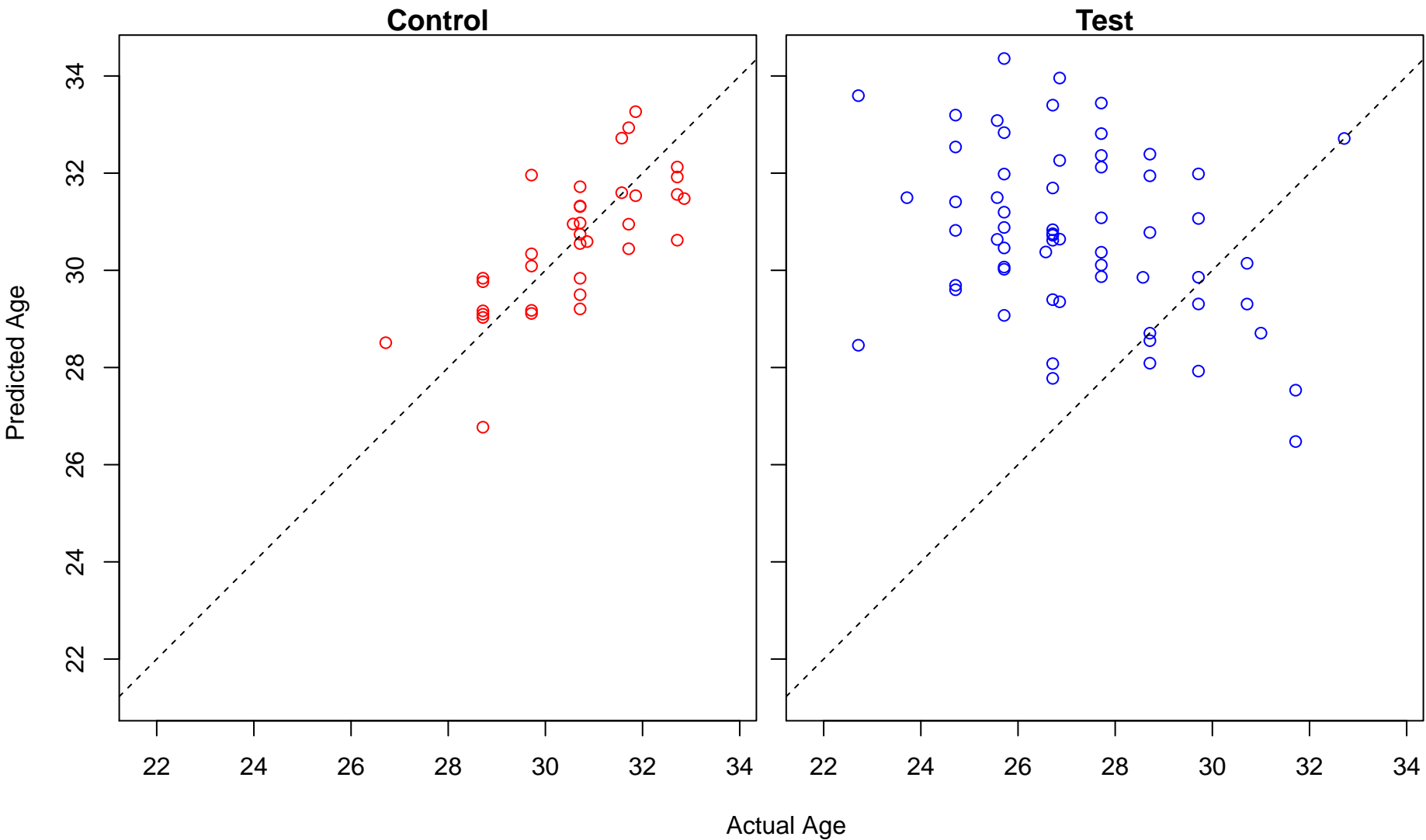
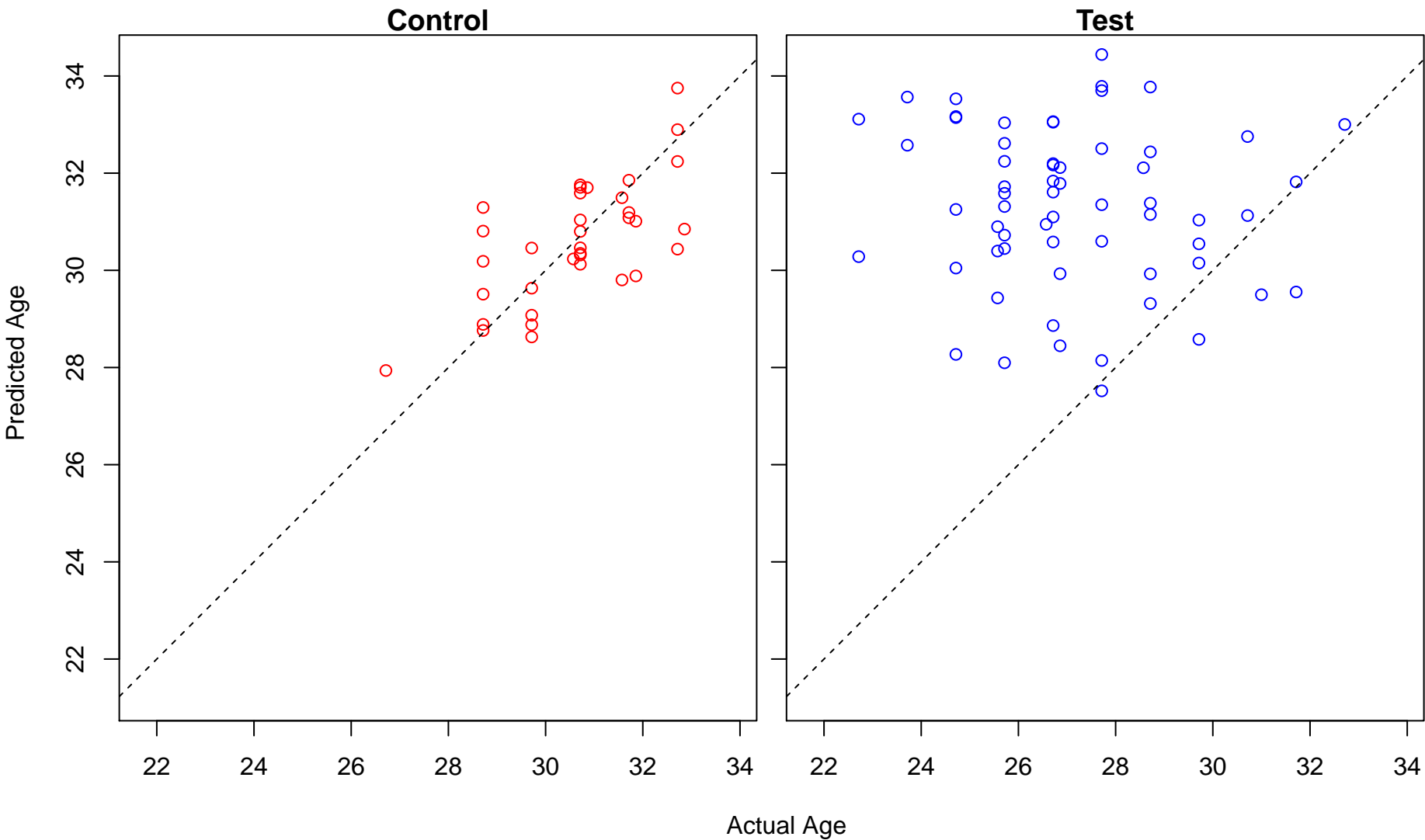


