Efecto del Inositol en: Volumen ovárico (mL) p = 0.5561MI g = 0.15 [-0.34, 0.63]Kachhawa_2021 (MI+DCI) MI+DCI $\Delta = -0.41 (-3.5\%)$ Efecto Combinado p = 0.2214g = 0.30 [-0.18, 0.79]Kachhawa_2021 (MI+DCI) $\Delta = -0.85 (-6.8\%)$ p = 0.0123*g = 0.52 [0.11, 0.92]Johra_2023 (MI) $\Delta = -2.54 (-20.2\%)$ p = 0.0279*Nazirudeen_2023 (MI+DCI) g = 0.64 [0.07, 1.21] $\Delta = -3.08 (-22.3\%)$ p = 0.0070*Nazirudeen 2023 (MI+DCI) g = 0.81 [0.22, 1.39] $\Delta = -3.89 (-28.6\%)$ p = 0.0000*Akram_2024 (MI+DCI) g = 1.08 [0.61, 1.55] $\Delta = -9.32 (-47.1\%)$ p = 0.0000*Akram_2024 (MI+DCI) g = 1.33 [0.83, 1.82] $\Delta = -7.79 (-44.4\%)$ p = 0.0000*Rajasekaran_2021 (MI) g = 1.36 [0.88, 1.83] $\Delta = -4.00 \ (-24.2\%)$ p = 0.0000*Merchant 2023 (MI) g = 2.62 [1.98, 3.27] $\Delta = -5.40 (-37.2\%)$ Efecto moderado pequeño insigni Efecto pi Efecto moderado i Efecto grande Efecto grande Efecto Combinado: 0.96 [0.53, 1.40], p = 0.0000, $I^2 = 85.1\%$ Empeoramiento Mejoría -1Tamaño del Efecto (g de Hedges)