Tissue Submission Memo Form



FOR CLINIC TO FILL IN

| Requesting Date: | Patient Information/Sticker |
|------------------------------------|---|
| Ordering Clinic Information/Stamp: | |
| Ordering Physician Name/Stamp: | Test Ordered: ☐ APEX Tissue 50 Genes ☐ COMPASS Tissue 1021 Genes ☐ Idylla MSI Test |

FOR PATHOLOGY LAB TO FILL IN

Dear Pathology Lab,

Please kindly prepare the FFPE slides according to the requirements below. Thank you.

- 1 <u>H&E stained</u> slide with tumour region 5-25 mm² marked out, and tumour cellularity ≥30%;
- APEX/COMPASS: Matching 10 unstained sections (Tumor area > 25 mm²) or 15 unstained sections (Tumor area 5 25 mm²) of 5 μm thickness on uncoated/uncharged slides.
- MSI: Total tumor area 50mm² [Matching 2 unstained sections of tumor area ≥25mm² or max up to Matching 5 unstained slides of tumor area ≥ 10mm²] of 5 μm thickness on uncoated/uncharged slides
- Histology report must accompany the slides.

| To be completed by Pathology Lab | | | | | | | | | | | | |
|---|--|---|---|---|---|--|---|---|---|---|---|--|
| Specimen ID | FFPE Block ID | | | | | | | | | | | |
| Original specimen COLLECTION date | D | D | / | M | M | M | / | Υ | Υ | Υ | Υ | |
| COLLECTION time | Н | Н | : | M | M | HR 24-hr time □No time info available | | | | | | |
| Specimen source (eg. Left lung) | | | | | | | | | | | | |
| 1 H&E stained slide | ☐ Tumour region of interest (ROI) is 5-25 mm². ☐ Tumour region of interest (ROI) is > 25 mm². ☐ ≥30% tumour cellularity in ROI, specify:% | | | | | | | | | | | |
| Unstained slides | No. of slides: slides Thickness: μm (≥5μm required) | | | | | | | | | | | |
| Slides SECTIONED date | D | D | / | M | M | M | / | Υ | Υ | Υ | Υ | |
| Histology report | ☐ Histology report attached | | | | | | | | | | | |
| Please send the slides to the Ordering Clinic once the slides are prepared. Please call M Dx lab at +65-6950 3210 if you need any clarification. | | | | | | | | | | | | |

M Diagnostics Lab. A subsidiary of MiRXES Pte Ltd.
30 Biopolis Street, #09-05/06 Matrix, Singapore 138671
Page 1 of 1