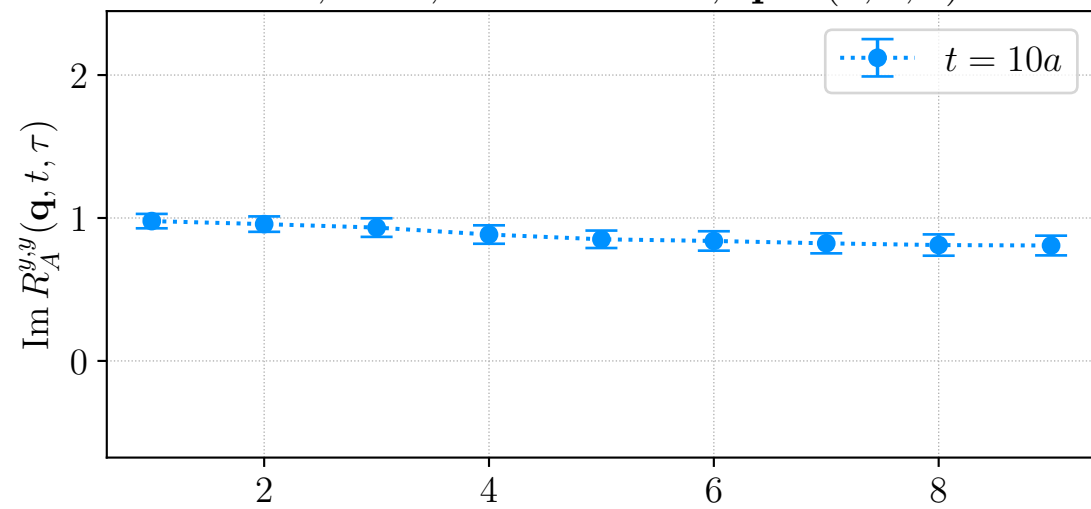
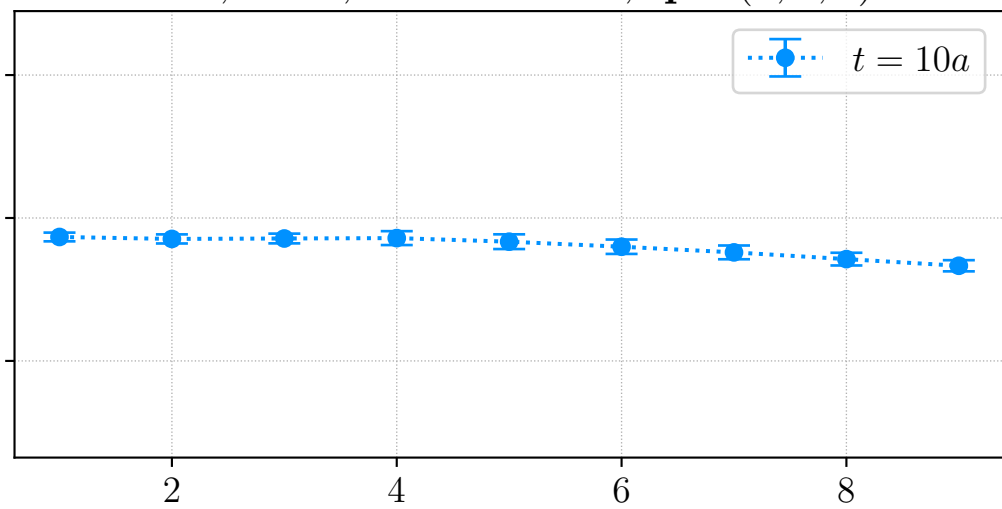
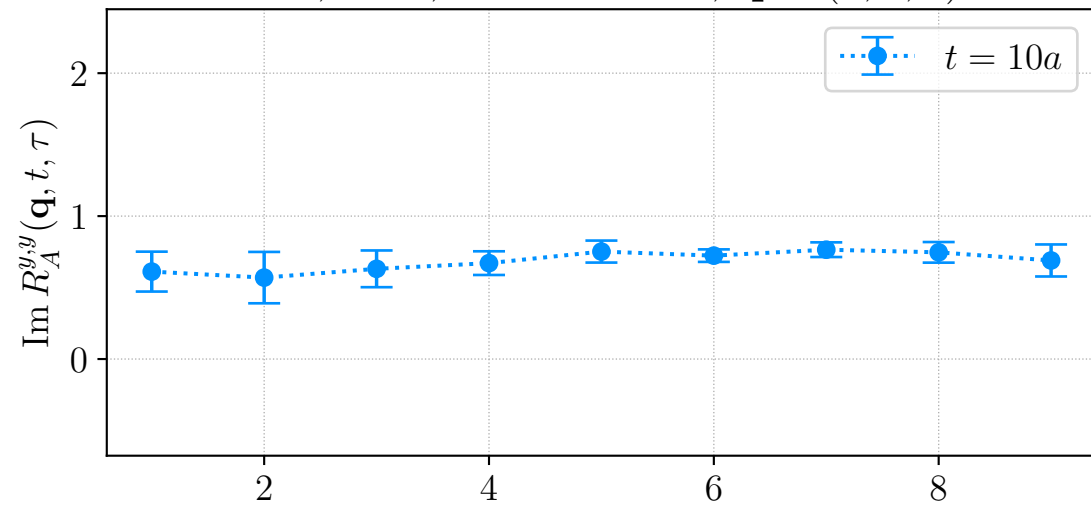
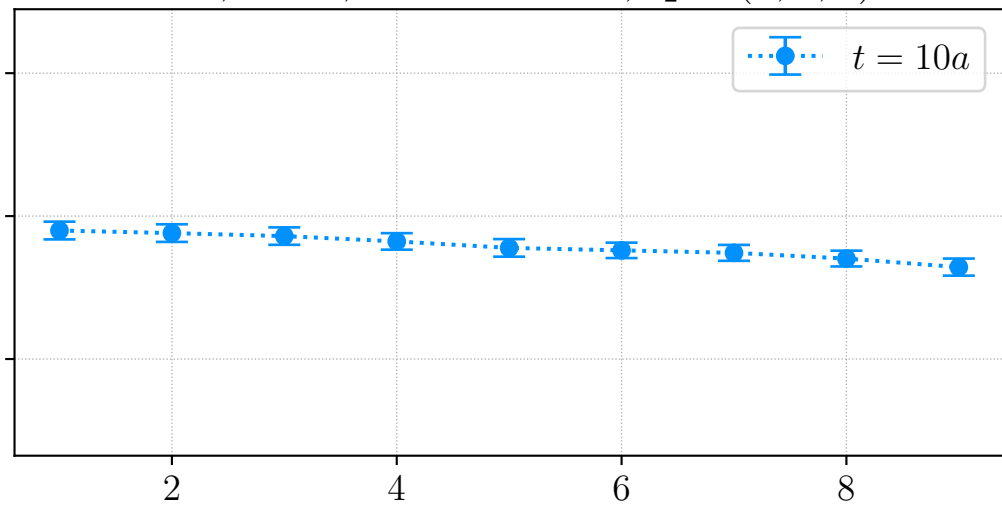
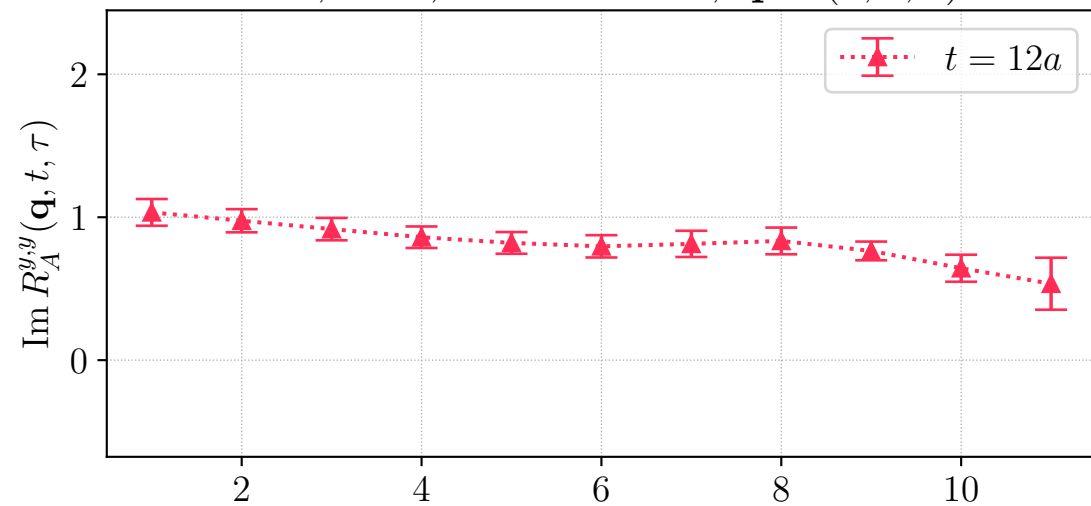
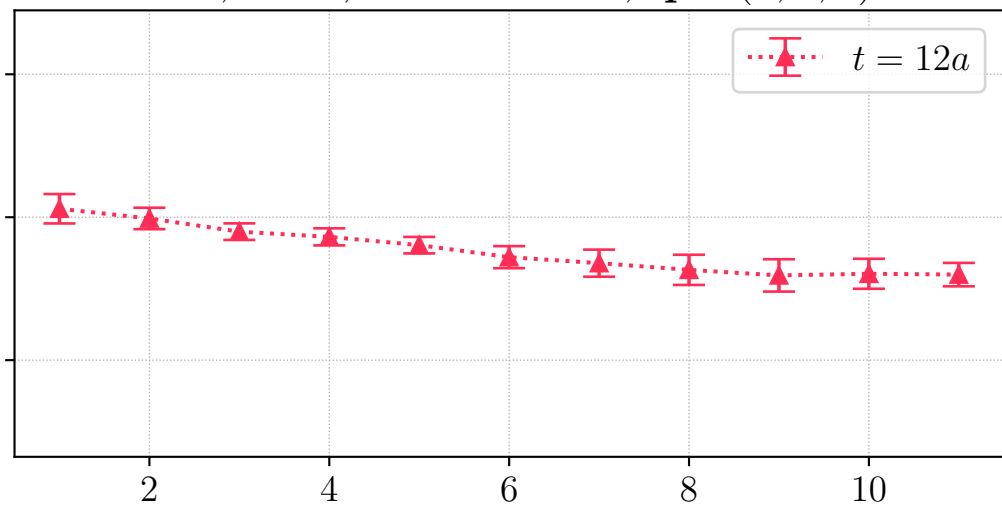
