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Natingham Modification Bloom – Richardson

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% / : *Grade III*

, % / : *Grade I*

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(in situ)

(Cross-Sectional)

(chronological)

(MIBI/Ki67/TU)

(EGFR/cer B2/neu)

(P53/c-myc/cyclis)

(CD

PS2

(nm23

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.(-)

Epidermal Growth Factor Receptor

EGFR . (EGFR)

TGF- α EGF

EGFR .

- PBS

PBS

H2O2 %

PBS

.(-)

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c-ERBB

.(-)

EGFR

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