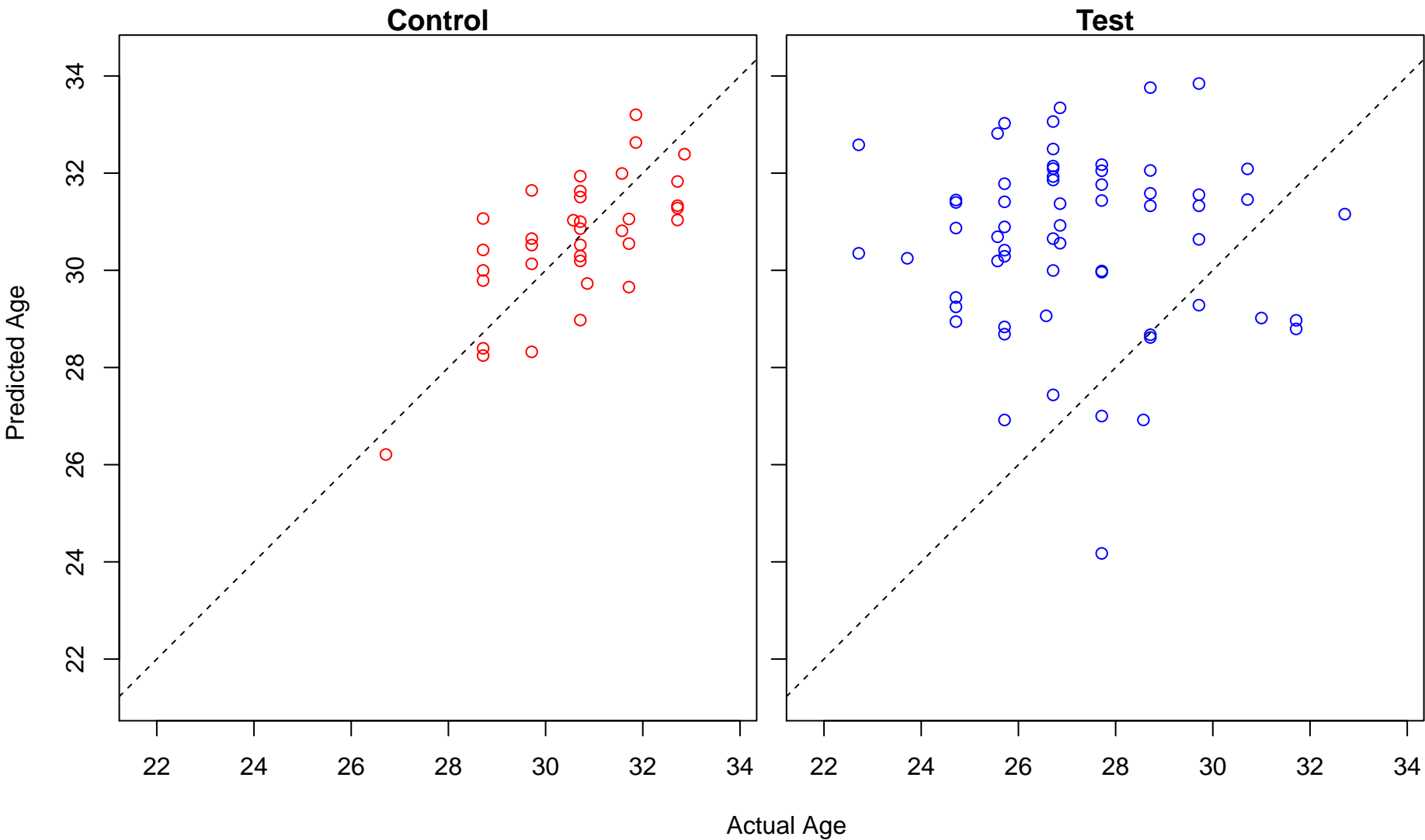
positive regulation of immunoglobulin production (Score: 7.212928)



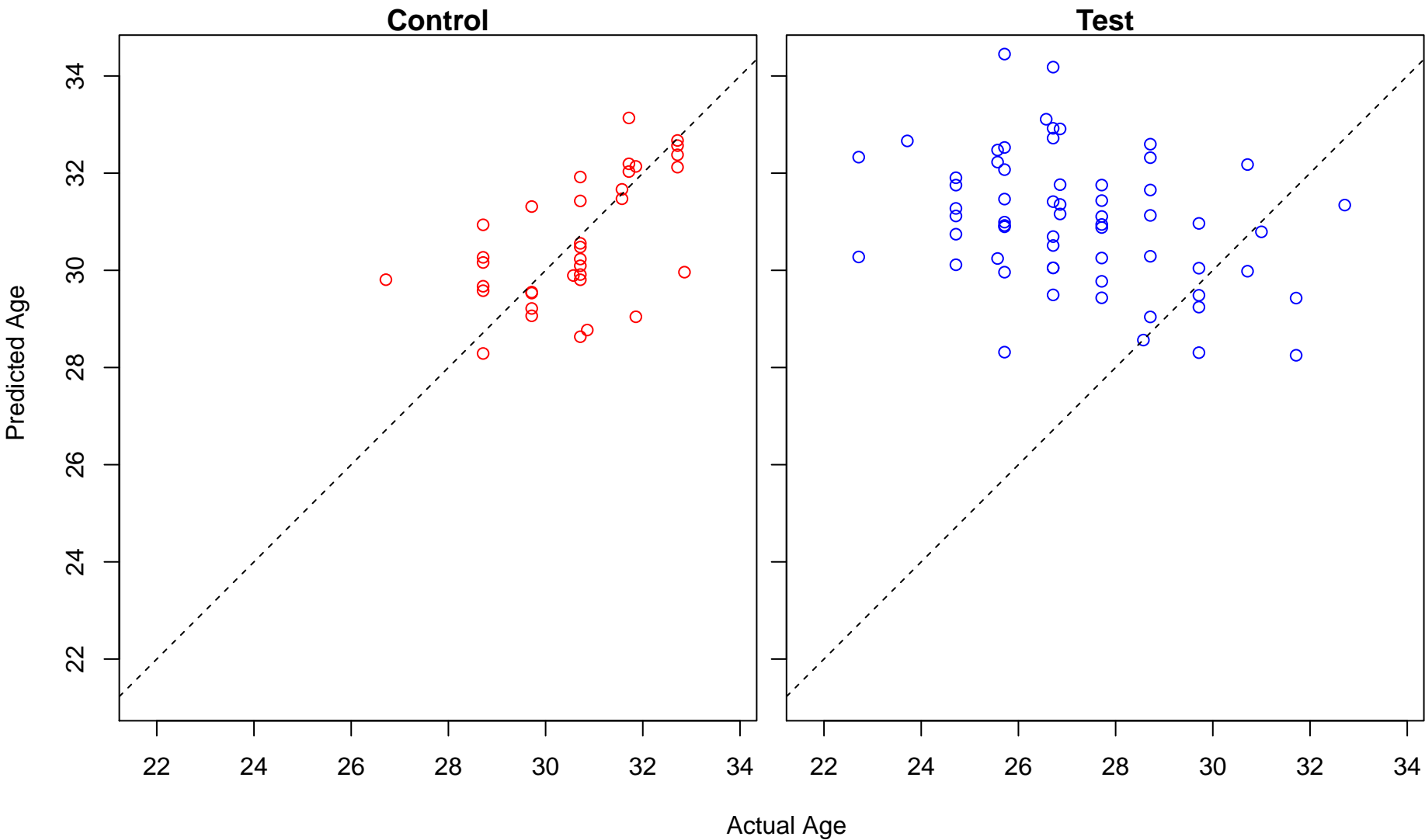
cochlea development (Score: 6.677286)



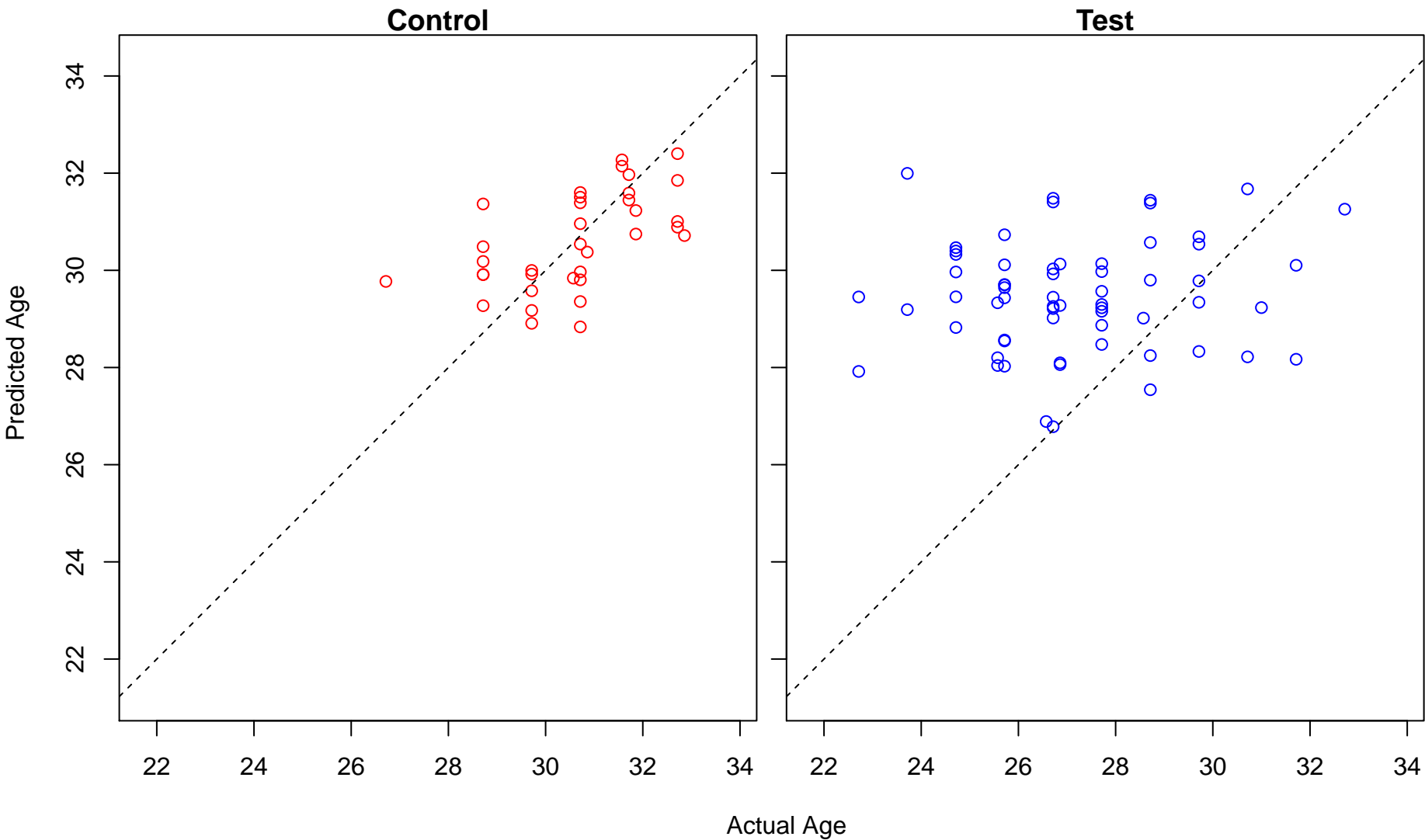
response to cAMP (Score: 5.680988)



