



BR1921

High-density breast invasive ductal and lobular carcinoma tissue array with normal tissues, grading and staging data,192 cases/192 cores

Microarray Panel: Breast cancer tissue microarray, containing 80 cases of each invasive ductal carcinoma and invasive lobular carcinoma, 32 adjacent normal tissue or normal tissue, single core per case, specially arranged into 4 smaller array blocks for testing in multiple conditions.

Cores: 192 **Cases:** 192

Layout: 16 cols x 12 rows Core Diameter: 1 mm

Thickness: 5 µm

Applications: Routine histology procedures including ImmunoHistochemistry (IHC) and In Situ Hybridization (ISH), protocols which can be found on our support page. **Notes:** Unless specified, all TMA slides are not coated with extra layer of paraffin (tissue cores can be easily seen on the glass), so there is no need to bake, can be directly put into xylene for de-paraffin procedure.

*Tissue Microarray Slide Types:

- **Unstained:** unstained paraffin tissue microarray slide.
- **Trial:** tissue microarray trial slide. 10% 25% of cores missing. Good for titrating antibody dilution and experiment conditions. Limited numbers are available, to 2 per item per order. Test slides (tissue arrays with catalog numbers ending with 241 or 242) are recommended as a substitute.
- H & E: Hematoxylin and Eosin stained tissue microarray slide.