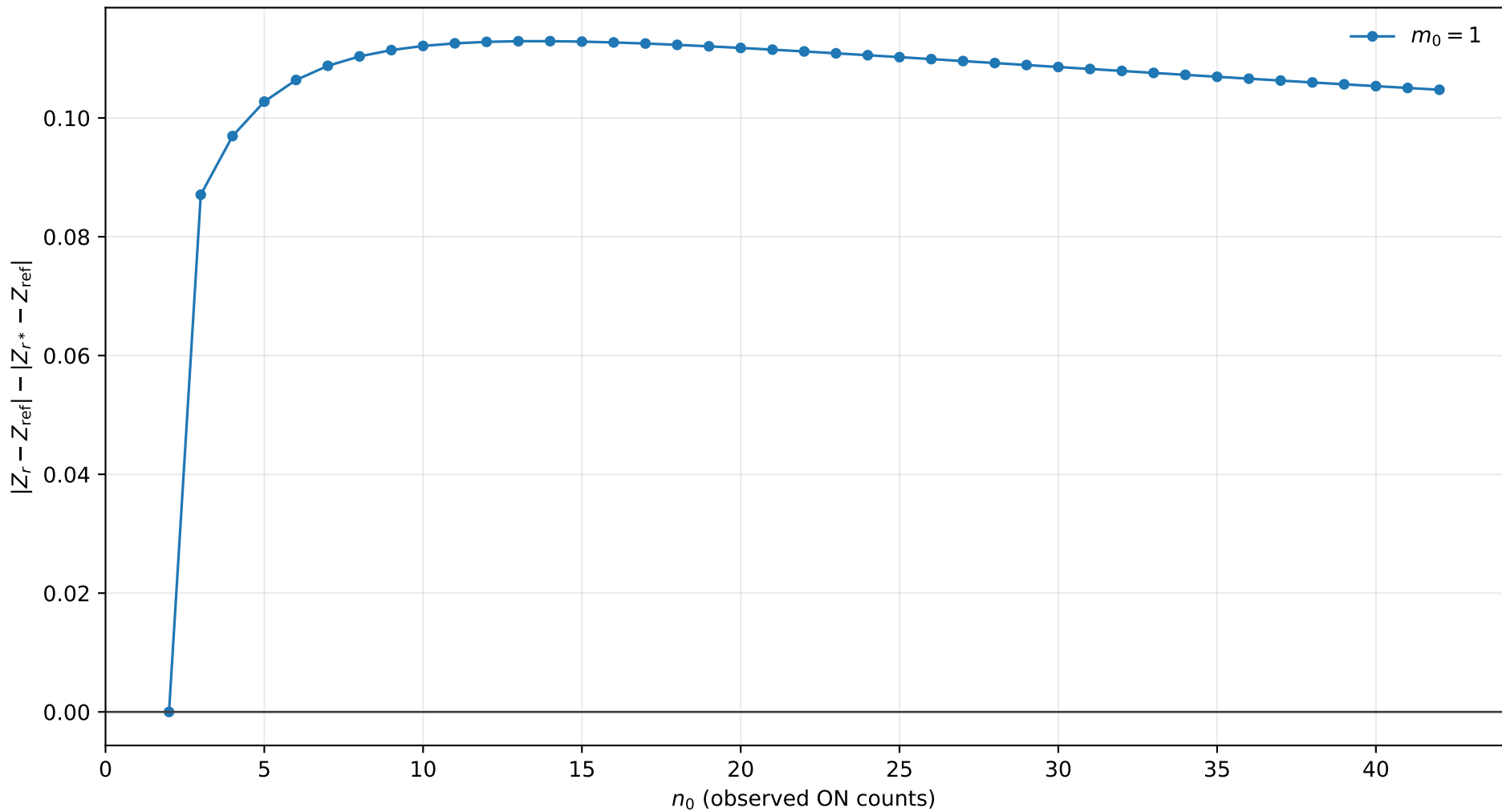
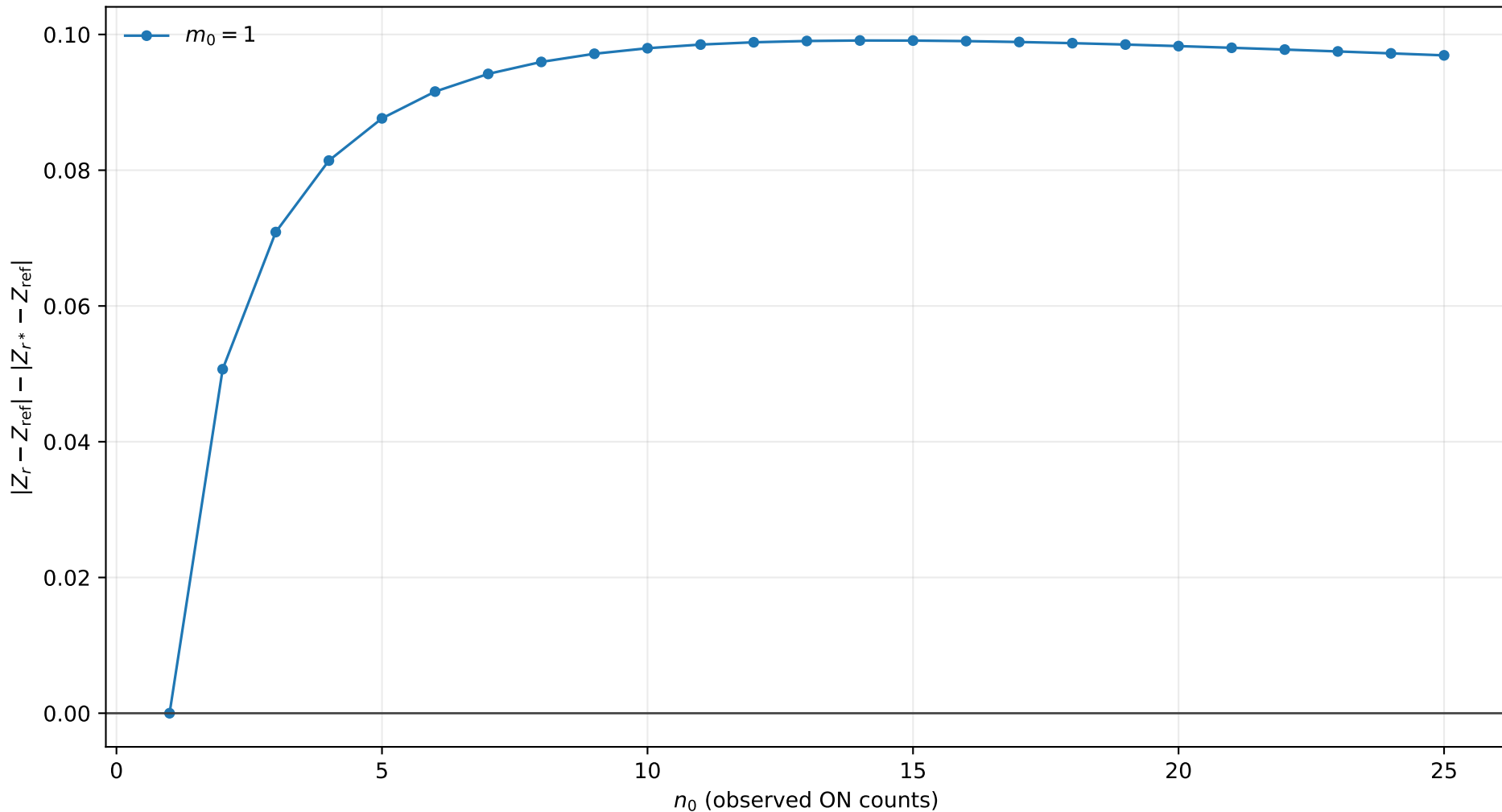


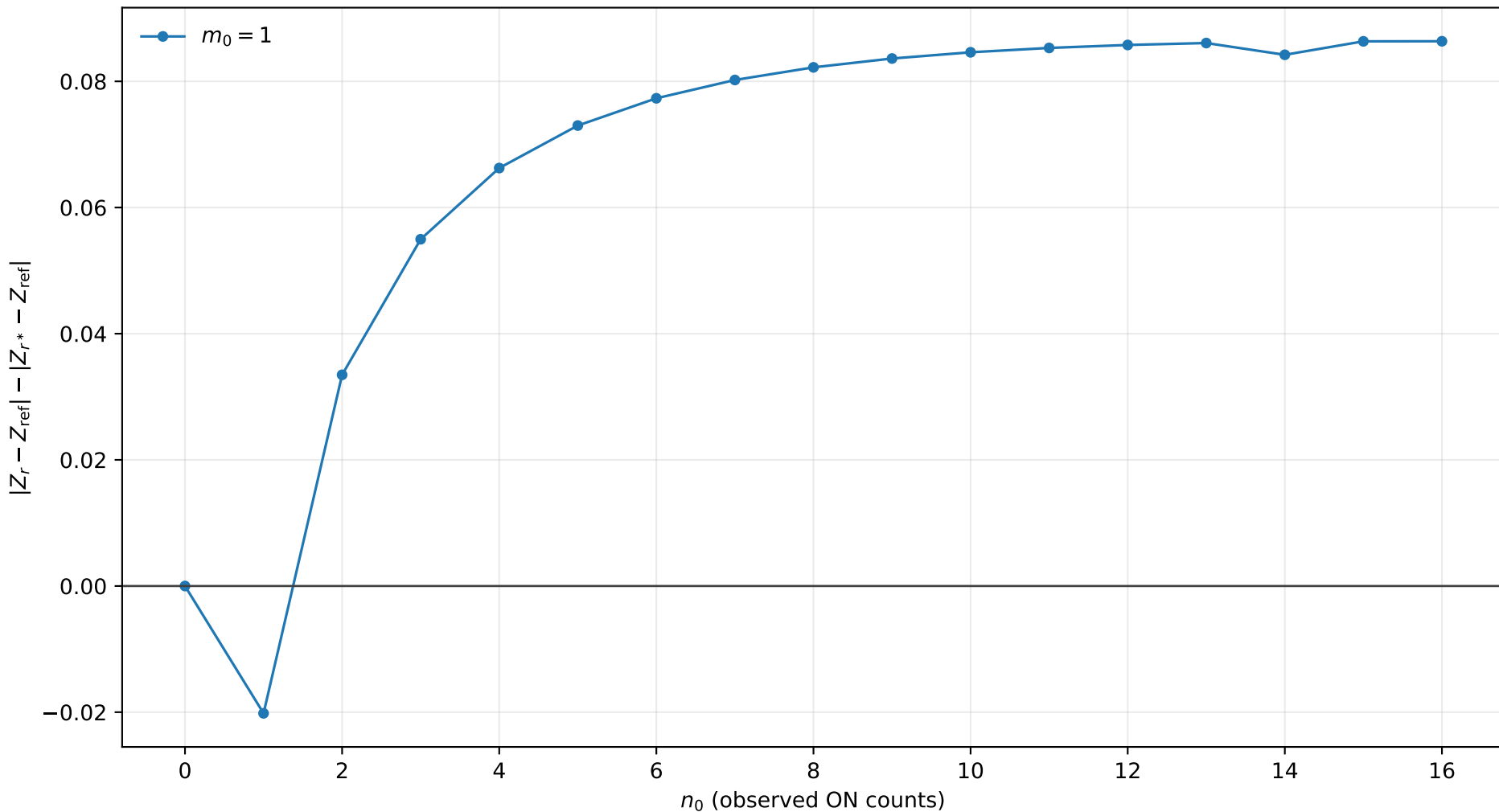
r^* improvement, $s_0 = 0.0$, $b = 0.01$, $\tau = 0.5$
positive values mean r^* is closer to Exact



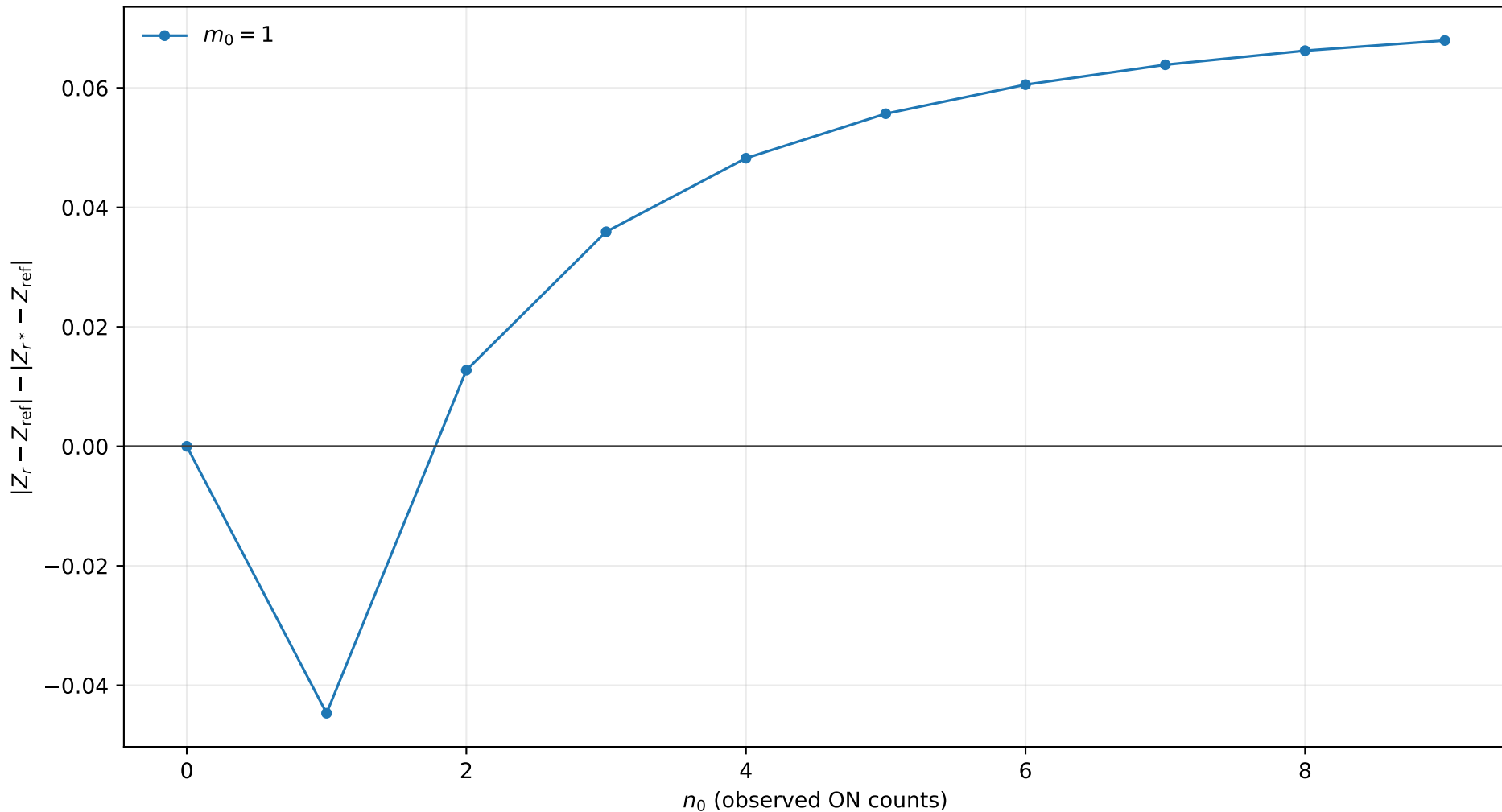
r^* improvement, $s_0 = 0.0$, $b = 0.01$, $\tau = 1.0$
positive values mean r^* is closer to Exact



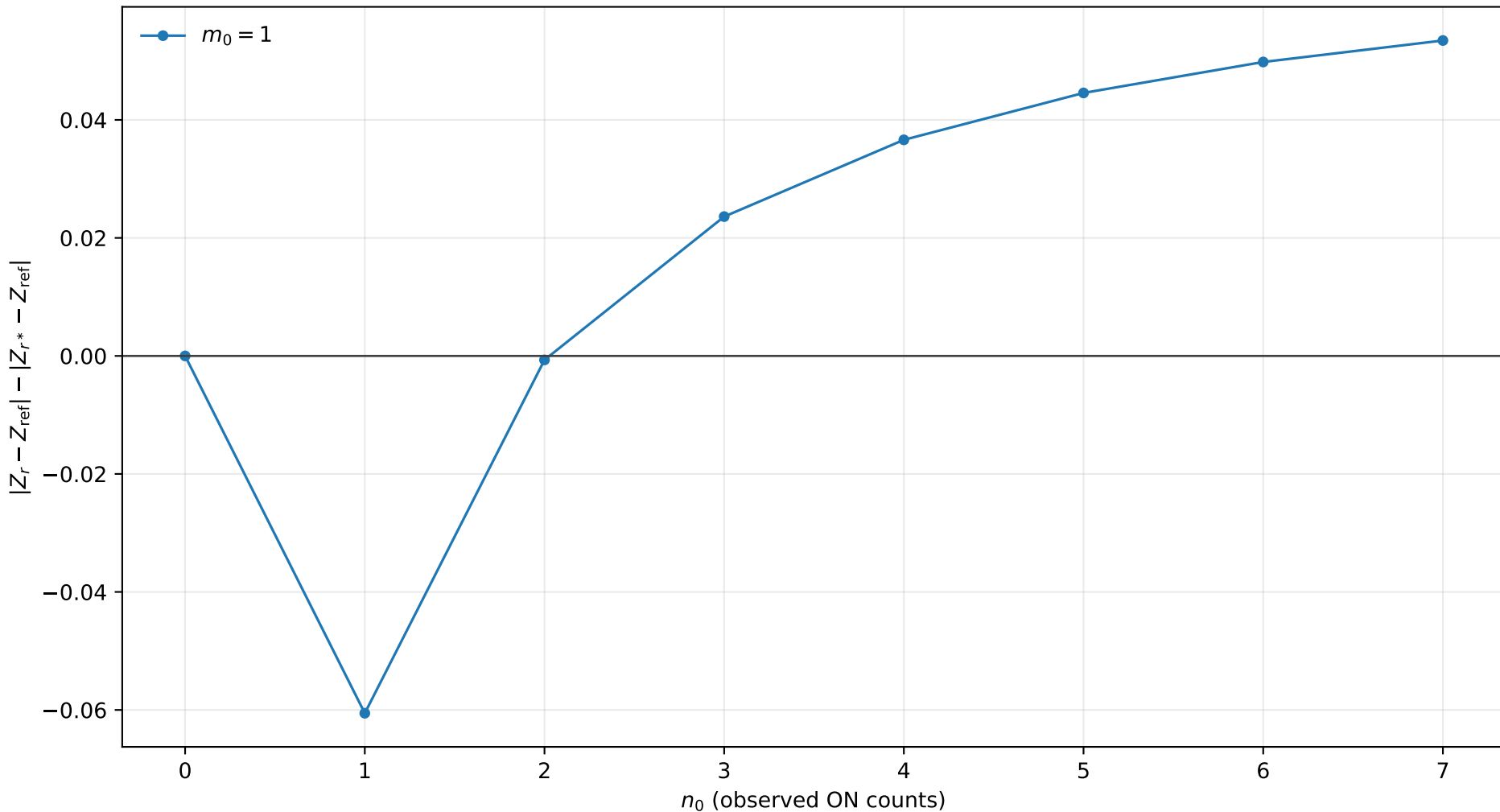
r^* improvement, $s_0 = 0.0$, $b = 0.01$, $\tau = 2.0$
positive values mean r^* is closer to Exact



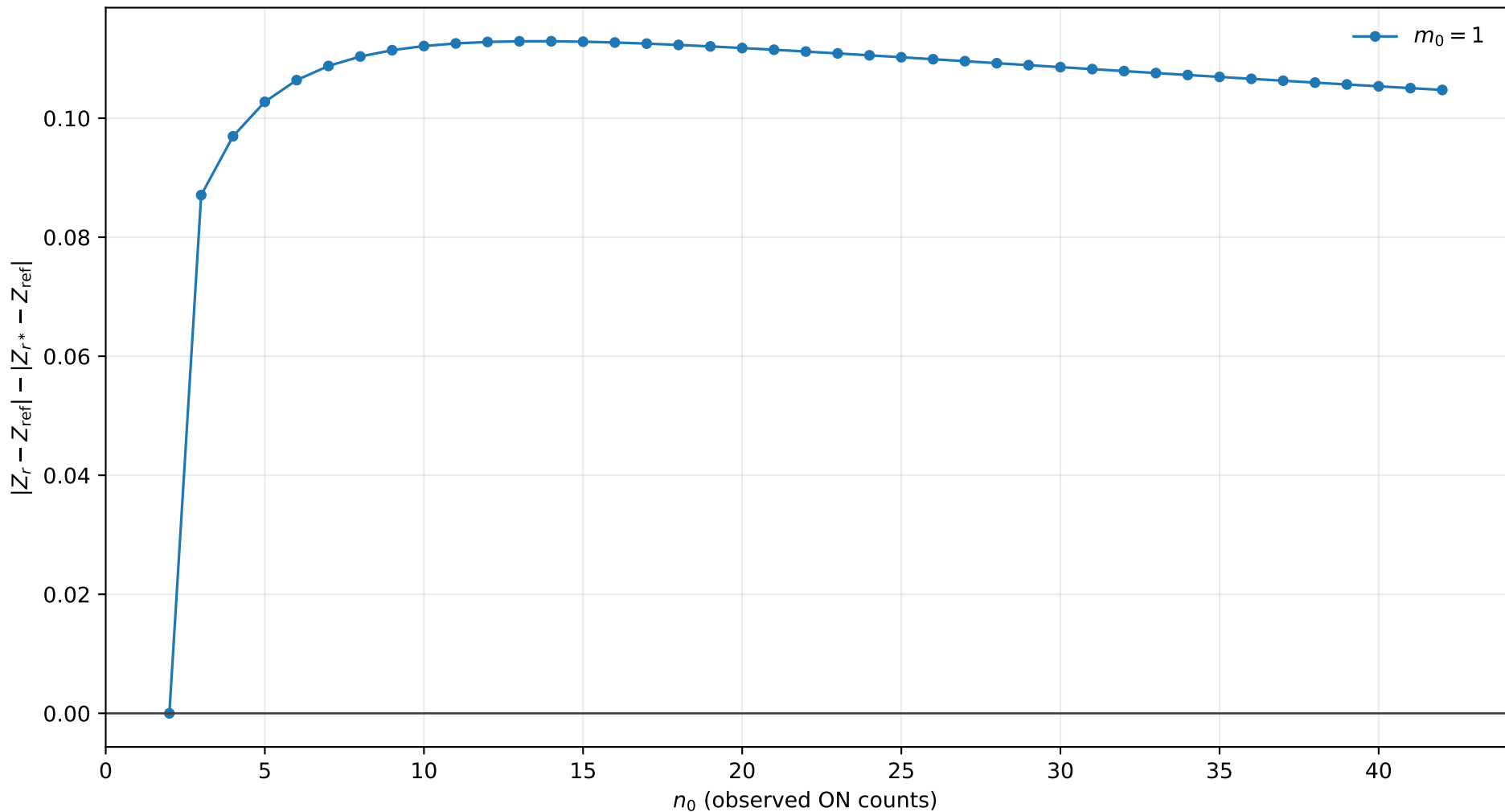
r^* improvement, $s_0 = 0.0$, $b = 0.01$, $\tau = 5.0$
positive values mean r^* is closer to Exact



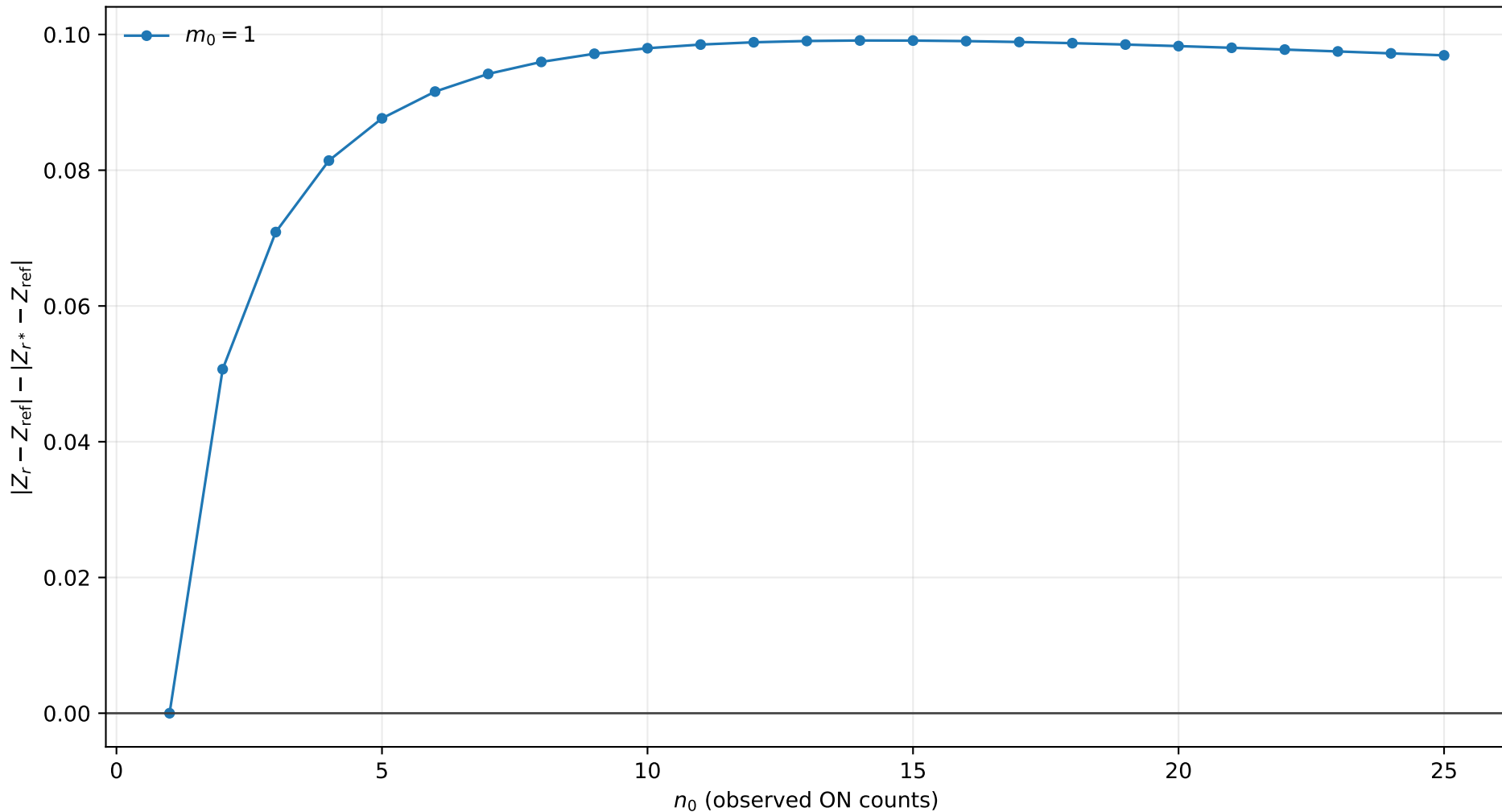
r^* improvement, $s_0 = 0.0$, $b = 0.01$, $\tau = 10.0$
positive values mean r^* is closer to Exact



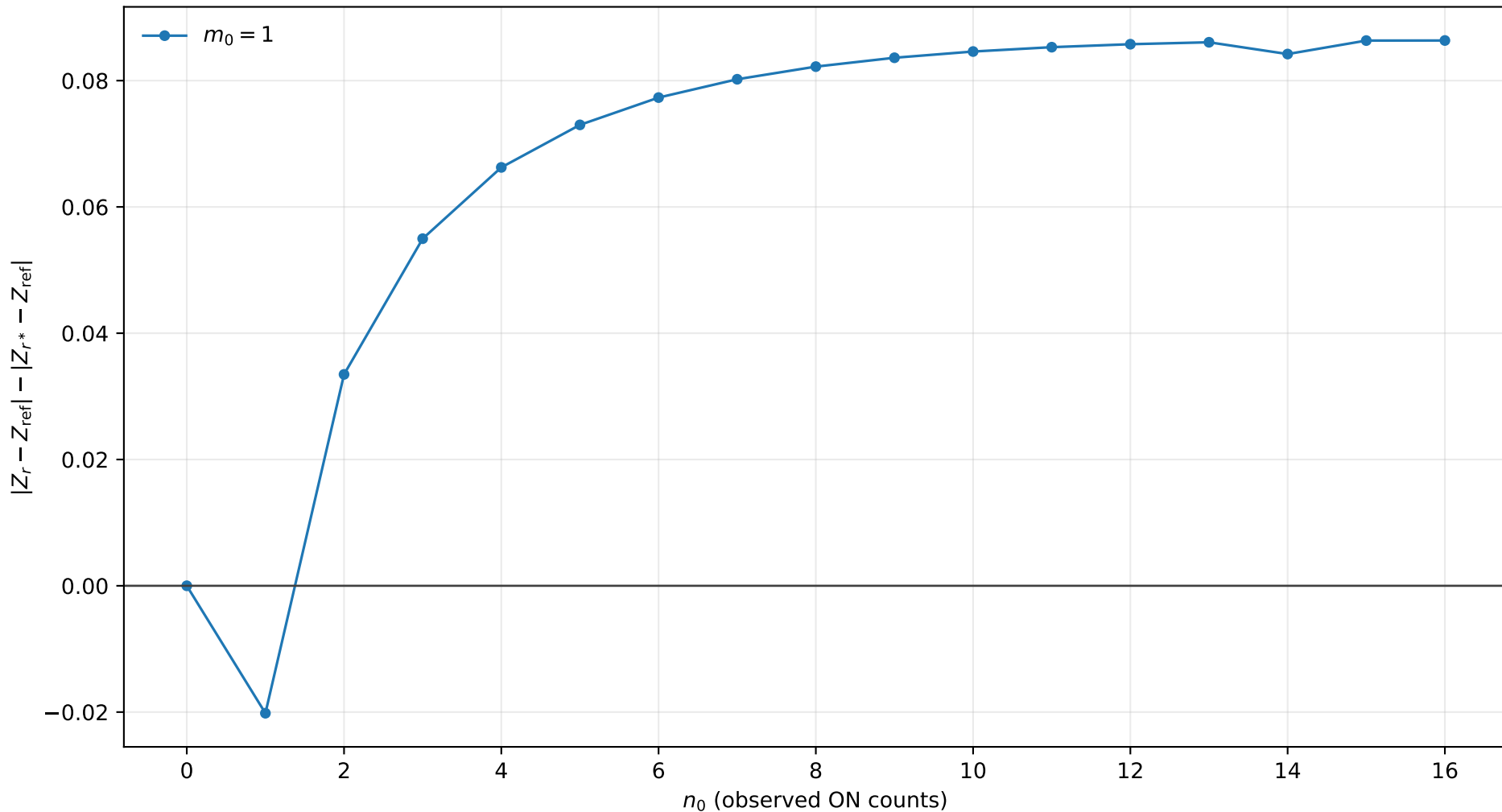
r^* improvement, $s_0 = 0.0$, $b = 0.1$, $\tau = 0.5$
positive values mean r^* is closer to Exact



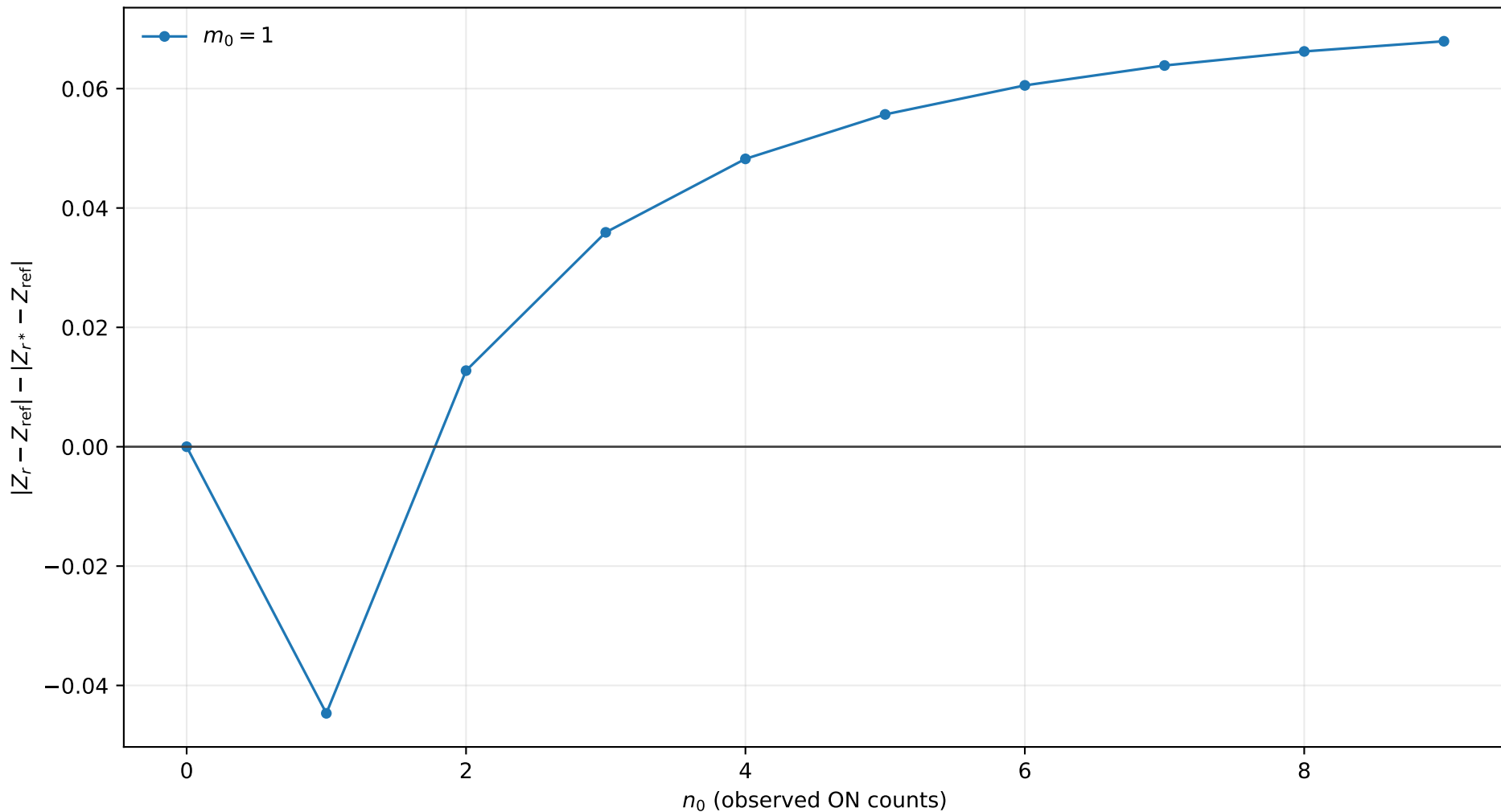
r^* improvement, $s_0 = 0.0$, $b = 0.1$, $\tau = 1.0$
positive values mean r^* is closer to Exact



