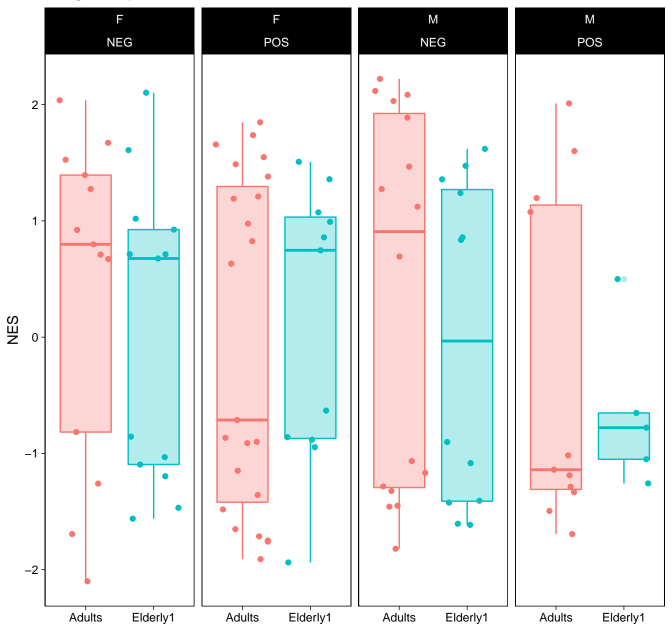
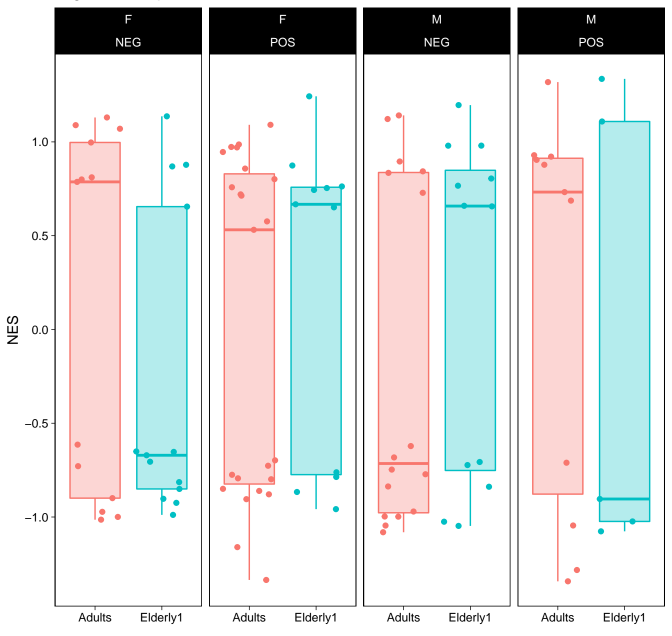
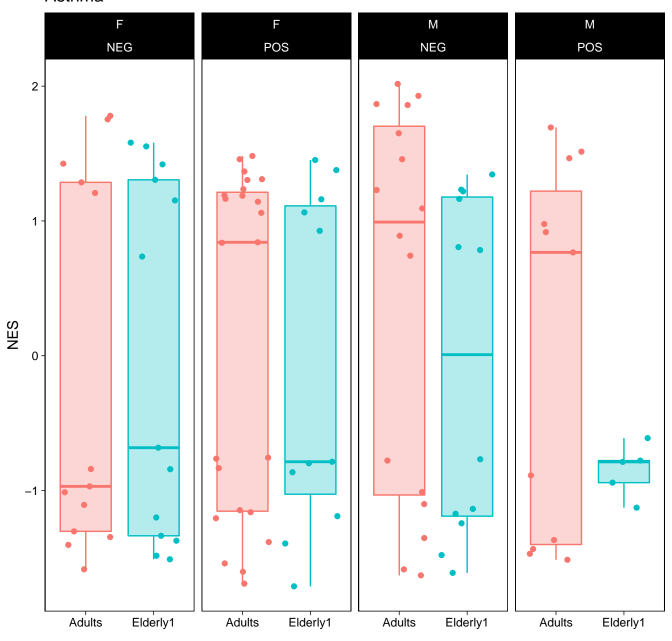
Allograft rejection



