

Patient Name MRS. SURINDER KAUR Client Name

Age/Sex 69/I

69/F

Patient ID 011609080248 **Specimen ID** MOLQ/IHC-01/09/16

Client Code 09/16 Ref. Doctor Home Collection

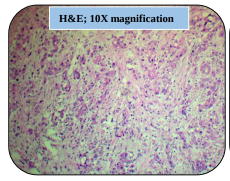
Specimen Received Specimen Type 08/09/2016 **FFPE** Tissue

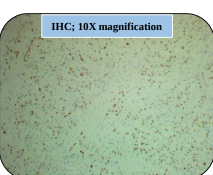
Collection Date Report Date 08/09/2016 25/09/2016

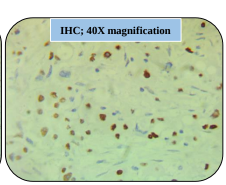
IMMUNOHISTOCHEMISTRY REPORT

IHC MARKER

POSITIVE FOR ANDROGEN RECEPTOR EXPRESSION(AR)







SPECIMEN

FFPE BLOCK BREAST CANCER

CLINICAL HISTORY

INFILTRATING DUCTAL CARCINOMA

MICROSCOPY

Immunohistochemical Analysis for Androgen Receptor (AR) showed uniform strong nuclear staining (Score 3) in 55% of the cancer cells.

H-Score = 165

SCORING METHOD - Semi-quantitative H-score method.

The H-score is given as the sum of the percent staining multiplied by an ordinal value corresponding to the intensity level (0=none, 1=weak, 2=moderate and 3=strong). With four intensity levels, the resulting score ranges from 0 (no staining in the tumor) to 300 (diffuse strong staining of the tumor).

An immunohistochemical H-score <10 was considered as a negative result.

RESULT

H-SCORE >60

REFERENCE

Leo A Niemeier et al., Modern Pathology (2010) 23, 205–212

(IV)

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