

Heatmap showing the expression of 30 genes across 30 samples. The color scale ranges from -2 (blue) to 3 (red). The genes listed on the y-axis are: MLPH, FOXA1, ESR1, SLC39A6, BLVRA, BAG1, ACTR3B, BCL2, GRB7, ERBB2, MMP11, EGFR, CDH3, SFRP1, PHGDH, MYC, CDC20, ANLN, TYMS, UBE2C, RRM2, CCNPF, CCNB1, NUF2, NDC80, KIF2C, MKI67, UBE2T, CEP55, MELK, BIRC5, ORC6, KRT5, KRT17, KRT14, PGR, and NAT1. The samples listed on the x-axis are: OSL.44E, OSL.46A, OSL.55F, OSL.4D6, OSL.3FF, OSL.449, OSL.3EB, OSL.53E, OSL.4B4, OSL.405, OSL.40A, OSL.3FA, OSL.493, OSL.47C, OSL.4BA, OSL.57B, OSL.579, OSL.4D9, OSL.441, OSL.53D, OSL.430, OSL.4FA, OSL.43C, OSL.43A, OSL.49E, OSL.54D, OSL.42E, OSL.40E, OSL.56F, OSL.406, OSL.4B0, OSL.540, OSL.443, OSL.46D, OSL.458, OSL.452, OSL.41B, OSL.524, OSL.457, OSL.46E, OSL.494, OSL.44F, OSL.48B, OSL.567, and OSL.485.