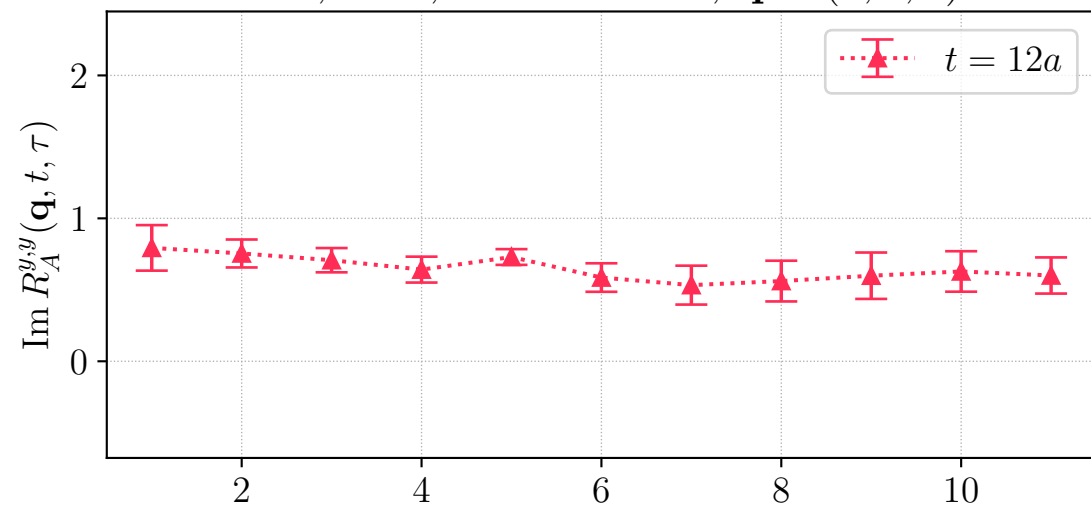
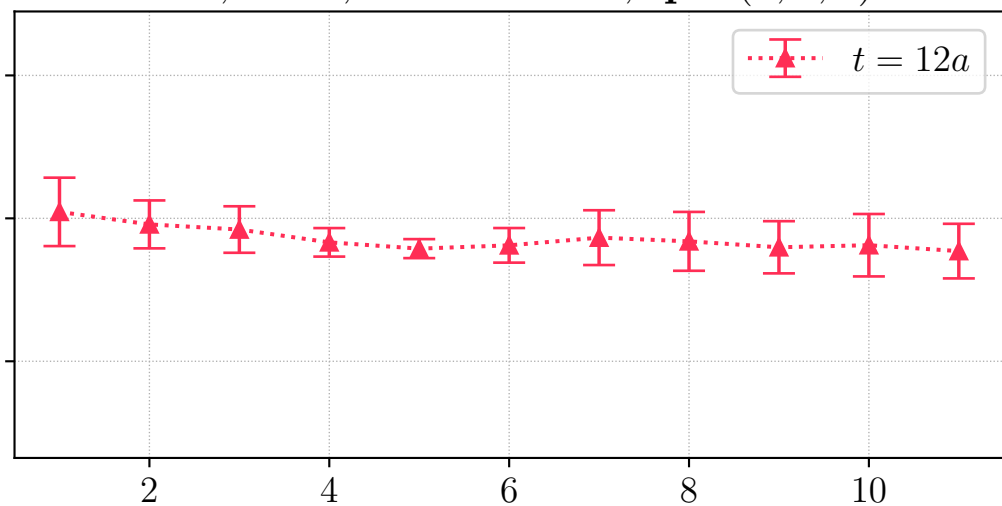
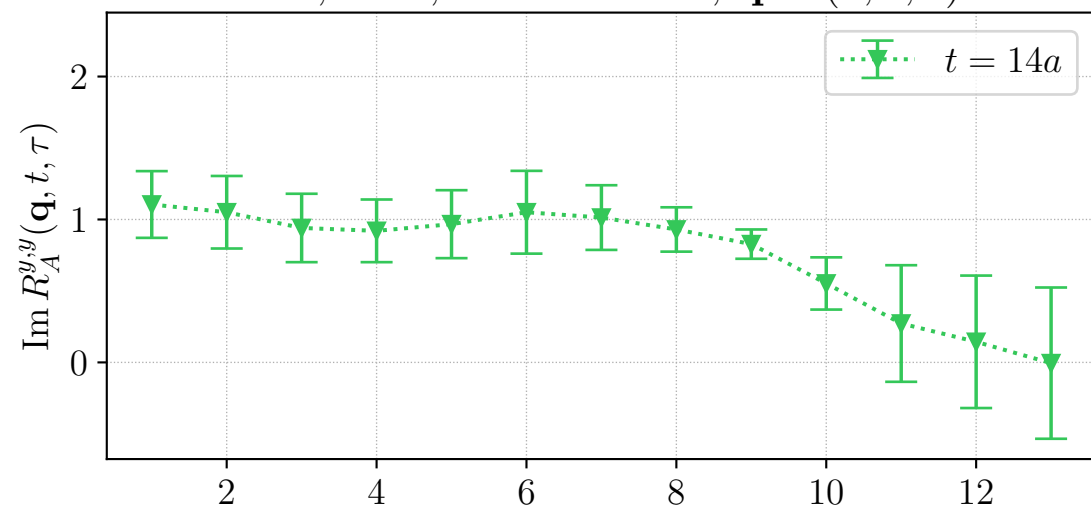
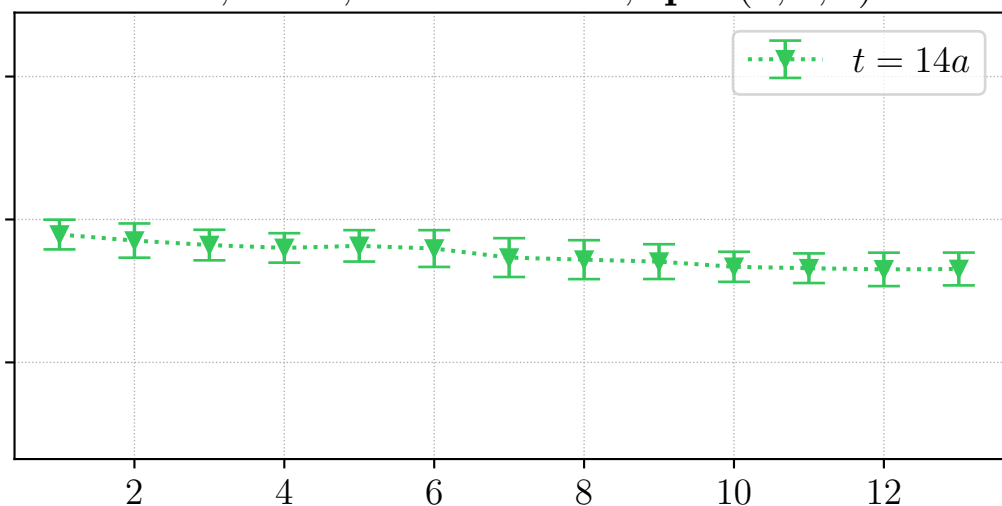
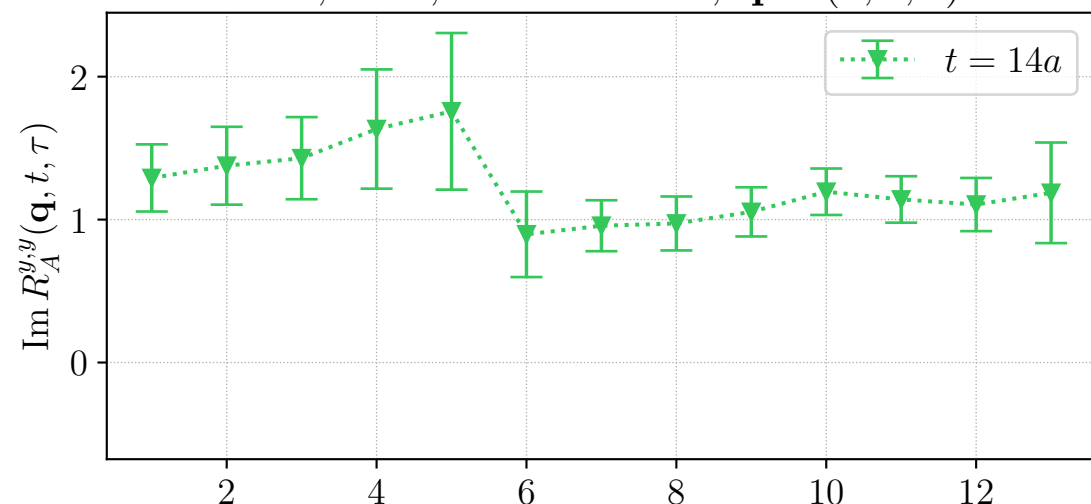
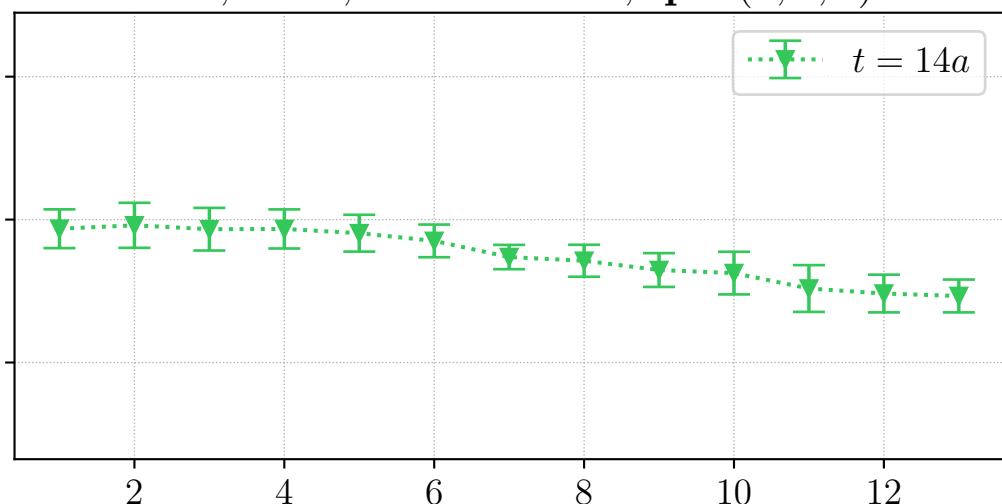


H106, LHP, source id = 0, $\mathbf{q} \sim (1, 0, 0)^\top$ H106, REG, source id = 0, $\mathbf{q} \sim (1, 0, 0)^\top$ H106, LHP, source id = 1, $\mathbf{q} \sim (1, 0, 0)^\top$ H106, REG, source id = 1, $\mathbf{q} \sim (1, 0, 0)^\top$ H106, LHP, source id = 0, $\mathbf{q} \sim (1, 0, 0)^\top$ H106, REG, source id = 0, $\mathbf{q} \sim (1, 0, 0)^\top$ H106, LHP, source id = 1, $\mathbf{q} \sim (1, 0, 0)^\top$ H106, REG, source id = 1, $\mathbf{q} \sim (1, 0, 0)^\top$ H106, LHP, source id = 0, $\mathbf{q} \sim (1, 0, 0)^\top$ H106, REG, source id = 0, $\mathbf{q} \sim (1, 0, 0)^\top$ H106, LHP, source id = 1, $\mathbf{q} \sim (1, 0, 0)^\top$ H106, REG, source id = 1, $\mathbf{q} \sim (1, 0, 0)^\top$  τ/a τ/a