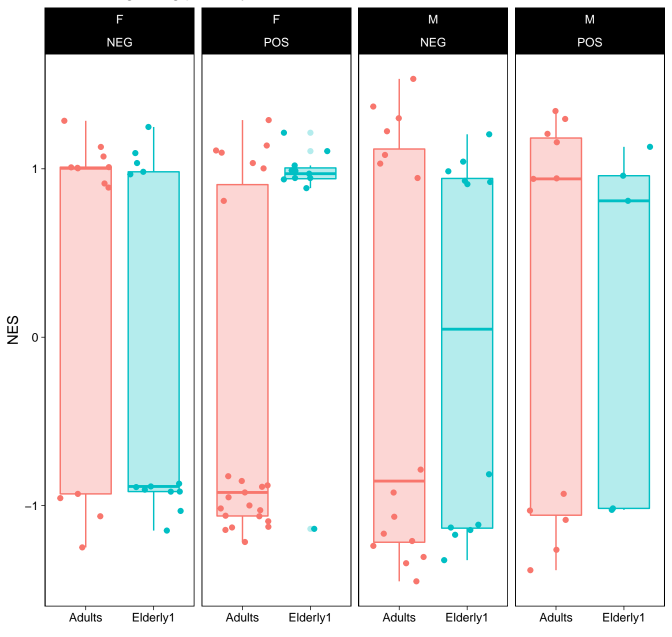
Arginine and proline metabolism



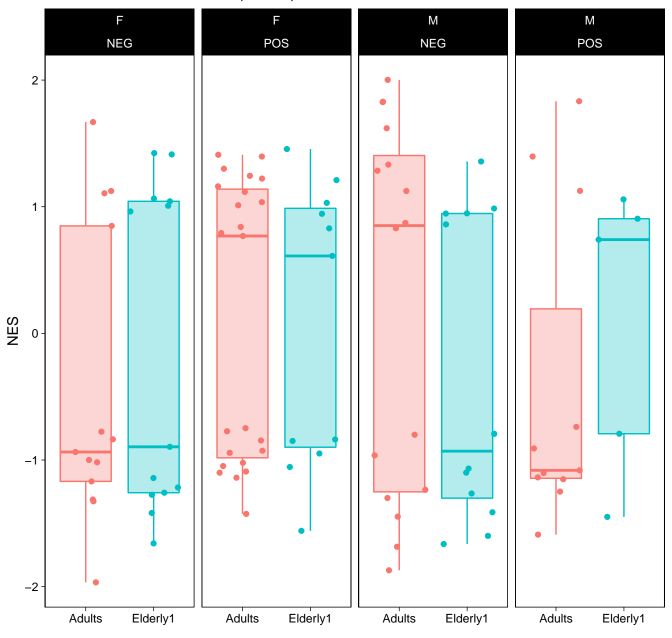
Asthma



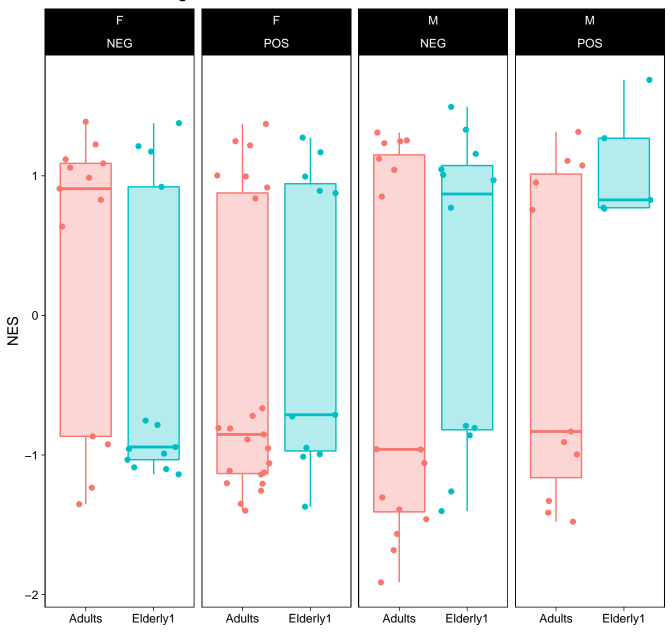
Calcium signaling pathway