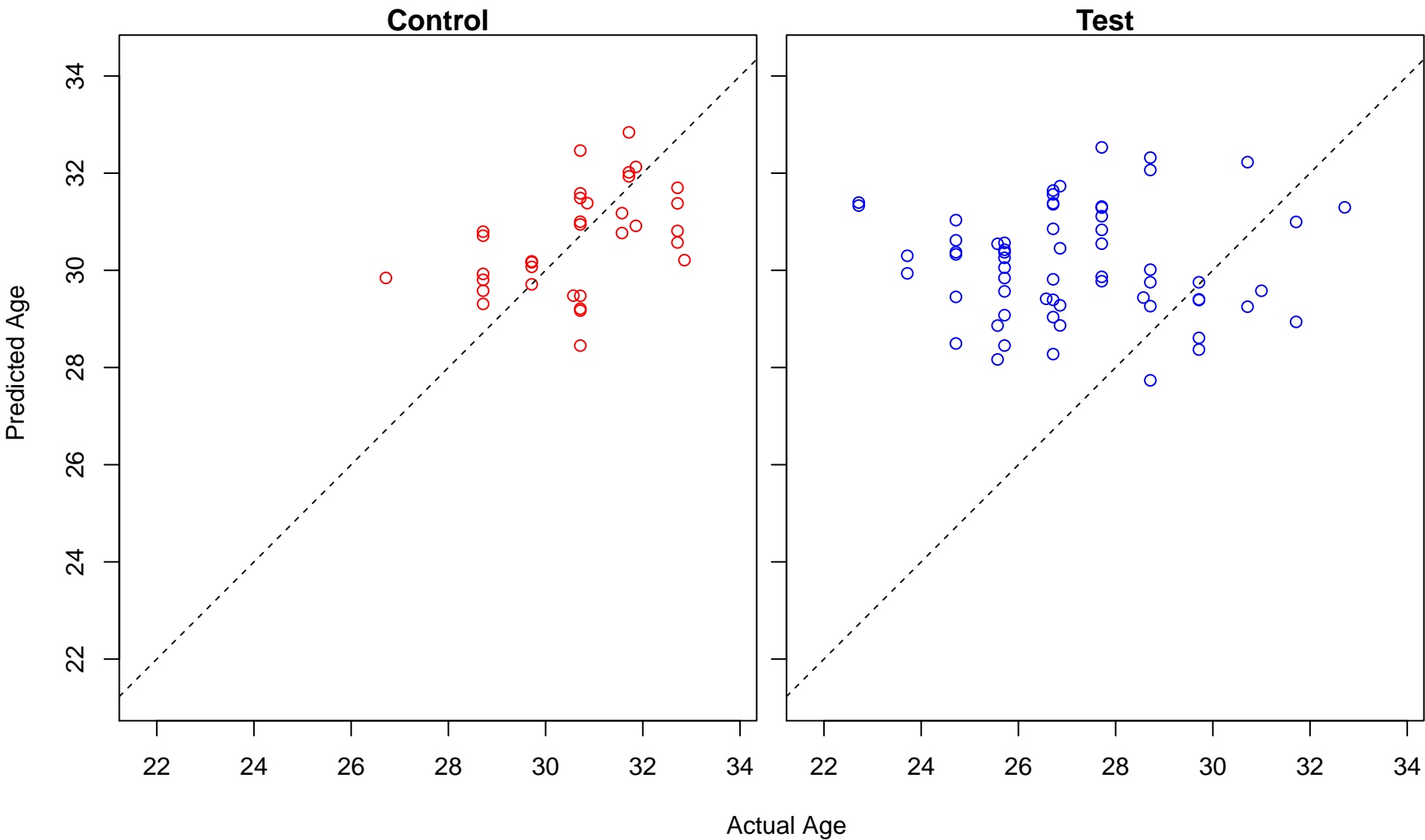
cerebral cortex radial glia guided migration (Score: 5.056775)



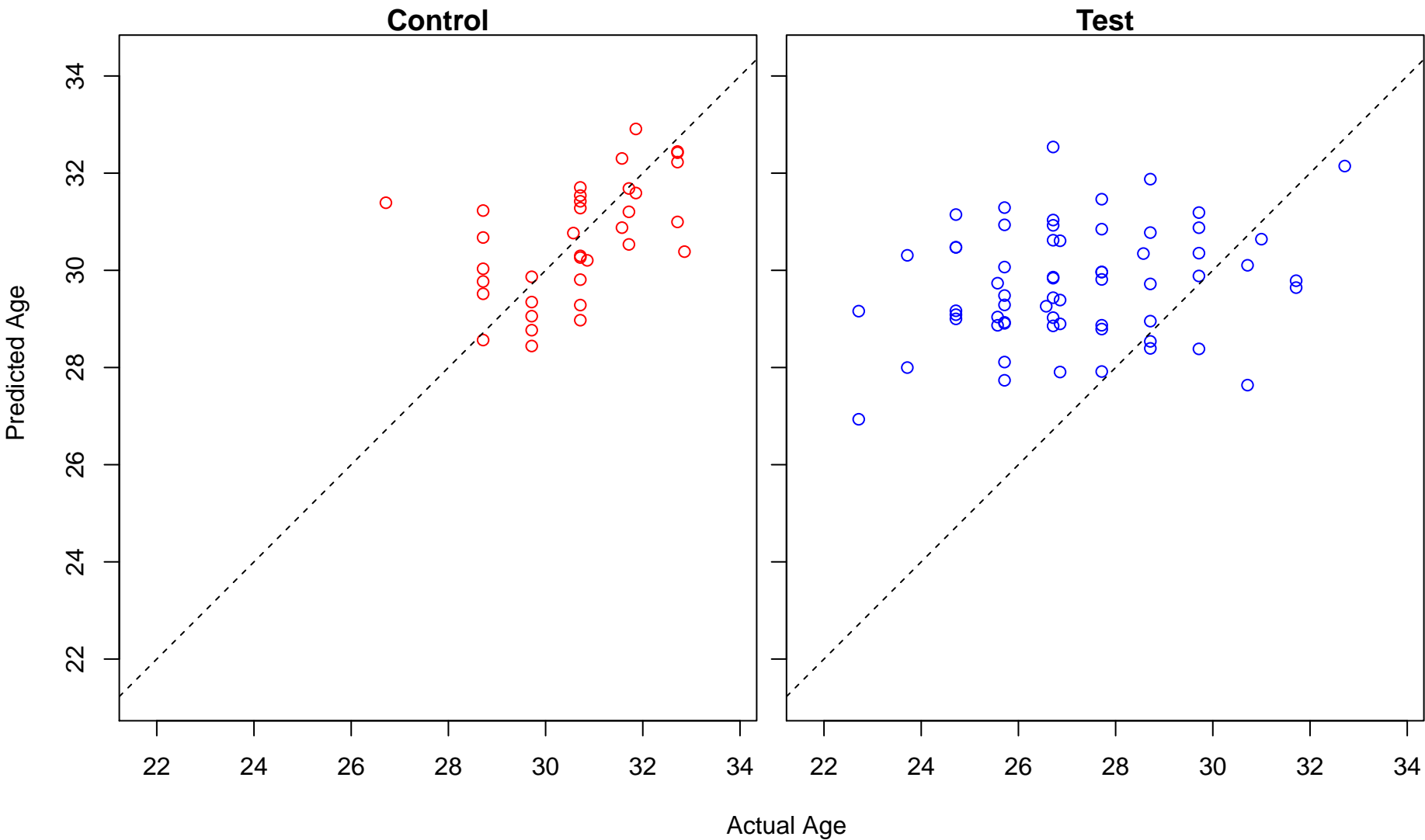
prostanoid biosynthetic process (Score: 2.242462)