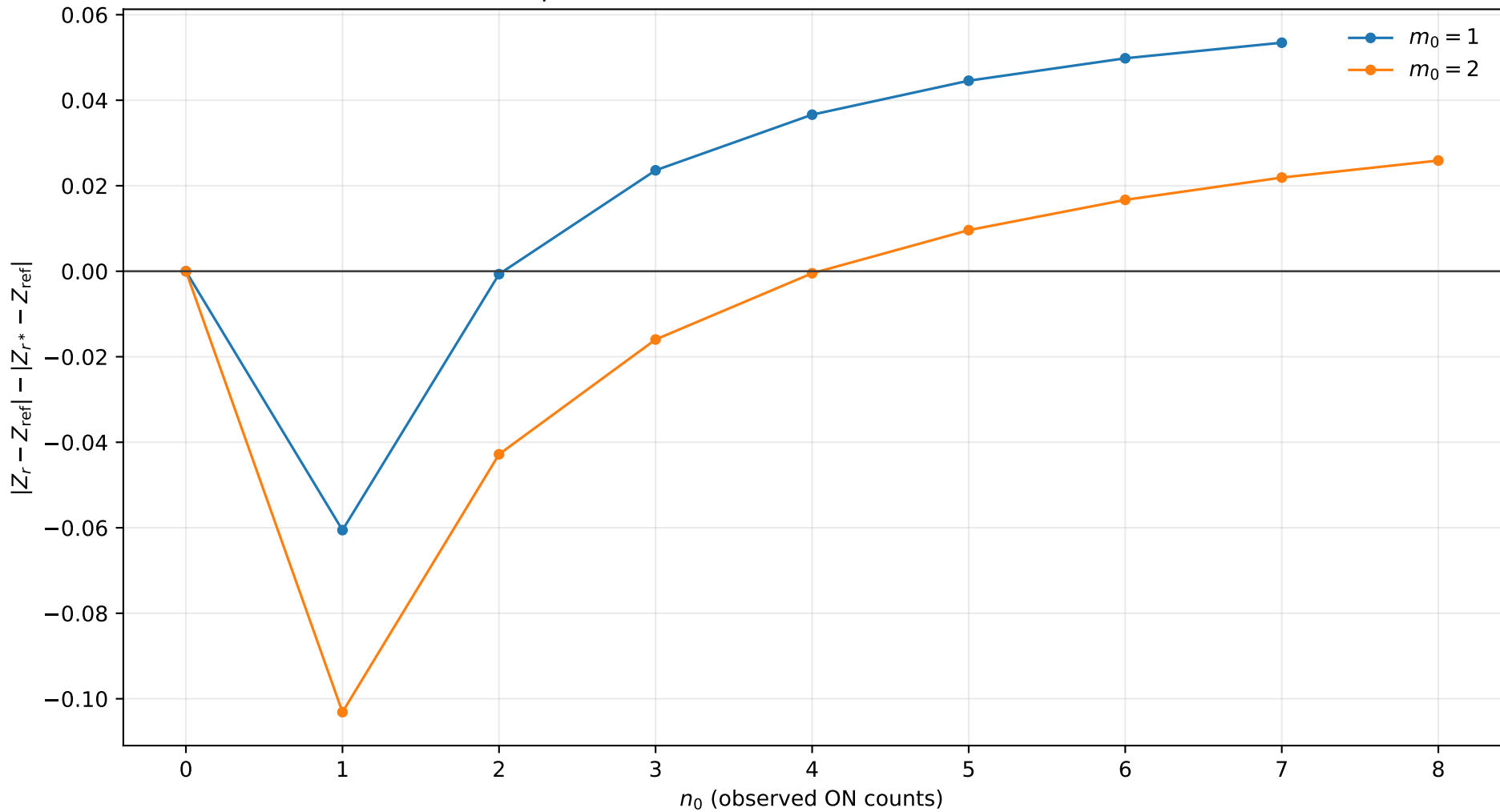
r^* improvement, $s_0 = 0.0$, $b = 0.1$, $\tau = 2.0$
positive values mean r^* is closer to Exact



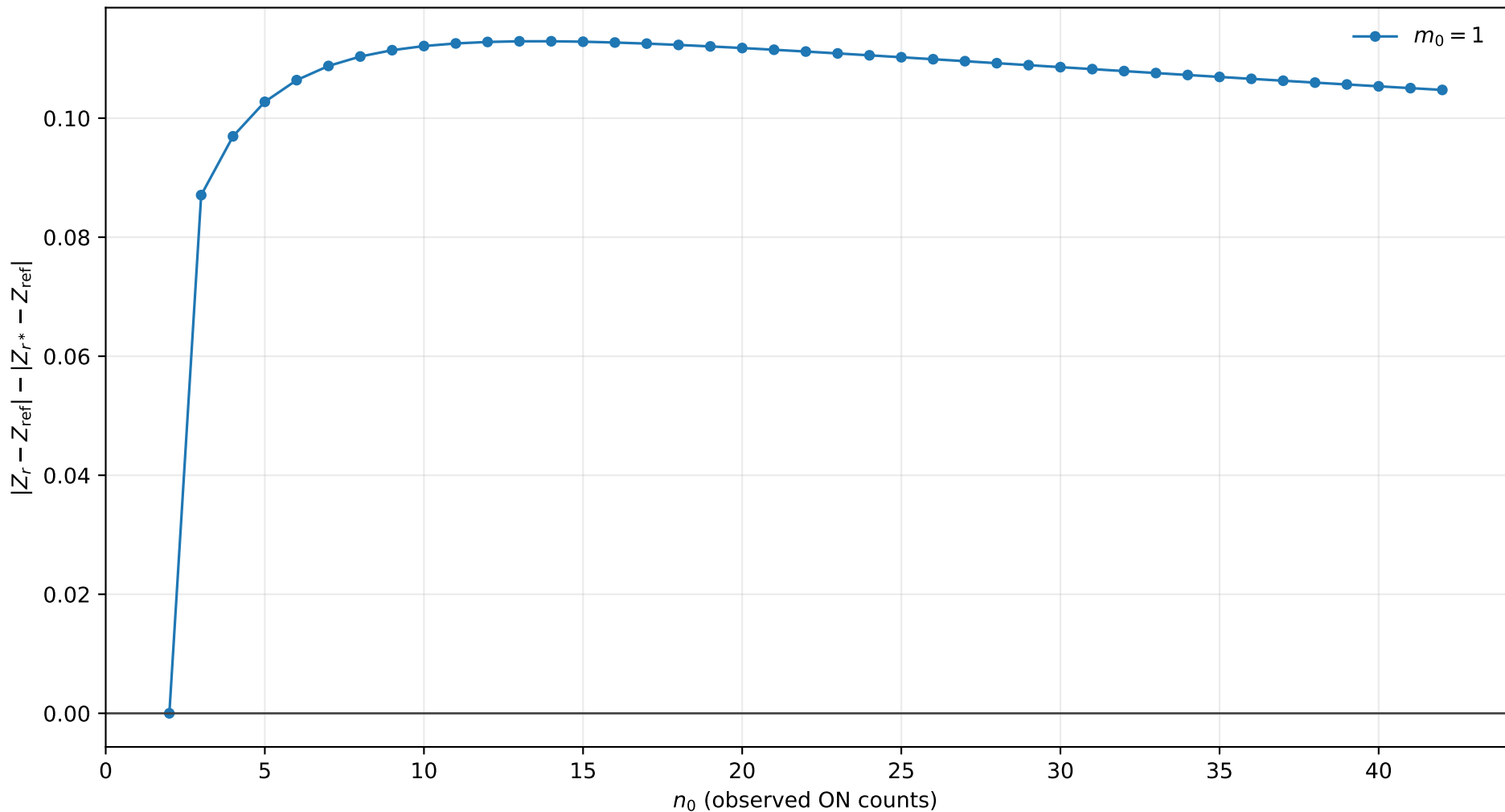
r^* improvement, $s_0 = 0.0$, $b = 0.1$, $\tau = 5.0$
positive values mean r^* is closer to Exact



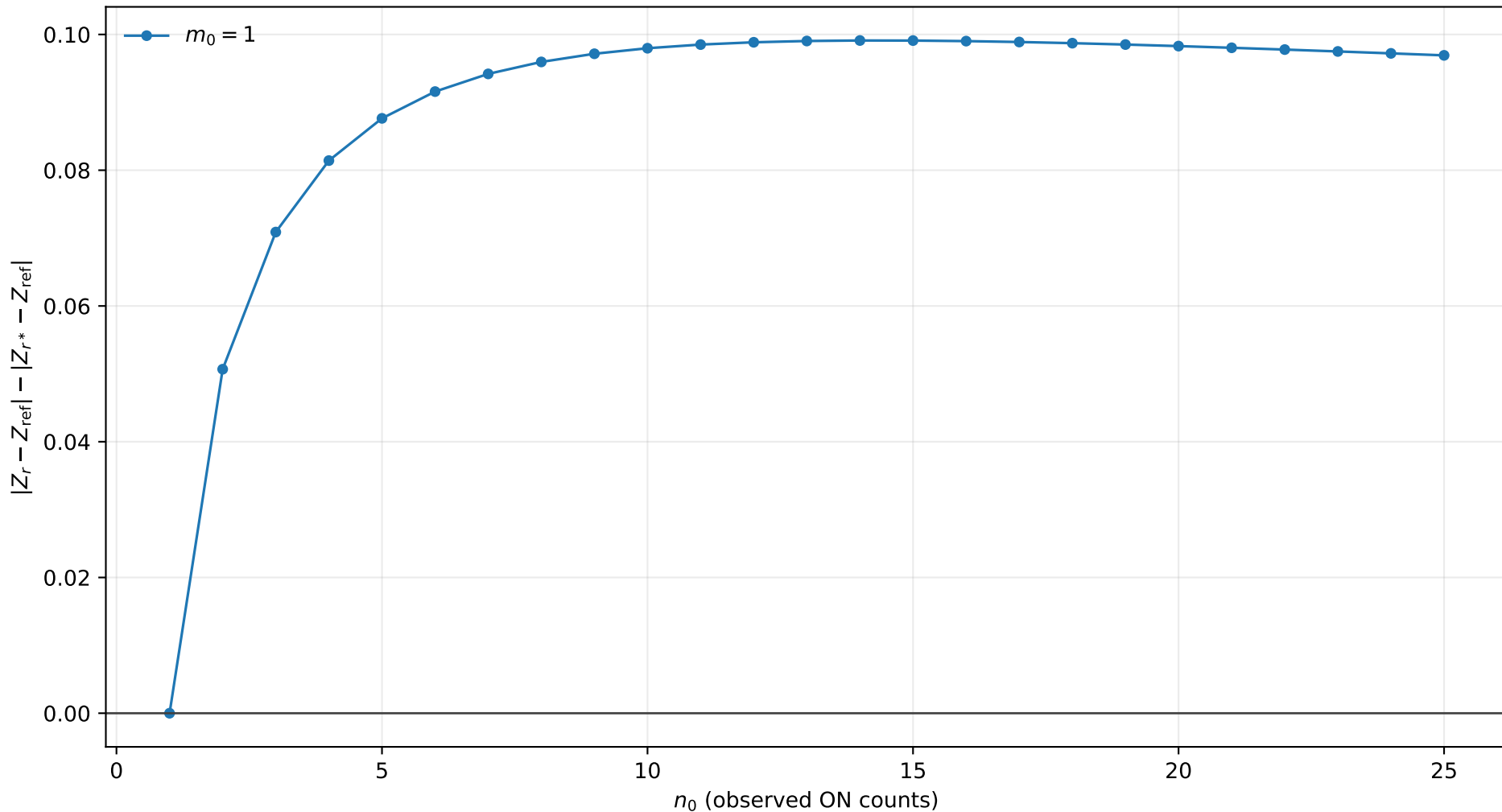
r^* improvement, $s_0 = 0.0$, $b = 0.1$, $\tau = 10.0$
positive values mean r^* is closer to Exact



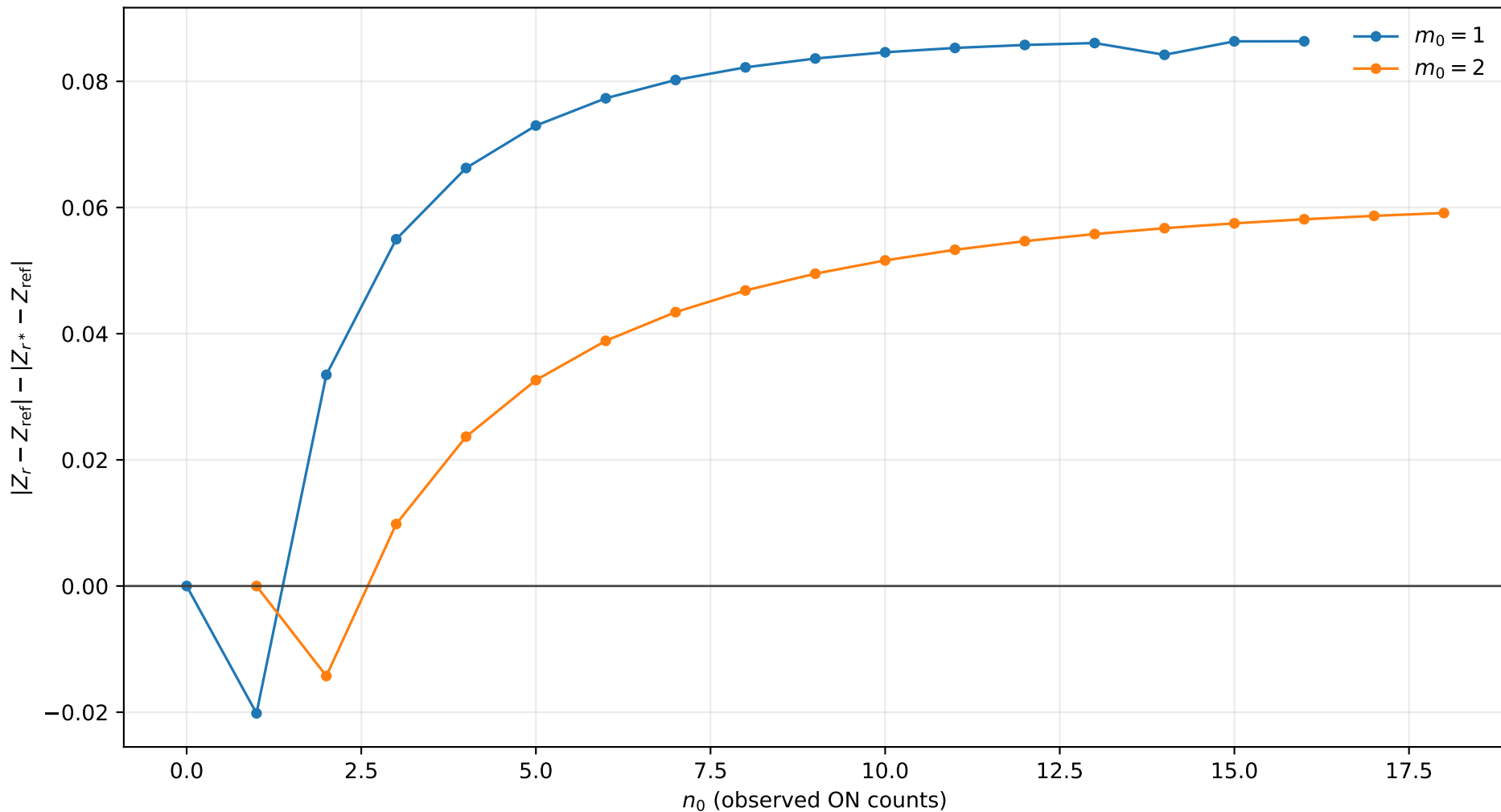
r^* improvement, $s_0 = 0.0$, $b = 0.5$, $\tau = 0.5$
positive values mean r^* is closer to Exact



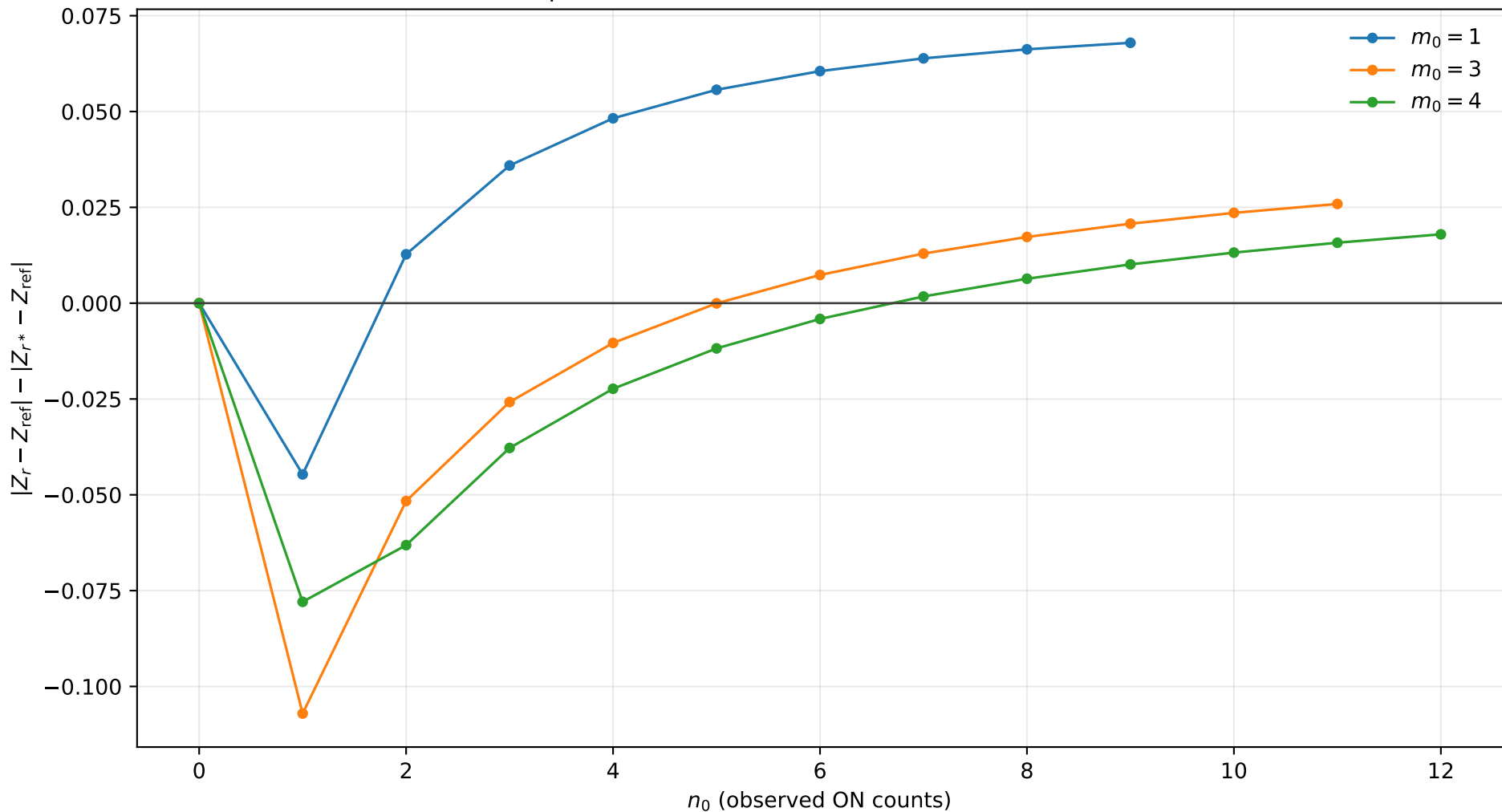
r^* improvement, $s_0 = 0.0$, $b = 0.5$, $\tau = 1.0$
positive values mean r^* is closer to Exact



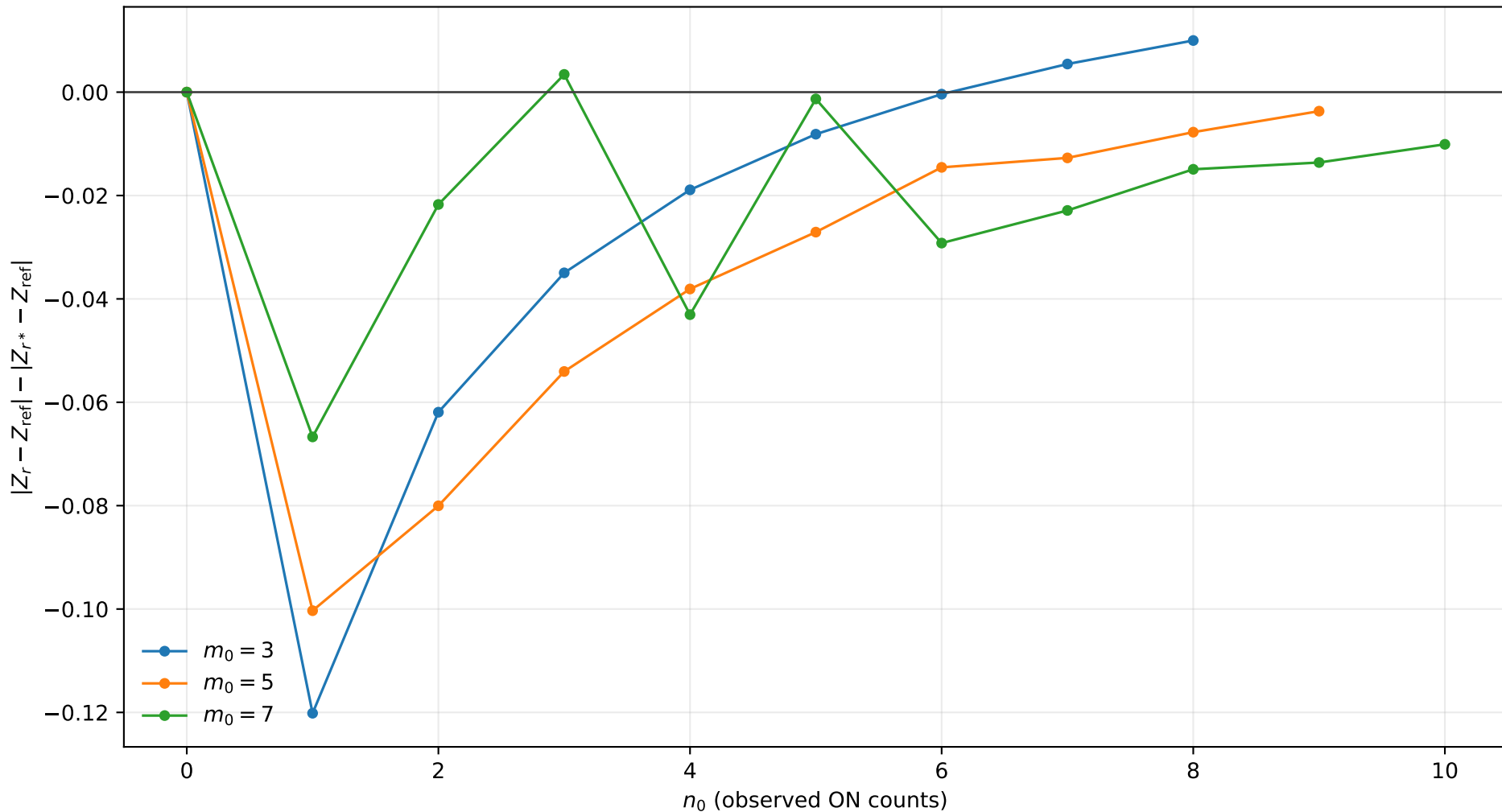
r^* improvement, $s_0 = 0.0$, $b = 0.5$, $\tau = 2.0$
positive values mean r^* is closer to Exact



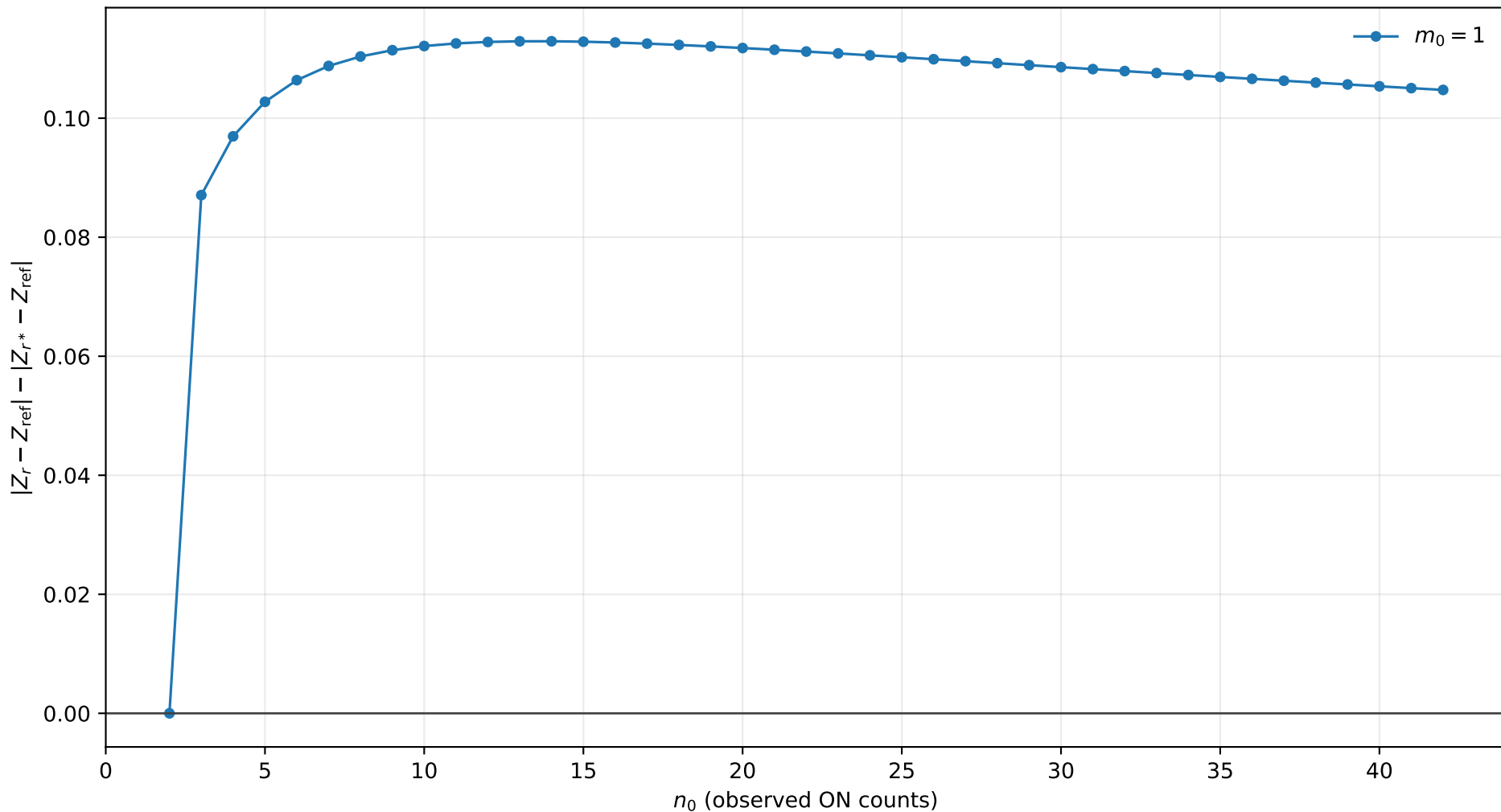
r^* improvement, $s_0 = 0.0$, $b = 0.5$, $\tau = 5.0$
positive values mean r^* is closer to Exact



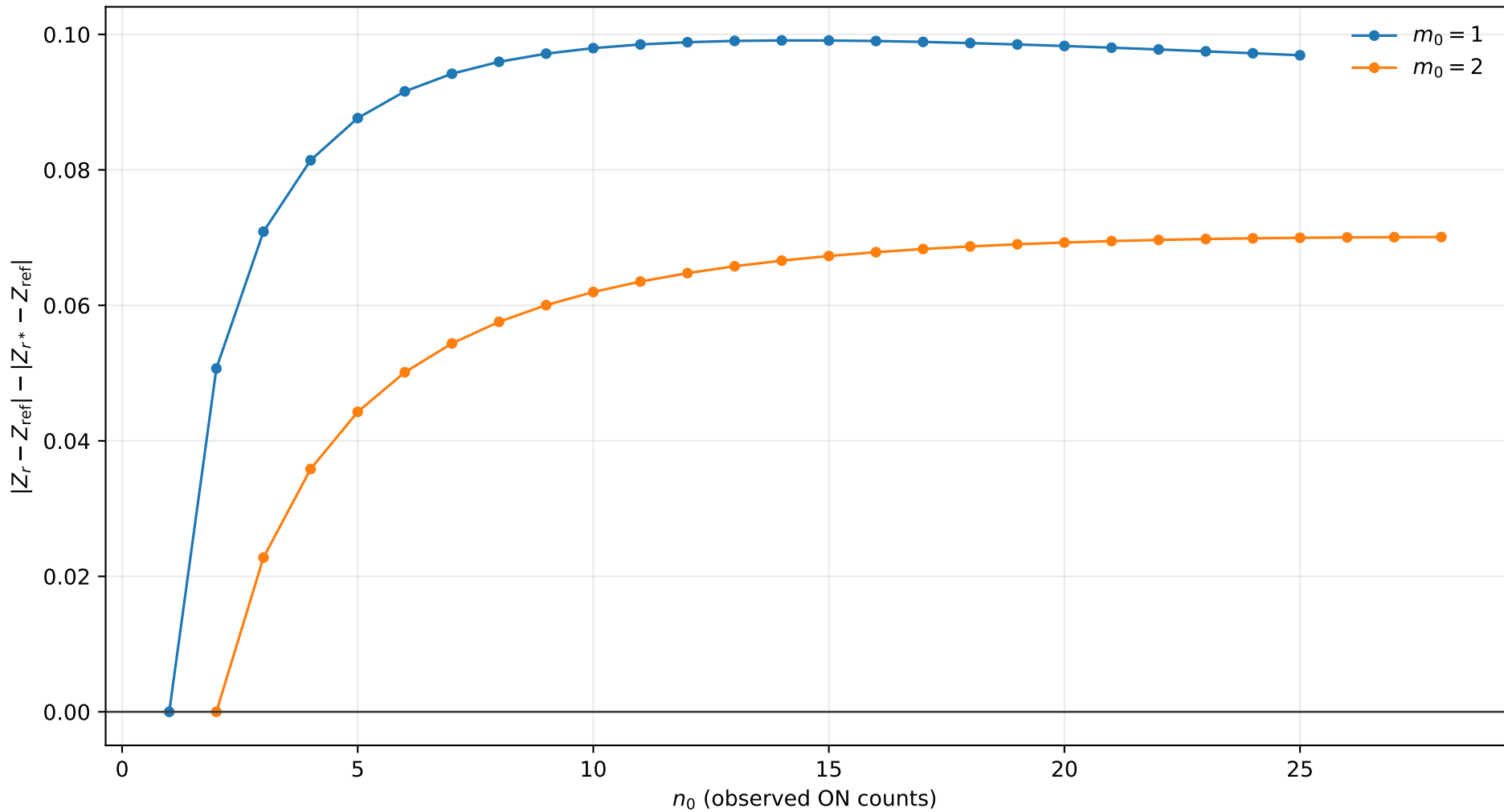
r^* improvement, $s_0 = 0.0$, $b = 0.5$, $\tau = 10.0$
positive values mean r^* is closer to Exact



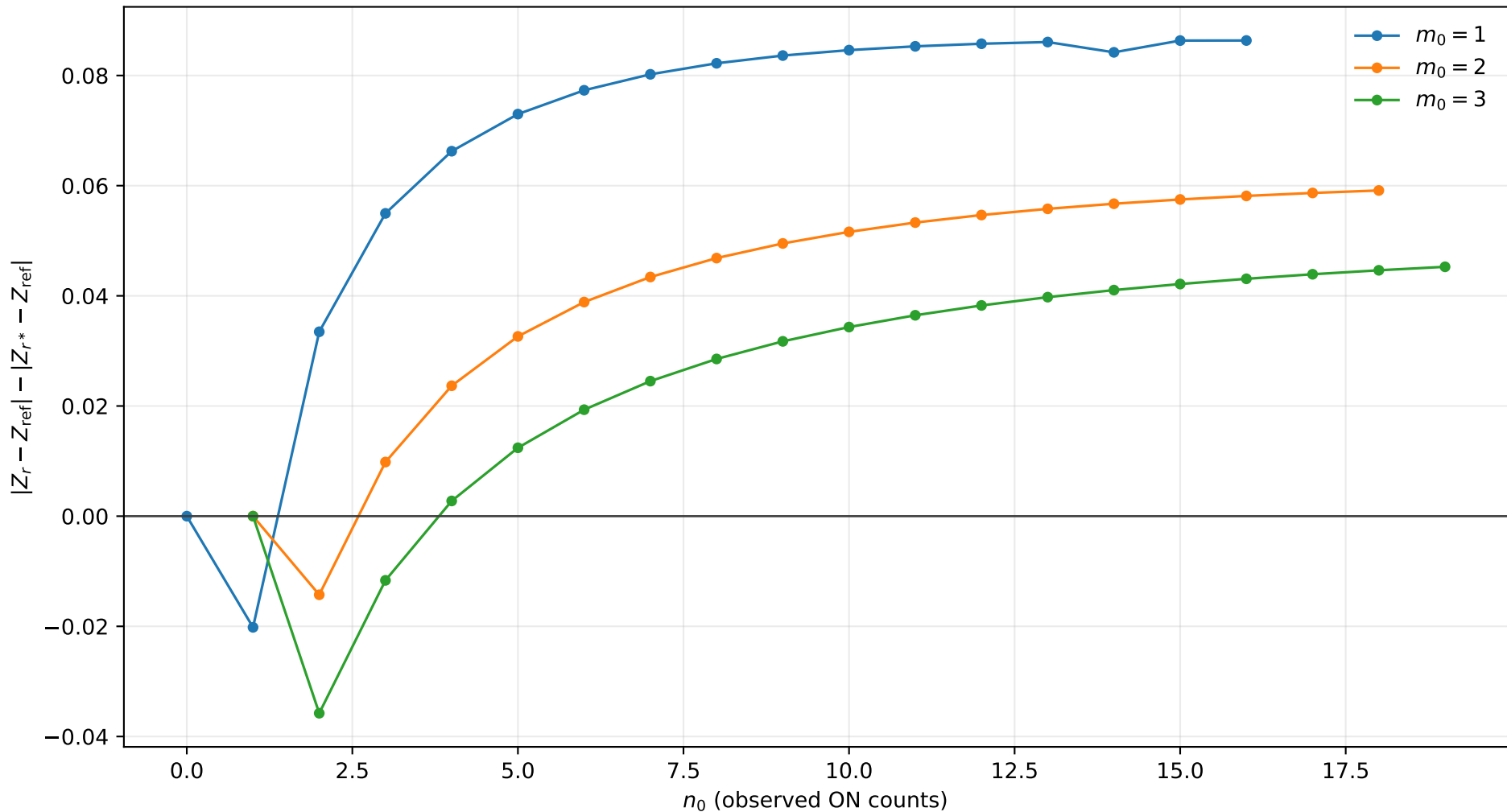
r^* improvement, $s_0 = 0.0$, $b = 1.0$, $\tau = 0.5$
positive values mean r^* is closer to Exact



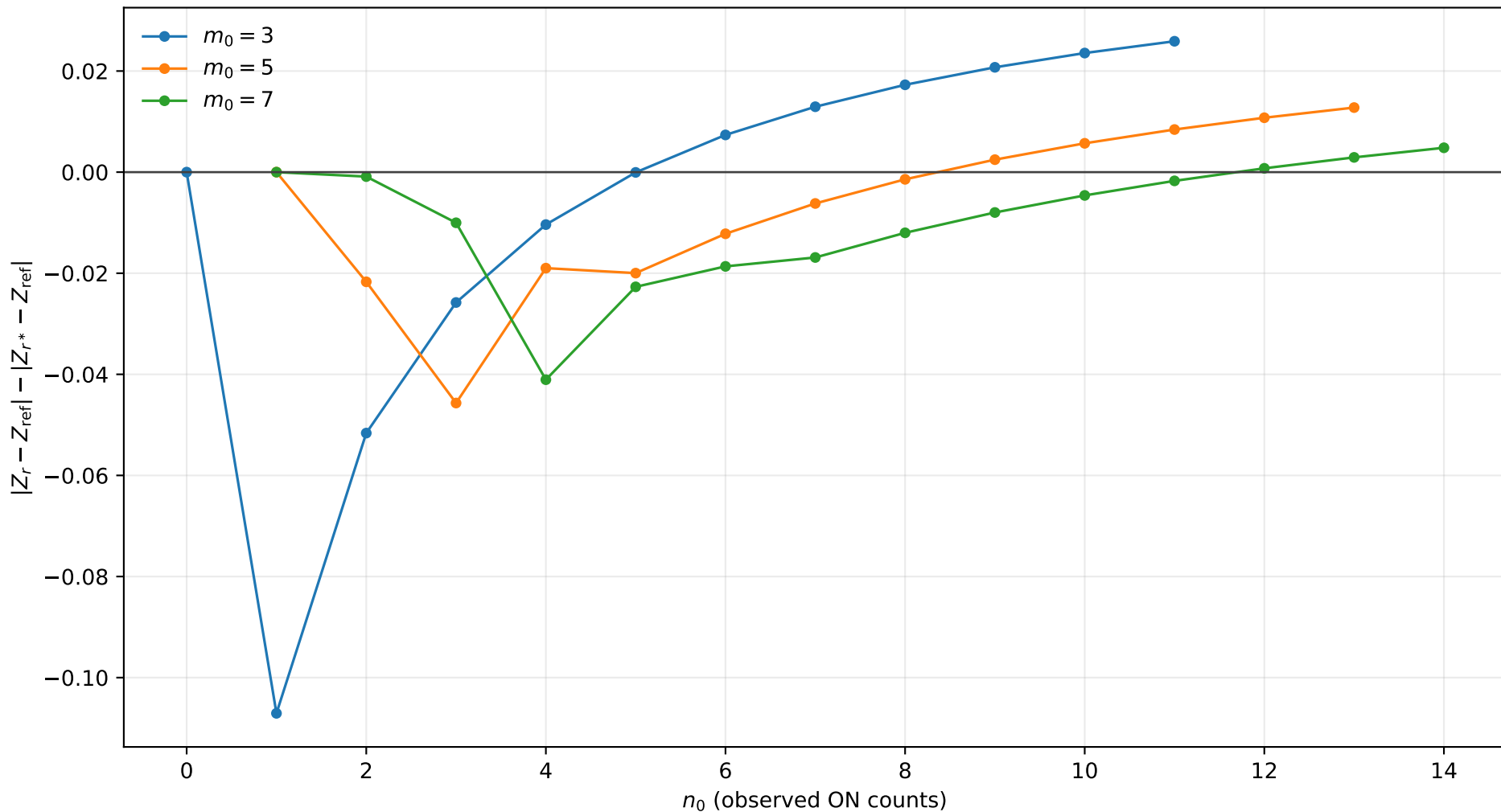
r^* improvement, $s_0 = 0.0$, $b = 1.0$, $\tau = 1.0$
positive values mean r^* is closer to Exact