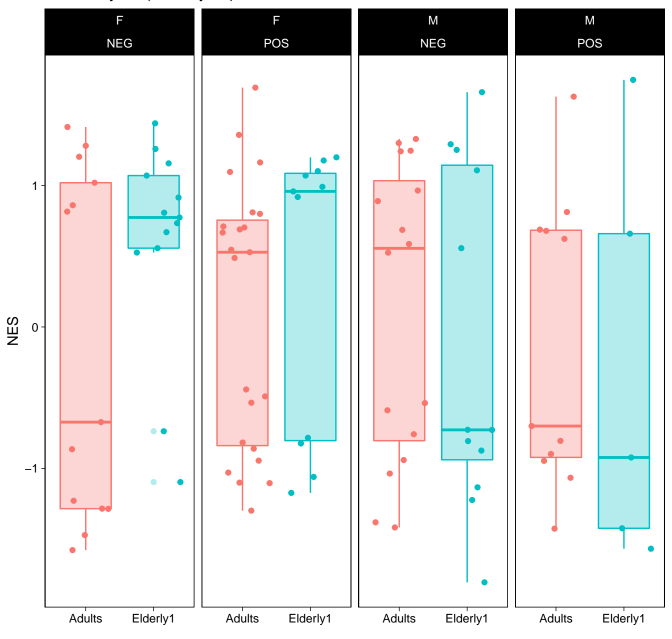
Cell adhesion molecules (CAMs)



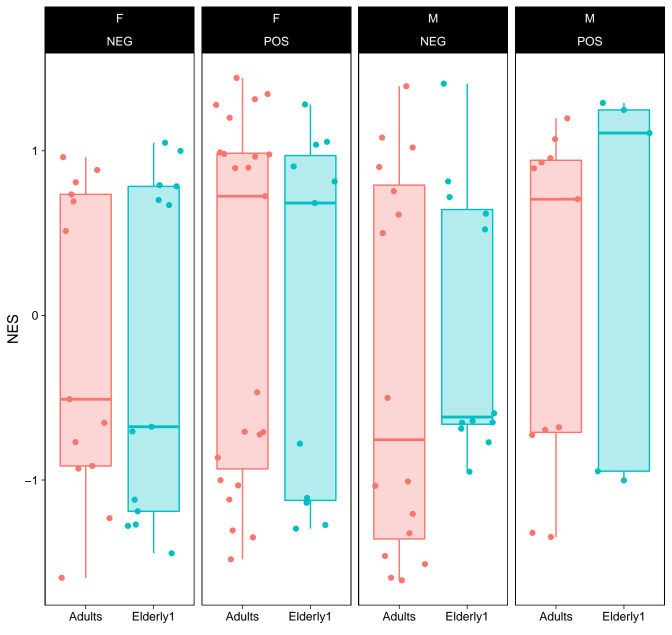
Chemical carcinogenesis



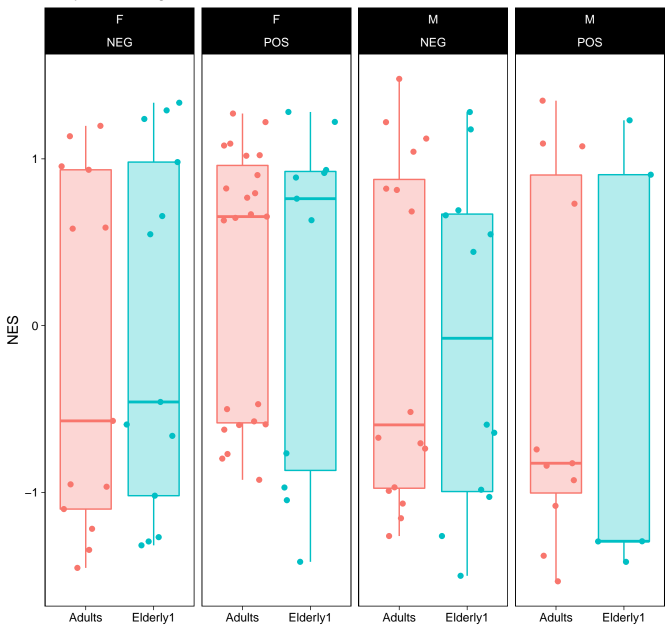
Citrate cycle (TCA cycle)



