

Accession Number	Number of samples	Description	Reference
E-GEOD-8139	51	Transcription profiling of human in vivo xenograft models of estrogen receptor-positive (ER+) breast cancer, with or without HER2 over-expression (MCF7/HER2-18 and MCF7 wt, respectively)	No reference
E-GEOD-8140 : va accoppiato allo 8139: contiene le cellule di controllo	14	Transcription profiling of mouse MCF7 wt xenografts	No reference
E-GEOD-8742	10	Transcription profiling of human cell lines MCF7, COLO-205 and SK-MEL-5 following treatment with PEP008	Sarah-Jane Cozzi, Peter G Parsons, Steven M Ogbourne, Julie Pedley, Glen M Boyle. <i>Cancer Res</i> 66(20):10083-91 (2006), <a href="#">PubMed 17047072</a>
E-GEOD-7327	7	Transcription profiling of human tamoxifen-resistant MCF-7 wild-type murine xenograft tumors with E2-supplemented tumors MCF7 xenografts	Suleiman Massarweh, C Kent Osborne, Chad J Creighton, Lanfang Qin, Anna Tsimelzon, Shixia Huang, Heidi Weiss, Mothaffar Rimawi, Rachel Schiff. <i>Cancer Res</i> 68(3):826-33 (2008), <a href="#">PubMed 18245484</a>
E-GEOD-10879	11	Transcription profiling of human hormone-responsive MCF-7 cells versus estrogen-deprived MCF-7:5C and MCF-7:2A breast cancer cells	No reference