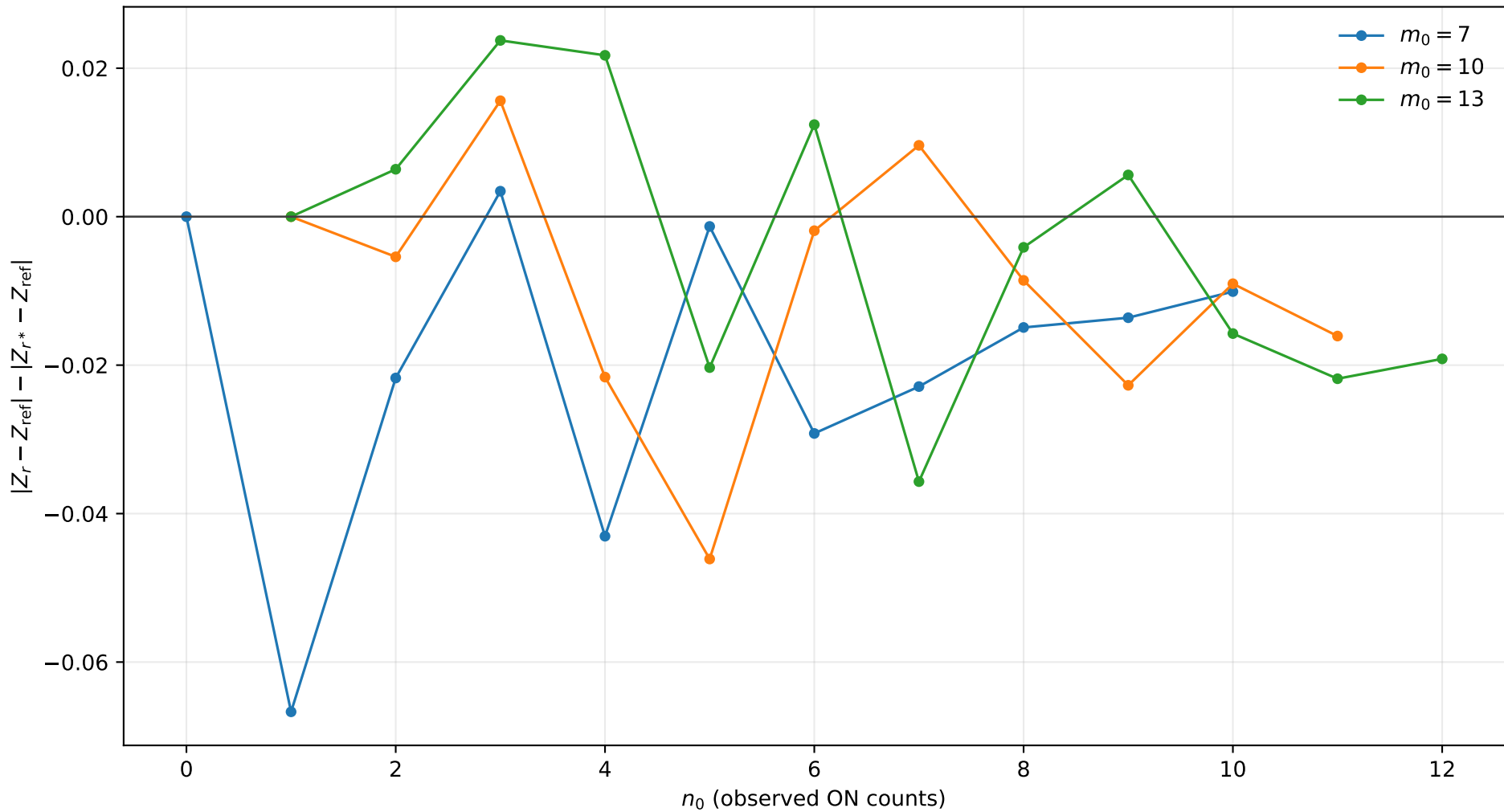
r^* improvement, $s_0 = 0.0$, $b = 1.0$, $\tau = 2.0$
positive values mean r^* is closer to Exact



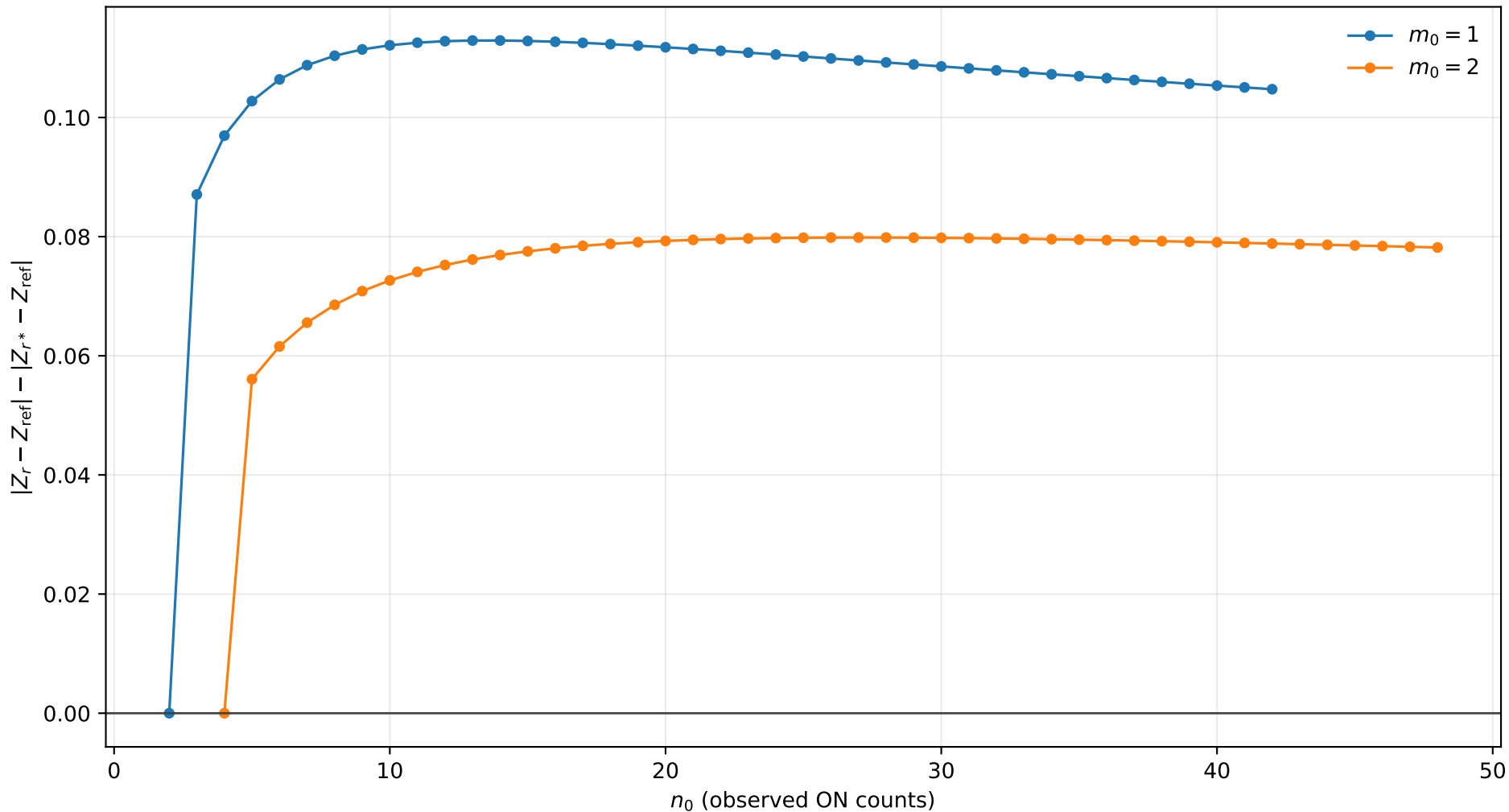
r^* improvement, $s_0 = 0.0$, $b = 1.0$, $\tau = 5.0$
positive values mean r^* is closer to Exact



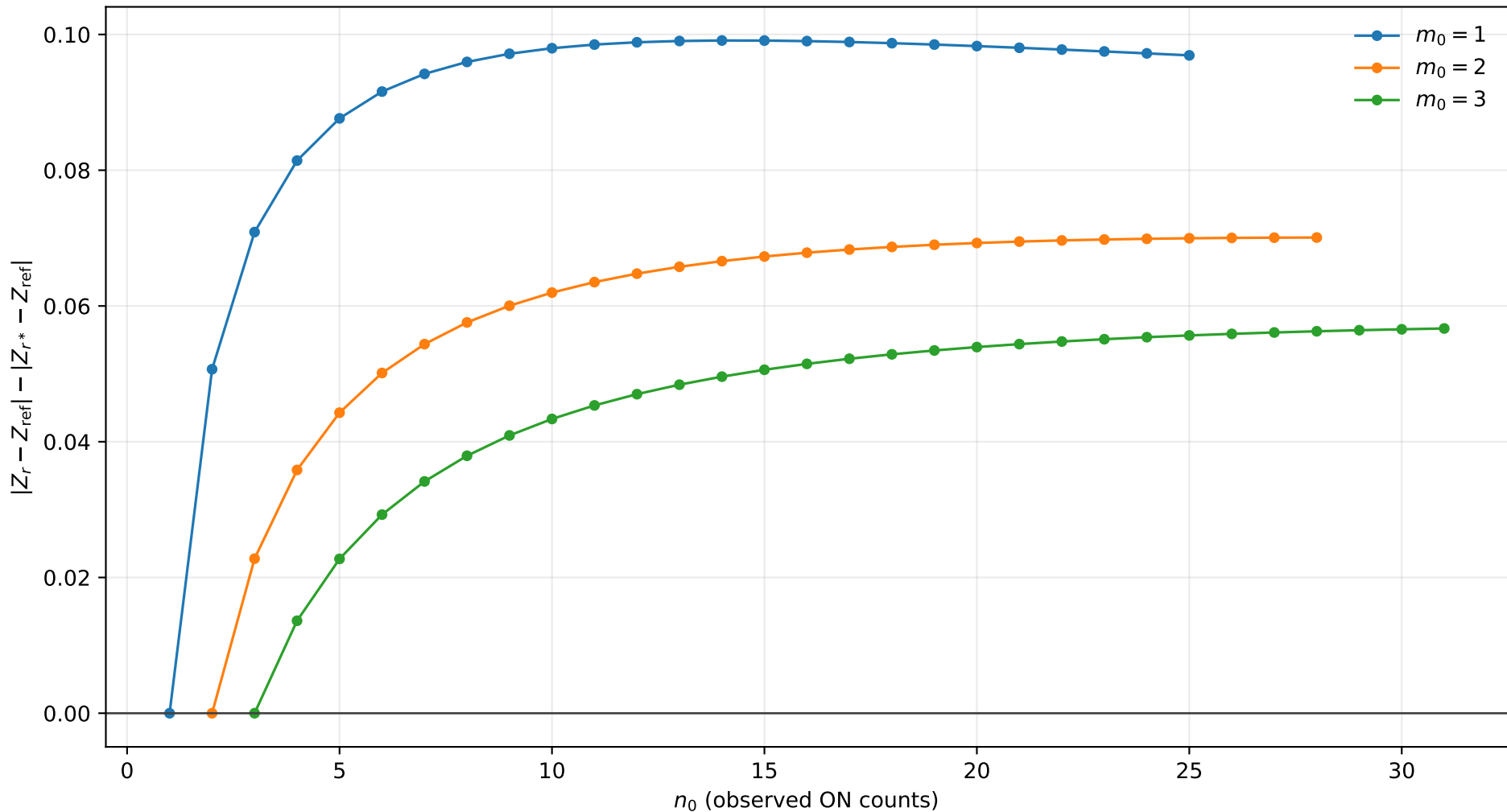
r^* improvement, $s_0 = 0.0$, $b = 1.0$, $\tau = 10.0$
positive values mean r^* is closer to Exact



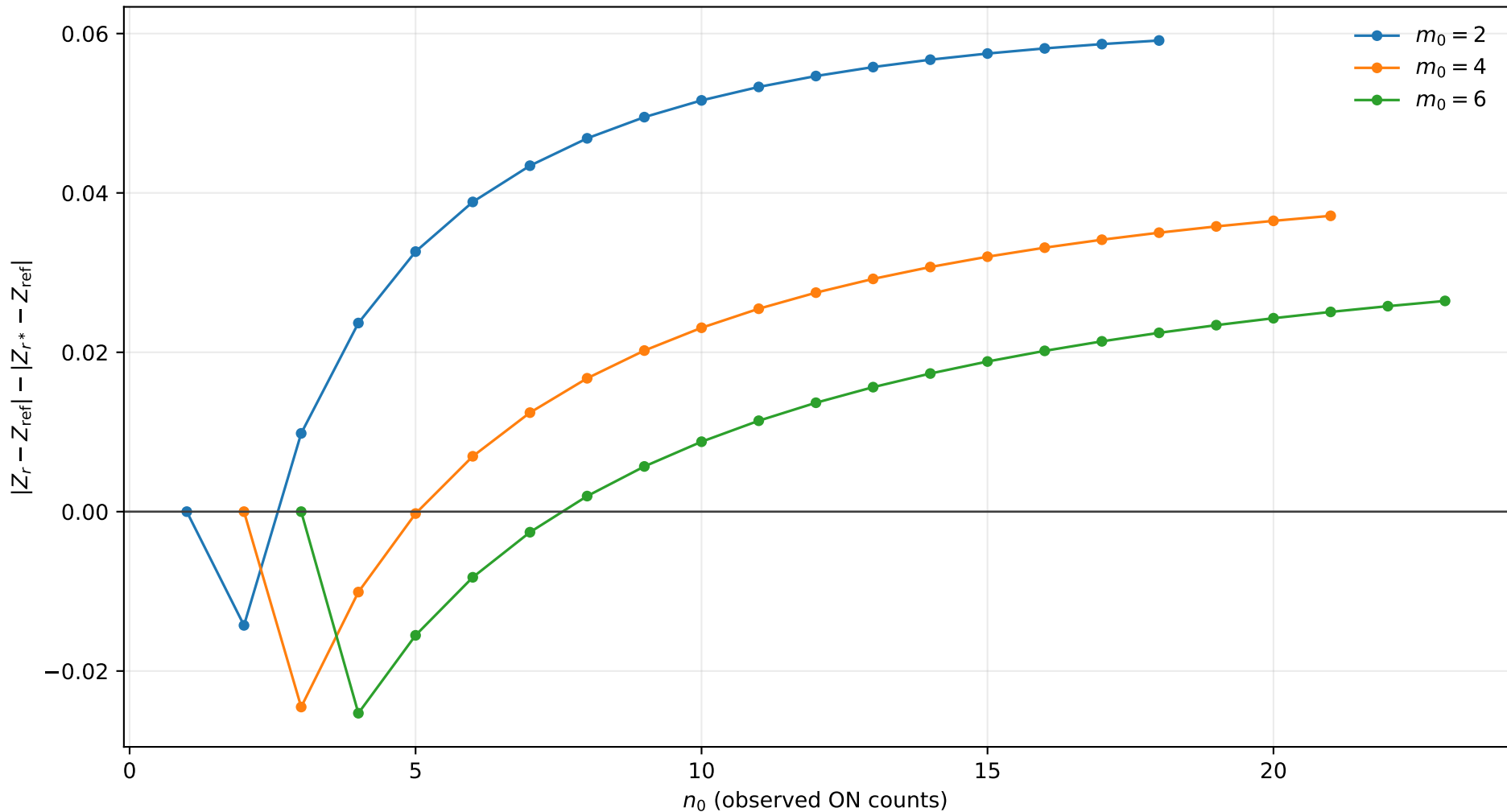
r^* improvement, $s_0 = 0.0$, $b = 2.0$, $\tau = 0.5$
positive values mean r^* is closer to Exact



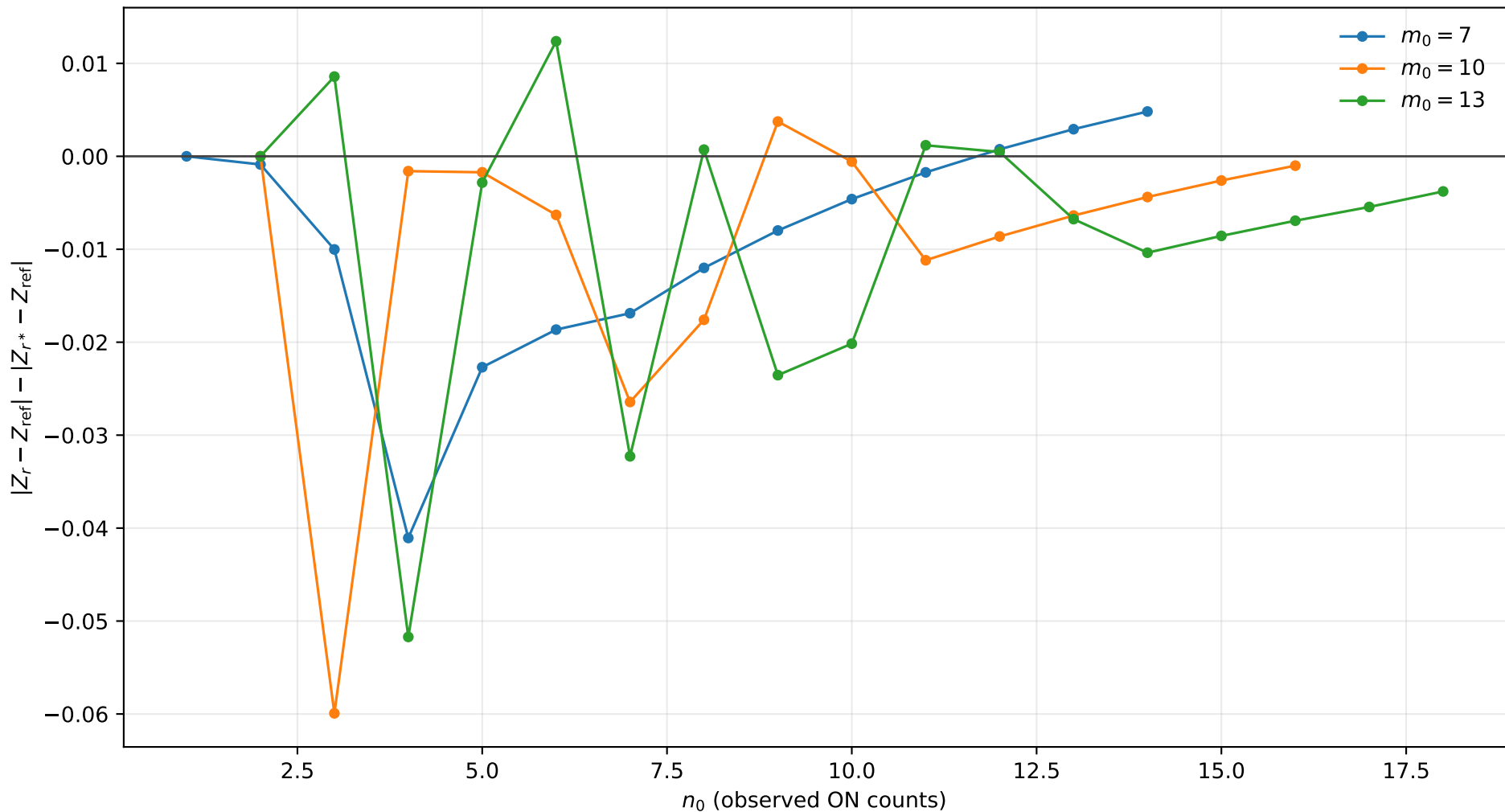
r^* improvement, $s_0 = 0.0$, $b = 2.0$, $\tau = 1.0$
positive values mean r^* is closer to Exact



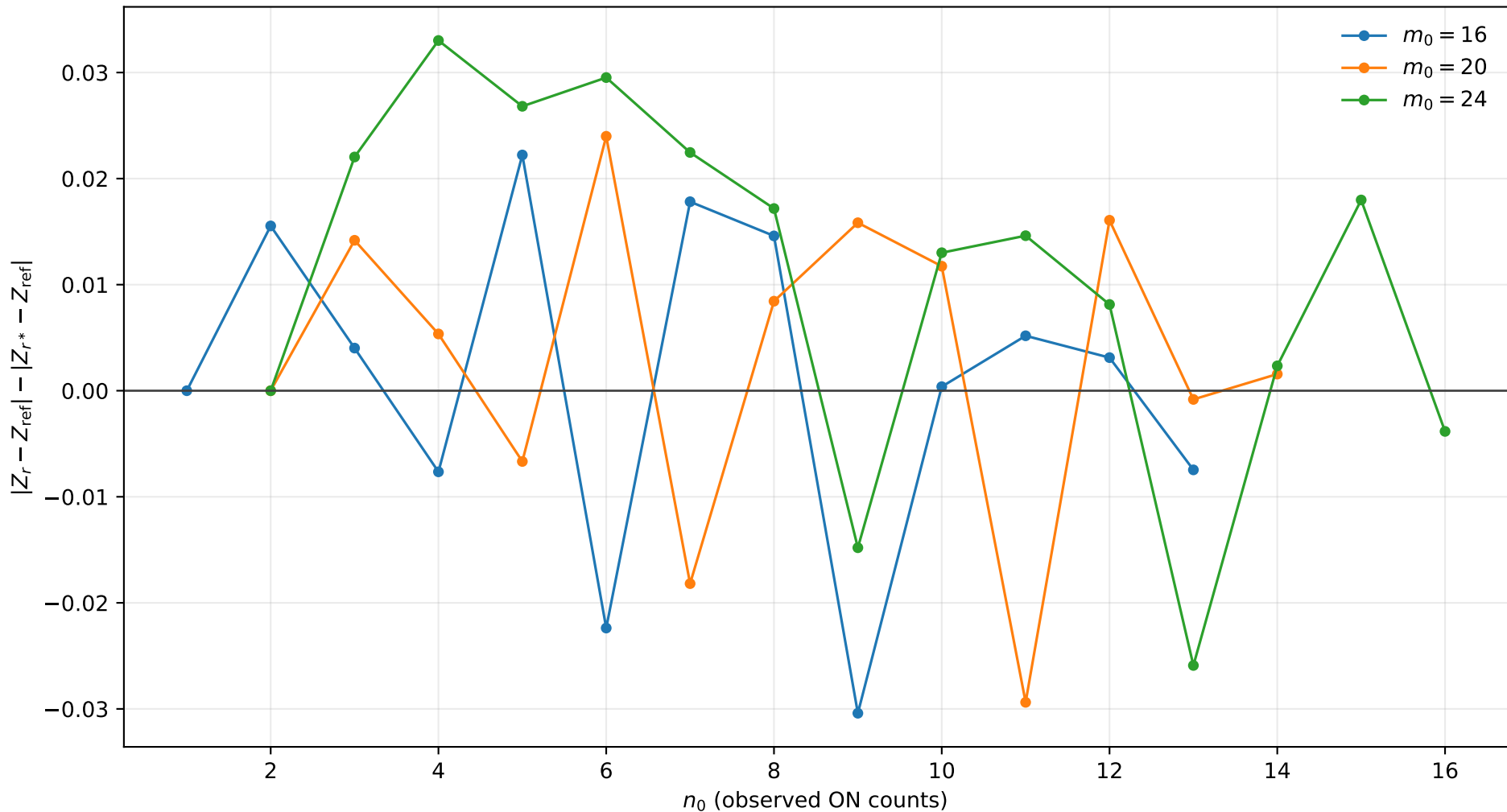
r^* improvement, $s_0 = 0.0$, $b = 2.0$, $\tau = 2.0$
positive values mean r^* is closer to Exact



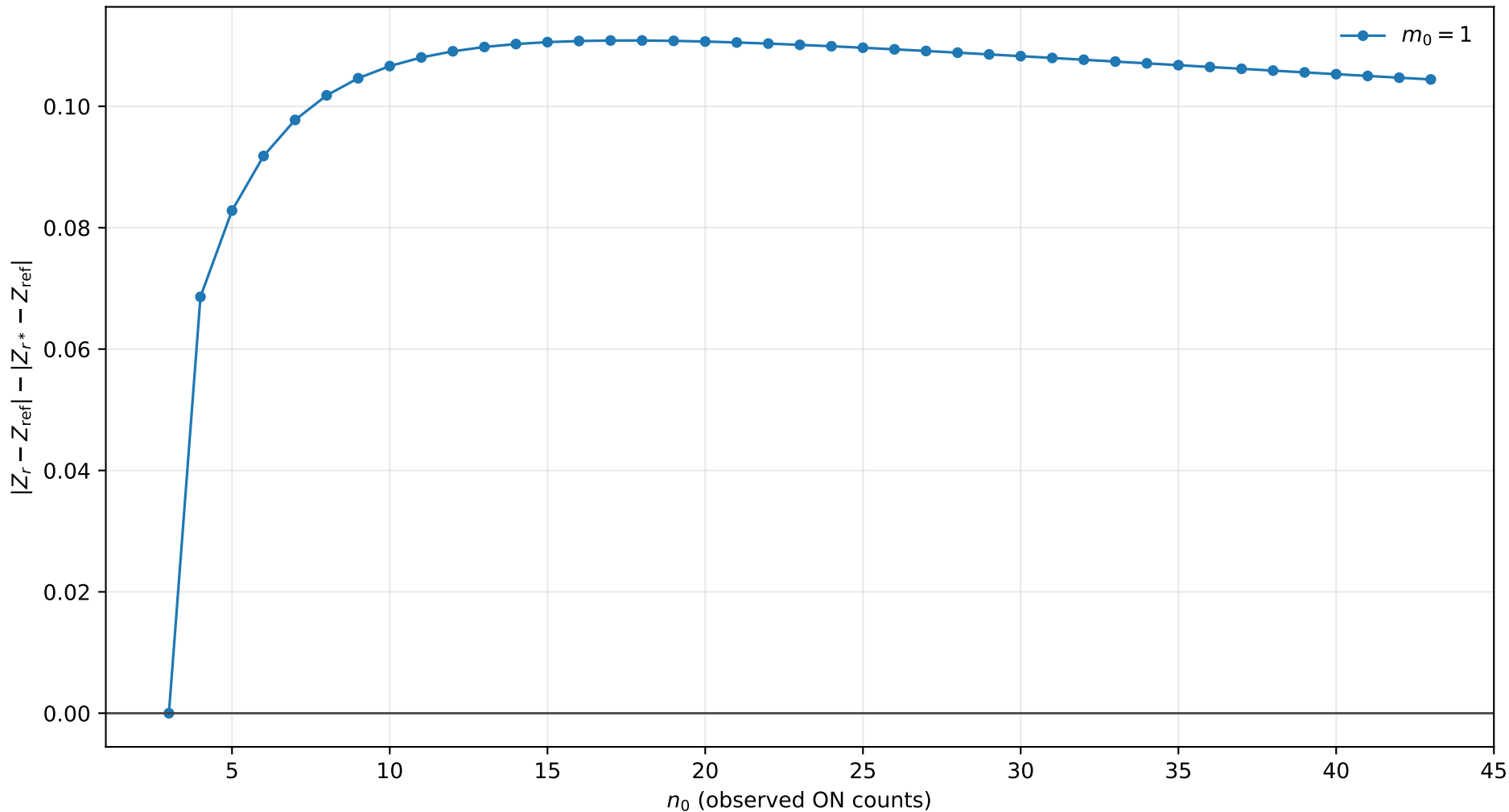
r^* improvement, $s_0 = 0.0$, $b = 2.0$, $\tau = 5.0$
positive values mean r^* is closer to Exact



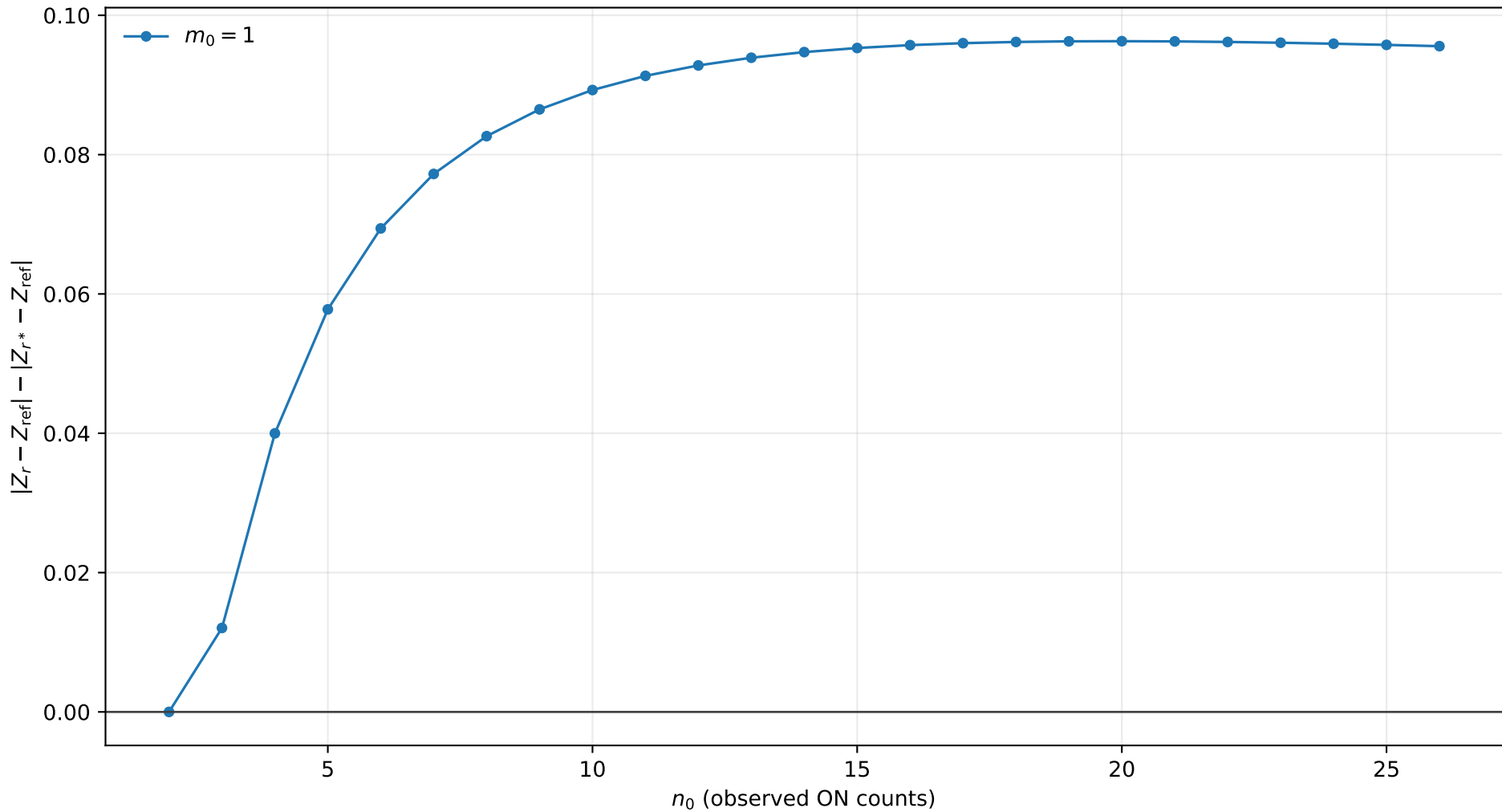
r^* improvement, $s_0 = 0.0$, $b = 2.0$, $\tau = 10.0$
positive values mean r^* is closer to Exact



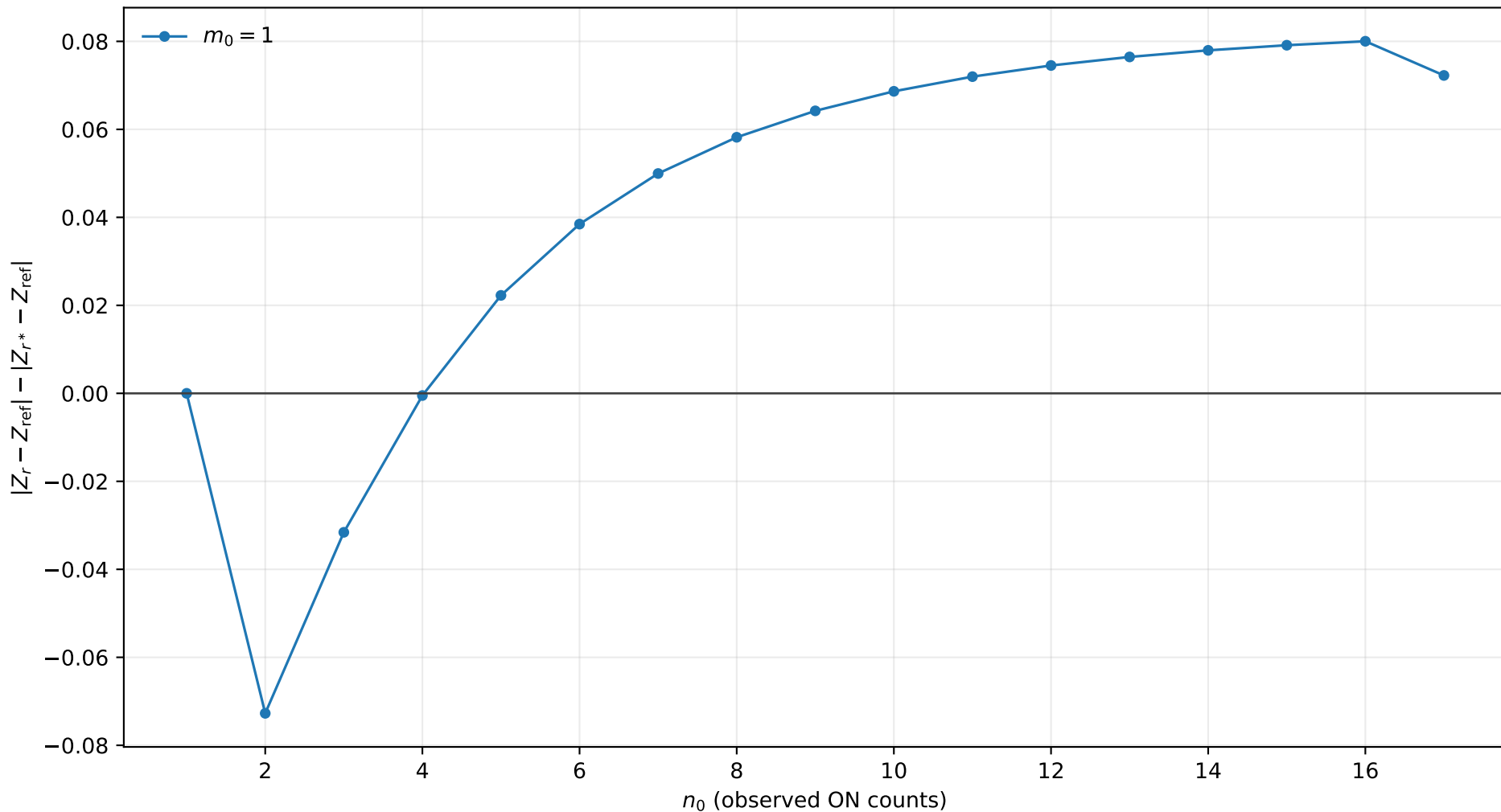
r^* improvement, $s_0 = 1.0$, $b = 0.01$, $\tau = 0.5$
positive values mean r^* is closer to Exact