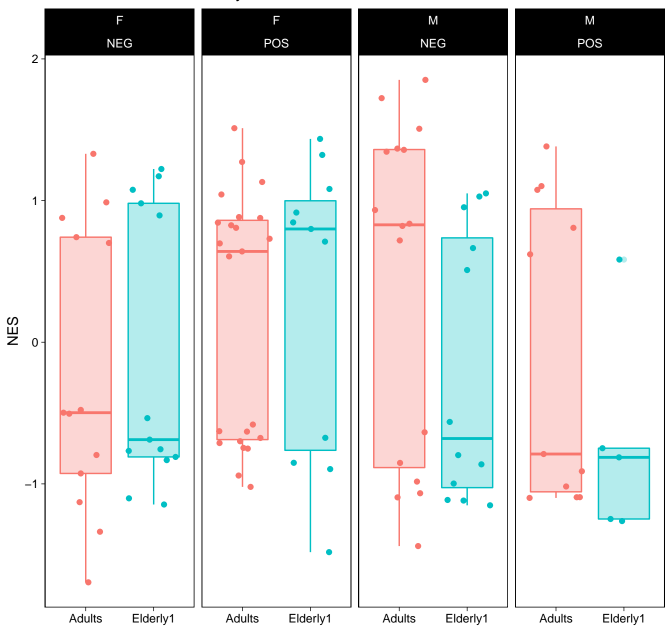
Fanconi anemia pathway



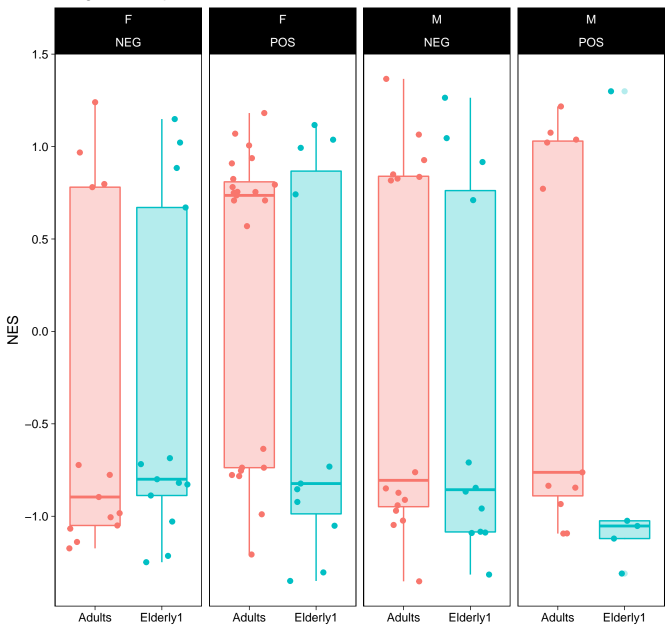
Fatty acid elongation



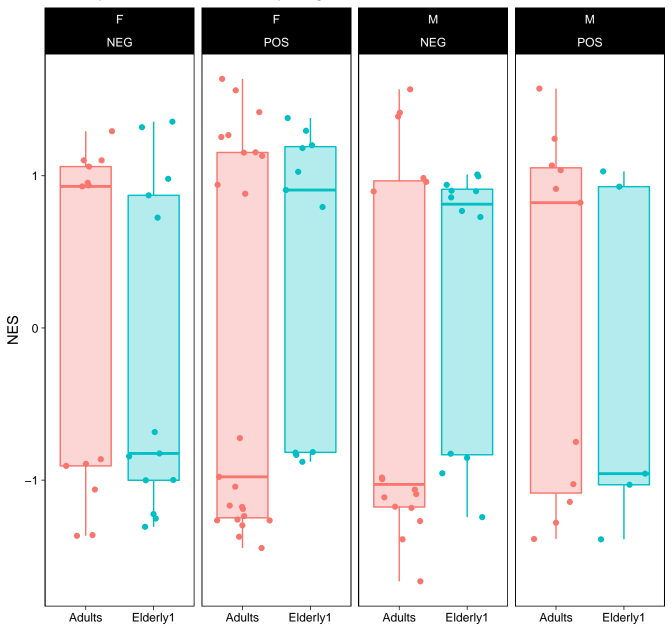
Human immunodeficiency virus 1 infection