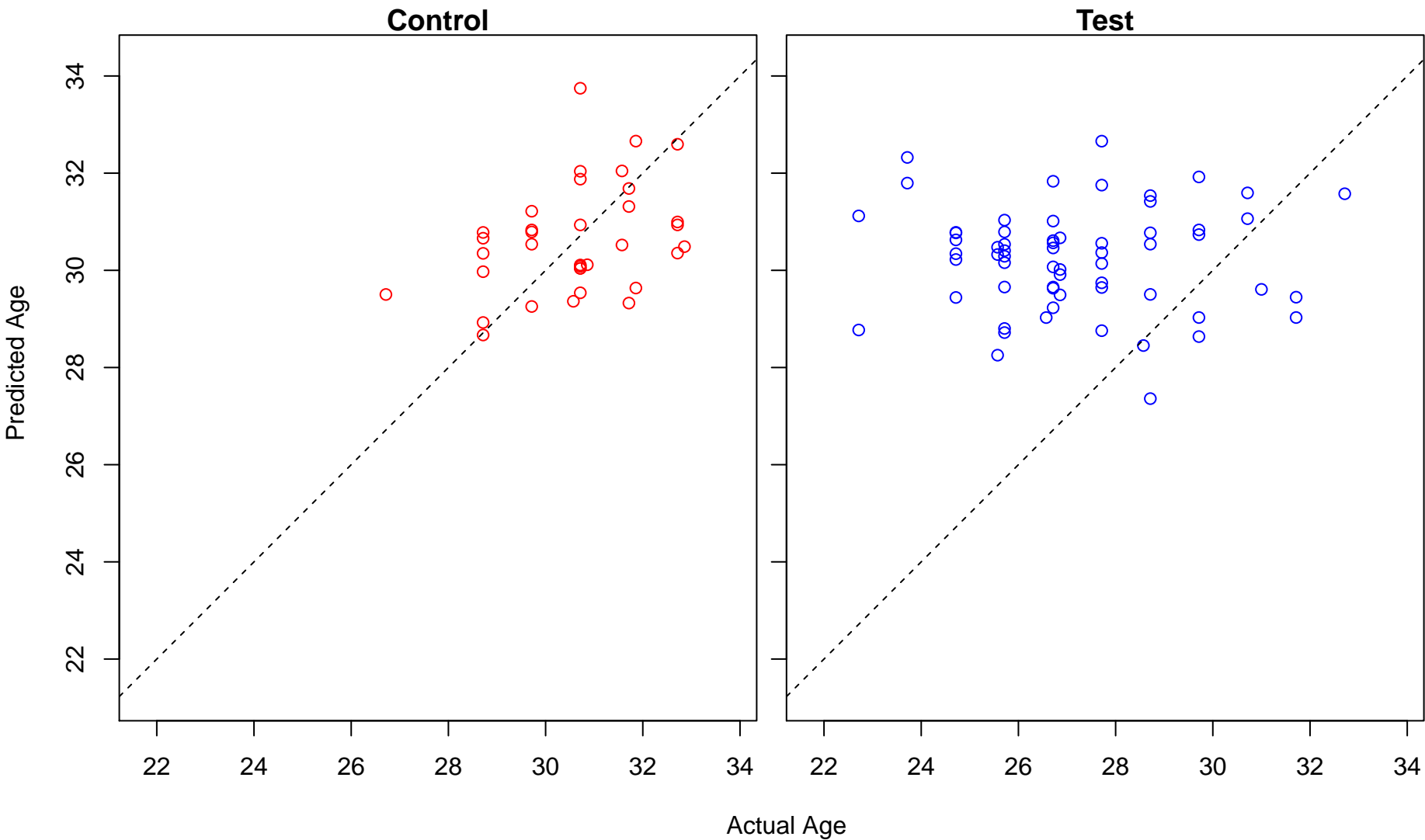
neural crest cell differentiation (Score: 2.124328)



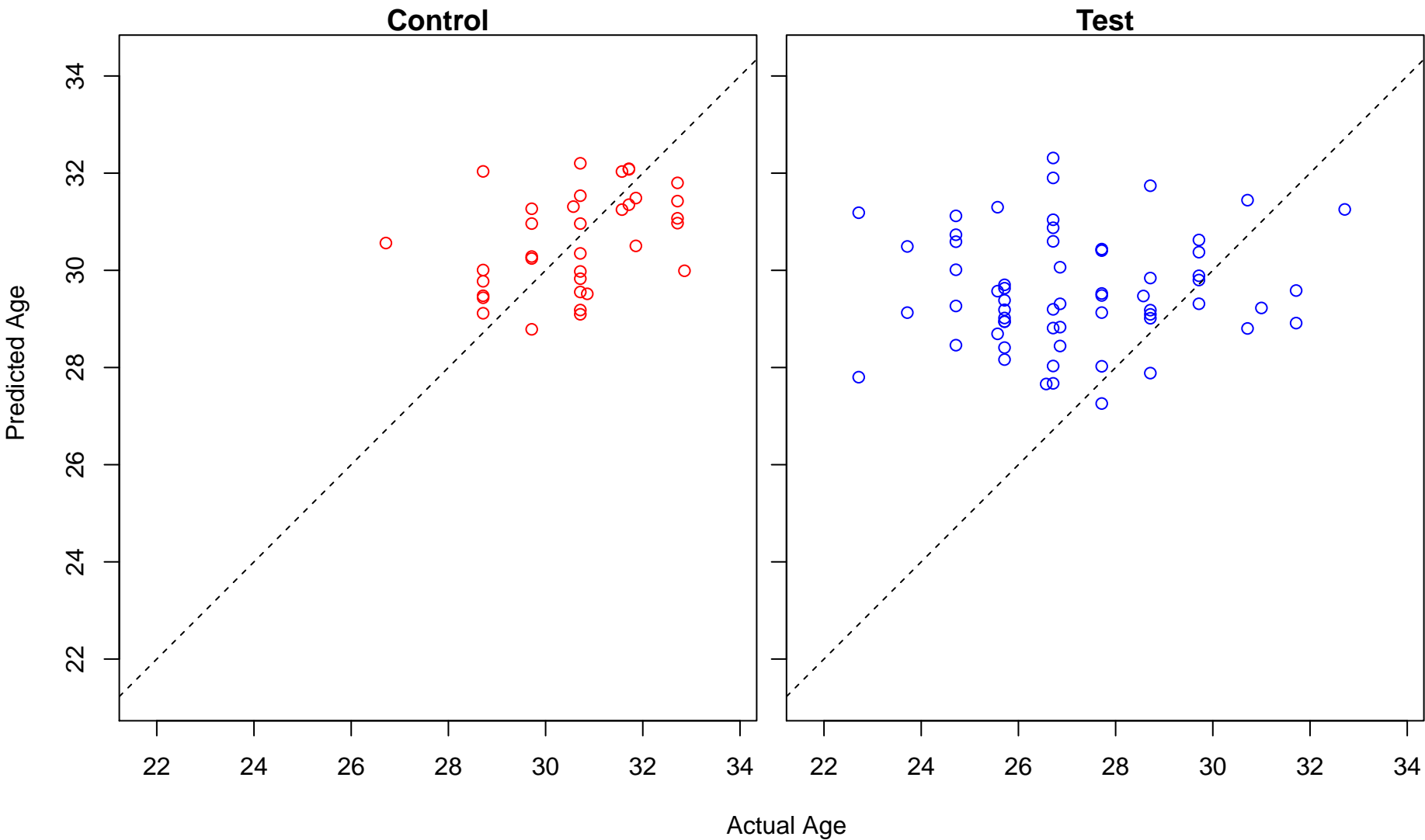
hormone metabolic process (Score: 2.090031)