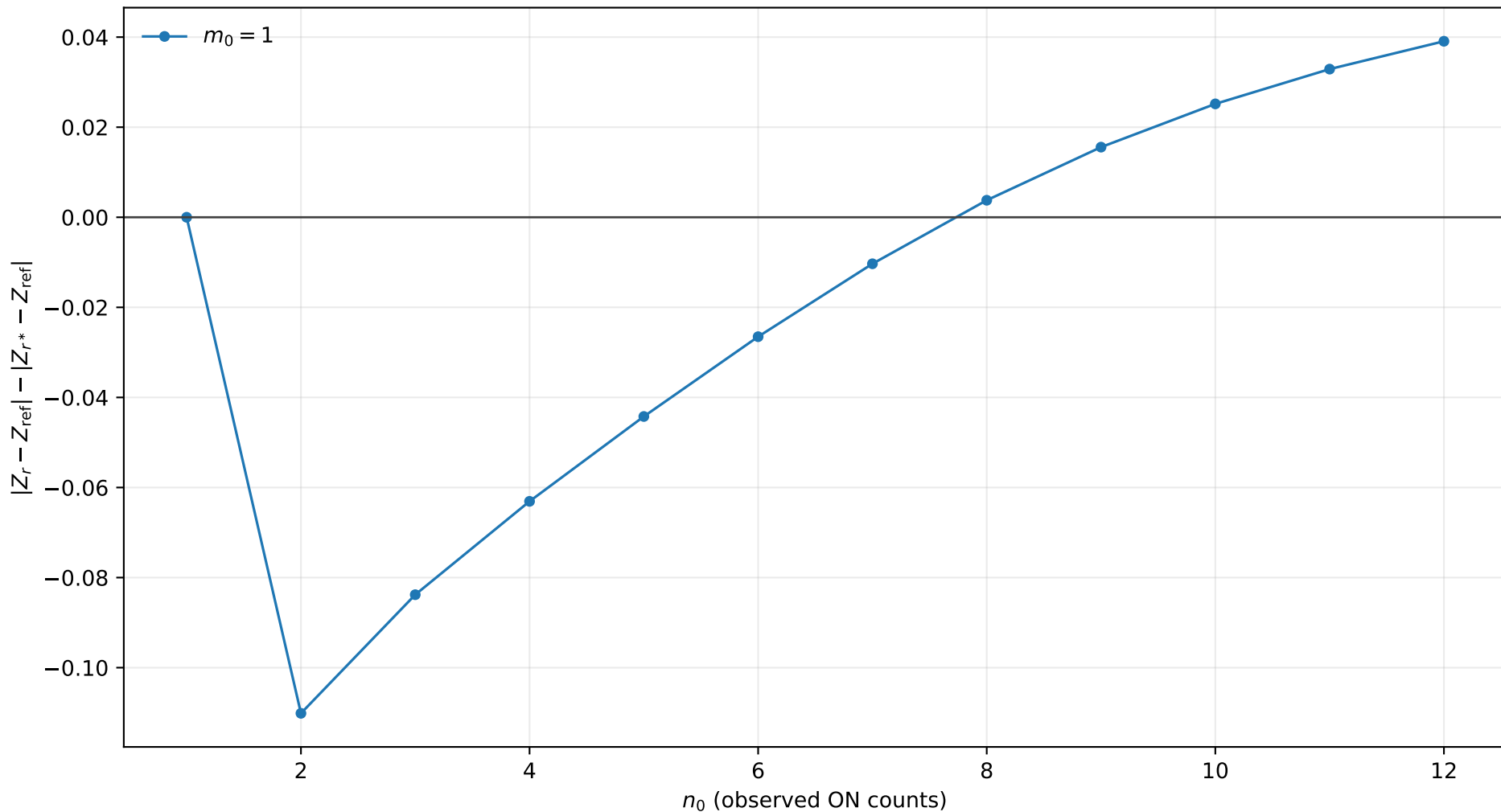
r^* improvement, $s_0 = 1.0$, $b = 0.01$, $\tau = 1.0$
positive values mean r^* is closer to Exact



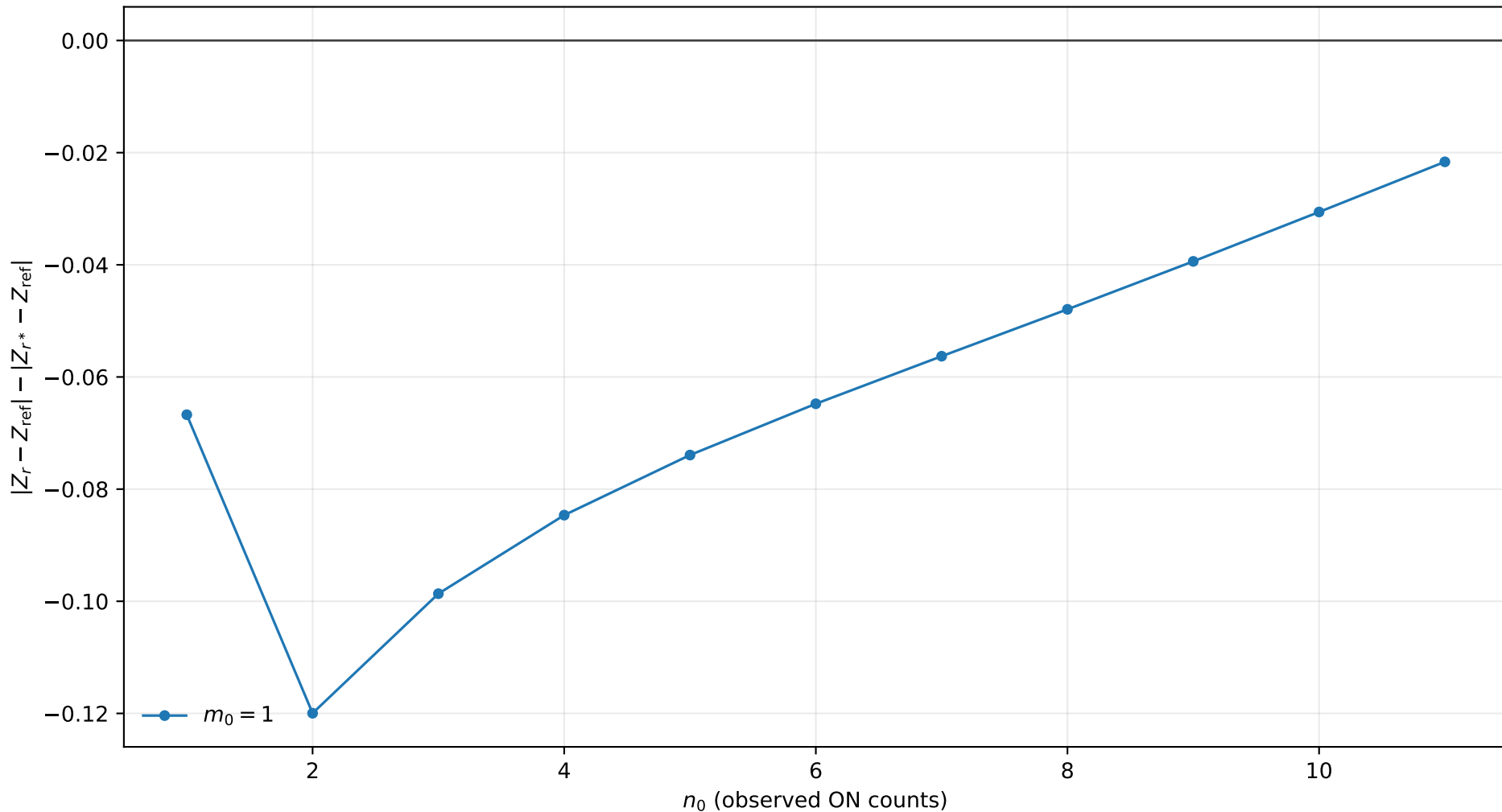
r^* improvement, $s_0 = 1.0$, $b = 0.01$, $\tau = 2.0$
positive values mean r^* is closer to Exact



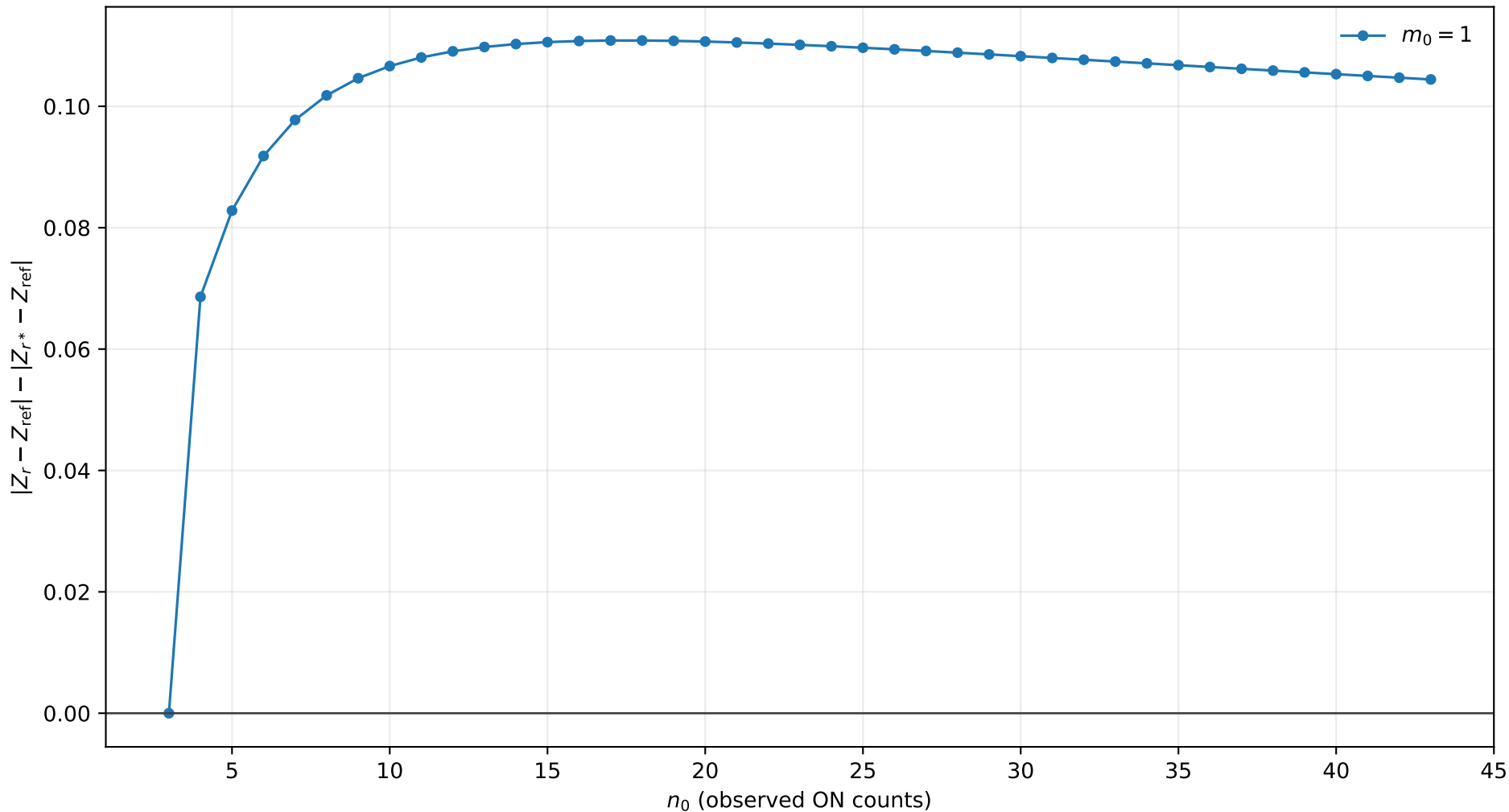
r^* improvement, $s_0 = 1.0$, $b = 0.01$, $\tau = 5.0$
positive values mean r^* is closer to Exact



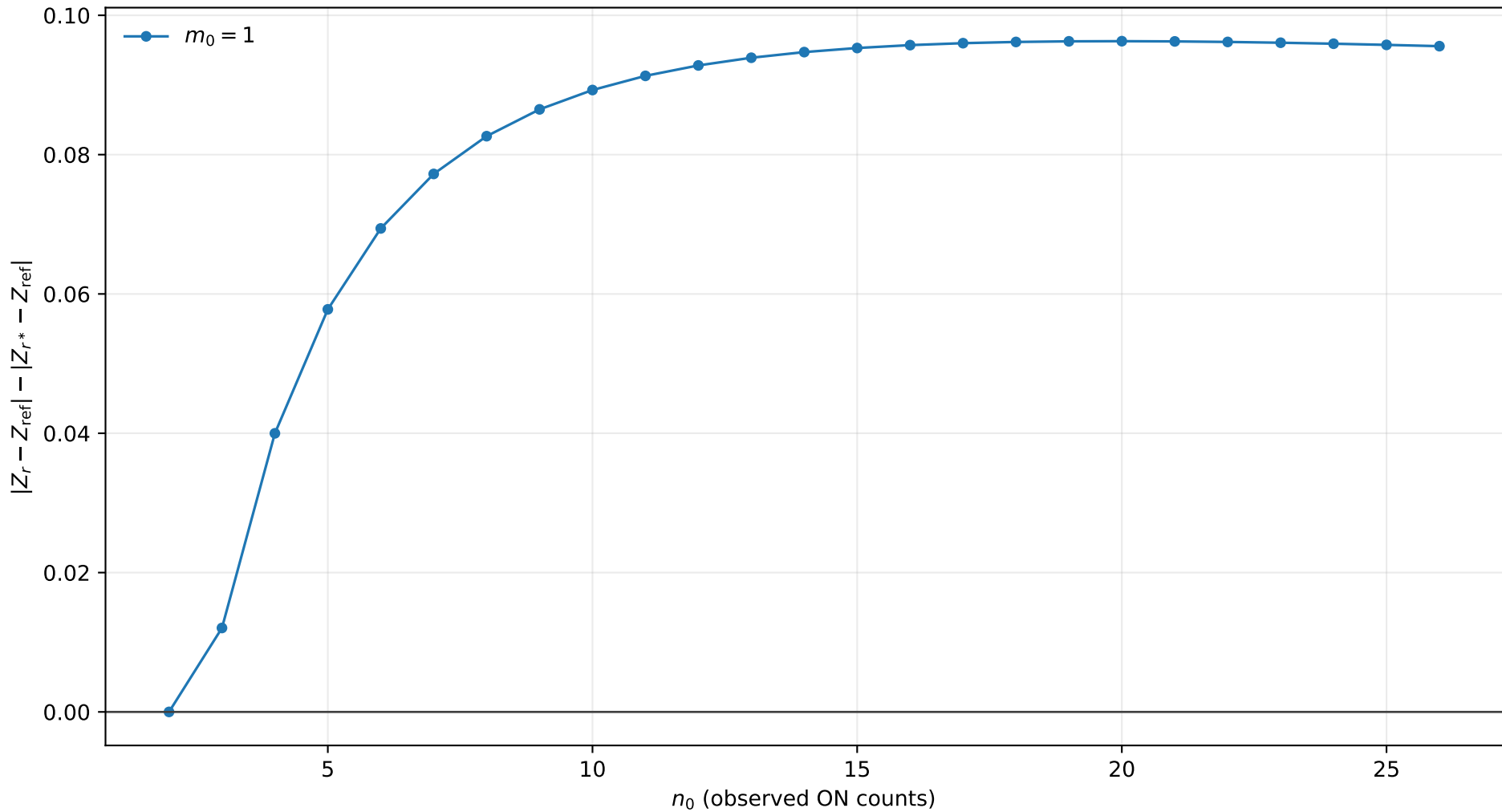
r^* improvement, $s_0 = 1.0$, $b = 0.01$, $\tau = 10.0$
positive values mean r^* is closer to Exact



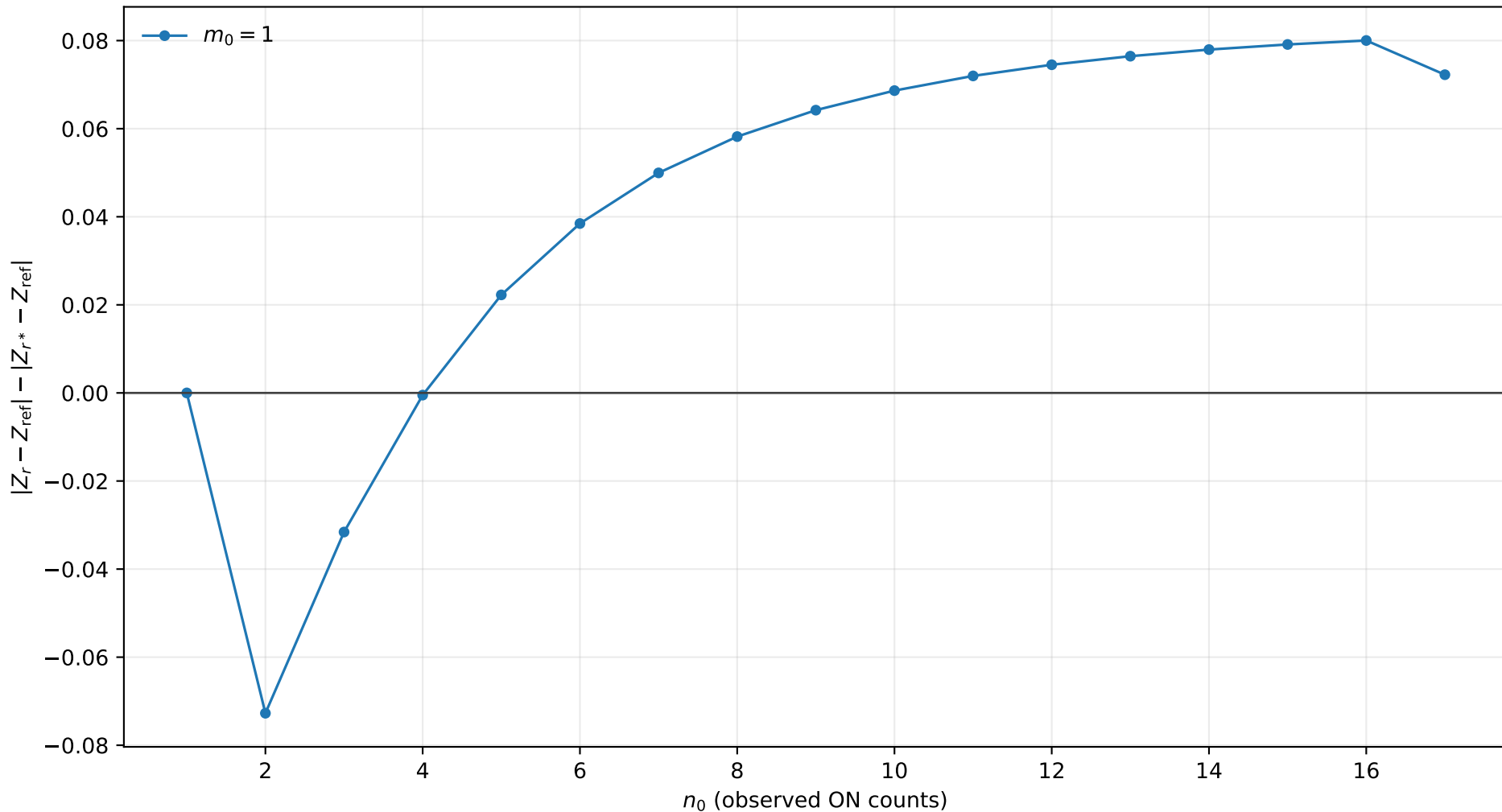
r^* improvement, $s_0 = 1.0$, $b = 0.1$, $\tau = 0.5$
positive values mean r^* is closer to Exact



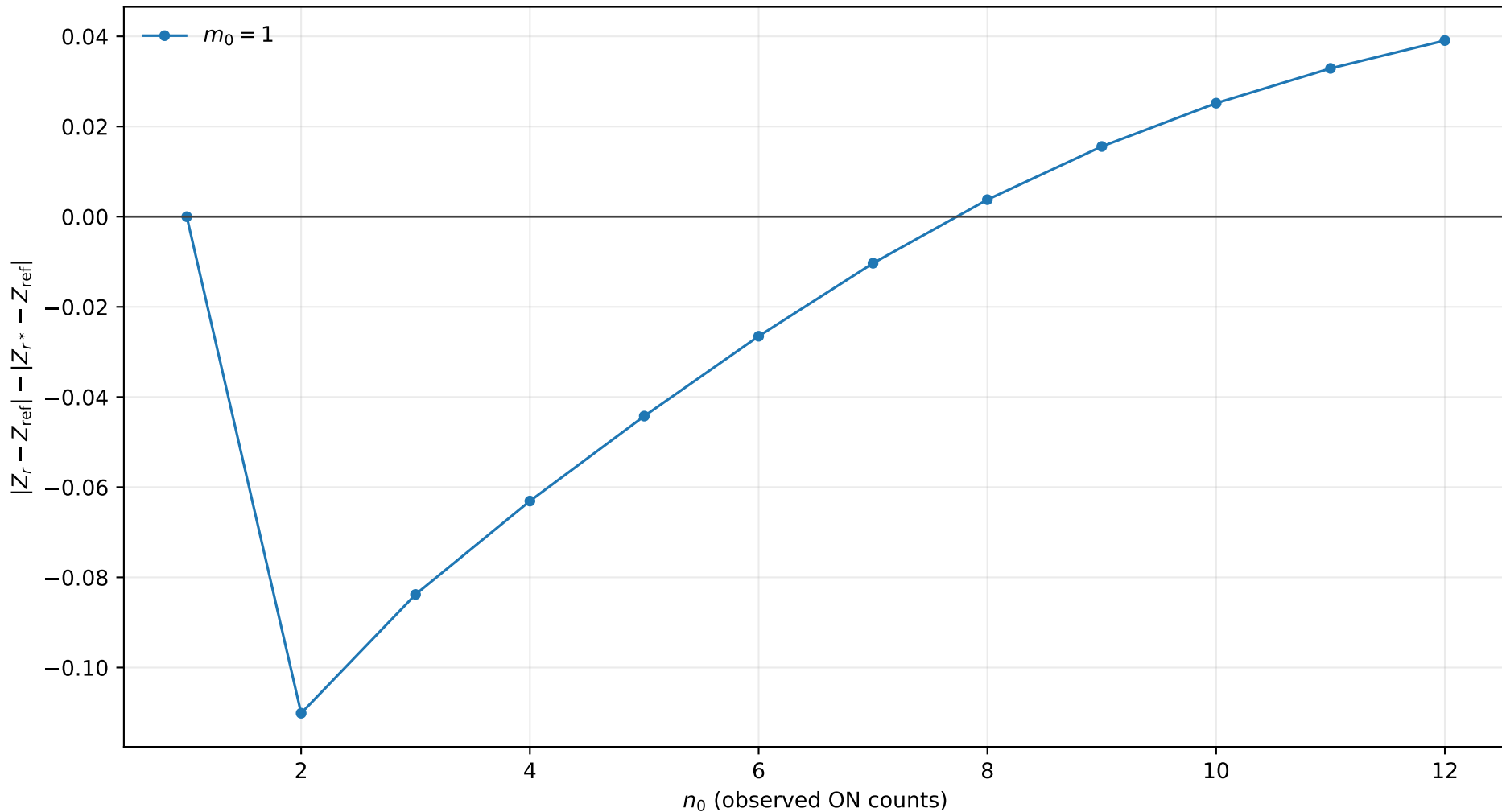
r^* improvement, $s_0 = 1.0$, $b = 0.1$, $\tau = 1.0$
positive values mean r^* is closer to Exact



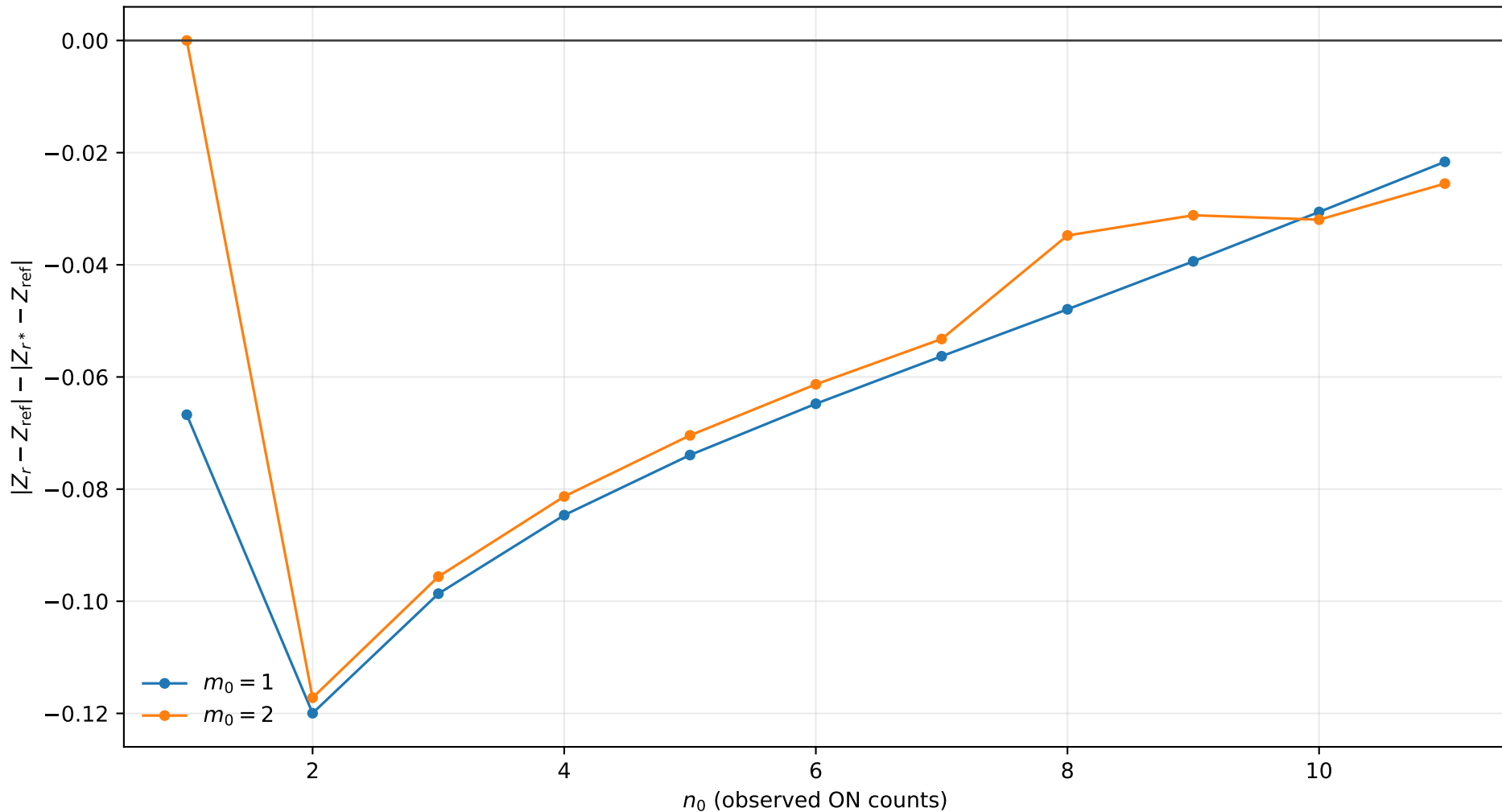
r^* improvement, $s_0 = 1.0$, $b = 0.1$, $\tau = 2.0$
positive values mean r^* is closer to Exact



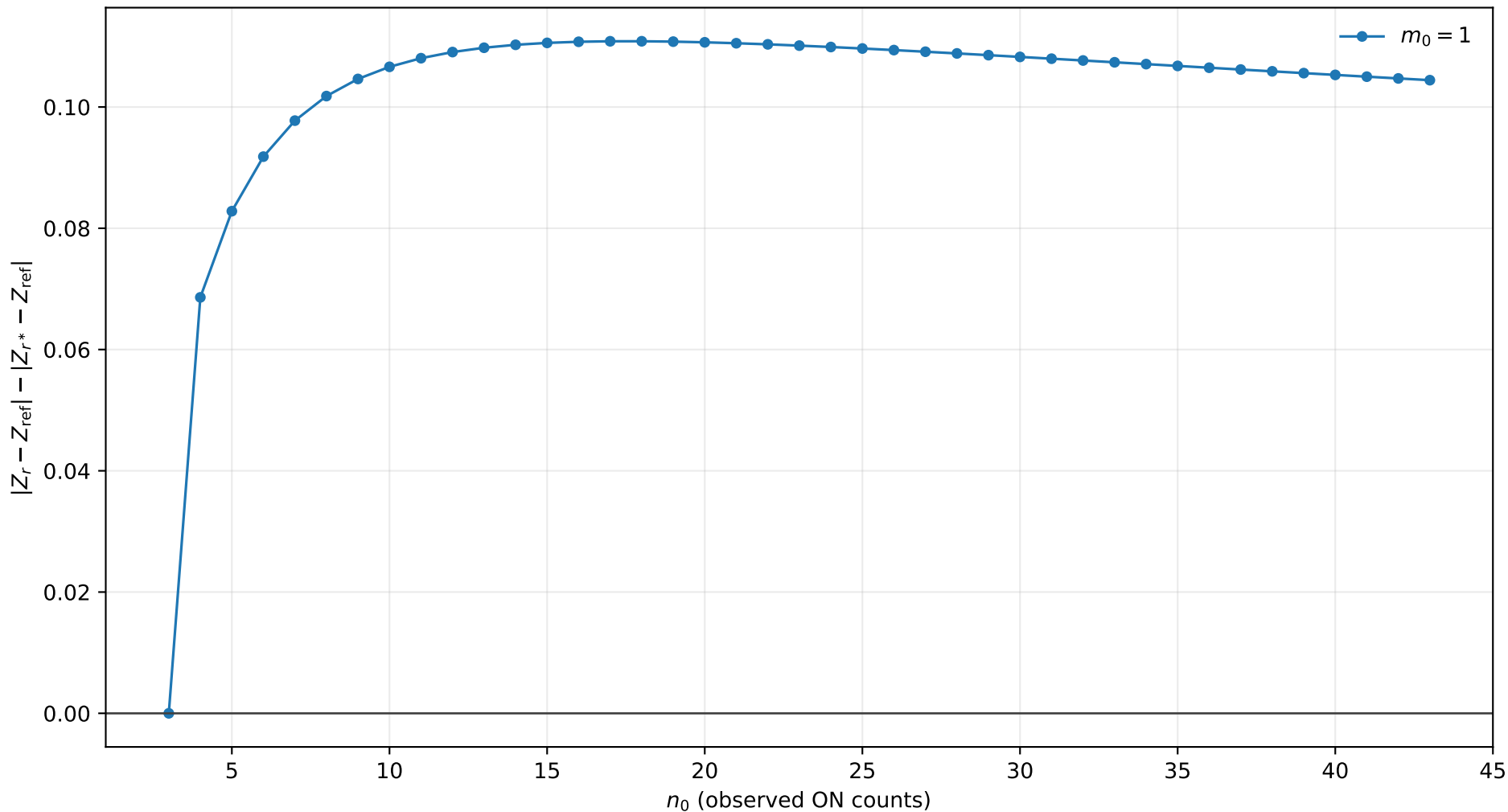
r^* improvement, $s_0 = 1.0$, $b = 0.1$, $\tau = 5.0$
positive values mean r^* is closer to Exact



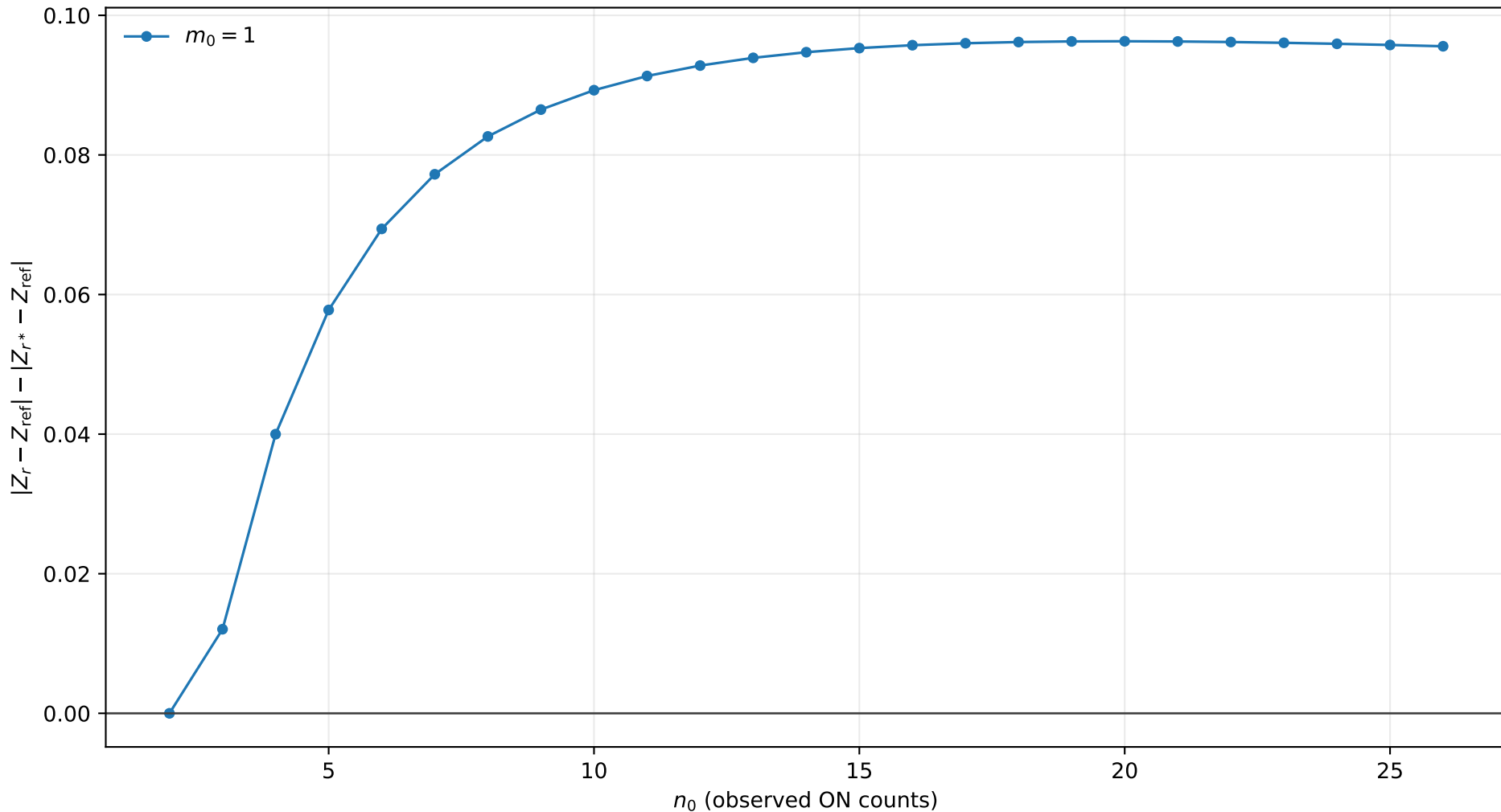
r^* improvement, $s_0 = 1.0$, $b = 0.1$, $\tau = 10.0$
positive values mean r^* is closer to Exact



