Staining & Scoring: CDP Stage II Breast Cancer Prognostic TMA (Case Sets 14-17)

**Estrogen Receptor Staining:**

Marker: ER  
Clone: 6F11  
Dilution: 1:35  
Company: Novocastra

**For Progesterone Staining:**

Marker: PR  
Clone: PgR1294  
Dilution: 1:200  
Company: Dako

**For Her-2 Staining:**

Marker: c-erbB-2/Her-2/neu Ab-8  
Clone: e2-400  
Dilution: 1:300  
Company: Labvision

For ER and PR scoring: ASCO CAP Guidelines

- Score 0 = <1% expressing cells, (negative)
- Score 1 = ≥ 1% expressing cells, (positive)

**For Her-2 IHC Scoring: (ASCO/CAP Guidelines)**

Score 1: Weak, incomplete membrane staining in any proportion of invasive tumor cells, or weak, complete membrane staining in less than 10% of cells.

Score 2: Complete membrane staining that is non-uniform or weak but with obvious circumferential distribution in at least 10% of cells, or intense complete membrane staining in 30% or less of tumor cells

Score 3: Uniform intense membrane staining of more than 30% of invasive tumor cells

**Her-2 FISH Results:**

For Her-2 FISH evaluation of the results, Her-2 signals and CEP17 signals were obtained, and the ratio method was used to look at the amplification. All cases 2+ and 1+ by IHC were evaluated by FISH.

FISH Positive:  
FISH HER2 / CEP17 ratio 2.2 or greater, or FISH HER2 gene copy number >6.0
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FISH Negative:
FISH HER2 / CEP17 <1.8, or
FISH HER2 gene copy number <4.0

Final HER2 assessment:

Negative
IHC 0  (FISH not performed)
IHC 1+ and FISH nonamplified, unavailable, or equivocal
IHC 2+ and FISH nonamplified
IHC not available and FISH nonamplified

Positive:
IHC 3+  (FISH not performed)
IHC 2+ and FISH amplified
IHC 1+ and FISH amplified
IHC not available and FISH amplified