

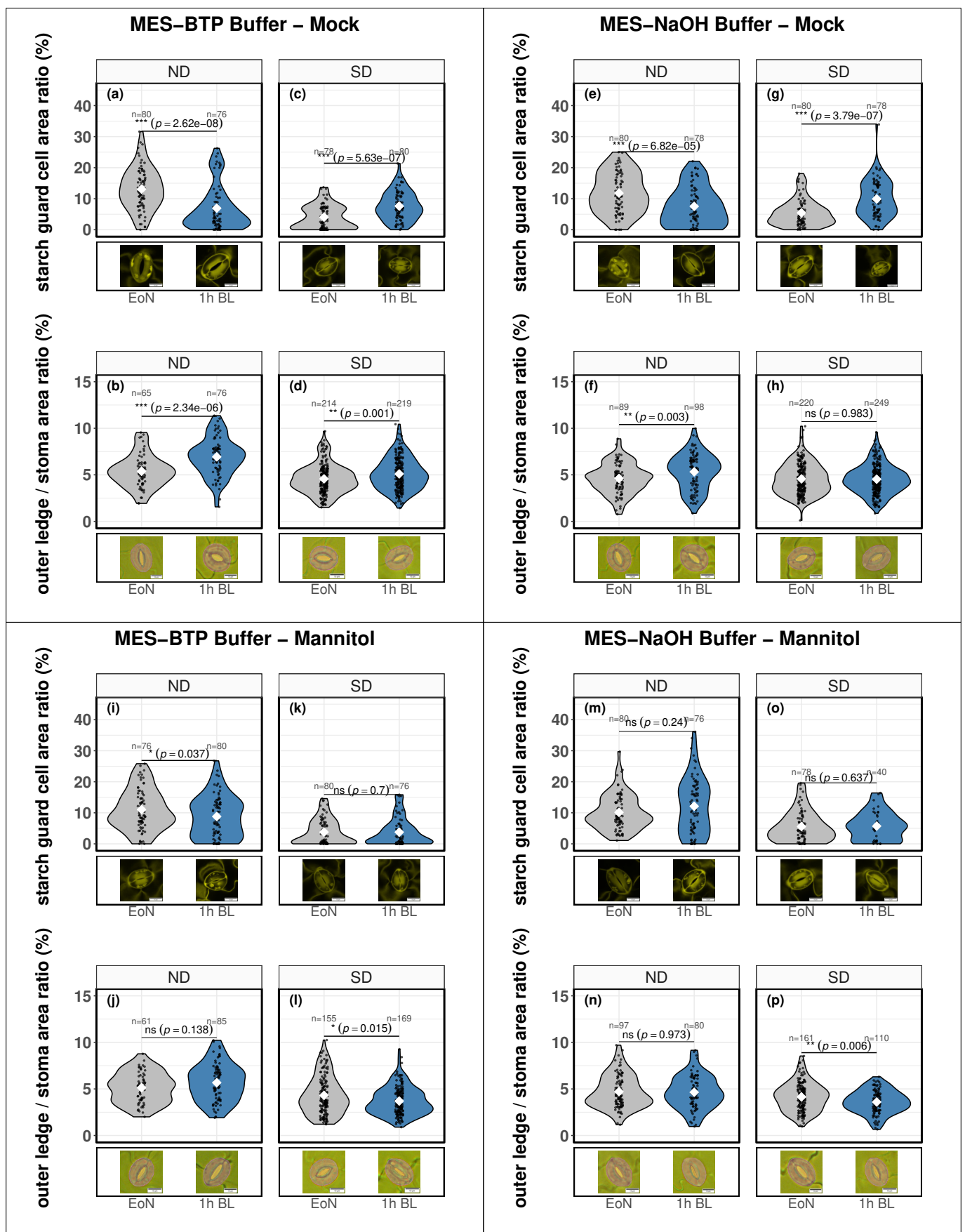


Figure 1. GC starch dynamics and stomatal aperture in response to blue light in *Arabidopsis* plants grown under short day or neutral day. GC starch dynamics (a, b, e, f, i, j, m, n) and stomatal aperture (c, d, g, h, k, l, o, p) were determined under neutral day (ND; 12 h light / 12 h dark; a-h) or short day (SD; 8 h light / 16 h dark; i-p) conditions. For mock treatments (a, c, e, g, i, k, m, o), GC-enriched epidermal fragments were isolated and incubated for 30 min in either MES-BTP (a-d, i-l) or MES-NaOH stomatal opening buffer (e-h, m-p) in the dark. At the end of the night (EoN), respective samples were collected and fragments were exposed to 1 hour of blue light (1h BL). For mannitol treatments (b, d, f, h, j, l, n, p), fragments were stored in the dark in 0.5 M mannitol for 30 min after blending, after which samples were washed with 1 L of water and transferred to the indicated buffer before BL exposure. Data represent n independent stomata per time point and condition. Representative stomata per time point and condition are presented; scale bar = 10 μ m. Significant differences between EoN and 1h BL were assessed based on a Wilcoxon test (*, $p < 0.05$; **, $p < 0.01$; ***, $p < 0.001$; ns, not significant).