www.crownbio.com

3375 Scott Blvd., Suite 108, Santa Clara, CA 95054



products@crownbio.com



Ovarian Cancer PDX TMA205

Catalog # TMA-HP-OV-205

Lot: Refer to TMA slide

Model type: PDX
Host species: Mouse
models on TMA: 16
cores/model: 2
cores on TMA: 32

Core size: 1.5 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°C 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. Sample images are available on our website:

products.crownbio.com/TMAs

Description:

This ovarian cancer tumor microarray is derived from patient derived xenograft (PDX) tumor samples. Each tumor sample is formalin fixed, and paraffin embedded and spotted in duplicate on the TMA.

TMA Map:

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|--------|--------|--------|--------|--------|--------|--------|--------|
| Α | OV5287 | | | OV5292 | | OV5294 | OV5295 | OV5296 |
| В | OV5287 | | | OV5292 | | OV5294 | OV5295 | OV5296 |
| С | OV5297 | OV5298 | OV5299 | | | OV5304 | OV5305 | OV5306 |
| D | OV5297 | OV5298 | OV5299 | | | OV5304 | OV5305 | OV5306 |
| Ε | OV5307 | OV5308 | OV5309 | OV5310 | OV5311 | OV5287 | | |
| F | OV5307 | OV5308 | OV5309 | OV5310 | OV5311 | OV5287 | | |

Please follow standard IHC staining procedure.

Visit http://hubase.crownbio.com to view detailed information for each model. Access to HuBase™ requires online registration via the link provided.