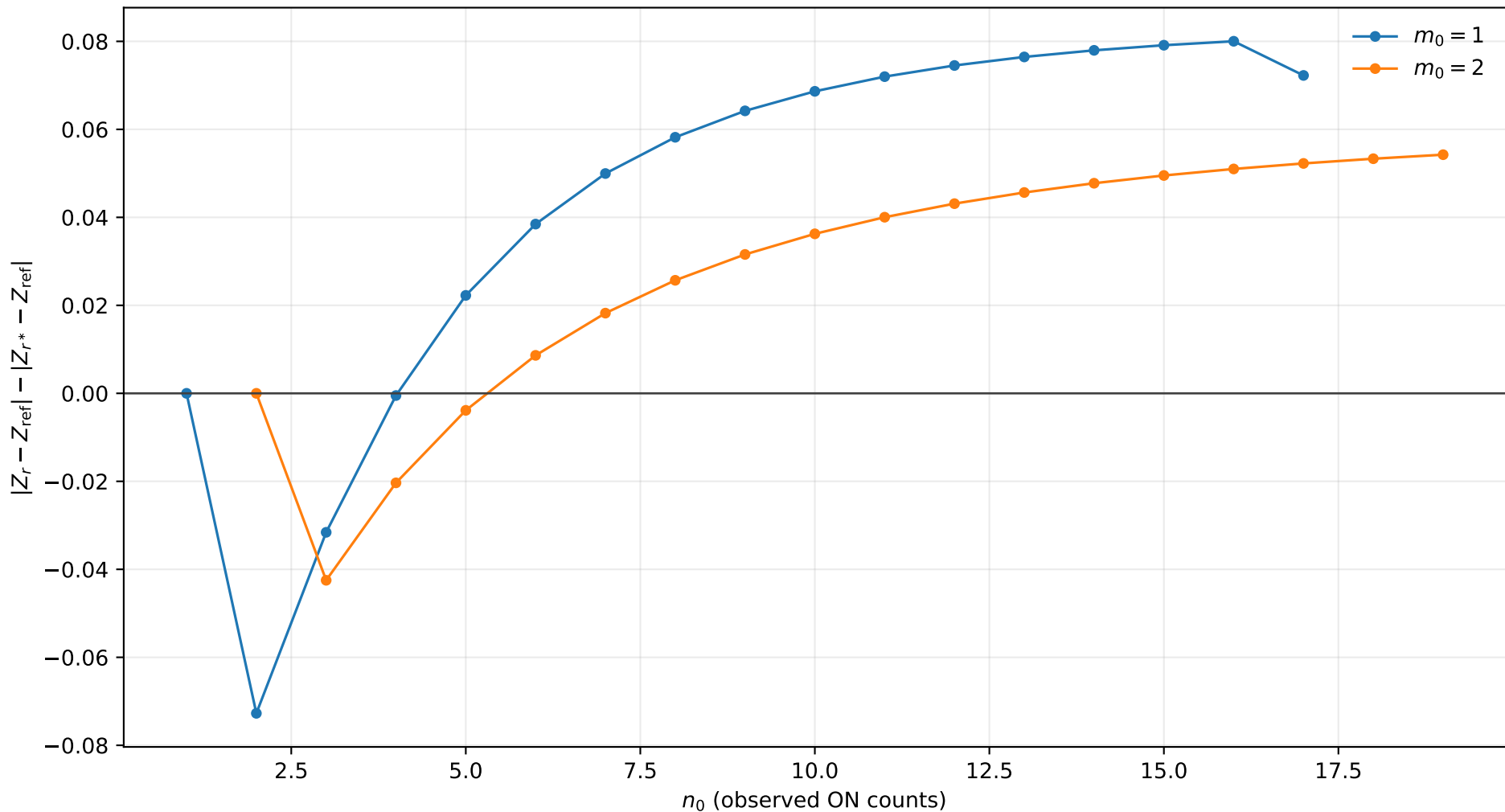
r^* improvement, $s_0 = 1.0$, $b = 0.5$, $\tau = 0.5$
positive values mean r^* is closer to Exact



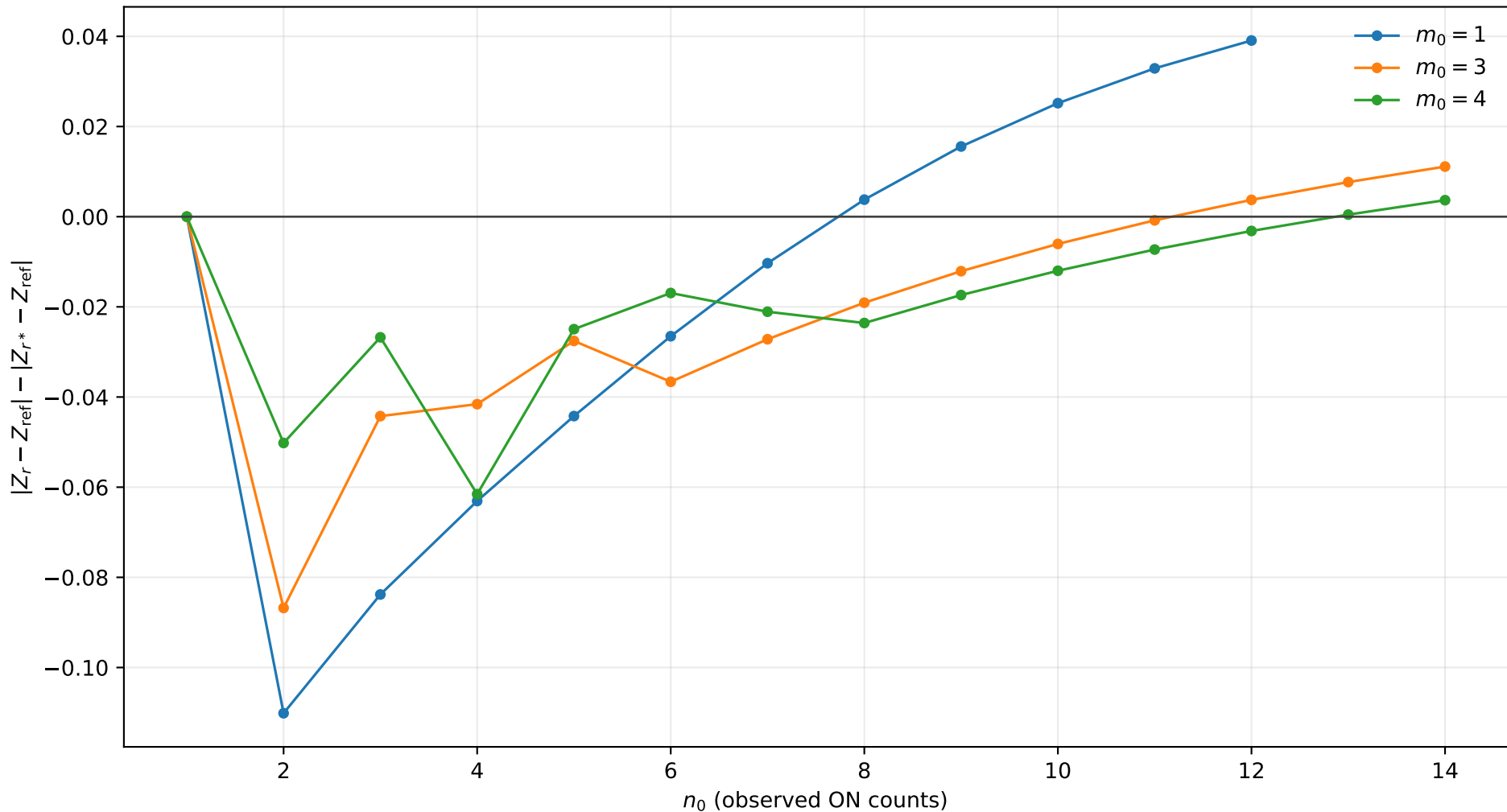
r^* improvement, $s_0 = 1.0$, $b = 0.5$, $\tau = 1.0$
positive values mean r^* is closer to Exact



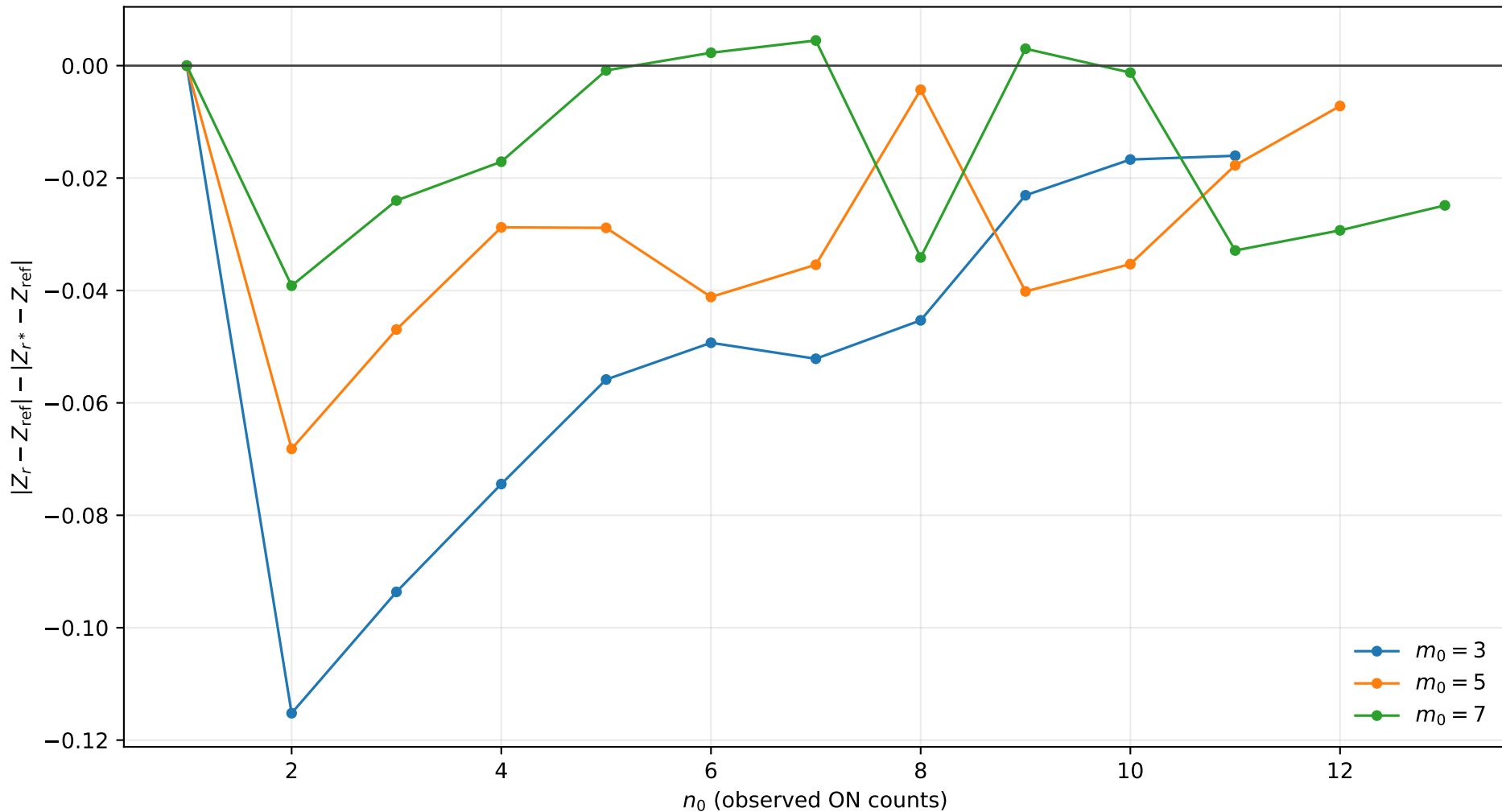
r^* improvement, $s_0 = 1.0$, $b = 0.5$, $\tau = 2.0$
positive values mean r^* is closer to Exact



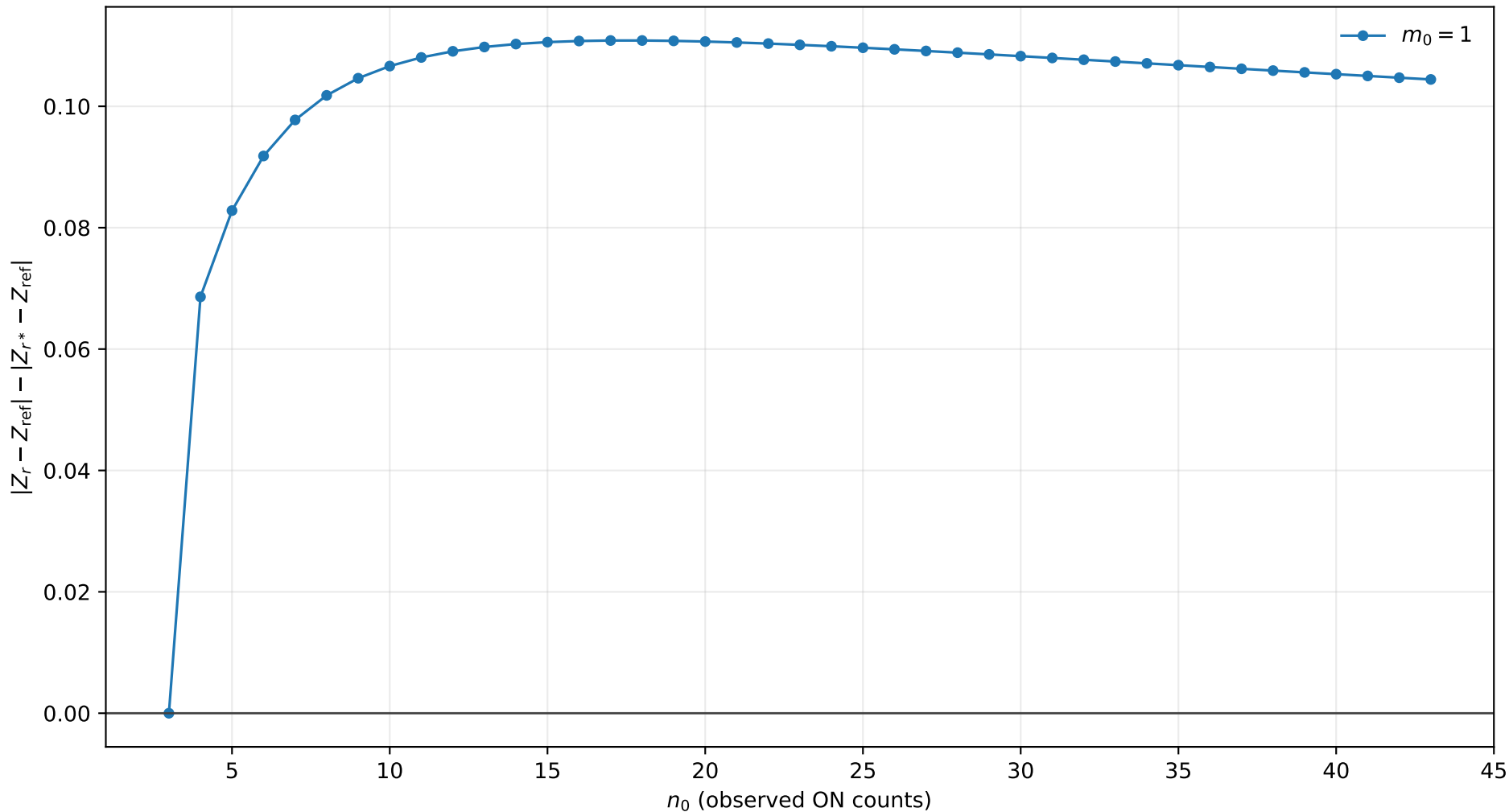
r^* improvement, $s_0 = 1.0$, $b = 0.5$, $\tau = 5.0$
positive values mean r^* is closer to Exact



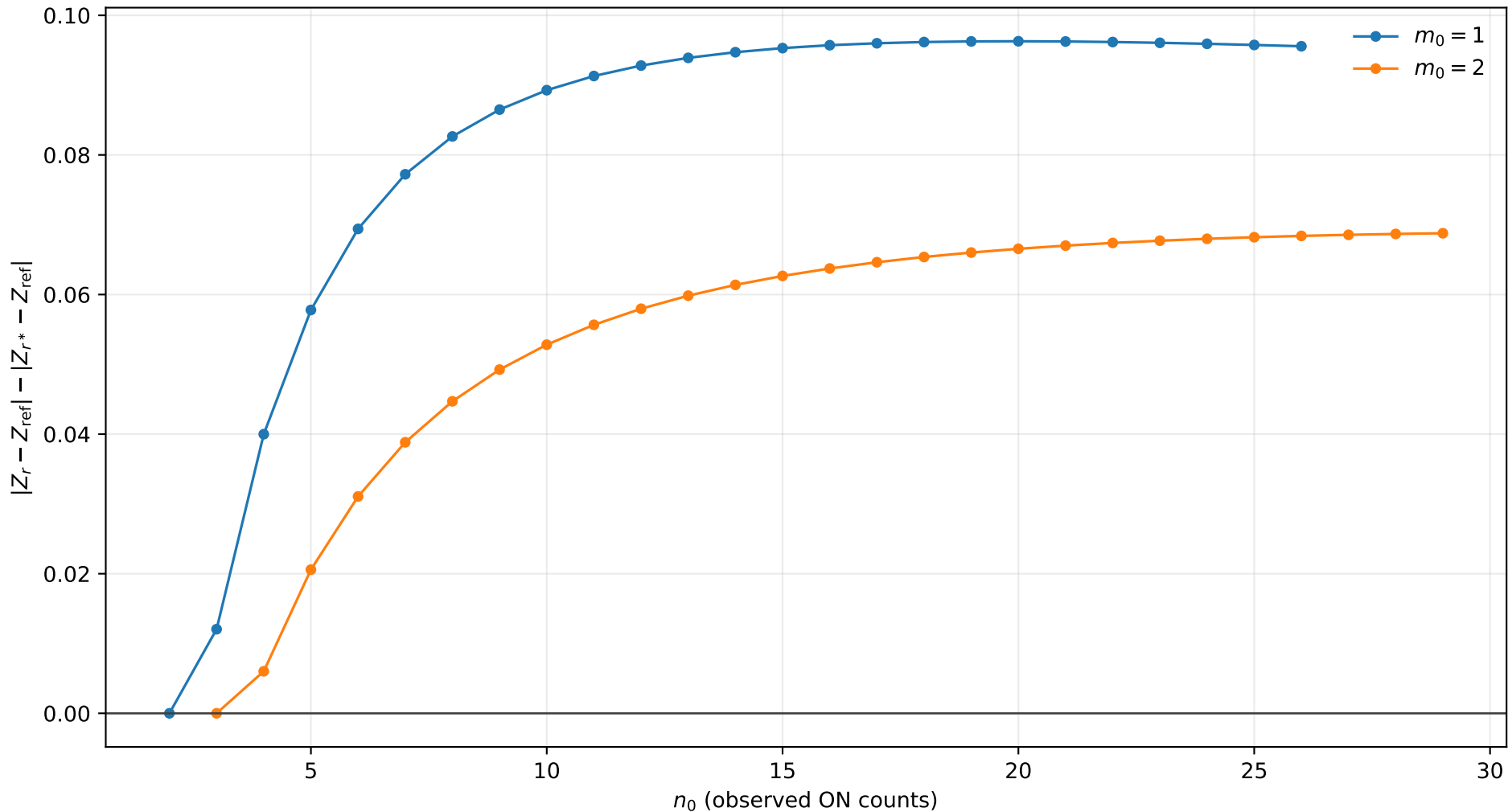
r^* improvement, $s_0 = 1.0$, $b = 0.5$, $\tau = 10.0$
positive values mean r^* is closer to Exact



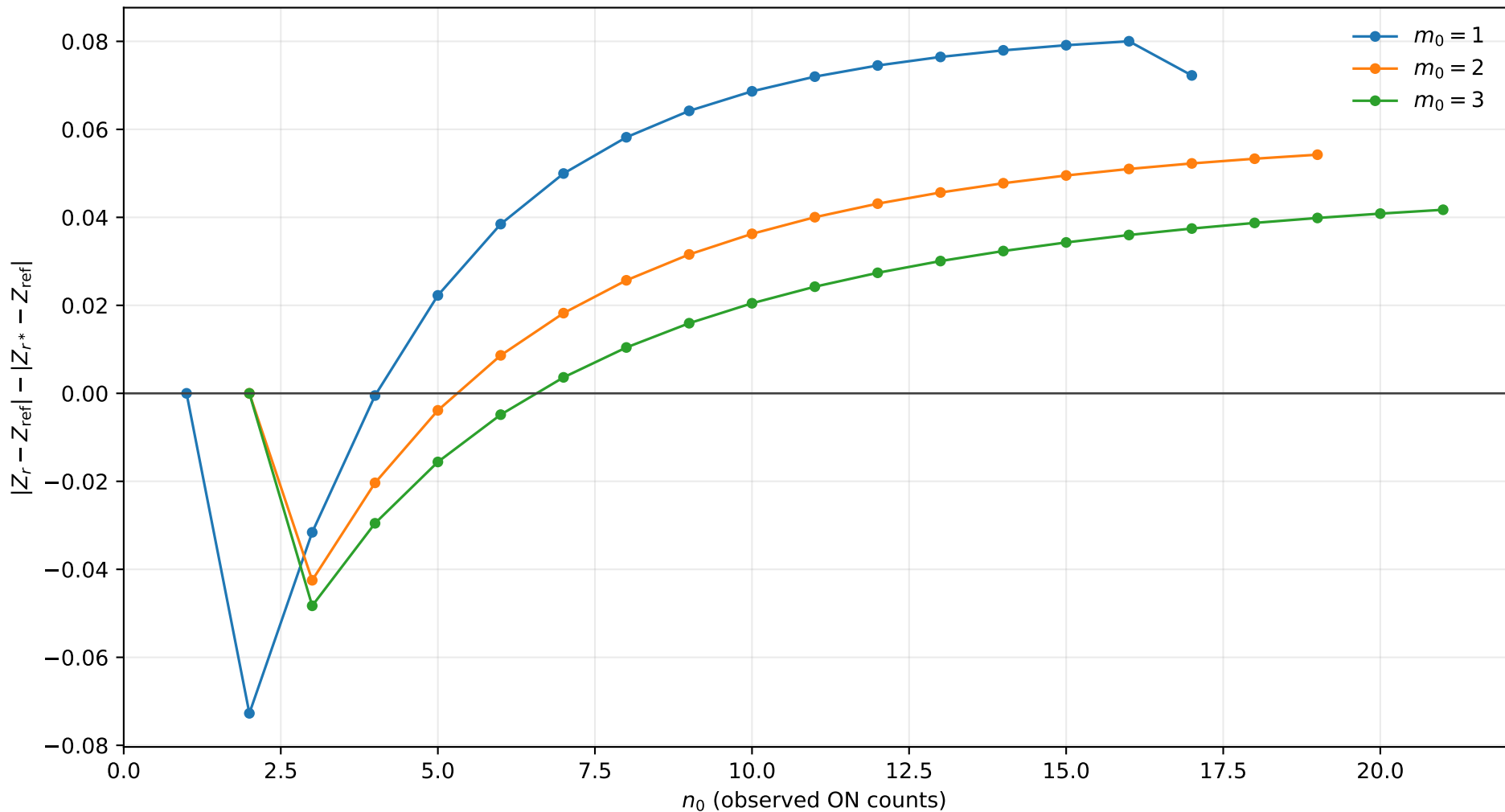
r^* improvement, $s_0 = 1.0$, $b = 1.0$, $\tau = 0.5$
positive values mean r^* is closer to Exact



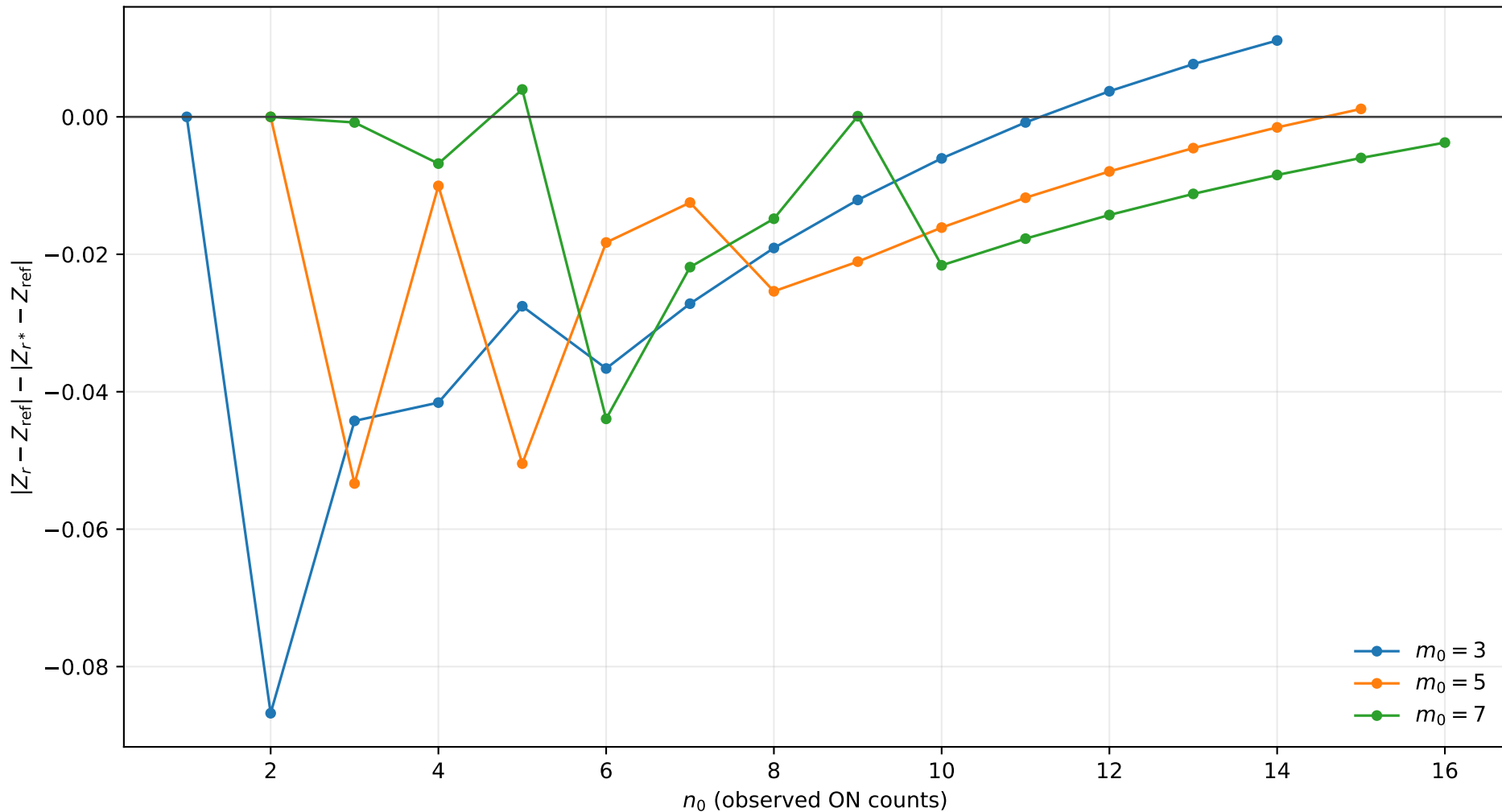
r^* improvement, $s_0 = 1.0$, $b = 1.0$, $\tau = 1.0$
positive values mean r^* is closer to Exact



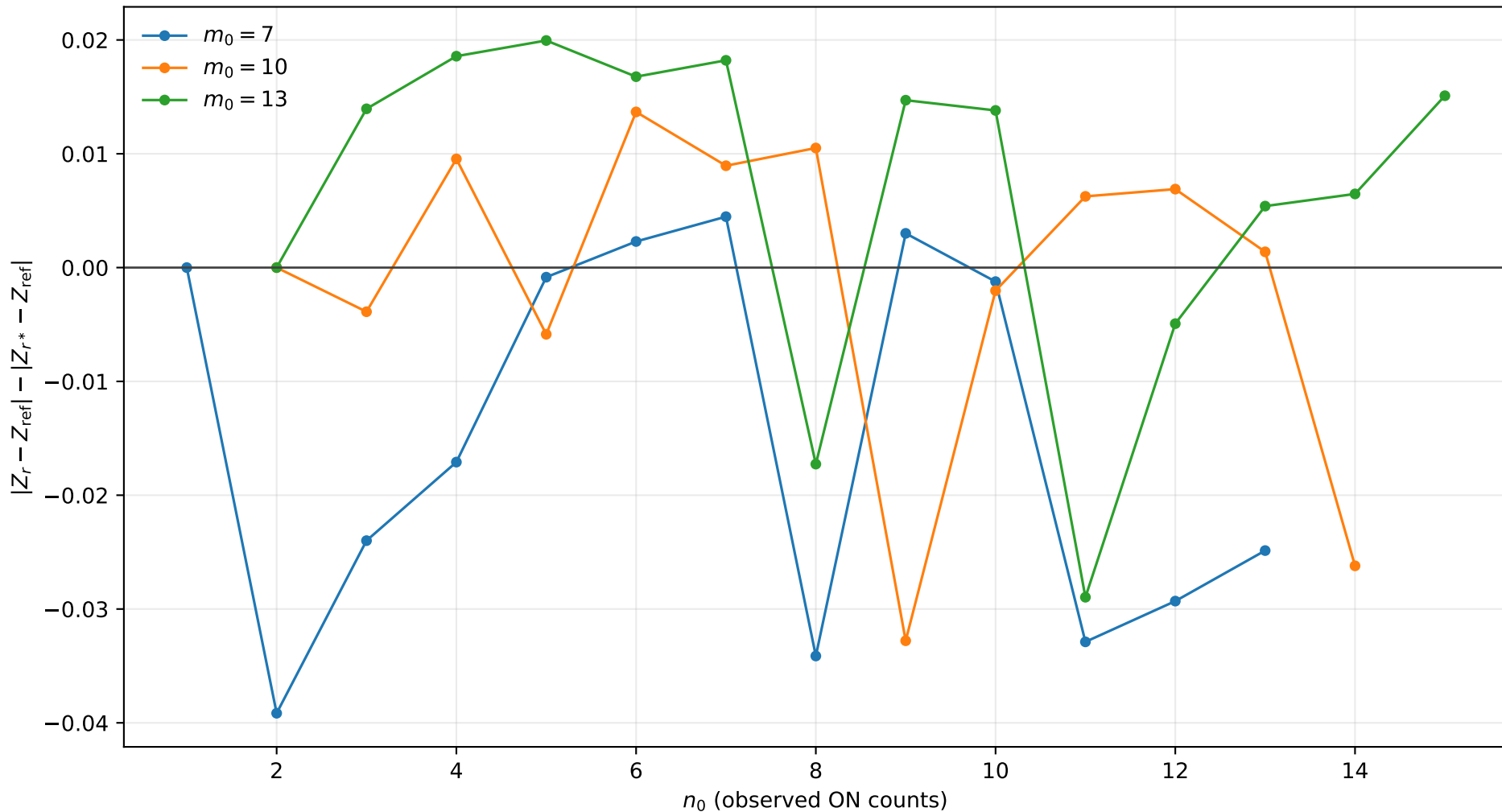
r^* improvement, $s_0 = 1.0$, $b = 1.0$, $\tau = 2.0$
positive values mean r^* is closer to Exact



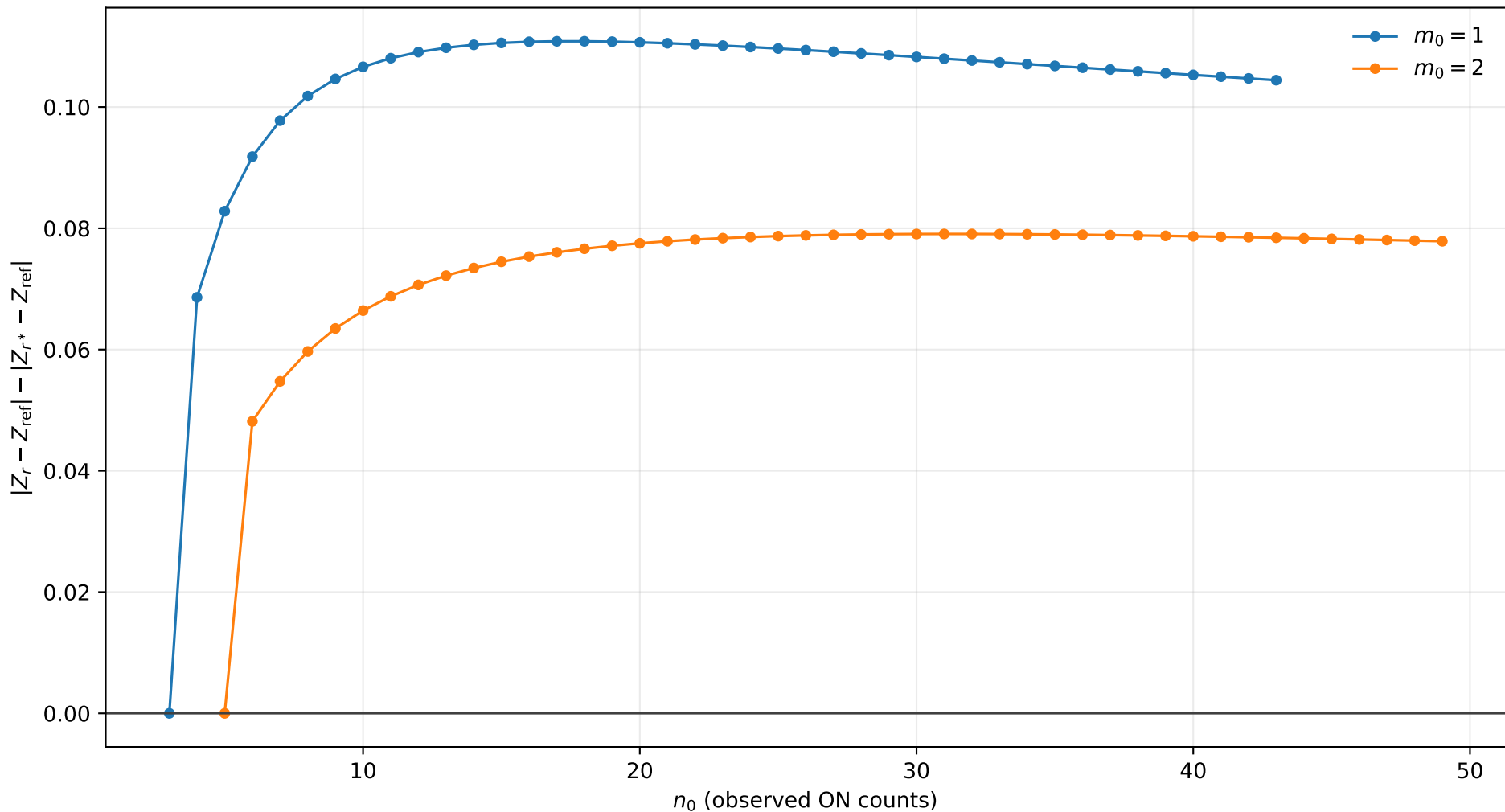
r^* improvement, $s_0 = 1.0$, $b = 1.0$, $\tau = 5.0$
positive values mean r^* is closer to Exact



