Name of Journal: World Journal of Clinical Oncology
Manuscript NO: 28882
Manuscript Type: Review

Targeted therapies in breast cancer: New challenges to fight against resistance

Viviana Masoud, Gilles Pagès

Abstract
Breast Cancer is the most common type of cancer found in women and today represents a significant challenge to public health. With the latest breakthroughs in molecular biology and immunotherapy, very specific targeted therapies have been tailored to the specific pathophysiology of different types of breast cancers. These recent developments have contributed
Resistance to targeted therapies in breast cancer

Google 学术：Resistance to targeted therapies in breast cancer
... resistance to HER2-targeted therapy in human breast ... - Nahta - 被引用次数：774
Targeted therapies for breast cancer - Higgins - 被引用次数：212
... amplification leads to gefitinib resistance in lung cancer ... - Engelman - 被引用次数：3105

Resistance to Targeted Therapies in Breast Cancer. - NCBI
www.ncbi.nlm.nih.gov/pubmed/26910072
作者：S Dragà - 2016 - 相关文章

Intrinsic and acquired resistance to HER2-targeted therapies i...
www.ncbi.nlm.nih.gov/pubmed/22471661
作者：BN Rexer - 2012 - 被引用次数：113 - 相关文章

Drug resistance to targeted therapies: Deja vu all over again
www.sciencedirect.com/science/article/pii/S1574799114000970
作者：FH Groenendijk - 2014 - 被引用次数：26 - 相关文章
This review emphasizes similarities in the mechanisms of resistance to endocrine therapies in breast cancer and those seen with the new generation of targeted ...

Overcoming Resistance to Targeted Therapies - Medscape
Targeted therapies in breast cancer: New challenges to fight against resistance

Promising molecular targeted therapies in breast cancer - NCBI

Targeted therapy: resistance and re-sensitization | Chinese Journal of...

Targeted Cancer Therapies Fact Sheet - National Cancer Institute
Google 学术：Targeted therapies in breast cancer: New challenges to fight against resistance

Promising molecular targeted therapies in breast cancer - NCBI

Targeted therapy: resistance and re-sensitization | Chinese Journal of ...

Targeted therapies for breast cancer