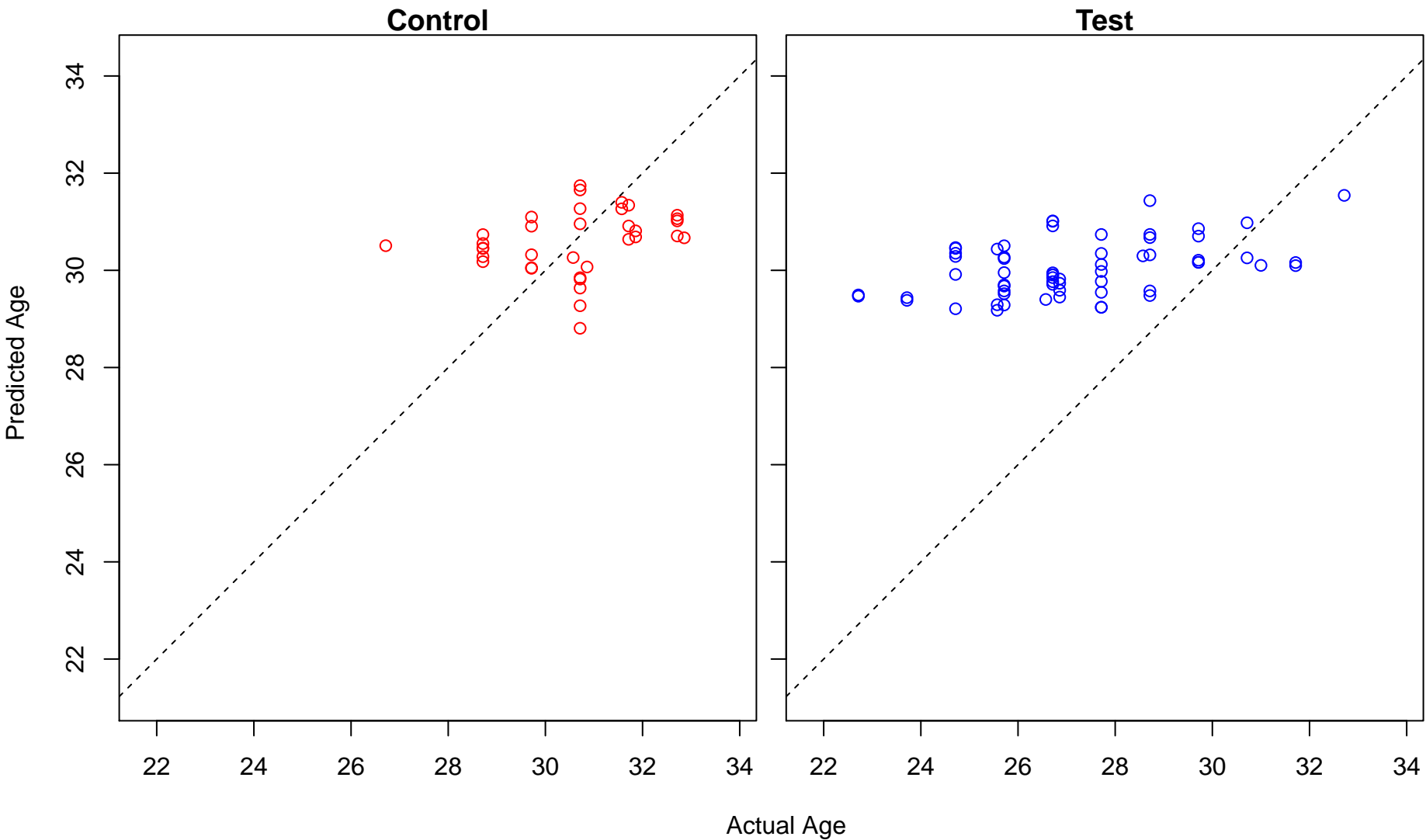
regulation of endoplasmic reticulum unfolded protein response (Score: 1.663050)



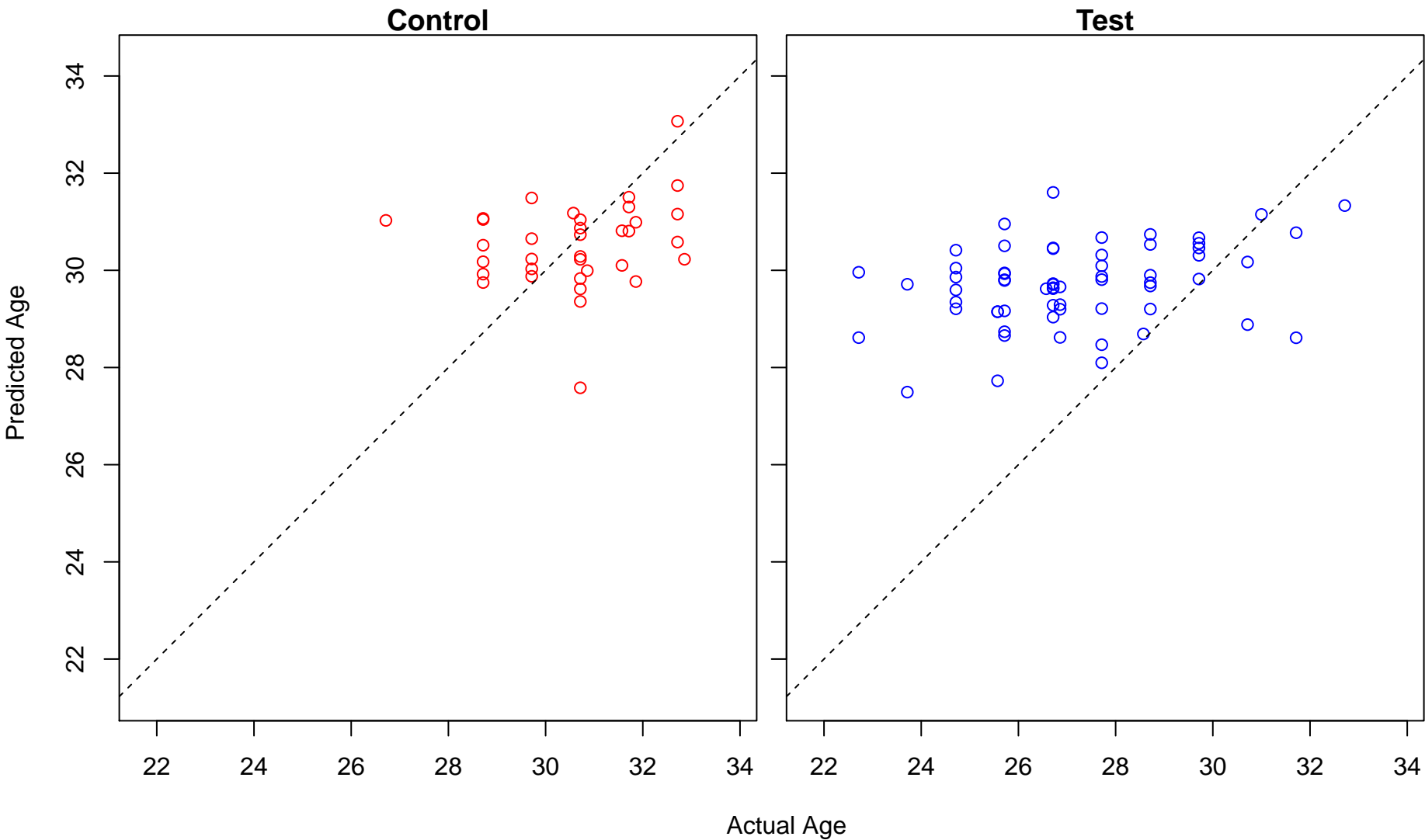
neural precursor cell proliferation (Score: 1.361469)



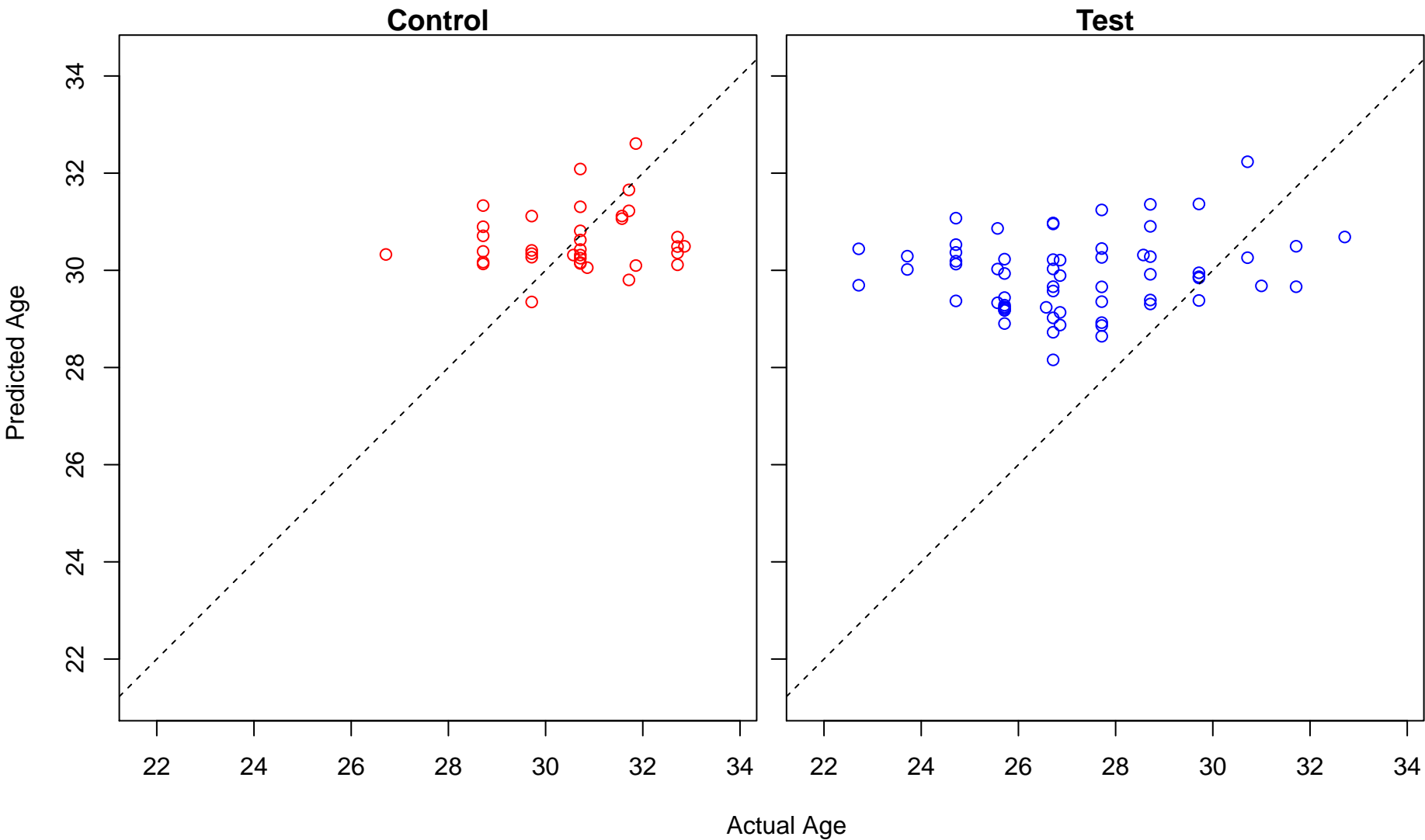
detection of bacterium (Score: 0.583380)



