: Polymerase
	mono-27, nr-24	Chain Reaction (PCR)
	mono-27, nr-24	As documented in
Solid Tumor	Essential67 NGS Panel	Extraction: FFPE DNA
	Cancer Hereditary NGS Panel	Extraction: Blood/Bone Marrow
	Essential67 NGS Panel	Extraction: FFPE DNA
	Cancer Hereditary NGS Panel	Extraction: Blood/Bone Marrow
Specimen Type:	Qualitative RT-PCR Panel	RNA Extraction
	Qualitative RT-PCR Panel	RNA Extraction
	Gene(s)/Transcript(s)	DNA Extraction
	Gene(s)/Transcript(s)	DNA Extraction
	Gene(s)/Transcript(s)	Extraction
	Gene(s)/Transcript(s)	DNA Extraction
	SARS-CoV-2 Real-Time	Extraction: Viral RNA
	Qualitative RT-PCR Panel	RNA Extraction
	Qualitative RT-PCR Panel	RNA Extraction
	Gene(s)/Transcript(s)	DNA Extraction
	Gene(s)/Transcript(s)	DNA Extraction
	Gene(s)/Transcript(s)	Extraction
	Gene(s)/Transcript(s)	DNA Extraction
	SARS-CoV-2 Real-Time	Extraction: Viral RNA

NOTE: