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| Table 2: Relative gene expression in transformed cells. |
| Gene Name | **CTPE** | **CAsE-PE** | **B26** |
| *ALDH1A1* | -6.1\*(-15, -2.4) | 10\*(5.4, 22) | -20\*(-117, -2.8) |
| *HYAL1* | 49\*(47, 51) | 25\*(24, 27) | 1.1(-1.1, 1.2) |
| *NES* | -5.2\*(-8.3, -3.2) | -7.4\*(-14, -3.9) | 1.7\*(1.0, 3.0) |
| *NTM* | >-1000\*a | >-1000\*a | -23\*(-36, -15) |
| *S100P* | 49.5\*(43, 57) | 41.0\*(36, 47) | -3.6\*(-5.4, -2.4) |

Fold change relative to control RWPE-1 cell equal to 1.0. \* *p* <0.05 by one-way ANOVA of log transformed fold change values followed by comparison to RWPE-1 control cells by Dunnett's multiple comparisons post-hoc test. (95% CI) a*NTM* detected at a cycle threshold of 27 in control RWPE-1 cells and undetected in CTPE or CAsE-PE cells.