



Predictive markers of endocrine response in breast cancer



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Name of Journal: *World Journal of Experimental Medicine*

Manuscript NO: 40555

Manuscript Type: EDITORIAL

Predictive markers of endocrine response in breast cancer

Duniya Mosly, Arran K Turnbull, Andrew H Sims, Carol Ward, Simon P Langdon

Abstract

Ongoing clinical and research efforts seek to optimise the use of endocrine therapy in the treatment of breast cancer. Accurate biomarkers are needed that predict response for individual patients. The presence of the estrogen receptor as the direct (for tamoxifen and fulvestrant) or indirect (for aromatase inhibitors) target molecule for endocrine therapy remains the foremost biomarker and determinant of response. However, ER expression only poorly predicts outcome and further indicators of response or resistance are required. The development and application of molecular

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Predictive markers in breast and other cancers: a review. - NCBI

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Predictive markers are factors that are associated with response or resistance to a particular therapy. ... RESULTS: The prototype predictive tests in oncology are the estrogen receptor (ER) and progesterone receptor (PR), which are used to select patients with breast cancer likely to respond to hormone therapy.

Development of new predictive markers for endocrine therapy and ...

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Abstract. Today, the decision to treat breast cancer patients with endocrine therapy relies solely on tumor may be a useful marker for prediction of response to.