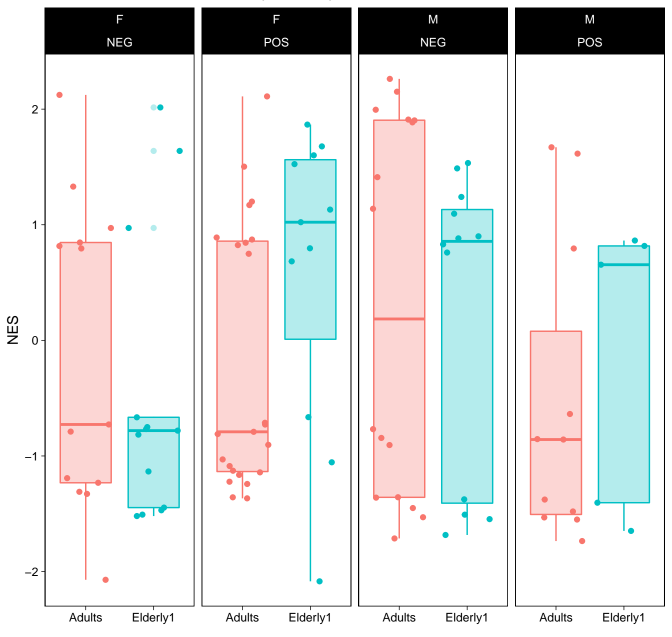
Long-term depression



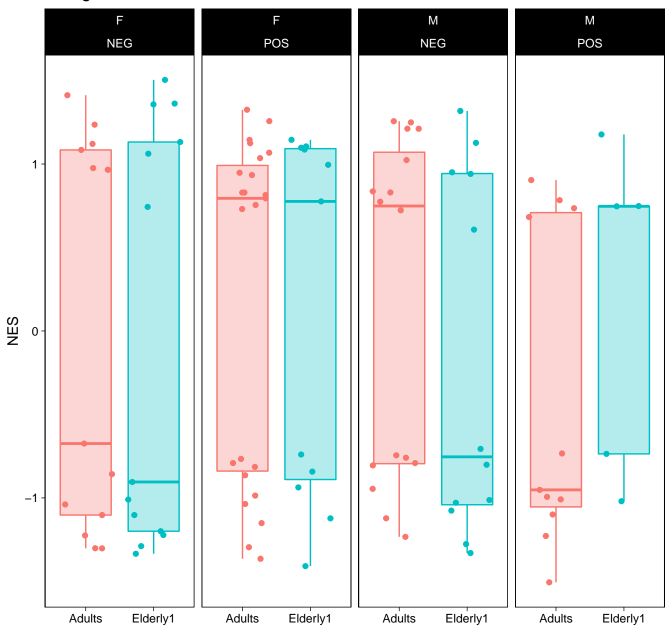
Maturity onset diabetes of the young



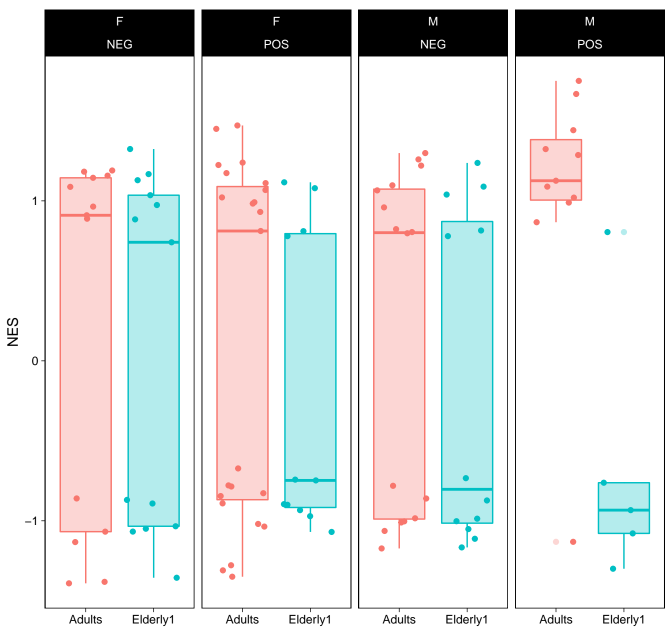
Natural killer cell mediated cytotoxicity



