

anosis Laboratories

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Lab No. 011907160005

Ms. RAJ KAUR

Age/Gender 40 YRS/FEMALE Coll. On

16/Jul/2019 08:48AM

16/Jul/2019

KOS DIAGNOSTICS KOS DIAGNOSTICS Reg. On

Approved On 20/Jul/2019 08:37PM

Printed On

20/Aug/2019 12:55PM

IHC panel-Breast-I *

ER: Negative PgR: Negative

Name

Ref. Dr.

Rpt. Centre

Estrogen Receptor (ER)	
Interpretation	Negative
Proportion	0%
Intensity	NA
Quick Score	0

Progesterone Receptor (PR)		
Interpretation	Negative	7
Proportion	0%	
Intensity	NA	
Quick Score	0	

Reference ranges for Estrogen and Progesterone receptor (Quick score = 0-8)	
Proportion	Intensity
0 = No nuclear staining	0 = No staining
1 = <1% nuclei staining	1 = weak staining
2 = 1-10 % nuclei staining	2 = moderate staining
3 = 11-33 % nuclei staining	3 = strong staining
4 = 34-66% nuclei staining	
5 = 67-100 % nuclei staining	

This test was outsourced **Result interpretation:**

ER/PR

- Considering an ER and PgR test performed by an IHC assay as positive if at least one percent of the tumor in the sample tests positive, which helps predict whether a patient is likely to benefit with endocrine treatment.
- Patients whose breast cancers have very low levels of staining(Quick score 2) may still benefit from adjuvant endocrine therapy. It is reasonable for oncologists to discuss the pros and cons of endocrine therapy with patients whose tumors contain low levels of ER by IHC (one percent to ten percent weakly positive cells) and to make an informed decision based on available information.
- Patients with tumours scoring less than 2 are regarded as ER / PgR negative and have a negligible chance of response to endocrine therapy.

*Disclaimer: This is an electronically validated report, if any discrepancy found should be confirmed by user.

This test was performed at Prognosis Laboratories.

The Tests marked with an * are not accredited by NABL.

End Of Report ***

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