Acquisition of docetaxel resistance in breast cancer cells reveals upregulation of ABCB1 expression as a key mediator of resistance accompanied by discrete upregulation of other specific genes and pathways. - DTU Orbit (17/08/2019)

Ninel Hansen, Stine ; Westergaard, David ; Borg Houlberg Thomsen, Mathilde ; Vistesen, Mette ; Nguyen Do, Khoa ; Fogh, Louise ; Belling, Kirstine C. ; Wang, Jun ; Yang, Huanming ; Gupta, Ramneek ; Ditzel, Henrik Jørn ; Moreira, José ; Brünner, Nils ; Stenvang, Jan ; Schrohl, Anne-Sofie. / Acquisition of docetaxel resistance in breast cancer cells reveals upregulation of ABCB1 expression as a key mediator of resistance accompanied by discrete upregulation of other specific genes and pathways. In: Tumor Biology. 2015 ; Vol. 36, No. 6. pp. 4327-4338.