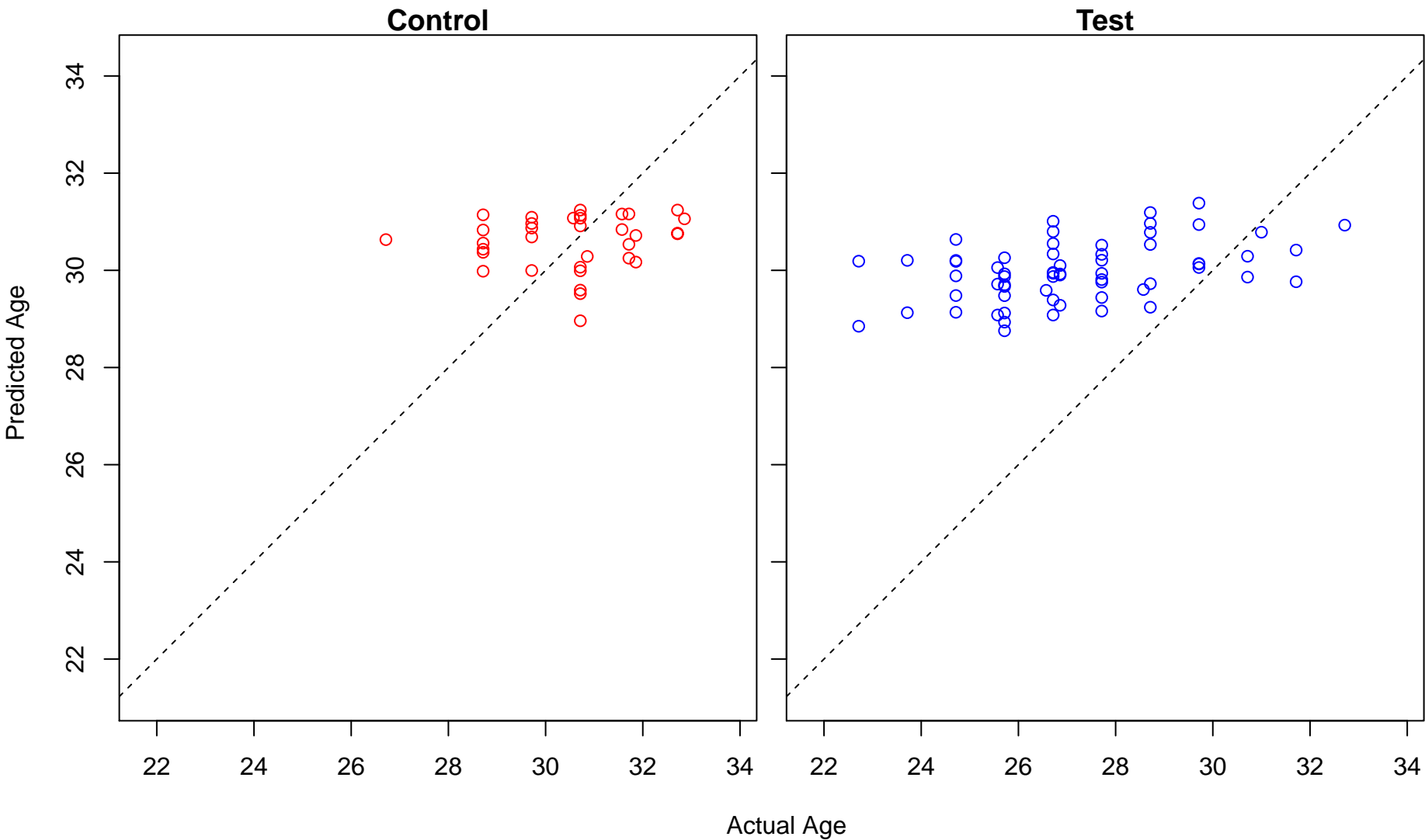
regulation of bone remodeling (Score: 0.474078)



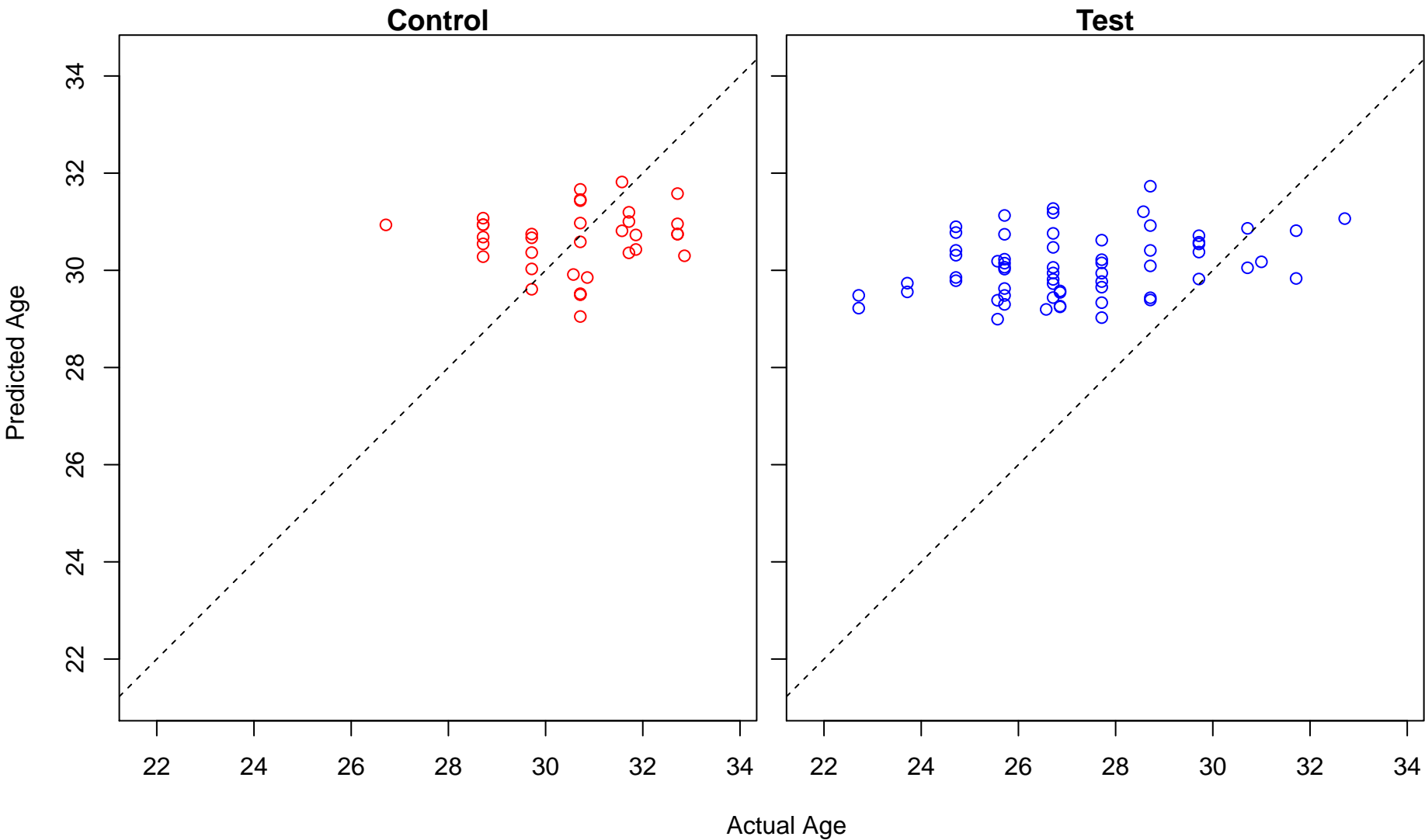
positive regulation of branching involved in ureteric bud morphogenesis (Score: 0.170843)