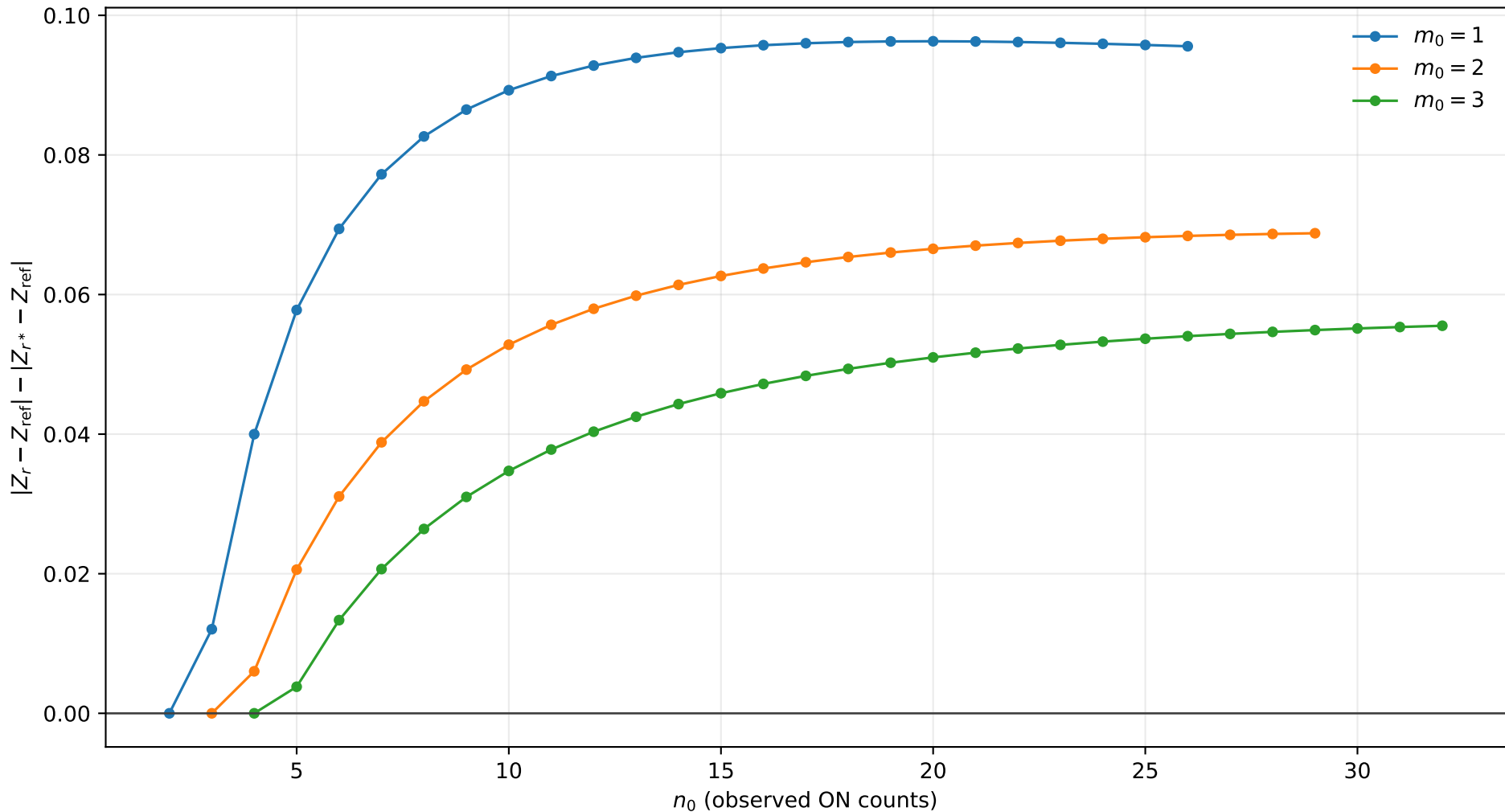
r^* improvement, $s_0 = 1.0$, $b = 1.0$, $\tau = 10.0$
positive values mean r^* is closer to Exact



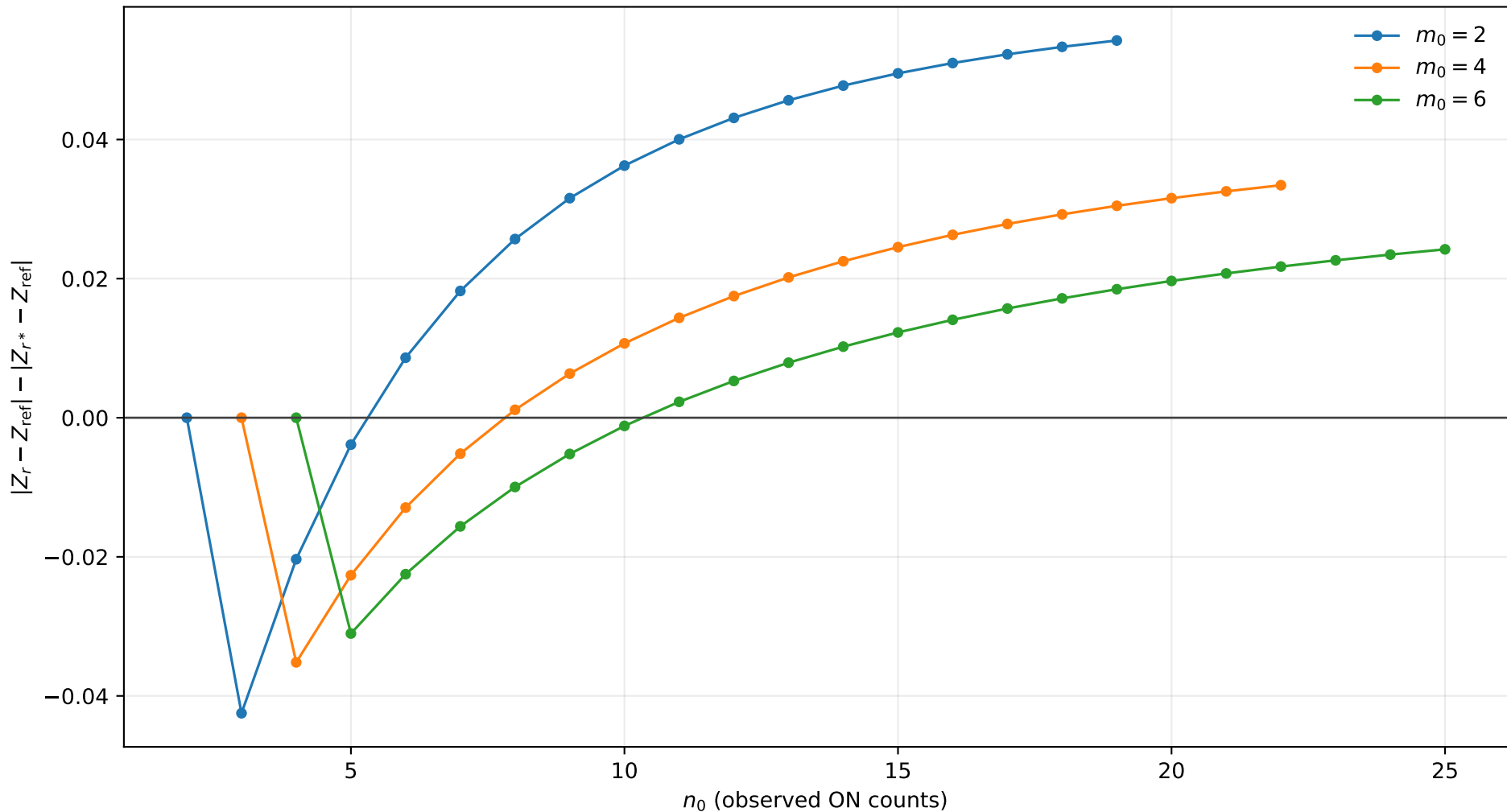
r^* improvement, $s_0 = 1.0$, $b = 2.0$, $\tau = 0.5$
positive values mean r^* is closer to Exact



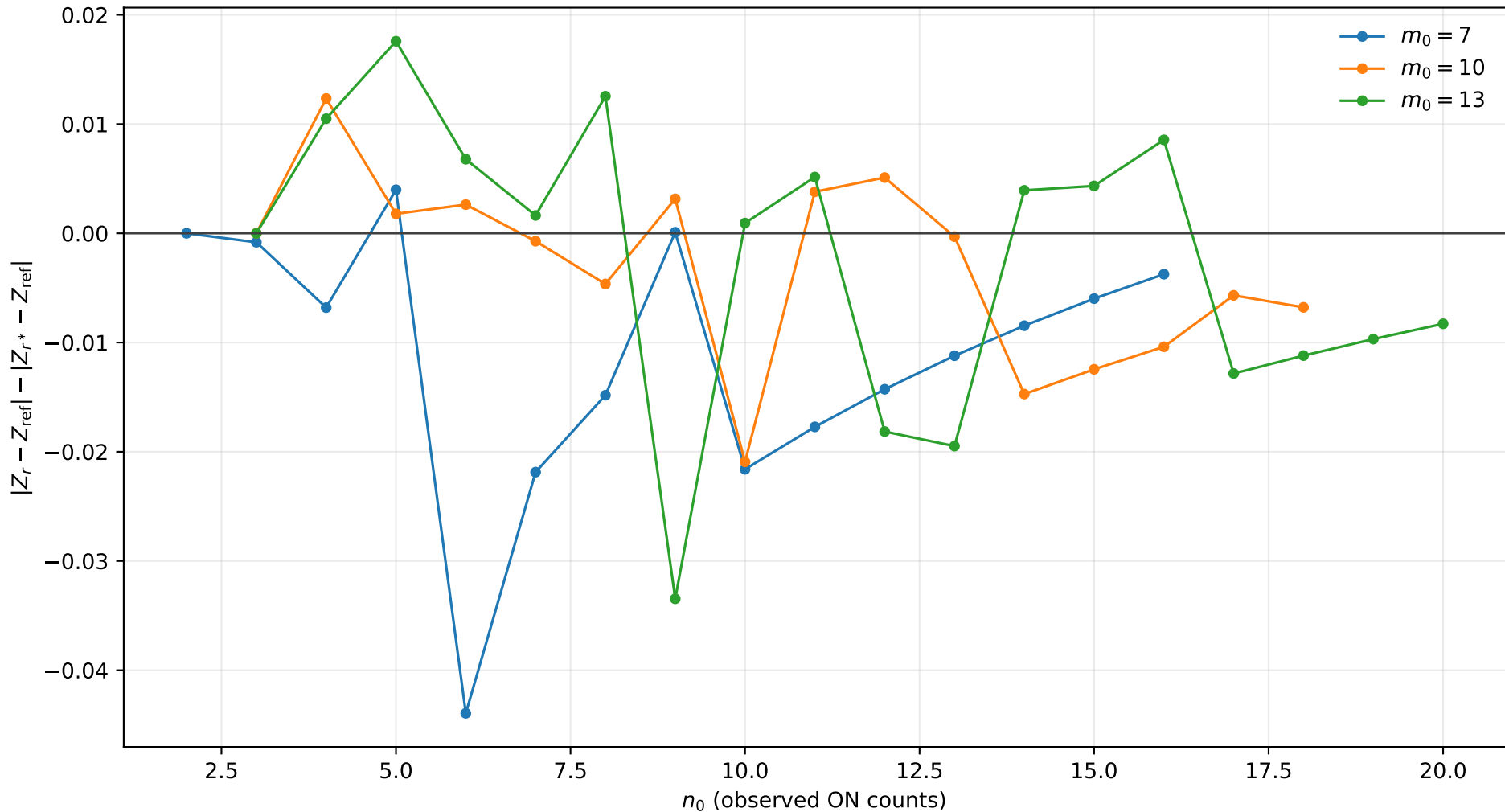
r^* improvement, $s_0 = 1.0$, $b = 2.0$, $\tau = 1.0$
positive values mean r^* is closer to Exact



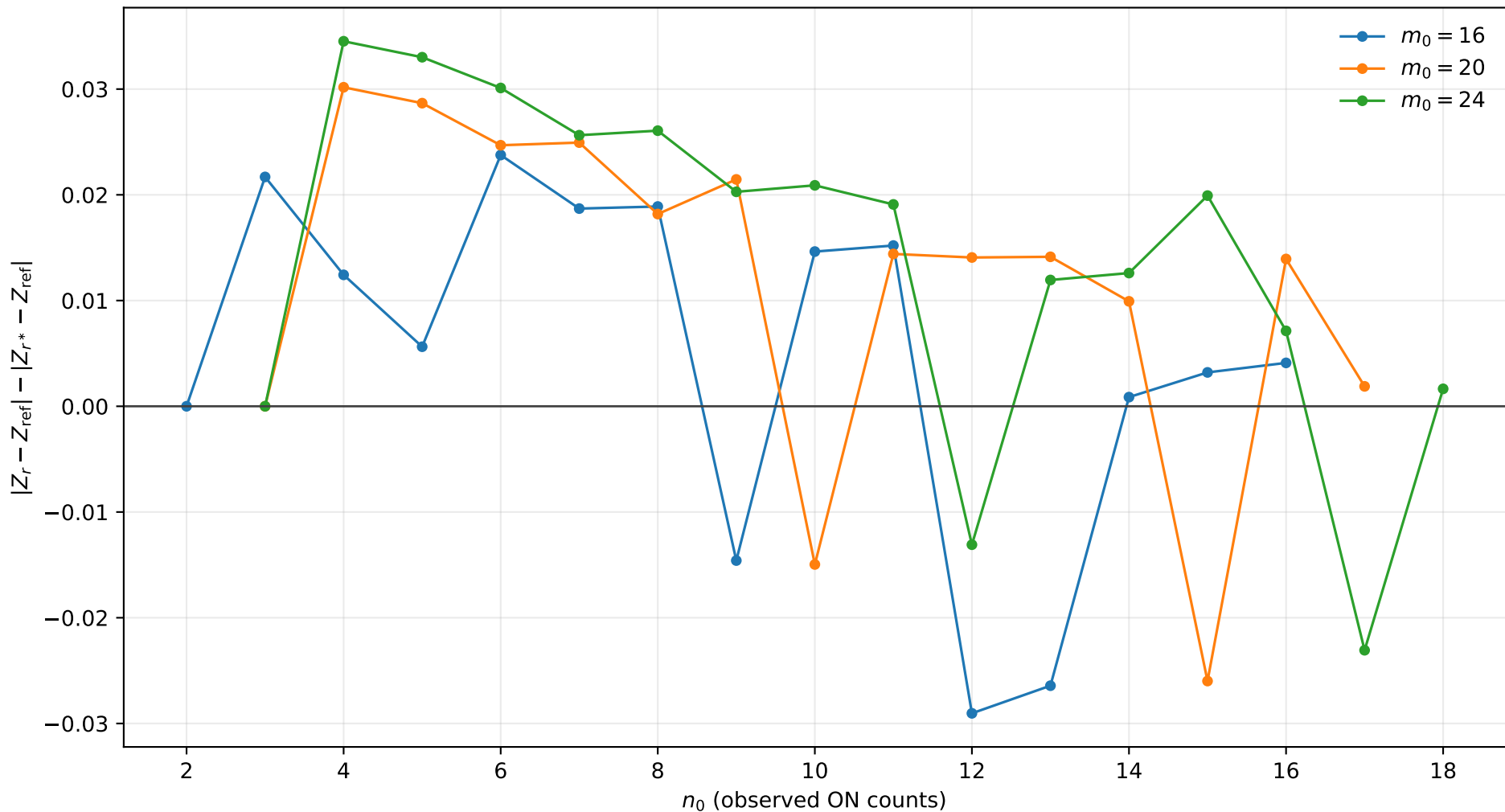
r^* improvement, $s_0 = 1.0$, $b = 2.0$, $\tau = 2.0$
positive values mean r^* is closer to Exact



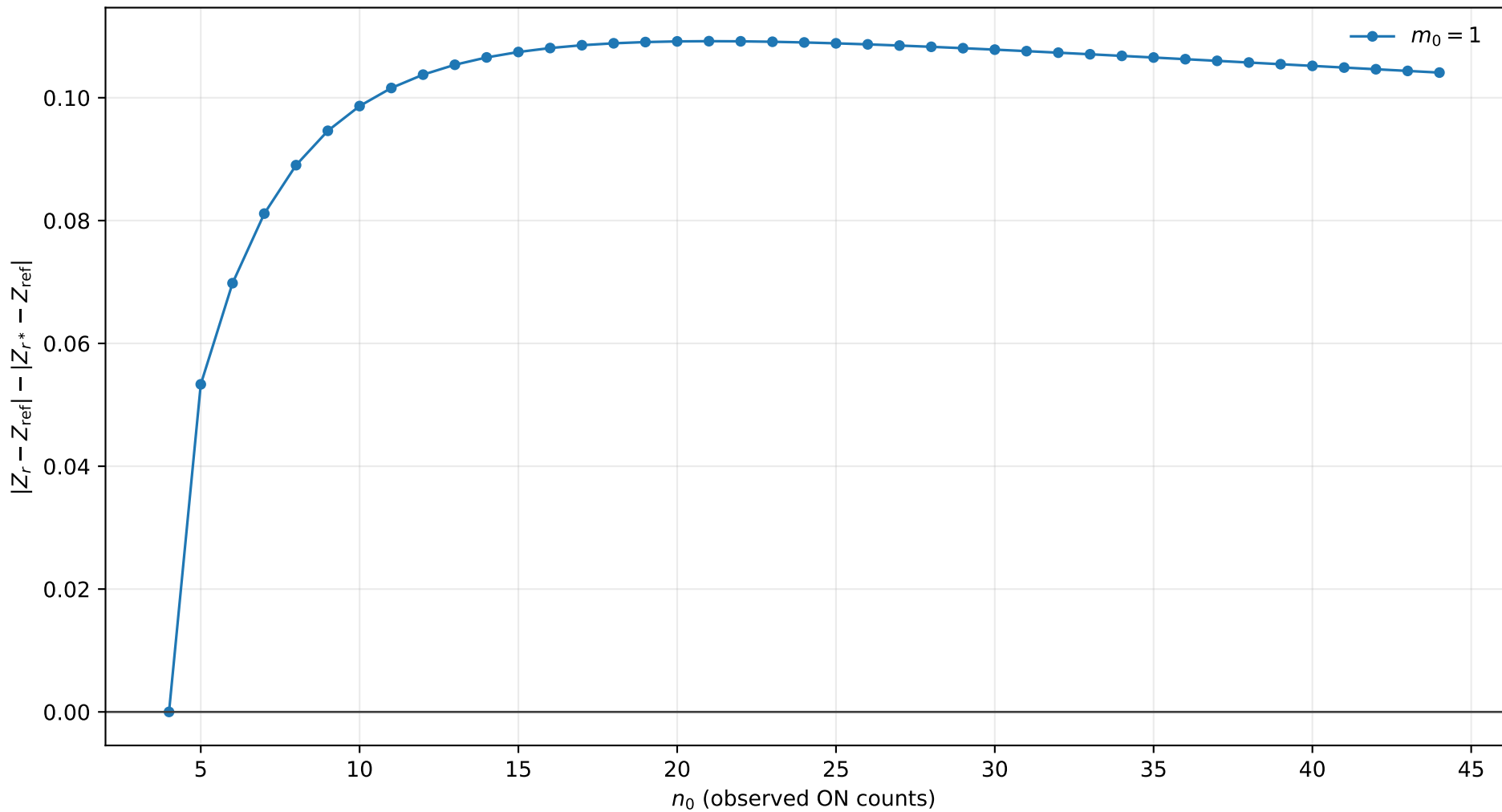
r^* improvement, $s_0 = 1.0$, $b = 2.0$, $\tau = 5.0$
positive values mean r^* is closer to Exact



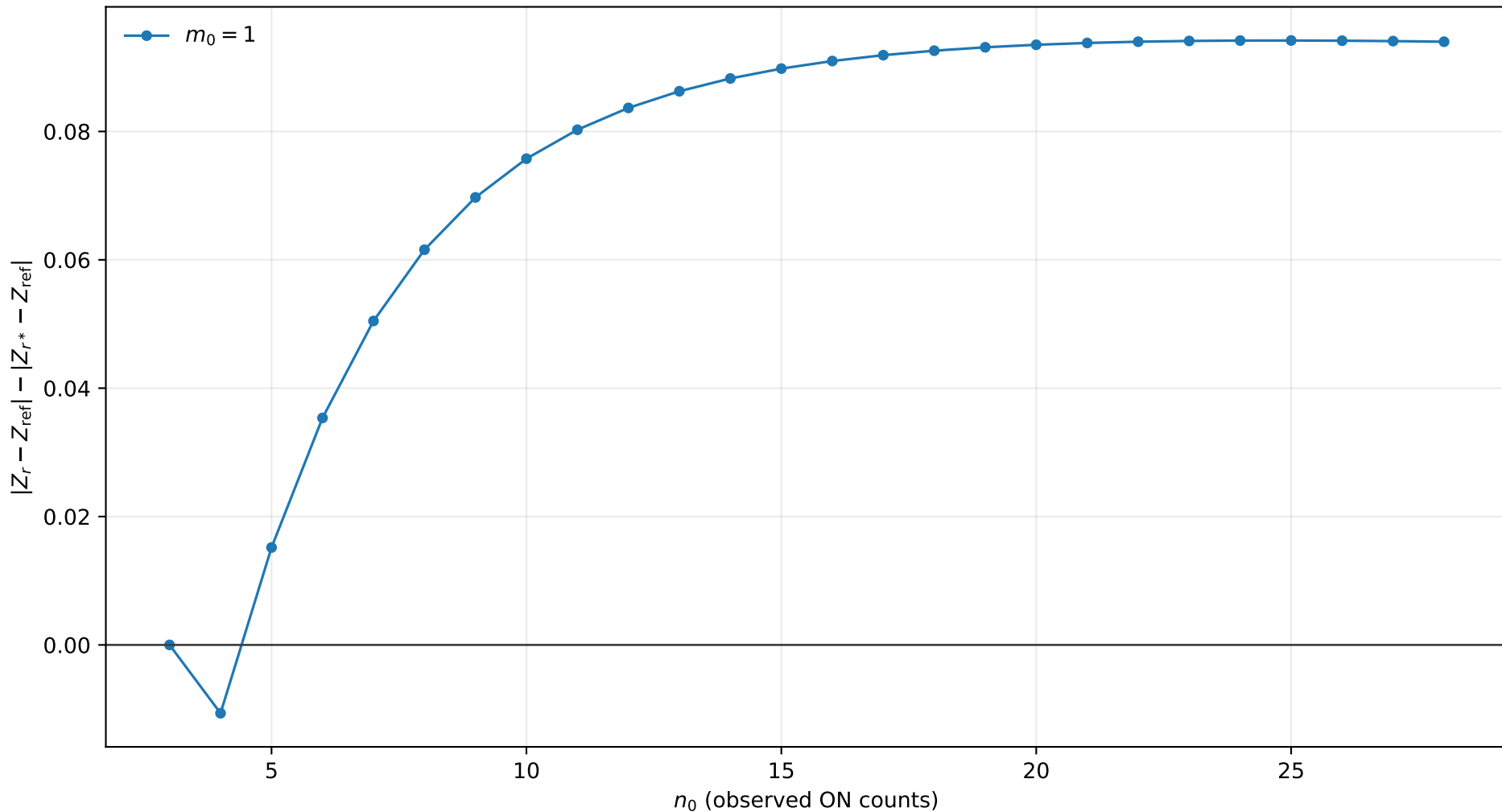
r^* improvement, $s_0 = 1.0$, $b = 2.0$, $\tau = 10.0$
positive values mean r^* is closer to Exact



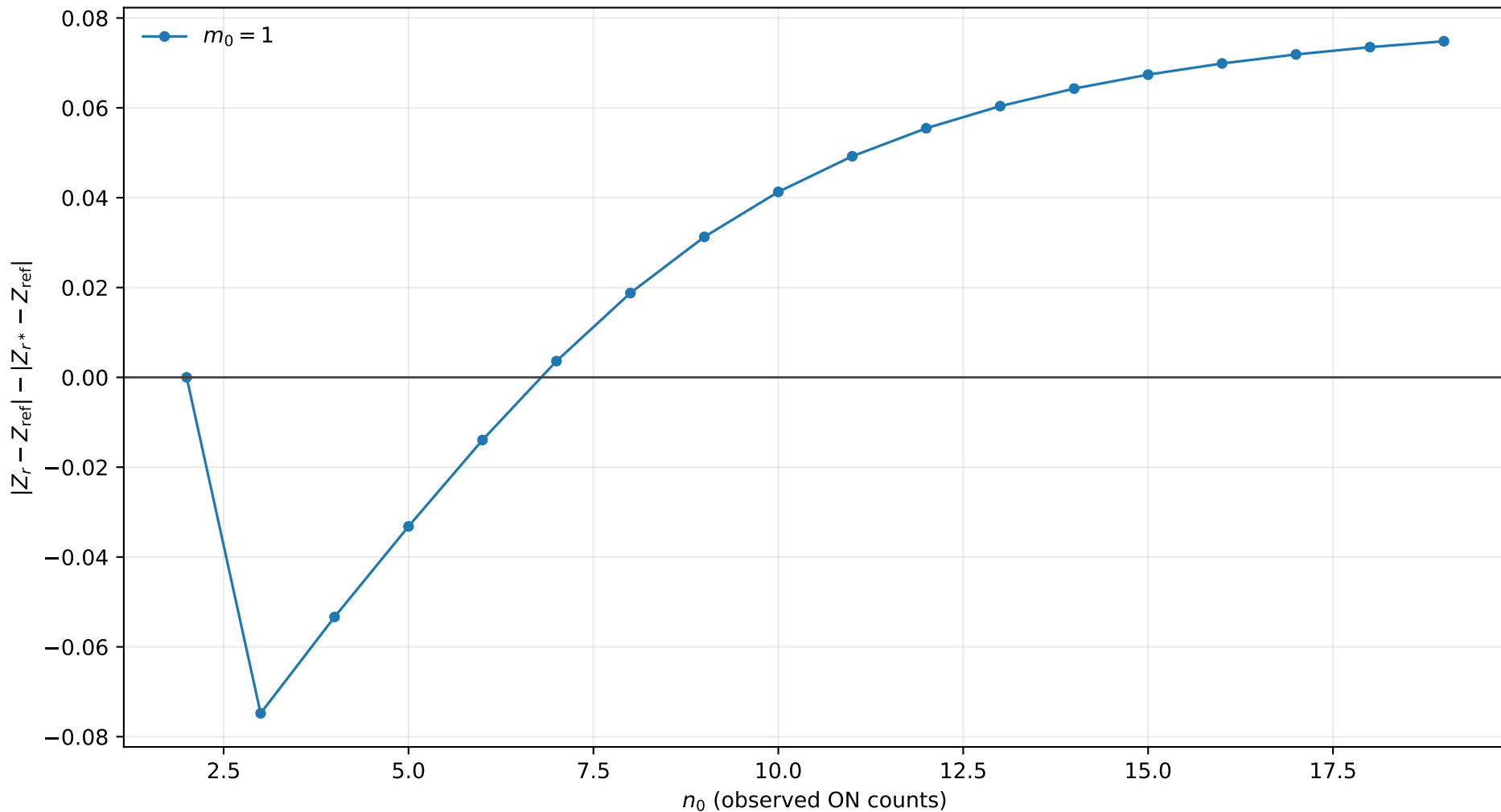
r^* improvement, $s_0 = 2.0$, $b = 0.01$, $\tau = 0.5$
positive values mean r^* is closer to Exact



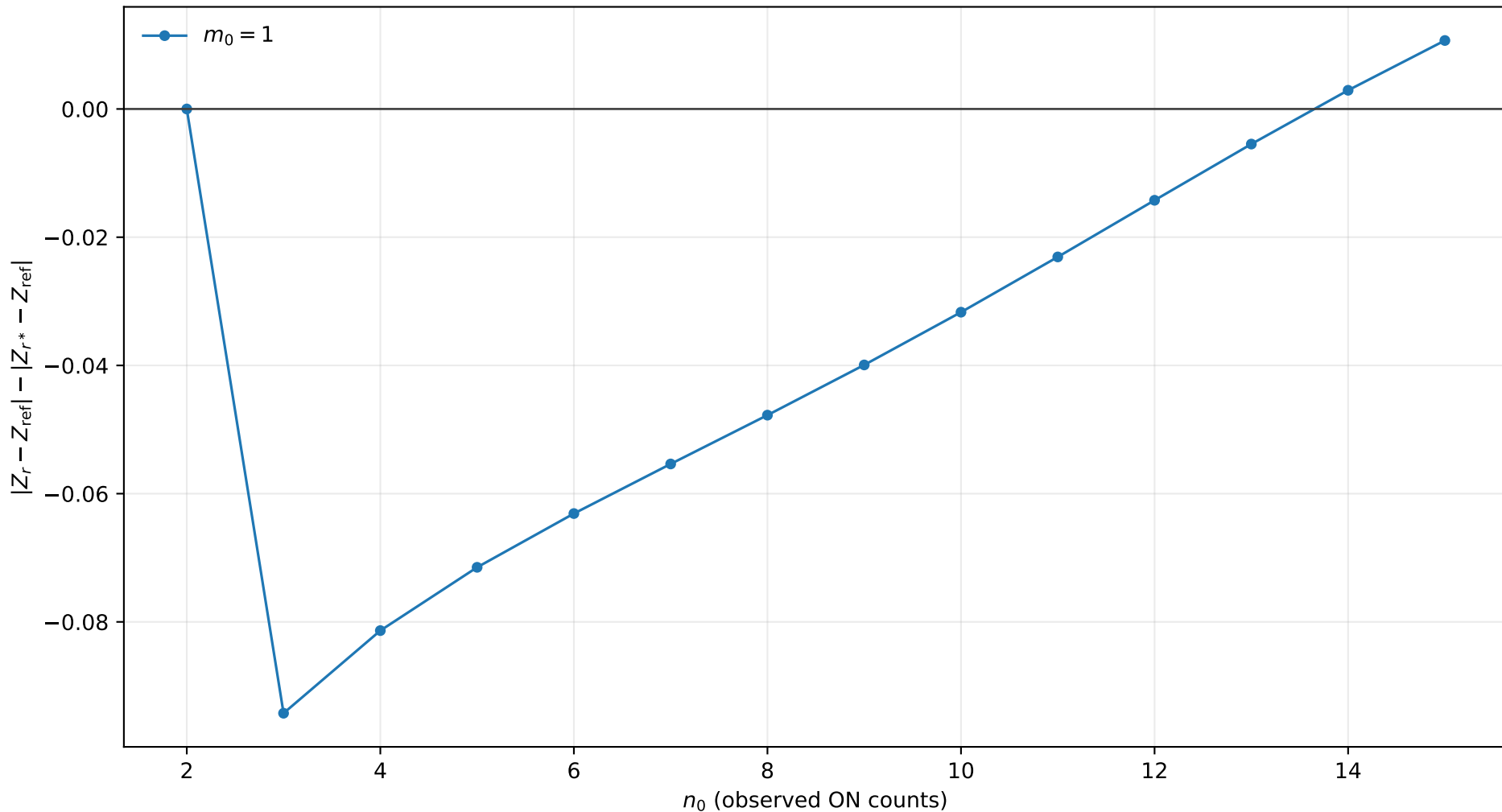
r^* improvement, $s_0 = 2.0$, $b = 0.01$, $\tau = 1.0$
positive values mean r^* is closer to Exact



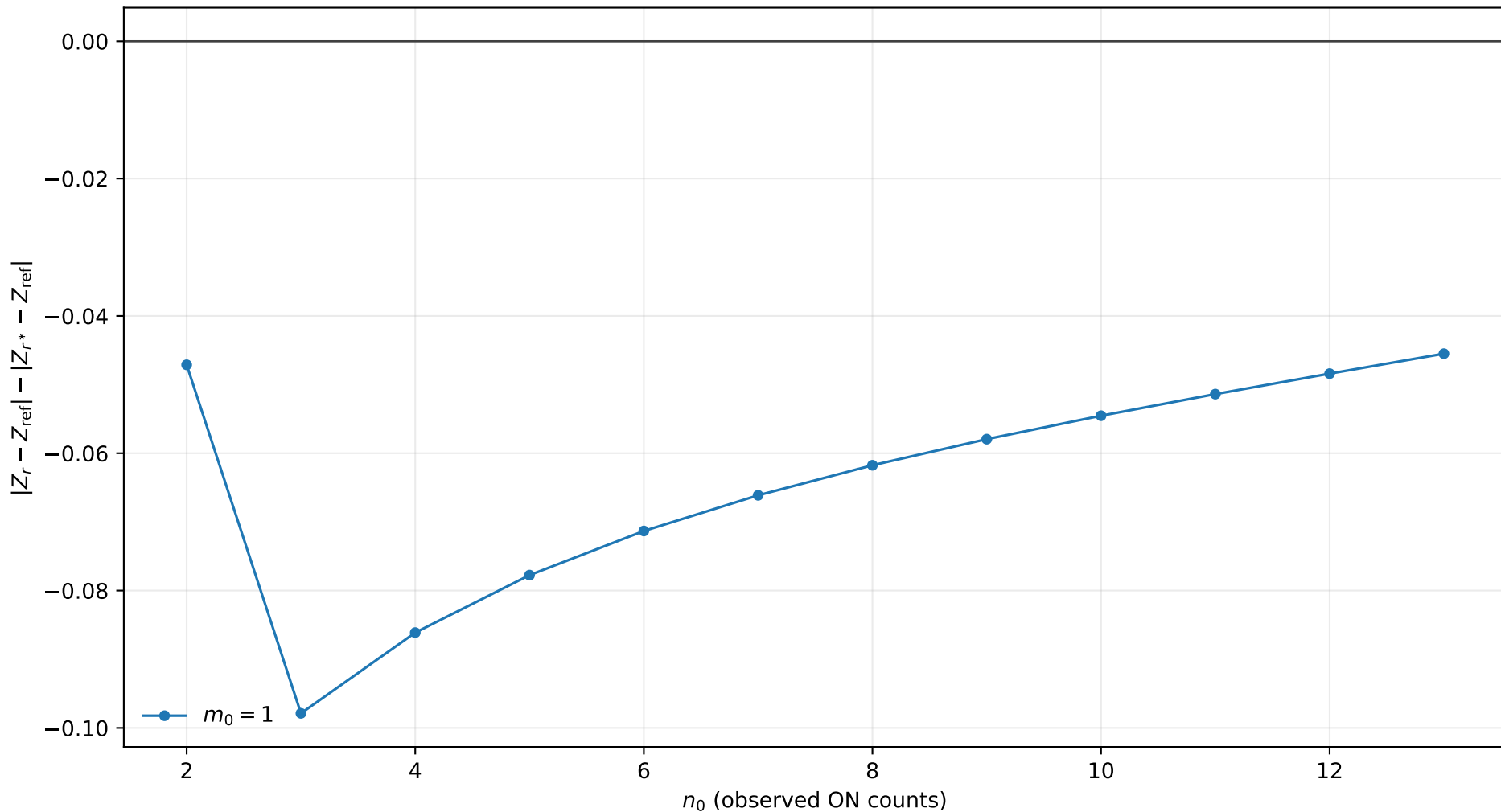
r^* improvement, $s_0 = 2.0$, $b = 0.01$, $\tau = 2.0$
positive values mean r^* is closer to Exact



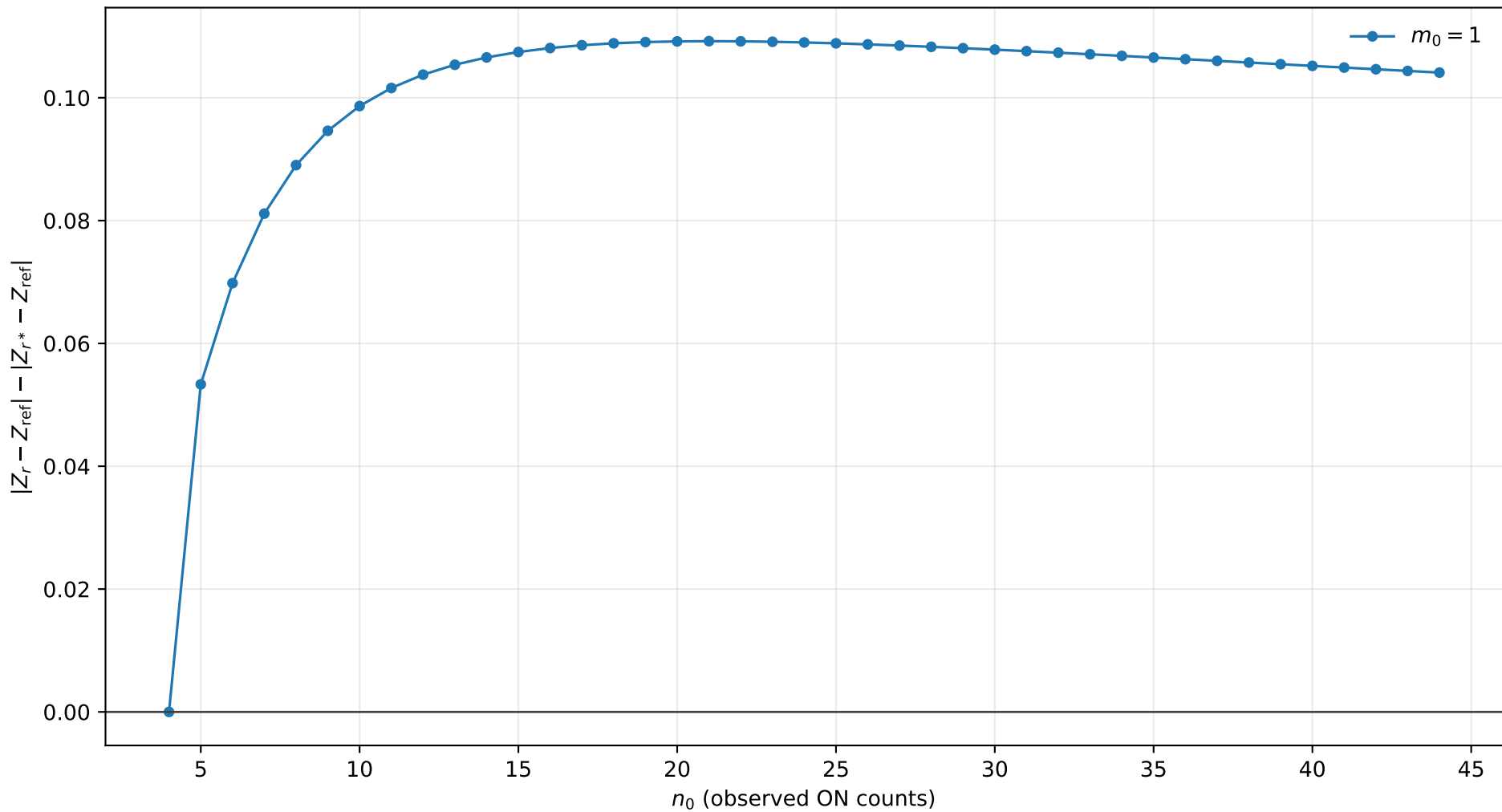
r^* improvement, $s_0 = 2.0$, $b = 0.01$, $\tau = 5.0$
positive values mean r^* is closer to Exact