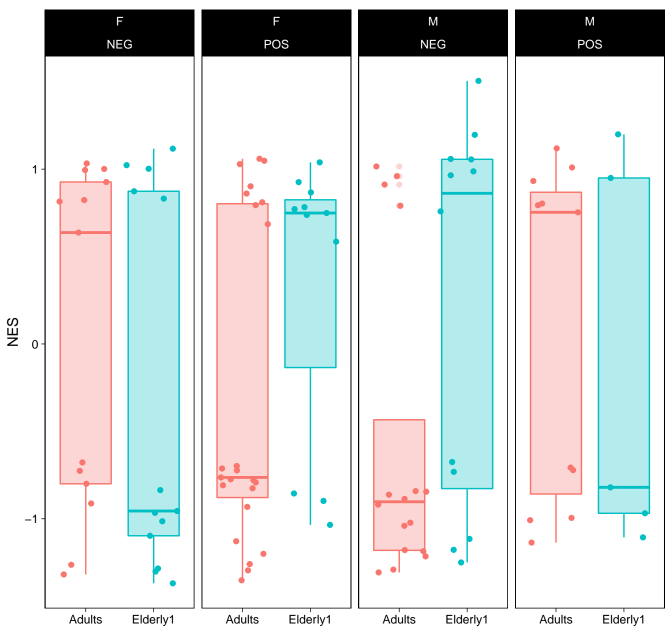
Nitrogen metabolism



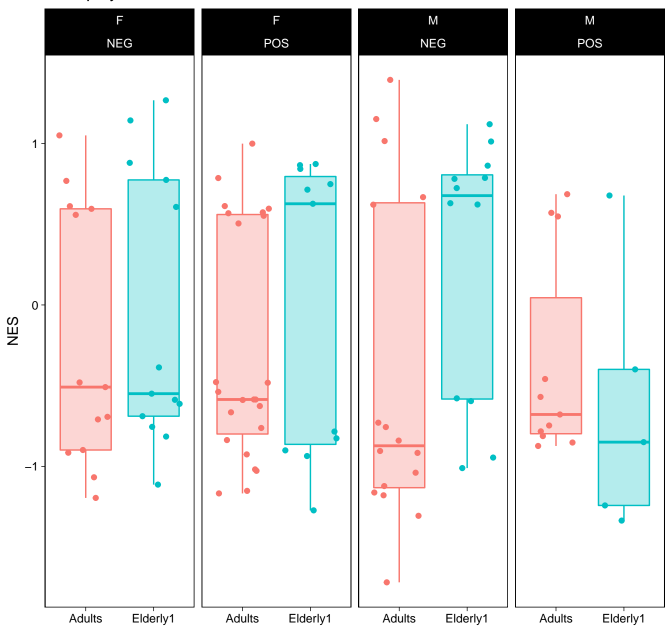
Phototransduction



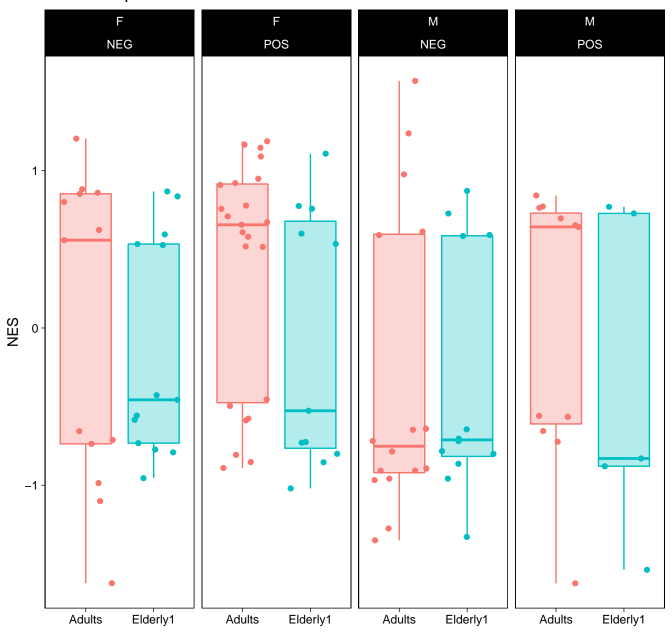
Purine metabolism



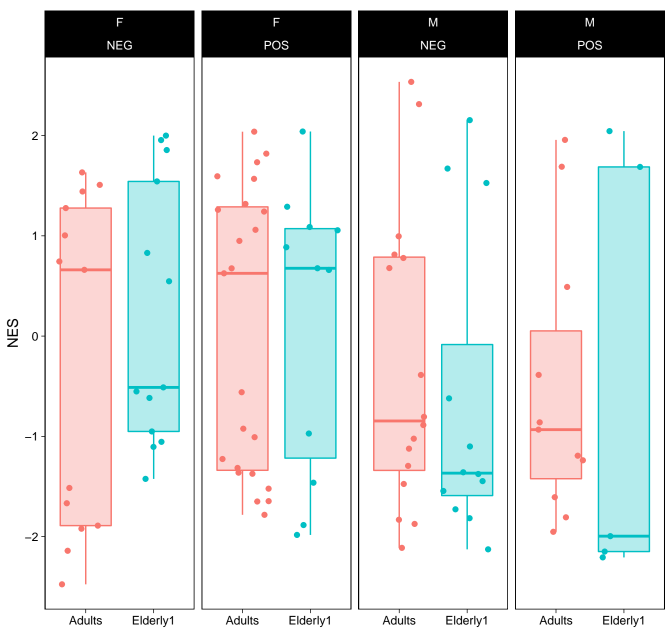
RNA polymerase