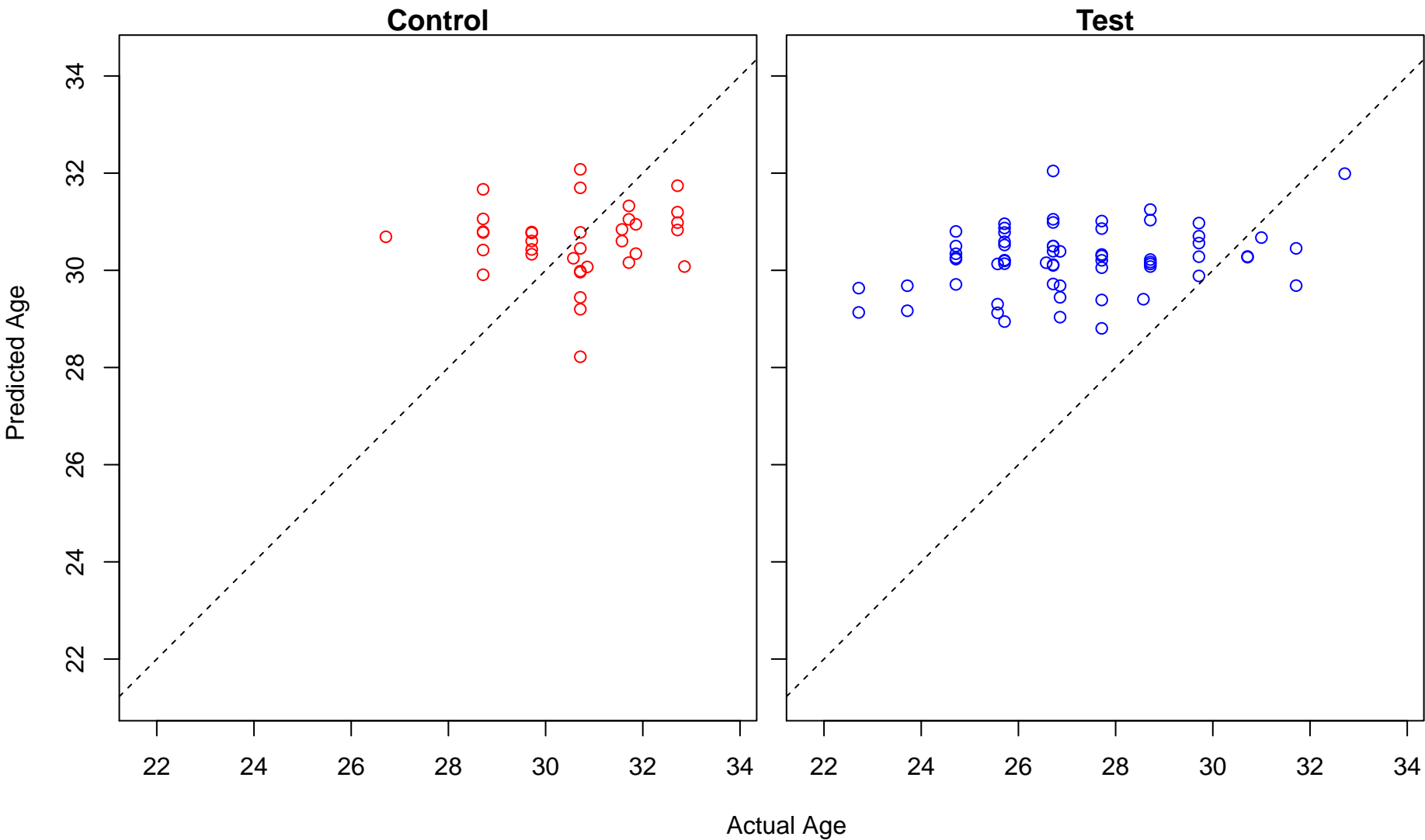
histone H3-K9 methylation (Score: 0.124694)



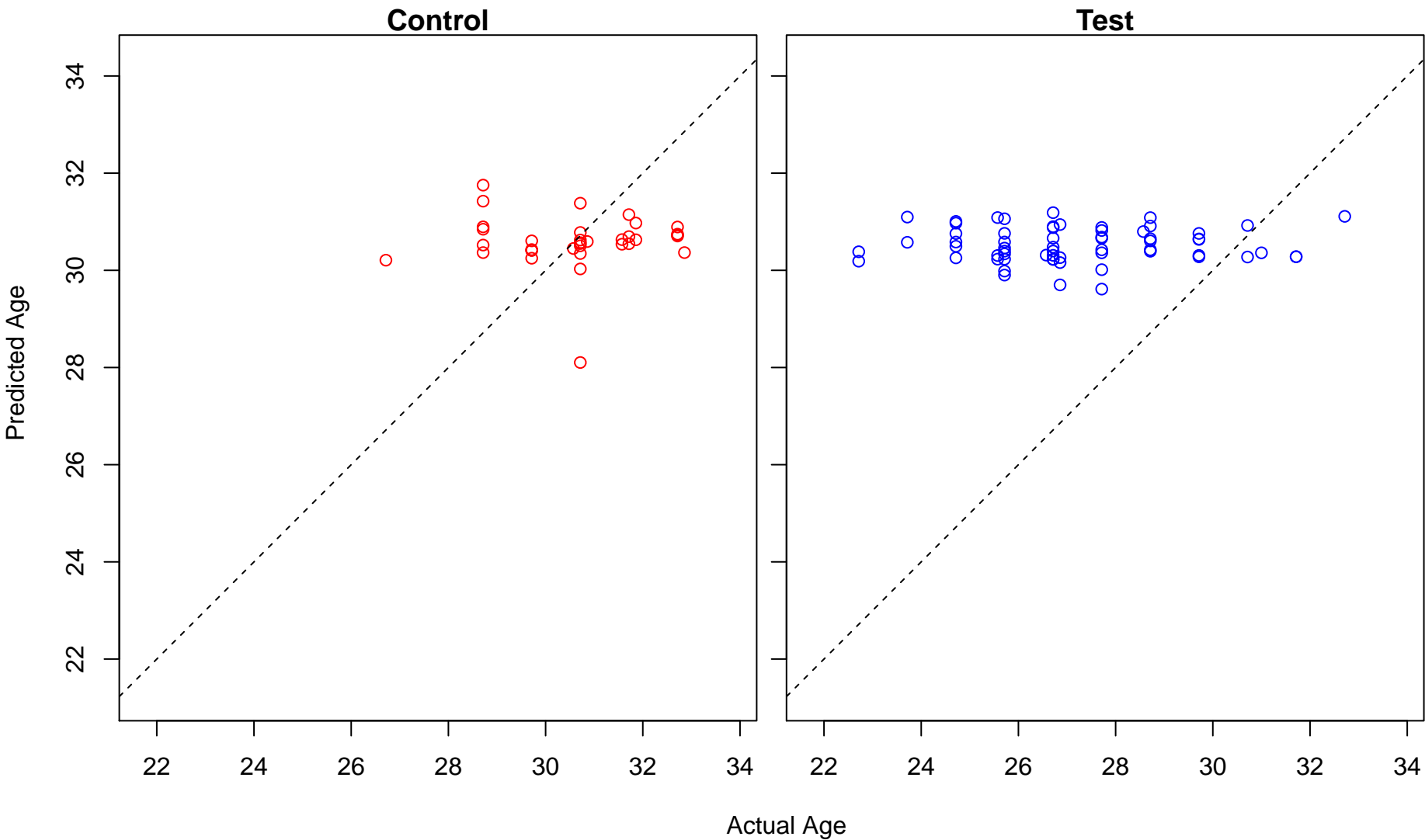
negative regulation of multi-organism process (Score: 0.087264)



