Predictive/Prognostic marker analysis

HP NO: IHC NO - GI - 17/26

Specimen: PARAFFIN BLOCK LABELLED AS G-17/499-A

H&E: Left breast- IDC grade 2

IMMUNOHISTOCHEMISTRY PROFILE

ESTROGEN RECEPTOR

Reference range

ESTRUGLIA INLULI TON		
Positive/Negative	POSITIVE	Quick Score = 0 -8
Proportion Score	05 (90%)	Proportion
Intensity Score	03	0 = No nuclear staining
Quick Score	08	→ = < 1% nuclei staining
Analysis	Manual	2 = 1-10% nuclei staining
Company of the second of the s		3 = 11-33% nuclei staining
PROGESTERONE RECEPTOR		4 = 34-66% nuclei staining
		5 = 67-100% nuclei staining
Positive/Negative	POSITIVE	Intensity
Proportion Score	05 (70%)	0 = No staining
Intensity Score	103	1 = weak staining
Quick Score	08	2 = moderate staining
Analysis	Manual	3 = strong staining

Interpretation:

- (9) 1. Patients with tumours scoring 2 or less are regarded as ER/Pr negative & have a neglible change of response to therapy.
- 2. Patients whose breast cancers have very low levels of staining (Quick score 2) may still benefit from adjuvant endocrine therapy.

Note:

- 1. The internal & external control have been found to be satisfactory.
- 2 Antibod es used Estrogen receptor RabMAbs SP1, DAKO, Progesterone receptor MouseMAbs PgR 636, DAKO

DR Ms Awanti Golwilkar Mehendale MD (PATH) Regn. No. 2000/02/1052

Page 2 of 3

Dr.Neeti S. Jalnapurkar M.D.(Path) Reg.No.: G-9070

Laboratory accredited as per ISO 15189: 2012 by NABL. Certificate No. M0026. Scope available on request.

INNER HEALTH REVEALED