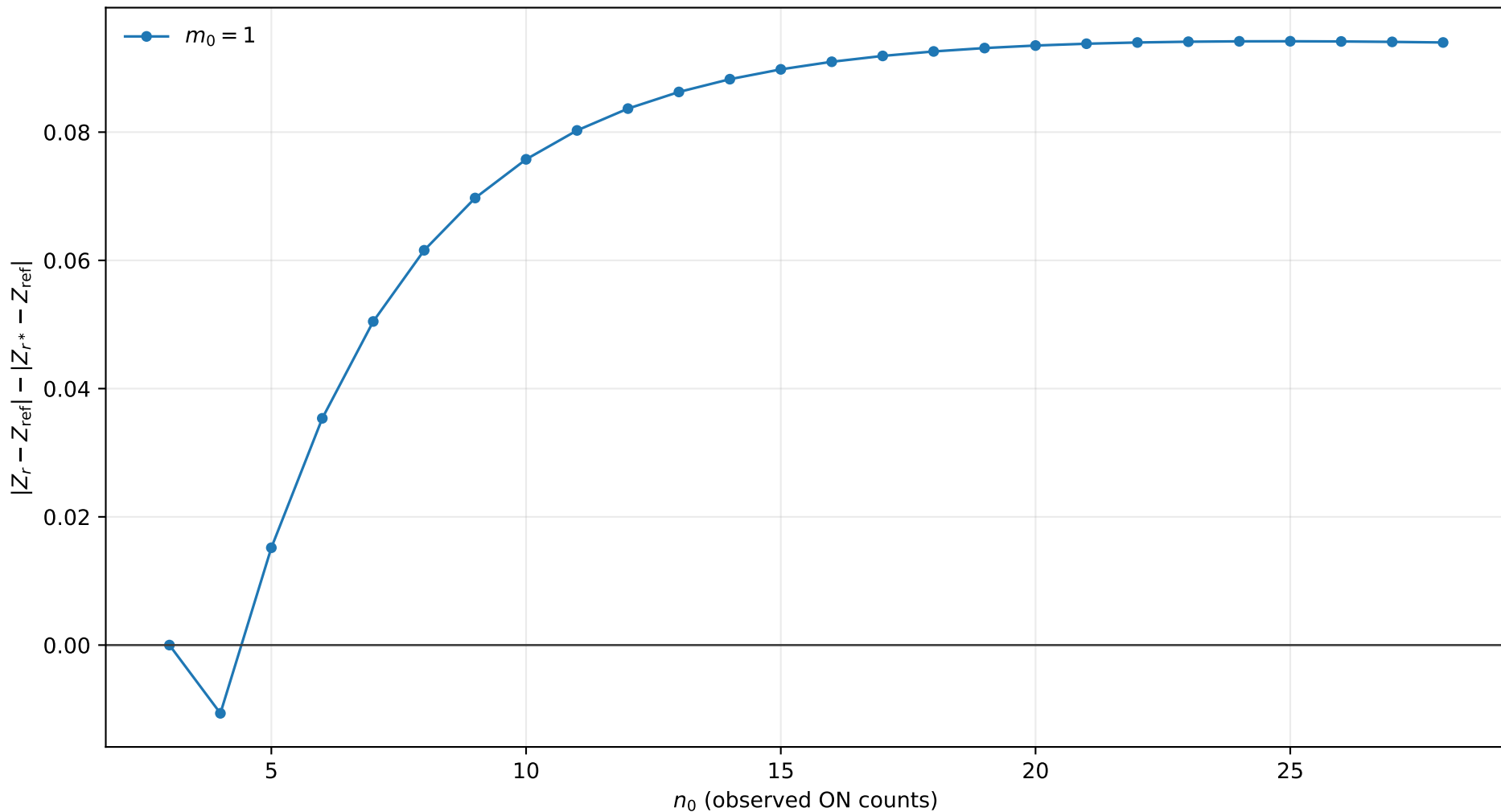
r^* improvement, $s_0 = 2.0$, $b = 0.01$, $\tau = 10.0$
positive values mean r^* is closer to Exact



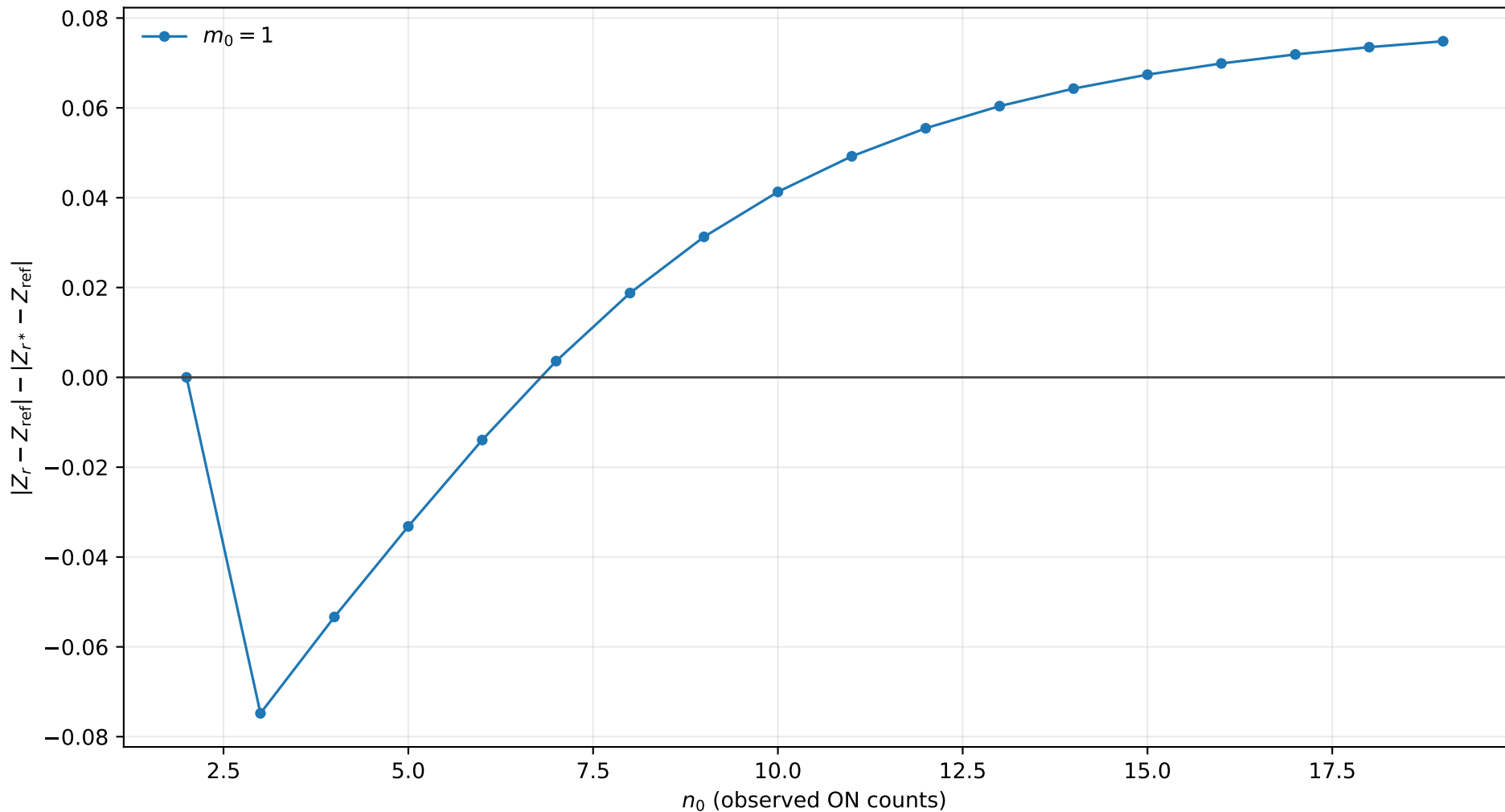
r^* improvement, $s_0 = 2.0$, $b = 0.1$, $\tau = 0.5$
positive values mean r^* is closer to Exact



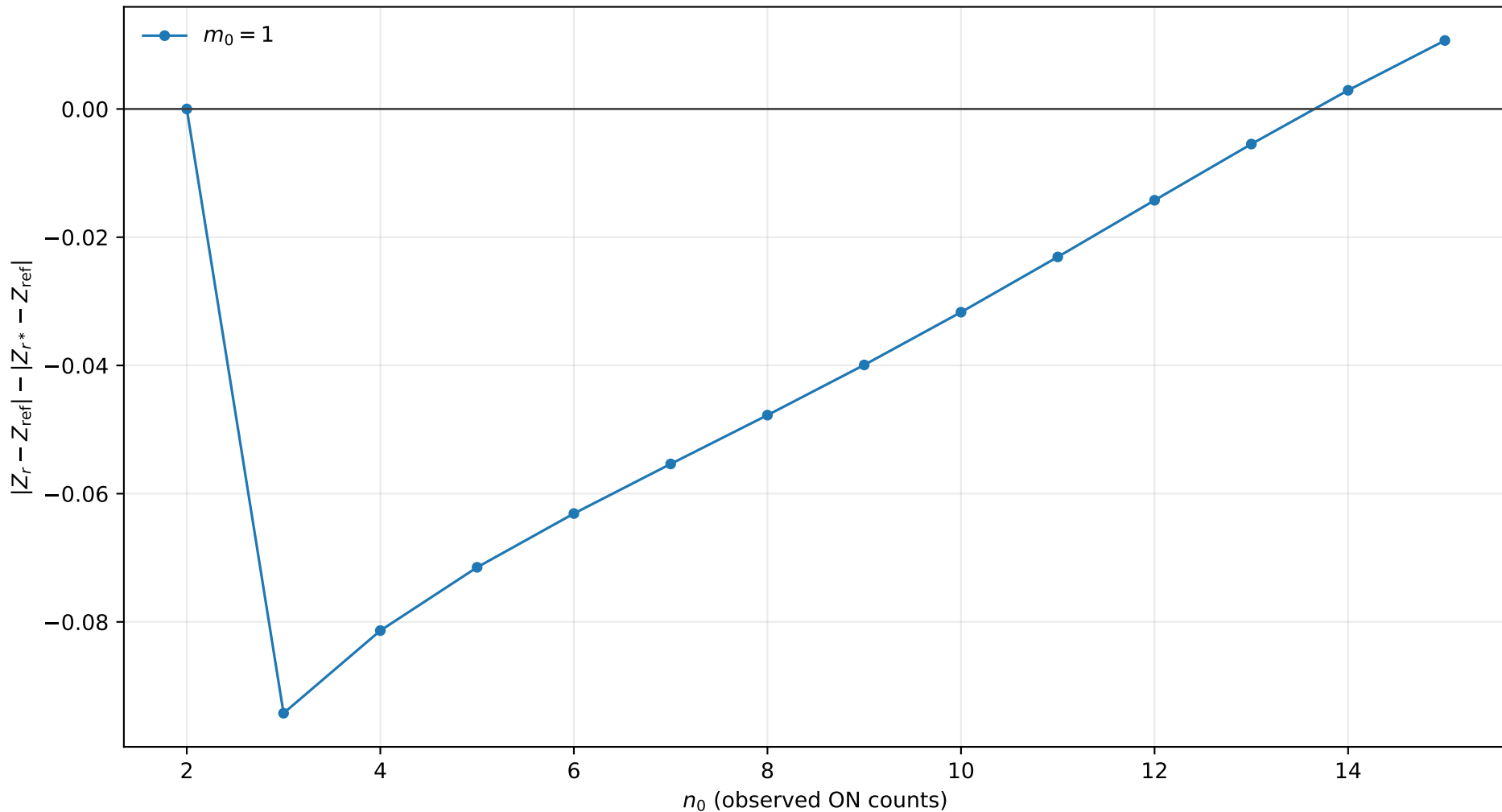
r^* improvement, $s_0 = 2.0$, $b = 0.1$, $\tau = 1.0$
positive values mean r^* is closer to Exact



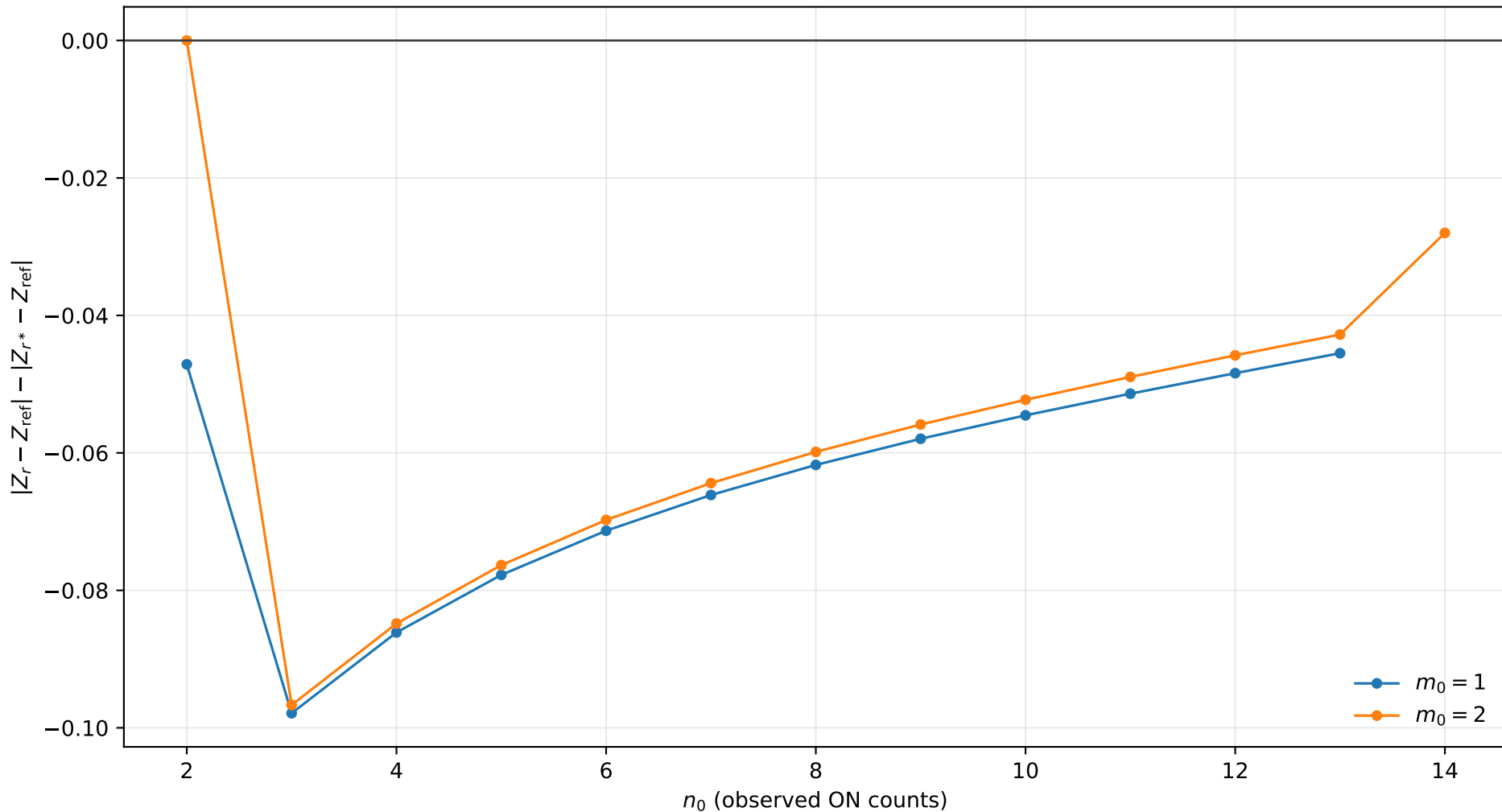
r^* improvement, $s_0 = 2.0$, $b = 0.1$, $\tau = 2.0$
positive values mean r^* is closer to Exact



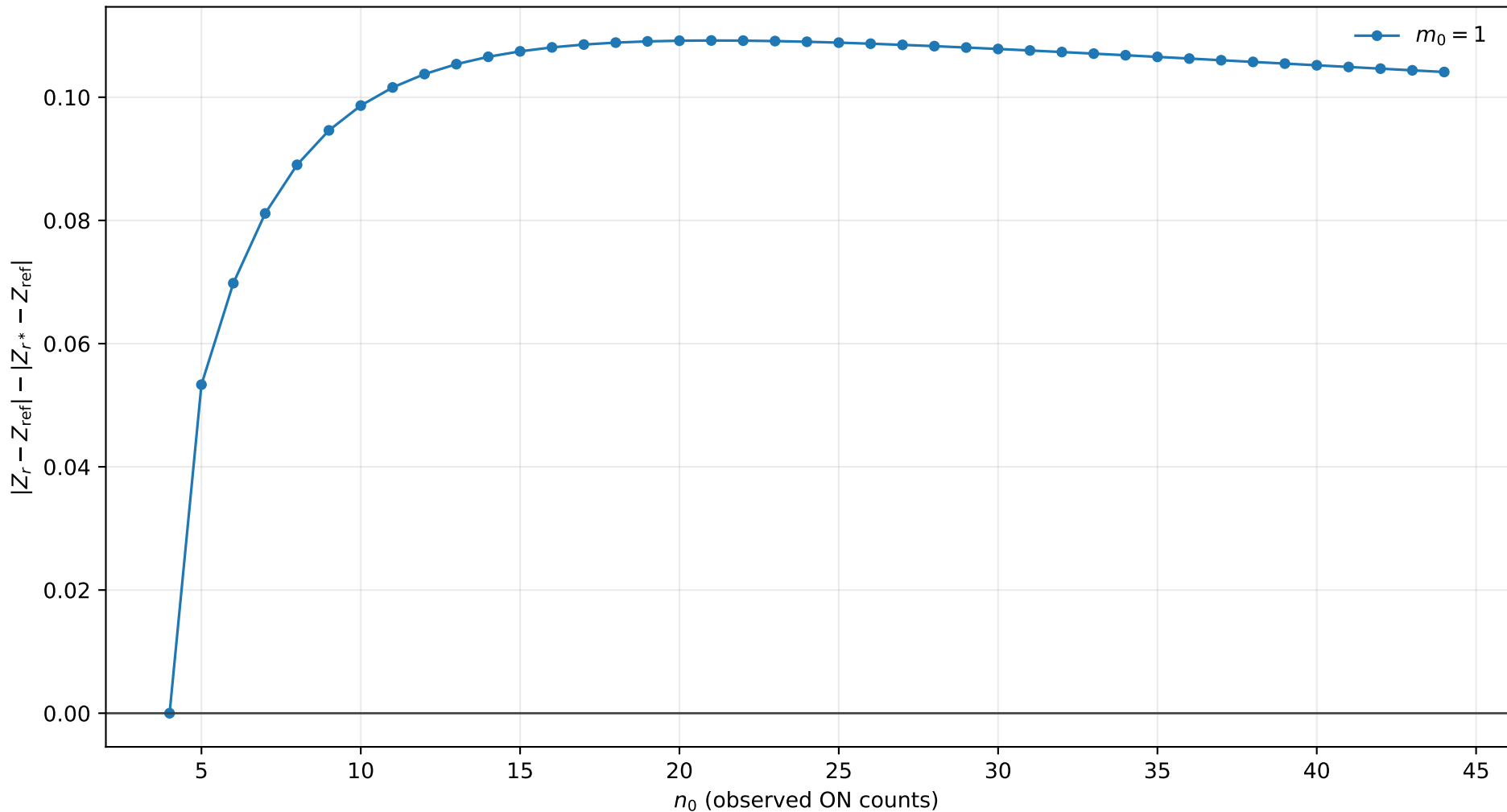
r^* improvement, $s_0 = 2.0$, $b = 0.1$, $\tau = 5.0$
positive values mean r^* is closer to Exact



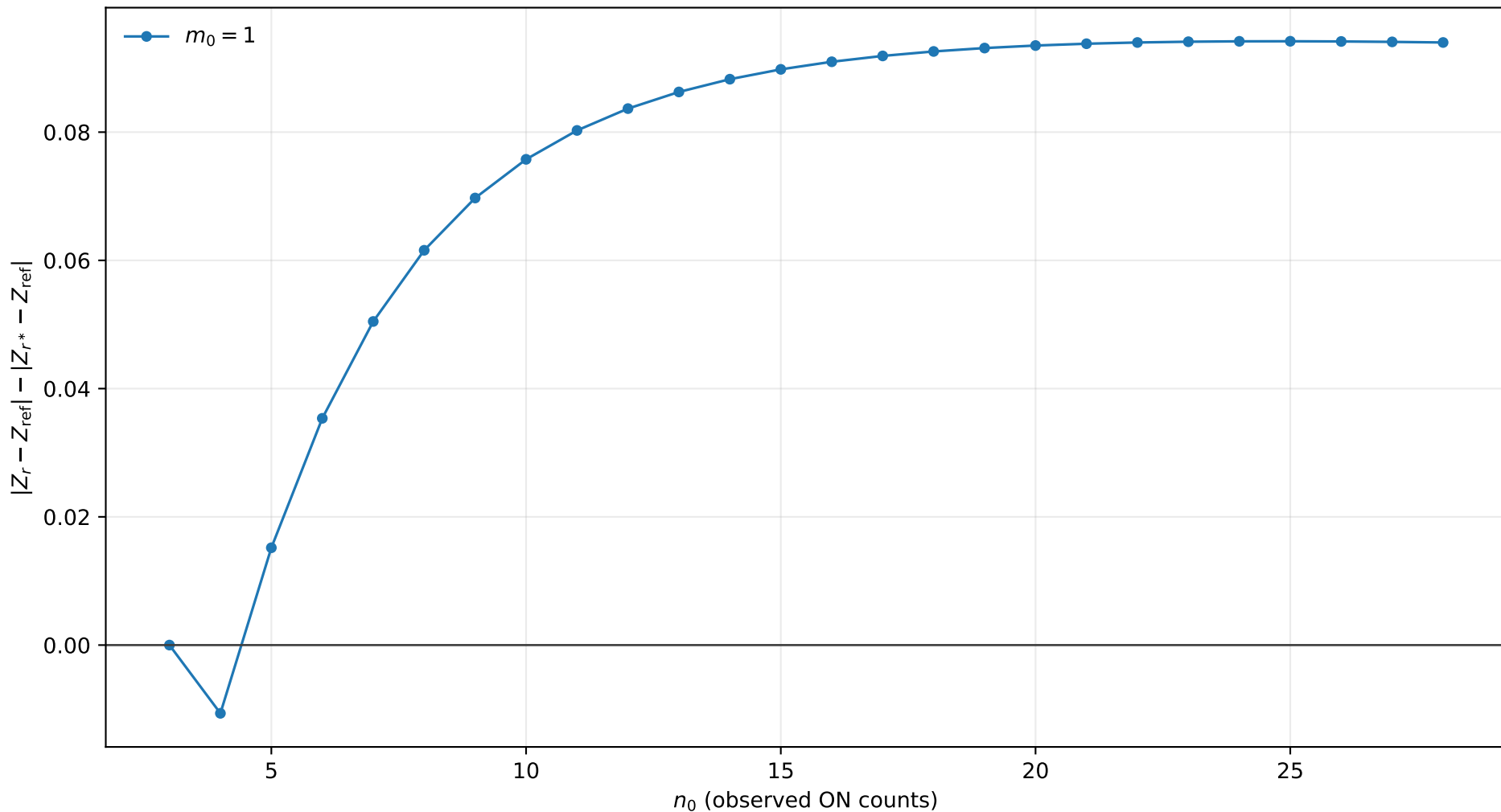
r^* improvement, $s_0 = 2.0$, $b = 0.1$, $\tau = 10.0$
positive values mean r^* is closer to Exact



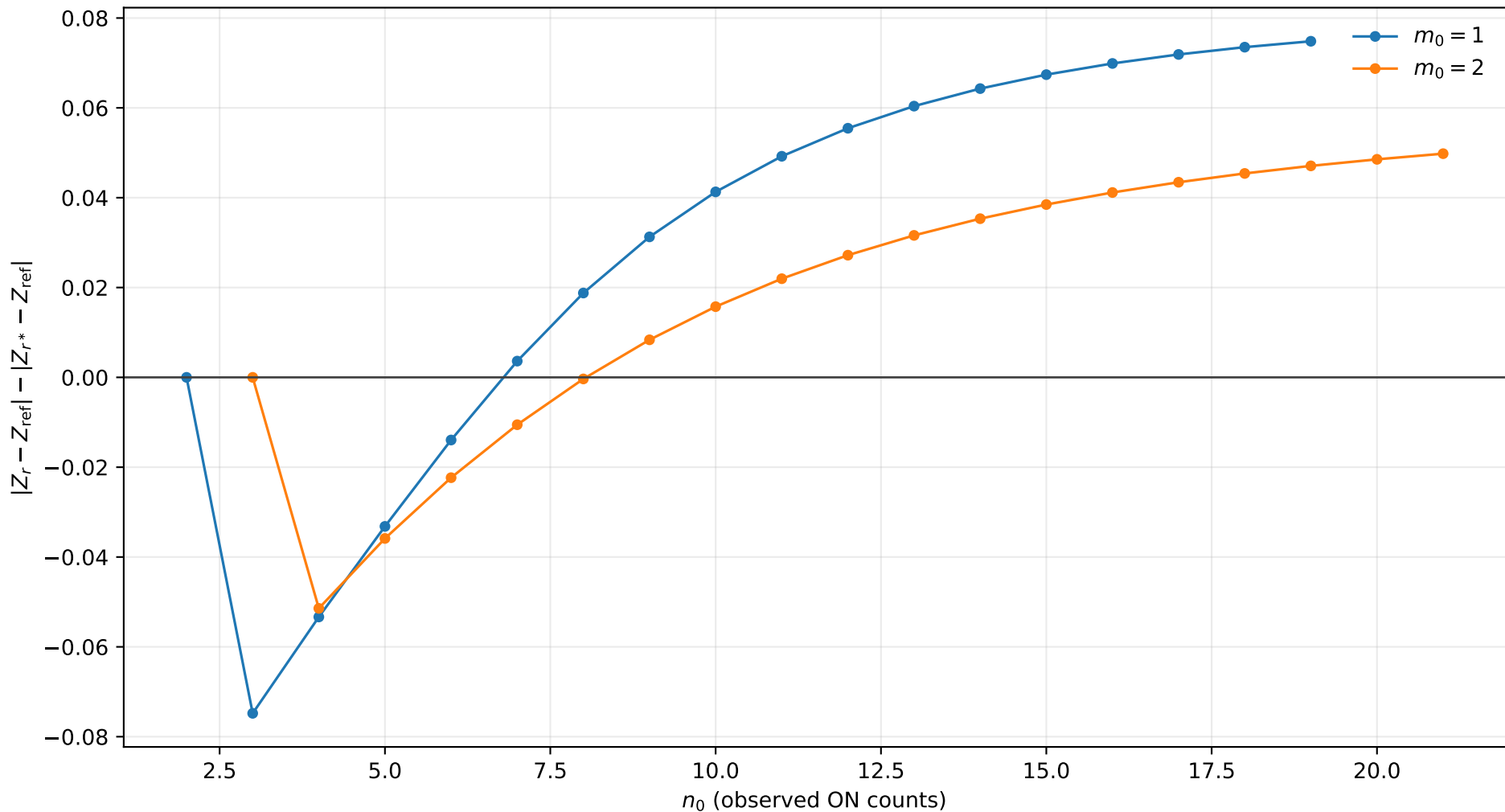
r^* improvement, $s_0 = 2.0$, $b = 0.5$, $\tau = 0.5$
positive values mean r^* is closer to Exact



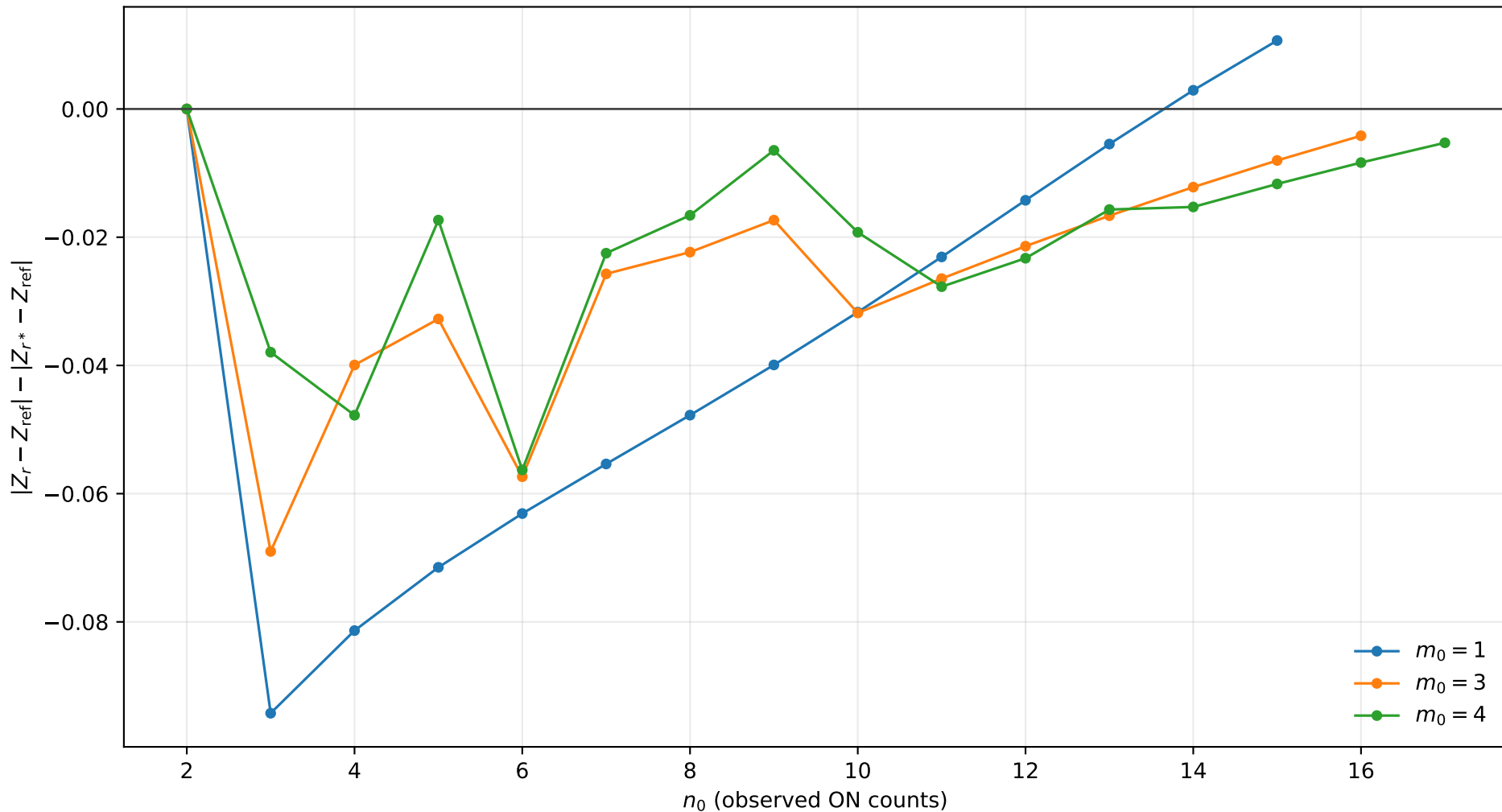
r^* improvement, $s_0 = 2.0$, $b = 0.5$, $\tau = 1.0$
positive values mean r^* is closer to Exact



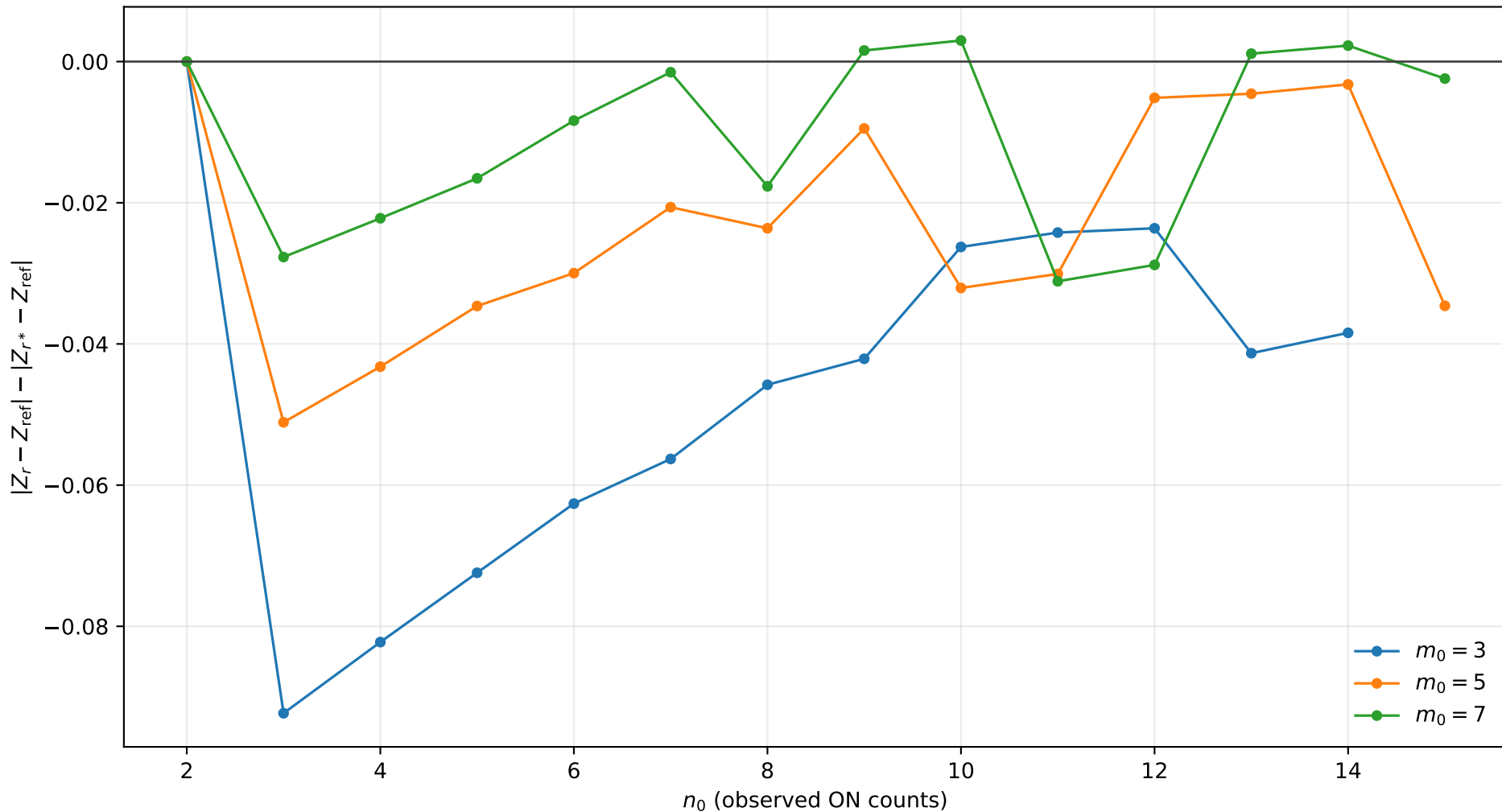
r^* improvement, $s_0 = 2.0$, $b = 0.5$, $\tau = 2.0$
positive values mean r^* is closer to Exact