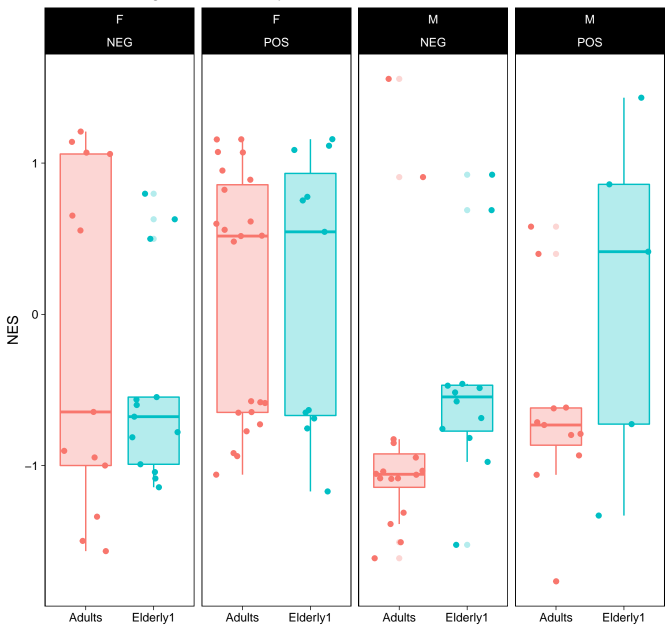
RNA transport



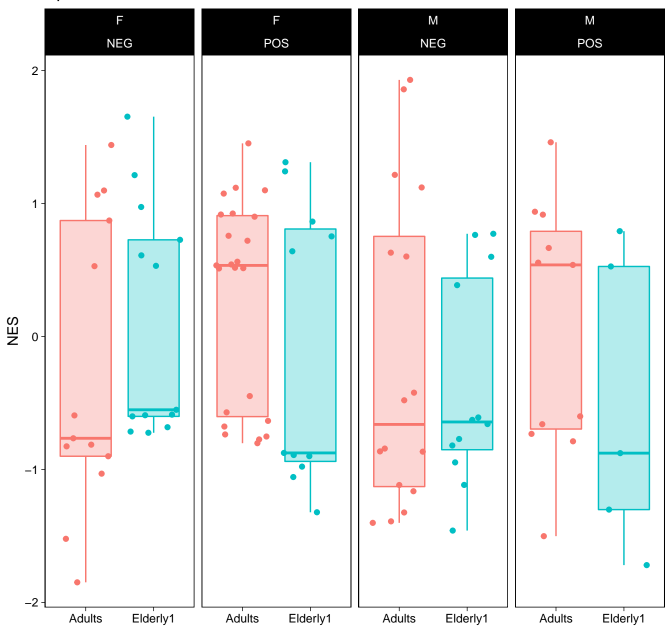
Ribosome



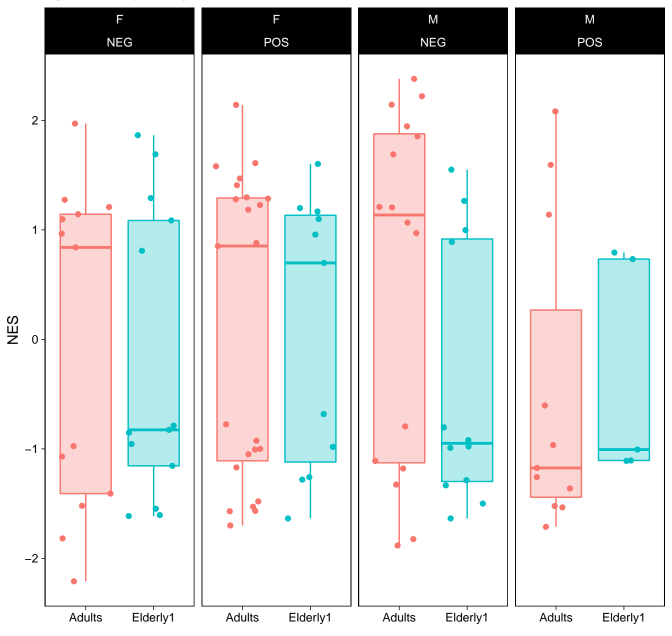
Ribosome biogenesis in eukaryotes



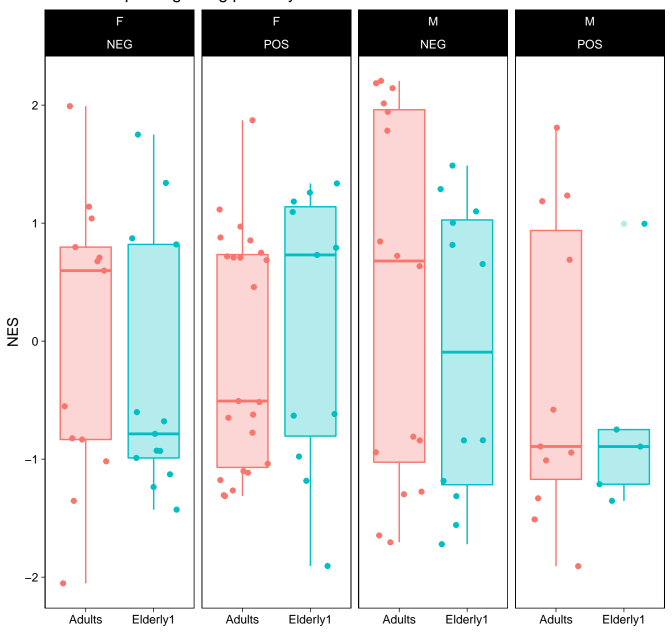
