

TMA064

Ovarian Cancer Microarrays derived from PDX for H&E and IHC staining, formalin-fixed and embedded in paraffin.

Tumor Microarray Profile

Catalog #:TMA-HP-OV-064

Model Type: PDX

Host Species: Mouse

Models On TMA:32

Cores/Model:3

Cores On TMA:96

Core Size: 1 mm diameter

Fixation Method: Formalin fixed, paraffin embedded

Applications: H&E and IHC staining

Storage Conditions: 4°C Stable for 12 months from date of purchase when stored as recommended

Slide Preparation: Slides are sealed with wax; heat slide at 60° for 1 hour before de-waxing

QC: Each TMA slide has >90% core occupancy. H&E and Ki67 IHC staining have been performed on a representative slide of each lot of TMA product.

Tumor Microarray Map

| Slide | | TMA-HP-OV-064 | | triplicate | | | | | | | | | |
|-------|---|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Label | | Α | В | С | D | E | F | G | Н | I. | J | K | L |
| | 1 | OV13607-P2 Ovarian cancer | OV13609-P9 Ovarian cancer | OV1396-P7 Ovarian cancer | OV14580-P5 Ovarian cancer | OV14640-P2 Ovarian cancer | OV14661-P5 Ovarian cancer | OV14972-P4 Ovarian cancer | OV15013-P3 Ovarian cancer | OV15576-P7 Ovarian cancer | OV15729-P3 Ovarian cancer | OV15841-P8 Ovarian cancer | OV15919-P7 Ovarian cancer |
| | 2 | OV17054-P5 Ovarian cancer | OV2027-P10 Ovarian cancer | OV5308-P7 Ovarian cancer | OV5398-P6 Ovarian cancer | OV9399-P4 Ovarian cancer | OV9405-P3 Ovarian cancer | OV9406-P6 Ovarian cancer | OV9407-P4 Ovarian cancer | OV9408-P5 Ovarian cancer | OV9409-P4 Ovarian cancer | OV9410-P7 Ovarian cancer | OV9413-P8 Ovarian cancer |
| | 3 | OV9417-P3 Ovarian cancer | OV9418-P4 Ovarian cancer | OV9422-P9 Ovarian cancer | OV9423-P7 Ovarian cancer | OV9534-P4 Ovarian cancer | OV9692-P3 Ovarian cancer | OV9670-P6 Ovarian cancer | OV15255-P2 Ovarian cancer | OV13607-P2 Ovarian cancer | OV13609-P9 Ovarian cancer | OV1396-P7 Ovarian cancer | OV14580-P5 Ovarian cancer |
| | 4 | OV14640-P2 Ovarian cancer | OV14661-P5 Ovarian cancer | OV14972-P4 Ovarian cancer | OV15013-P3 Ovarian cancer | OV15576-P7 Ovarian cancer | OV15729-P3 Ovarian cancer | OV15841-P8 Ovarian cancer | OV15919-P7 Ovarian cancer | OV17054-P5 Ovarian cancer | OV2027-P10 Ovarian cancer | OV5308-P7 Ovarian cancer | OV5398-P6 Ovarian cancer |
| | 5 | OV9399-P4 Ovarian cancer | OV9405-P3 Ovarian cancer | OV9406-P6 Ovarian cancer | OV9407-P4 Ovarian cancer | OV9408-P5 Ovarian cancer | OV9409-P4 Ovarian cancer | OV9410-P7 Ovarian cancer | OV9413-P8 Ovarian cancer | OV9417-P3 Ovarian cancer | OV9418-P4 Ovarian cancer | OV9422-P9 Ovarian cancer | OV9423-P7 Ovarian cancer |
| | 6 | OV9534-P4 Ovarian cancer | OV9692-P3 Ovarian cancer | OV9670-P6 Ovarian cancer | OV15255-P2 Ovarian cancer | OV13607-P2 Ovarian cancer | OV13609-P9 Ovarian cancer | OV1396-P7 Ovarian cancer | OV14580-P5 Ovarian cancer | OV14640-P2 Ovarian cancer | OV14661-P5 Ovarian cancer | OV14972-P4 Ovarian cancer | OV15013-P3 Ovarian cancer |
| | 7 | OV15576-P7 Ovarian cancer | OV15729-P3 Ovarian cancer | OV15841-P8 Ovarian cancer | OV15919-P7 Ovarian cancer | OV17054-P5 Ovarian cancer | OV2027-P10 Ovarian cancer | OV5308-P7 Ovarian cancer | OV5398-P6 Ovarian cancer | OV9399-P4 Ovarian cancer | OV9405-P3 Ovarian cancer | OV9406-P6 Ovarian cancer | OV9407-P4 Ovarian cancer |
| | 8 | OV9408-P5 Ovarian cancer | OV9409-P4 Ovarian cancer | OV9410-P7 Ovarian cancer | OV9413-P8 Ovarian cancer | OV9417-P3 Ovarian cancer | OV9418-P4 Ovarian cancer | OV9422-P9 Ovarian cancer | OV9423-P7 Ovarian cancer | OV9534-P4 Ovarian cancer | OV9692-P3 Ovarian cancer | OV9670-P6 Ovarian cancer | OV15255-P2 Ovarian cancer |
| | | | | | | | | | | | | | Mark point |

Map of ovarian cancer tumor microarray

Please follow standard IHC staining procedure.

Visit https://www.crownbio.com/databases to view detailed information for each model. Access to the databases requires online registration via the link provided.