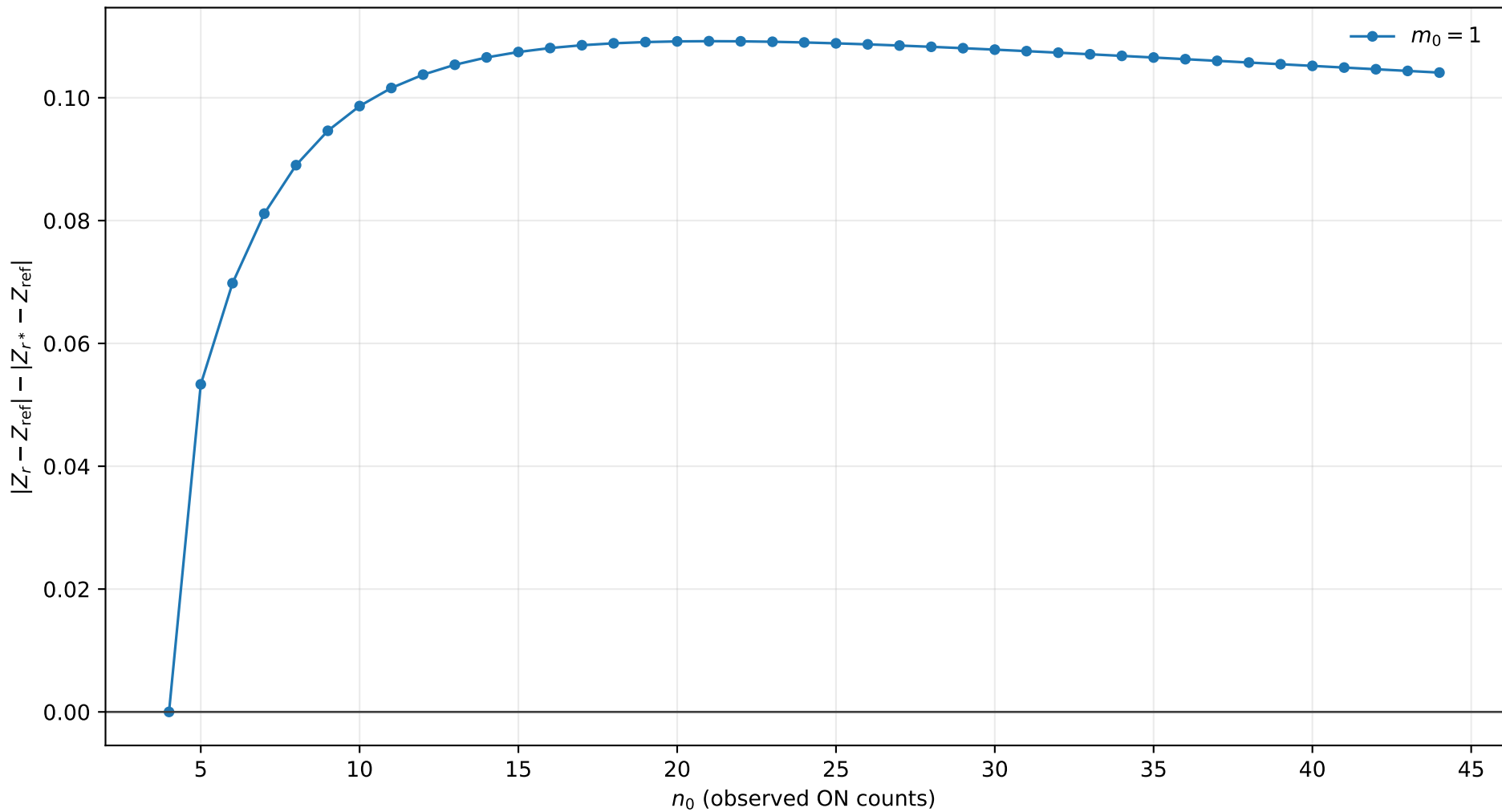
r^* improvement, $s_0 = 2.0$, $b = 0.5$, $\tau = 5.0$
positive values mean r^* is closer to Exact



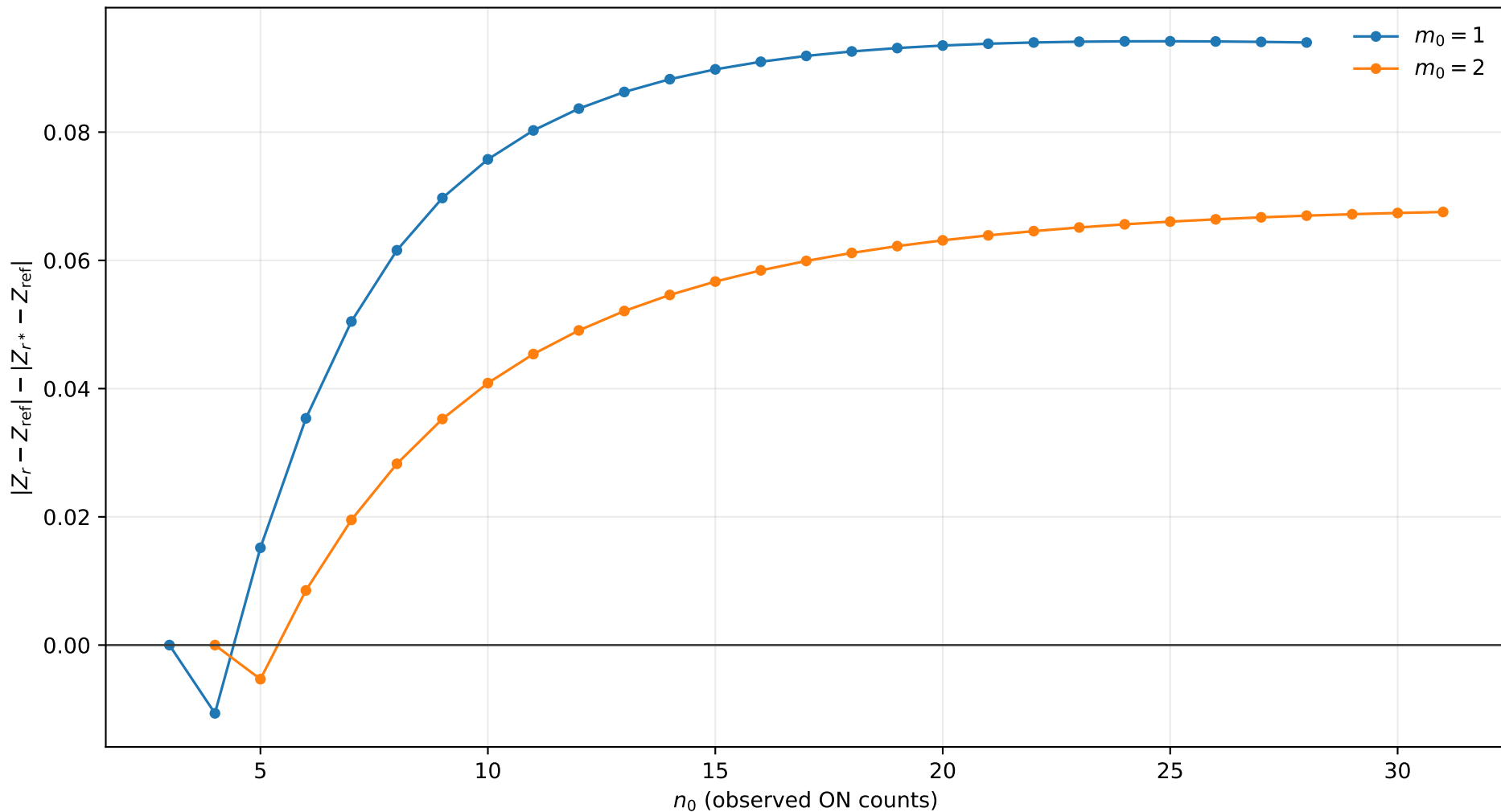
r^* improvement, $s_0 = 2.0$, $b = 0.5$, $\tau = 10.0$
positive values mean r^* is closer to Exact



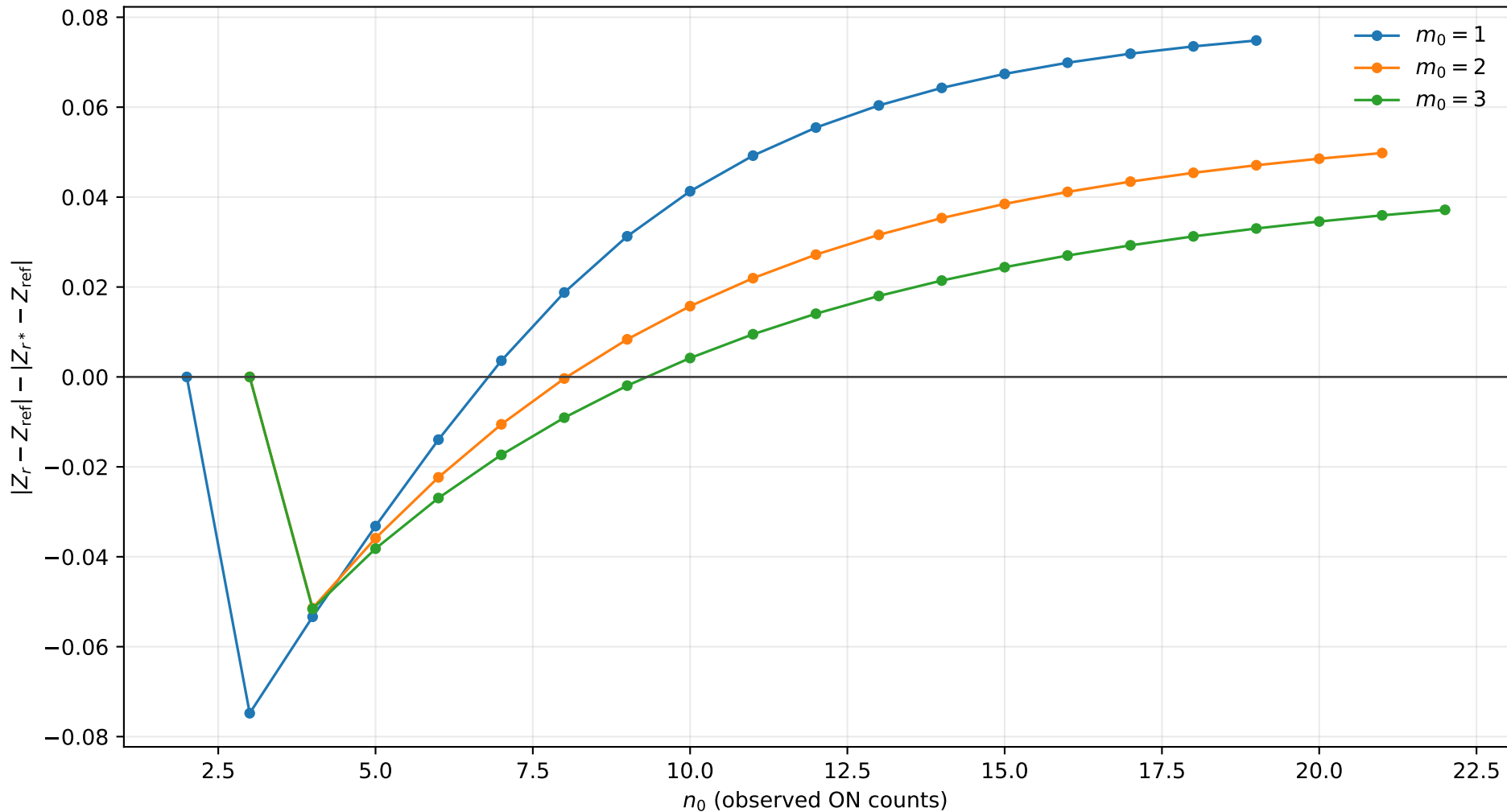
r^* improvement, $s_0 = 2.0$, $b = 1.0$, $\tau = 0.5$
positive values mean r^* is closer to Exact



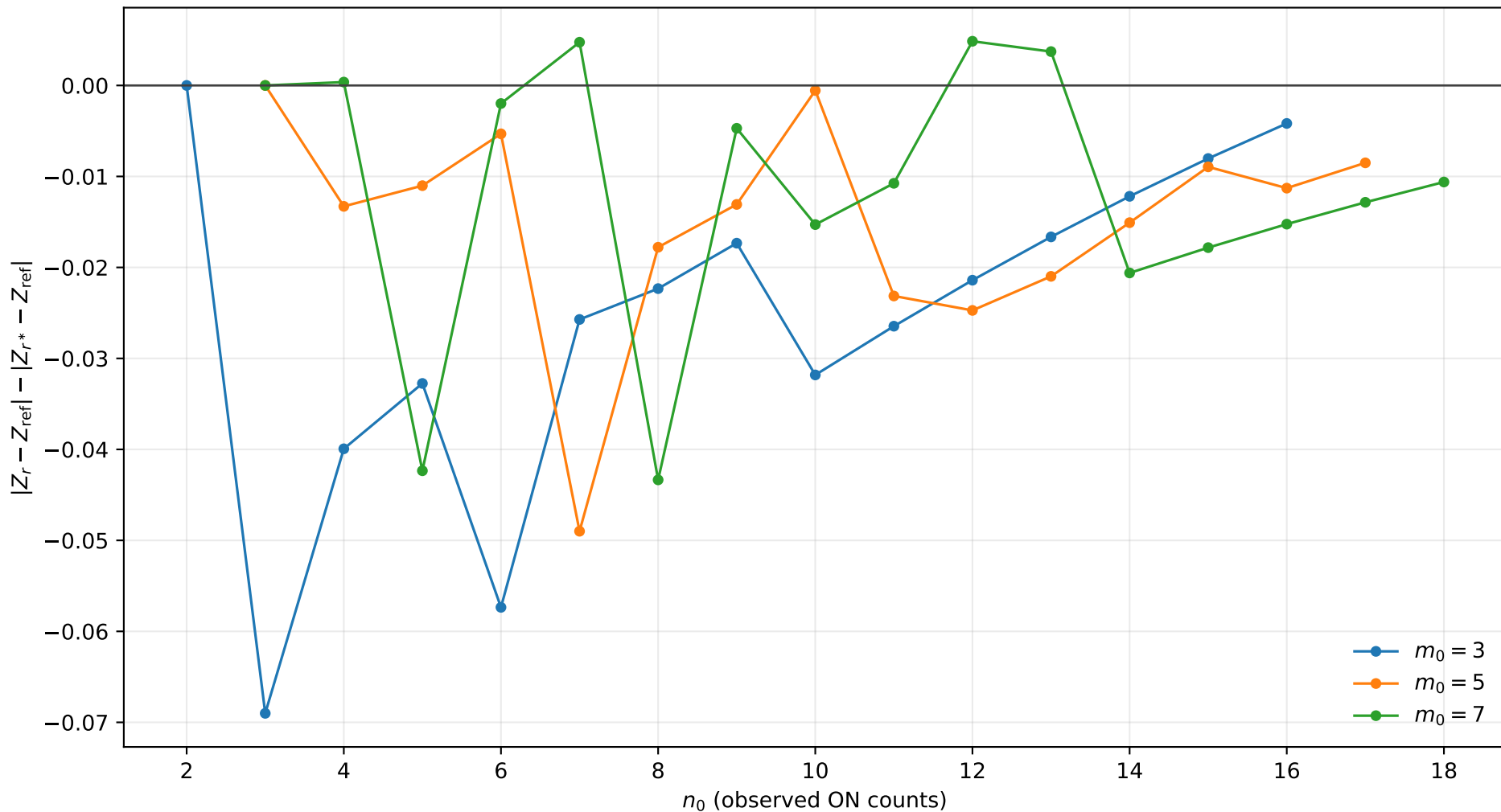
r^* improvement, $s_0 = 2.0$, $b = 1.0$, $\tau = 1.0$
positive values mean r^* is closer to Exact



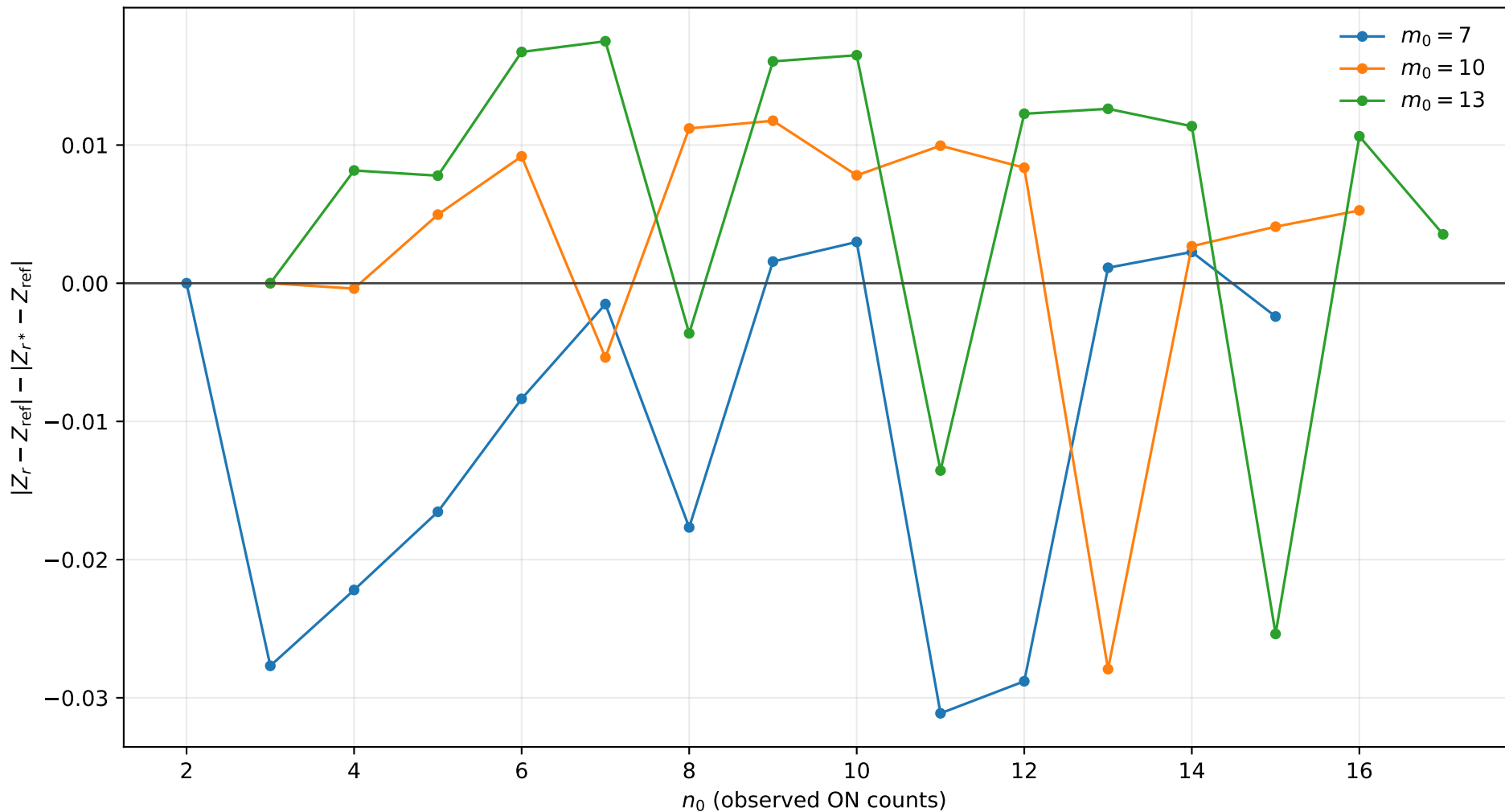
r^* improvement, $s_0 = 2.0$, $b = 1.0$, $\tau = 2.0$
positive values mean r^* is closer to Exact



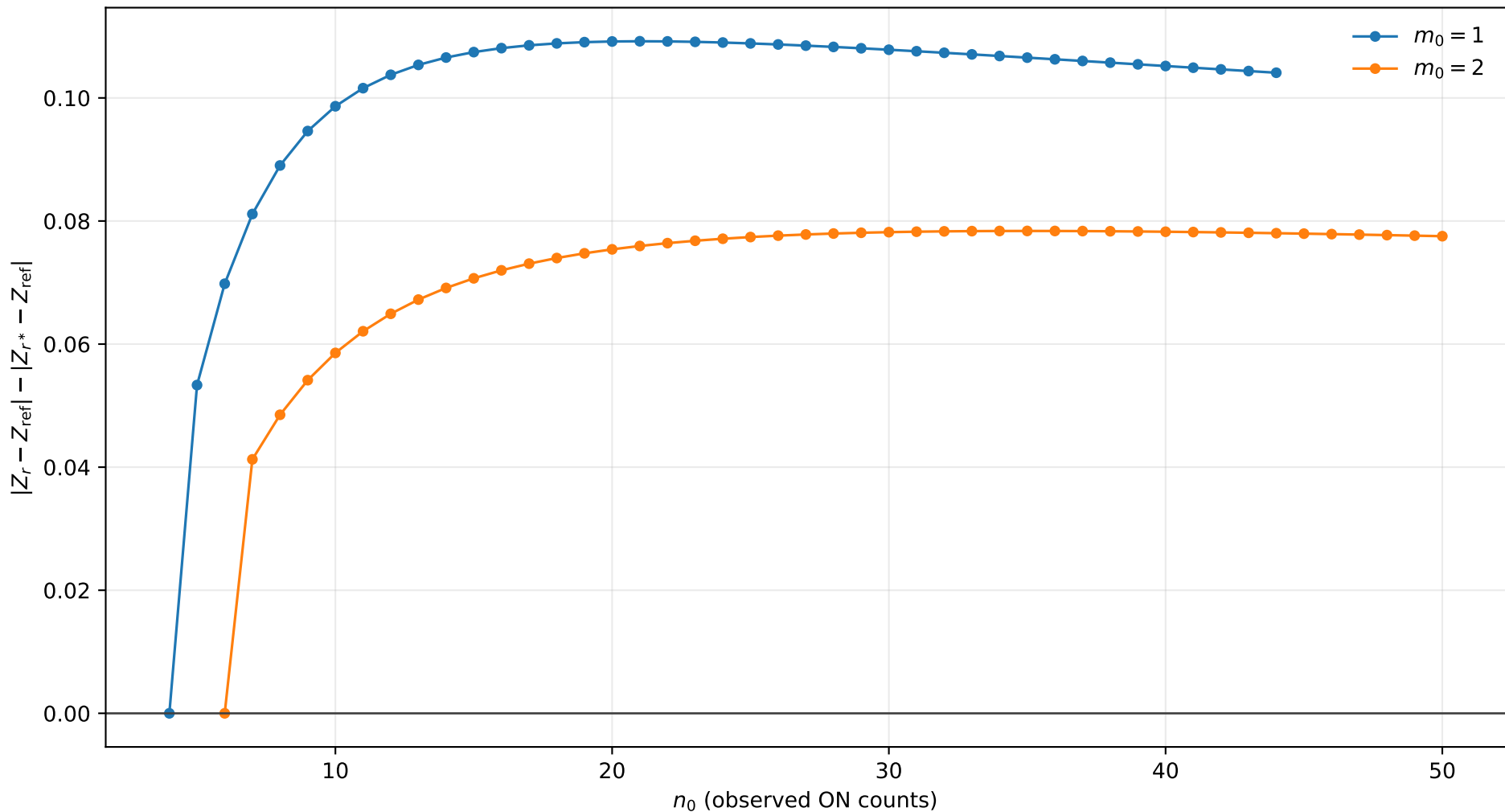
r^* improvement, $s_0 = 2.0$, $b = 1.0$, $\tau = 5.0$
positive values mean r^* is closer to Exact



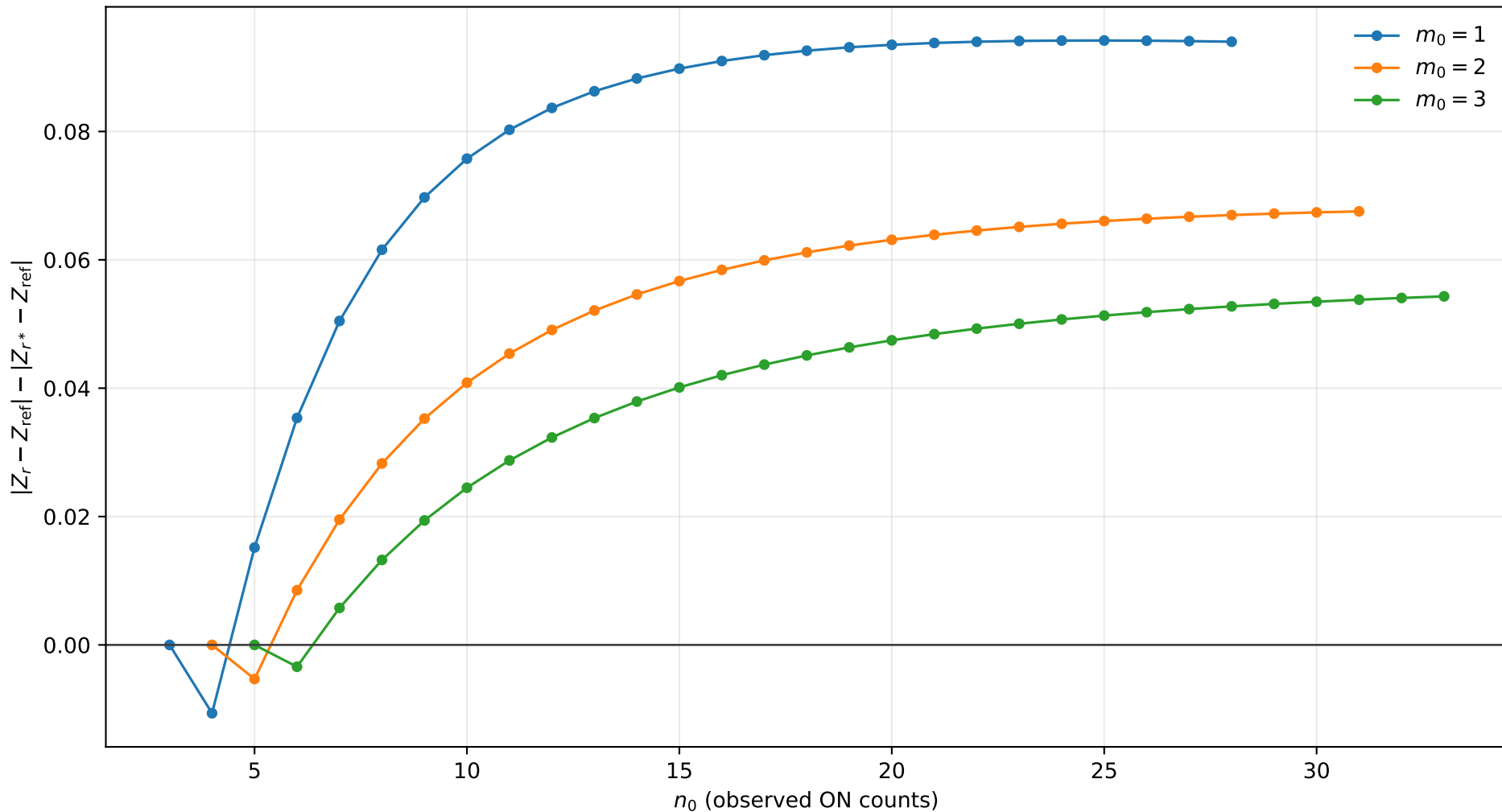
r^* improvement, $s_0 = 2.0$, $b = 1.0$, $\tau = 10.0$
positive values mean r^* is closer to Exact



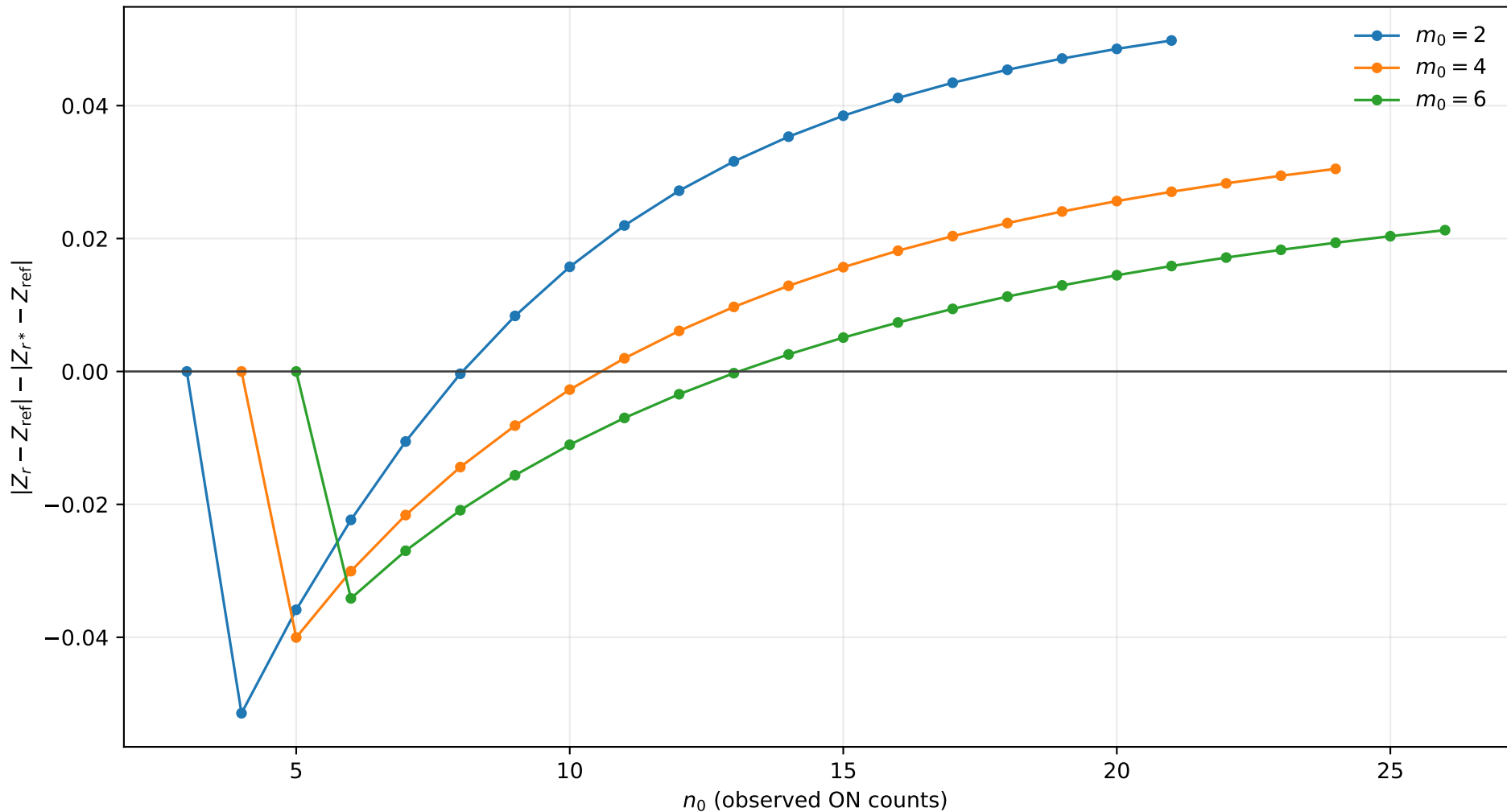
r^* improvement, $s_0 = 2.0$, $b = 2.0$, $\tau = 0.5$
positive values mean r^* is closer to Exact



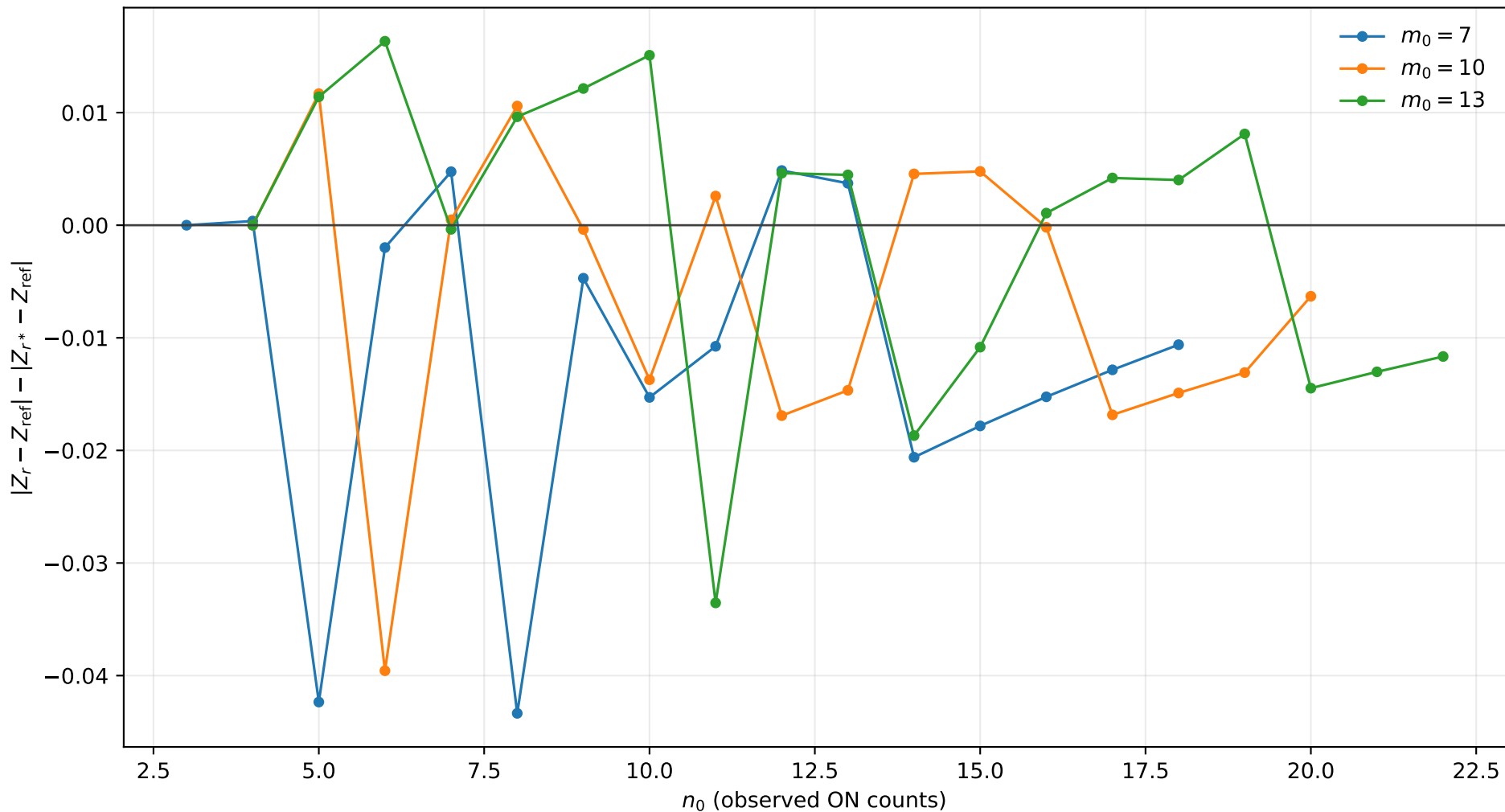
r^* improvement, $s_0 = 2.0$, $b = 2.0$, $\tau = 1.0$
positive values mean r^* is closer to Exact



r^* improvement, $s_0 = 2.0$, $b = 2.0$, $\tau = 2.0$
positive values mean r^* is closer to Exact



r^* improvement, $s_0 = 2.0$, $b = 2.0$, $\tau = 5.0$
positive values mean r^* is closer to Exact



r^* improvement, $s_0 = 2.0$, $b = 2.0$, $\tau = 10.0$
positive values mean r^* is closer to Exact