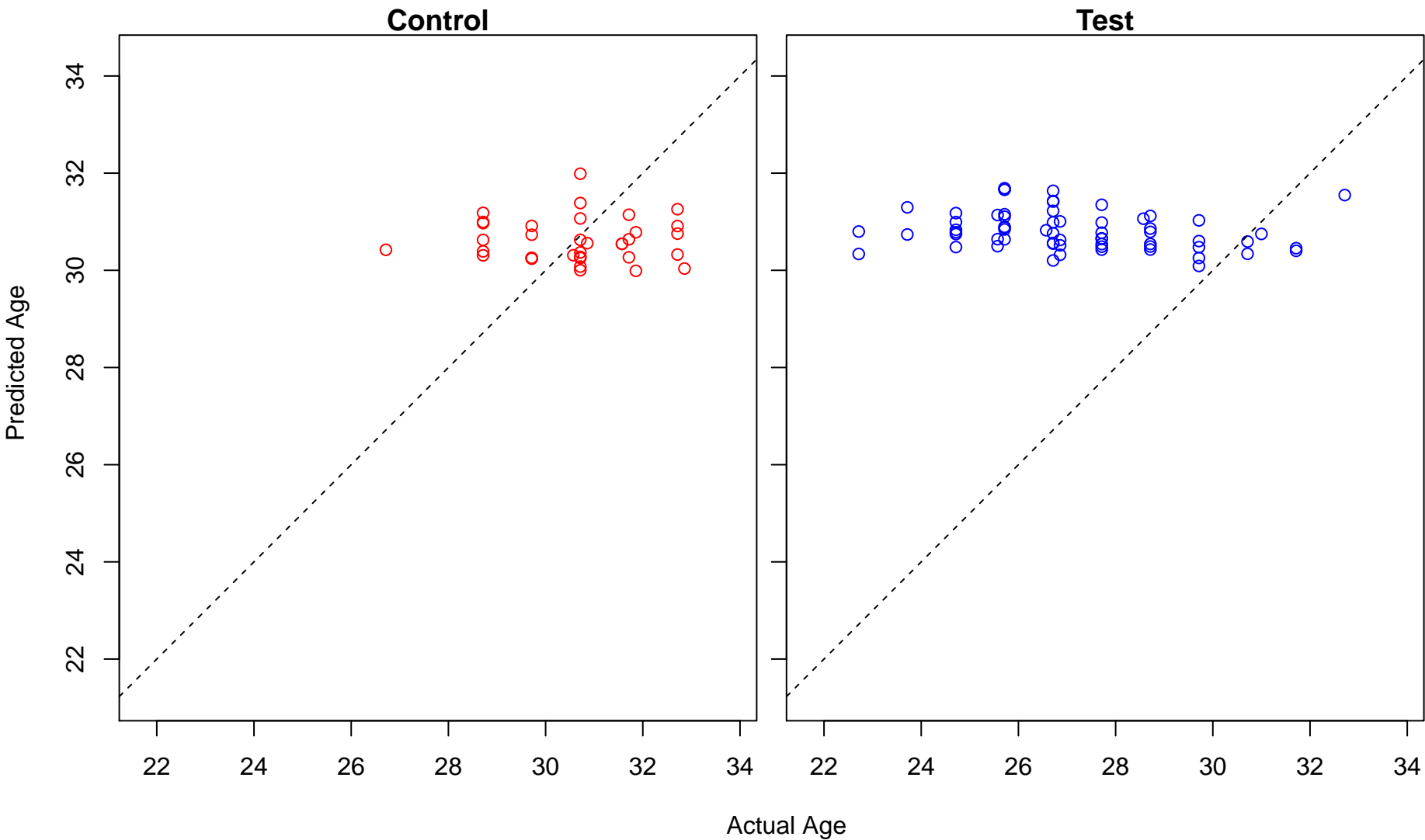
pattern recognition receptor signaling pathway (Score: 0.042248)



cholesterol biosynthetic process (Score: -0.000191)

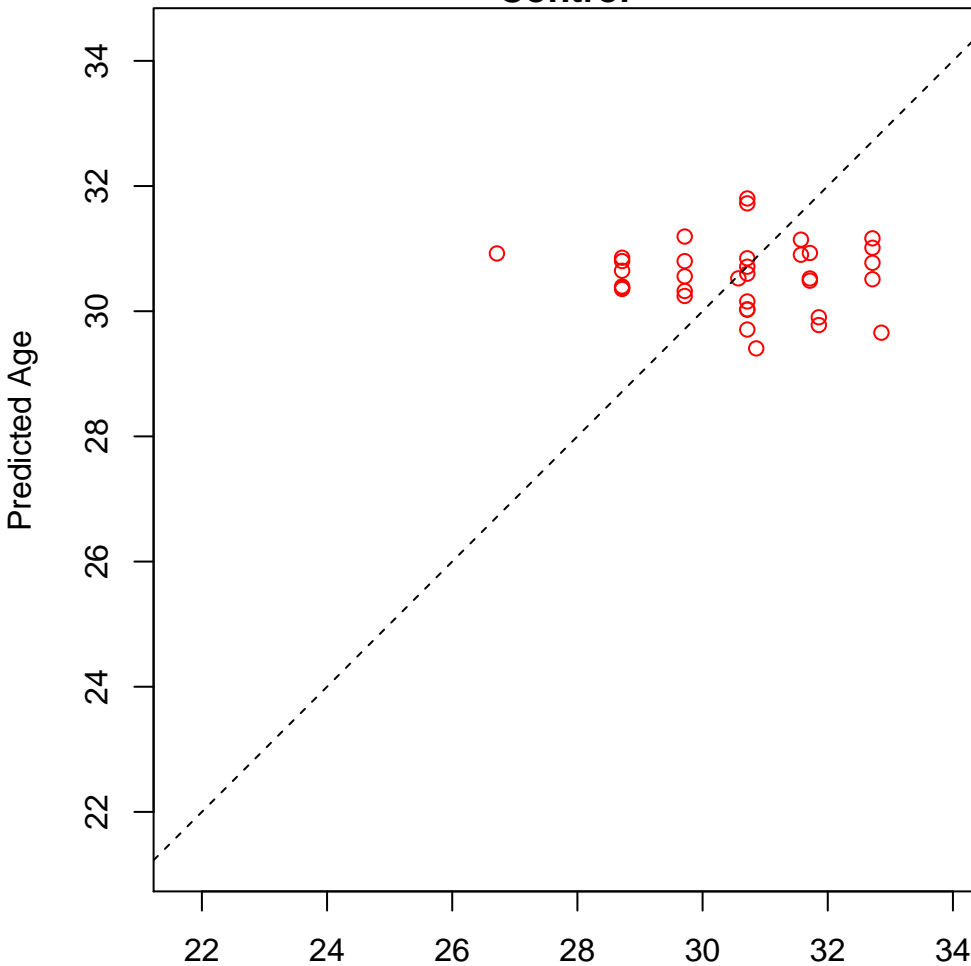


positive regulation of execution phase of apoptosis (Score: -0.000743)

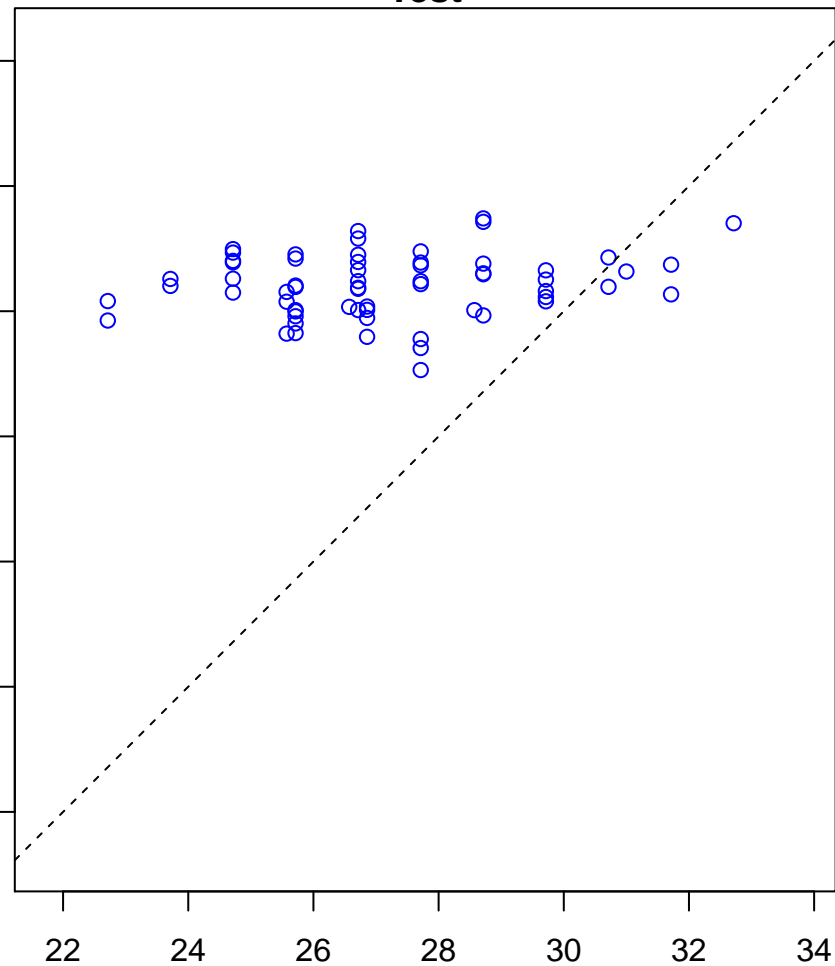


protein targeting to plasma membrane (Score: -0.057961)

Control



Test



Actual Age

negative regulation of intrinsic apoptotic signaling pathway in response to DNA damage (Score: -0.26)

