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|  | ศูนย์จุฬายีนโปร ชั้น 6 โซน C อาคารภูมิสิริมังคลานุสรณ์ คณะแพทยศาสตร์ จุฬาลงกรณ์มหาวิทยาลัย โรงพยาบาลจุฬาลงกรณ์ สภากาชาดไทย 1873 ถ.พระราม 4 เขตปทุมวัน กทม. 10330 โทร 063-241-9289, 02-256-4000 ต่อ 80666 Email chulagenepro@gmail.com | GPS67-0643 | |
| | รหัสอื่น ๆ | - | |

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|--------------------------------|----------------------|---------------|-----------------------------------|
| GENERAL INFORMATION | | | |
| NAME นางปณูชา เสียงแจ้ว | | | |
| GENDER | Female | DATE OF BIRTH | 11 January 1946 AGE (Yr) 78 |
| HOSPITAL | KCMH | HN | 12014/66 AN - |
| RECIPIENT | นางปณูชา เสียงแจ้ว | COORDINATOR | รศ.ดร.นพ.วิโรจน์ ศรีอุฬารพงศ์ |
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| | | DATE RECEIVED | 23 July 2024 |
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| SPECIMEN: Received sample for EGFR wild type NSCLC panel testing are 32 FFPE block(s) #S-66-007604 (A-Z, AA-AF) with corresponding H&E slide(s) from Hi-Tech Lab. | PATHOLOGICAL REVIEW: Adequate amount of tumor cells is available for testing. Pathological review of tissue sections reveals adenocarcinoma. |
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| EGFR wild type NSCLC panel | | |
|----------------------------|--------------|-----------------|
| TEST | RESULT | MUTATION STATUS |
| ALK fusion | Not detected | N/A |
| RET fusion | Not detected | N/A |
| ROS1 fusion | Not detected | N/A |
| BRAF V600 mutation | Not detected | N/A |
| KRAS G12C mutation | Not detected | N/A |
| MET exon 14 skipping | Not detected | N/A |
| HER2 exon 20 insertion | Not detected | N/A |

METHOD:

EGFR wild type NSCLC panel was performed on the nucleic acid extracted from the patient's pathology sample (FFPE block ID: S-66-007604-C). Fusion drivers of ALK, ROS1, RET and MET exon 14 skipping were screened by Idylla™ GeneFusion Assay. Hotspot mutations of EGFR, BRAF, HER2 and KRAS were screened and analyzed by Oncomine™ Focus Assay on the Ion GeneStudio™ S5 systems.



(CHINACHOTE TEERAPAKPINYO, Ph.D.)
MOLECULAR GENETICIST



(SHANOP SHUANGSHOTI, M.D.)
PATHOLOGIST

**Report is not complete without a pathologist's signature.