Spliceosome



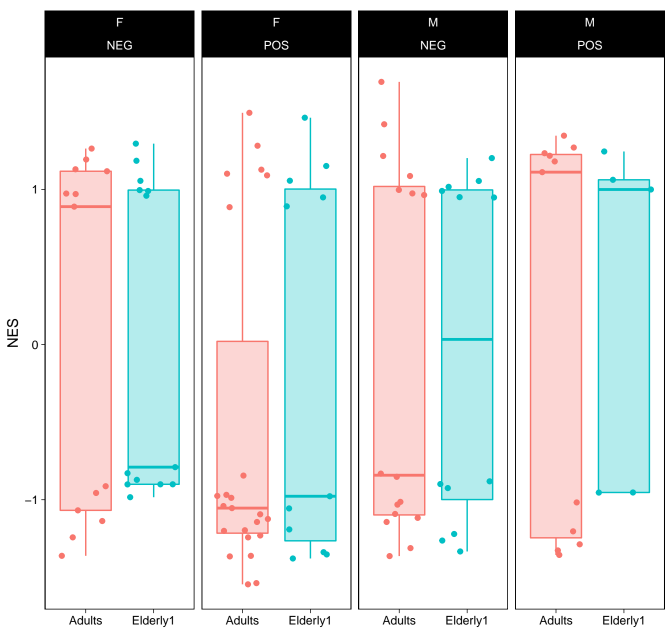
Systemic lupus erythematosus



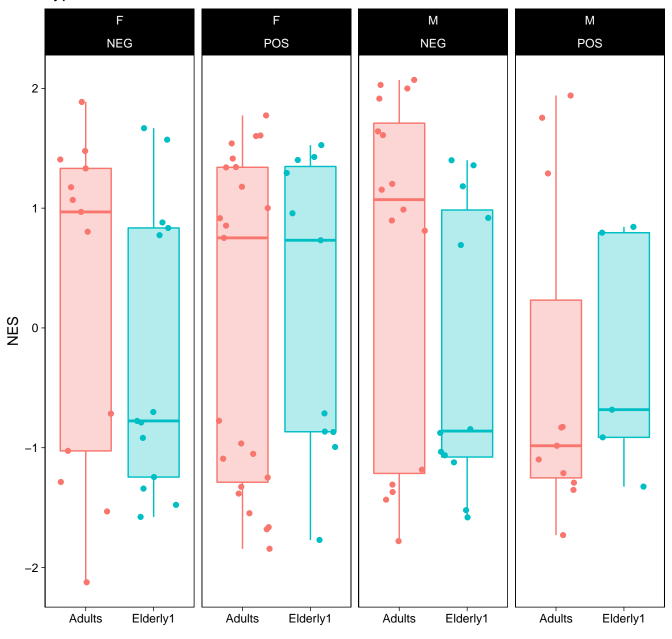
T cell receptor signaling pathway



Taste transduction



Type I diabetes mellitus



cGMP-PKG signaling pathway

