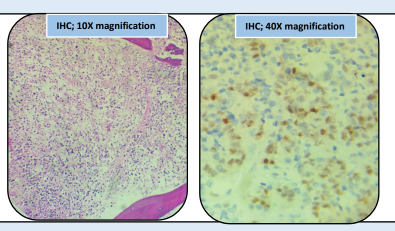


Patient Name Age/Sex	MRS. INDERPAL KAUR 47/F	Client Name	Walk - in	Specimen Received Specimen Type	21/04/2017 <b>FFPE</b> Tissue
Patient ID	011704210143	Client Code		Collection Date	21/04/2017
Specimen ID	MOLQ/IHC-01/04/17	Ref. Doctor		Report Date	02/05/2017

## **IMMUNOHISTOCHEMISTRY REPORT**

## **IHC MARKER**

**POSITIVE FOR ANDROGEN RECEPTOR EXPRESSION (AR)** 



SPECIMEN FFPE BLOCK – M- 2692/16

## MICROSCOPY

20% tumor positive for nuclear staining for Androgen Receptor with the intensity level of 2 (moderate).

## 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 >40 was considered as a positive result.

**CLINICAL HISTORY** 

**BREAST CANCER** 

RESULT H-SCORE >40

REFERENCE

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

Report generated at MolQ Laboratory, Gurgaon

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MolQ laboratory (A Unit of Molecular Quest Healthcare Pvt. Ltd.)

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