


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| | |
|--|---|
| LABORATORY LOCATION: (PERMANENT LABORATORY)  | 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 Communiqué, November 2021)

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|--------------------------------------|---|
| 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

| Specimen Tested | Type of Test/ Properties Measured/ | Test Methods, Specifications/ Equipment/Techniques Used |
|-----------------|---------------------------------------|--|
| Aspirate | (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) | WIQPCRO08. |
| | CBFB-MYH11 Real-Time | Extraction: Blood/Bone Marrow |
| | Qualitative RT-PCR Panel | 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 | & WIQTT003. |
| | +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- | & WIQTT003. |
| | TKD D835/1836, NPM1 | Test Method: Polymerase |
| | TKD D835/1836, NPM1 | Chain Reaction (PCR) |
| | TKD D835/1836, NPM1 | As documented in WIPCRO07 |
| | TKD D835/1836, NPM1 | & WIPCRO08. |
| | ABL1 Kinase Domain | Extraction: Blood/Bone Marrow |
| | Mutation NGS Panel | RNA Extraction |
| | Gene(s)/Transcript(s) | As documented in |
| | involved: Refer to Ref1A. | WIECT013 & WIQTT002. |
| | Eosinophilia NGS Panel | Test Method: Next Generation |
| | Gene(s)/Transcript(s) | Sequencing (NGS) |
| | involved: Refer to Ref1B. | As documented in WINGSO02, |
| | Fusion Focus NGS Panel | None |

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|----------------------------|-------------------------------|
| 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. | WINGSO08, WINGSO15, |
| 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. | WINGSO15, |
| involved: Refer to Ref1E. | WINGSO14 & |
| AML Core Plus Mutation NGS | Extraction: Blood/Bone Marrow |
| Panel | DNA Extraction |
| Gene(s)/Transcript(s) | As documented in WIECT001 |
| involved: Refer to Ref1F | & WIQTT003. |
| 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 | WINGSO15, WIQTT003, |
| involved: Refer to Ref1F | WINGSO14 & WINGSO18. |
| (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) | WIQPCRO08. |
| CBFB-MYH11 Real-Time | Extraction: Blood/Bone Marrow |
| Qualitative RT-PCR Panel | 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 | & WIQTT003. |
| +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- | & WIQTT003. |
| TKD D835/1836, NPM1 | Test Method: Polymerase |

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| | | |
|--------------------|-----------------------------------|-------------------------------|
| | TKD D835/1836, NPM1 | Chain Reaction (PCR) |
| | TKD D835/1836, NPM1 | As documented in WIPCRO07 |
| | TKD D835/1836, NPM1 | & WIPCRO08. |
| | ABL1 Kinase Domain | Extraction: Blood/Bone Marrow |
| | Mutation NGS Panel | RNA Extraction |
| | Gene(s)/Transcript(s) | As documented in |
| | involved: Refer to Ref1A. | WIECT013 & WIQTT002. |
| | Eosinophilia NGS Panel | Test Method: Next Generation |
| | Gene(s)/Transcript(s) | Sequencing (NGS) |
| | involved: Refer to Ref1B. | As documented in WINGSO02, |
| | Fusion Focus NGS Panel | None |
| | 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, WINGSO15, |
| | 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 & |
| | AML Core Plus Mutation NGS Panel | Extraction: Blood/Bone Marrow |
| | Gene(s)/Transcript(s) | DNA Extraction |
| | involved: Refer to Ref1F | As documented in WIECT001 |
| | involved: Refer to Ref1F | & WIQTT003. |
| | 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 | WINGS014 & WINGSO18. |
| Blood Cancer | BCR-ABL1 Real-Time | Extraction: Blood/Bone Marrow |
| | RUNX1-RUNX1T1 Real-Time (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 (MPL) PCR | Extraction: Blood/Bone Marrow |
| | Mutation 37-gene NGS Panel | Extraction: Blood/Bone Marrow |
| 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 |
| | Gene(s) involved: e13a2 | As documented in |
| | involved: MPL-A & | As documented in WIECT001 |

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| Blood, Bone Marrow Aspirate | involved: Refer to Ref1E. | As documented in WIECT001 |
| | 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 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. |
| | 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) |

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| | | |
|-----------------------------|----------------------------|-------------------------------|
| | (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. |
| | 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 | WINGSO04, WINGSO15, |
| | involved: Refer to Ref2A | WIQTTO03, WINGSO14 & |
| | Liquid28 NGS Panel | Extraction: Plasma cfDNA |
| | Gene(s)/Transcript(s) | Extraction |
| | involved: Refer to Ref2B | As documented in WIECT006 |
| | involved: Refer to Ref2B | & WIQTTO03. |

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| 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 | WINGSO15, |
| involved: Refer to Ref2B | WINGSO14 & |
| 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 | WINGSO10, WINGSO15, |
| involved: Refer to Ref2C | WIQTTO03, WINGSO14 & |
| 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 WINGSO16 |
| involved: Refer to Ref2D. | & WIQTTO03, WINGSO14 & |
| 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. | WINGSO12, WINGSO15, |
| involved: Refer to Ref2E. | WIQTTO03, WINGSO14 & |
| 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 |
| involved: Refer to Ref2F. | WIQTTO03, & |
| 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 |

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| | |
|---------------------------|------------------------------|
| 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 | WINGSO04, WINGSO15, |
| involved: Refer to Ref2A | WIQTTO03, WINGSO14 & |
| 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 | WINGSO15, |
| involved: Refer to Ref2B | WINGSO14 & |
| 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 | WINGSO10, WINGSO15, |
| involved: Refer to Ref2C | WIQTTO03, WINGSO14 & |
| 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 WINGSO16 |
| involved: Refer to Ref2D. | & WIQTTO03, WINGSO14 & |
| 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. | WINGSO12, WINGSO15, |
| involved: Refer to Ref2E. | WIQTTO03, WINGSO14 & |
| 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 |

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|----------------|----------------------------------|-------------------------------|
| | 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 :