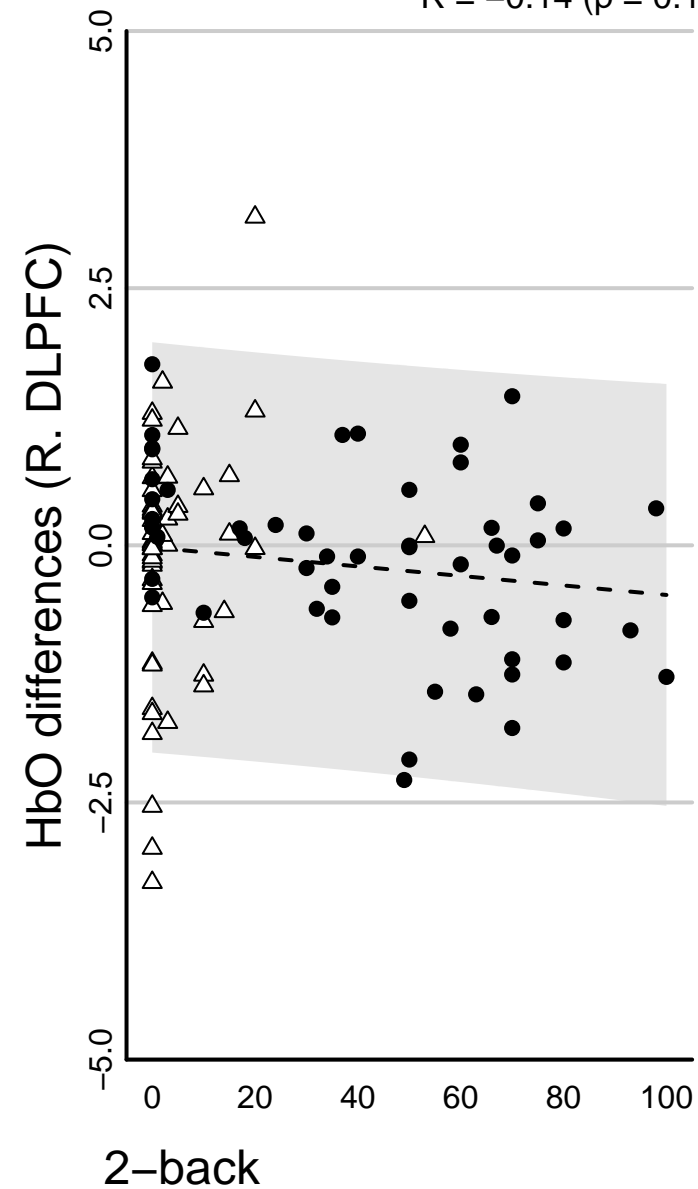


## Table of contents

Page 2.....	HbO (R. DLPFC) versus self-reported highs (NA)
Page 3.....	HbO (L. DLPFC) versus self-reported highs (NA)
Page 4.....	HbO (MPFC) versus self-reported highs (NA)
Page 5.....	HbO (R. VLPFC) versus self-reported highs (NA)
Page 6.....	HbO (L. VLPFC) versus self-reported highs (NA)

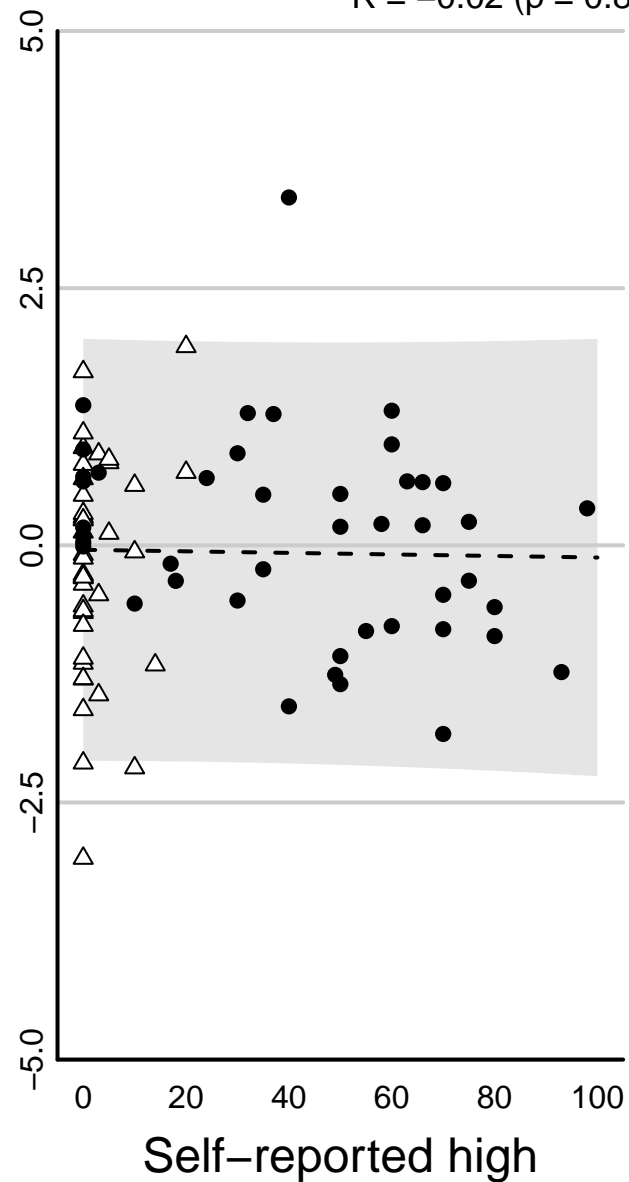
POST – PRE

$R = -0.14$  ( $p = 0.163$ )



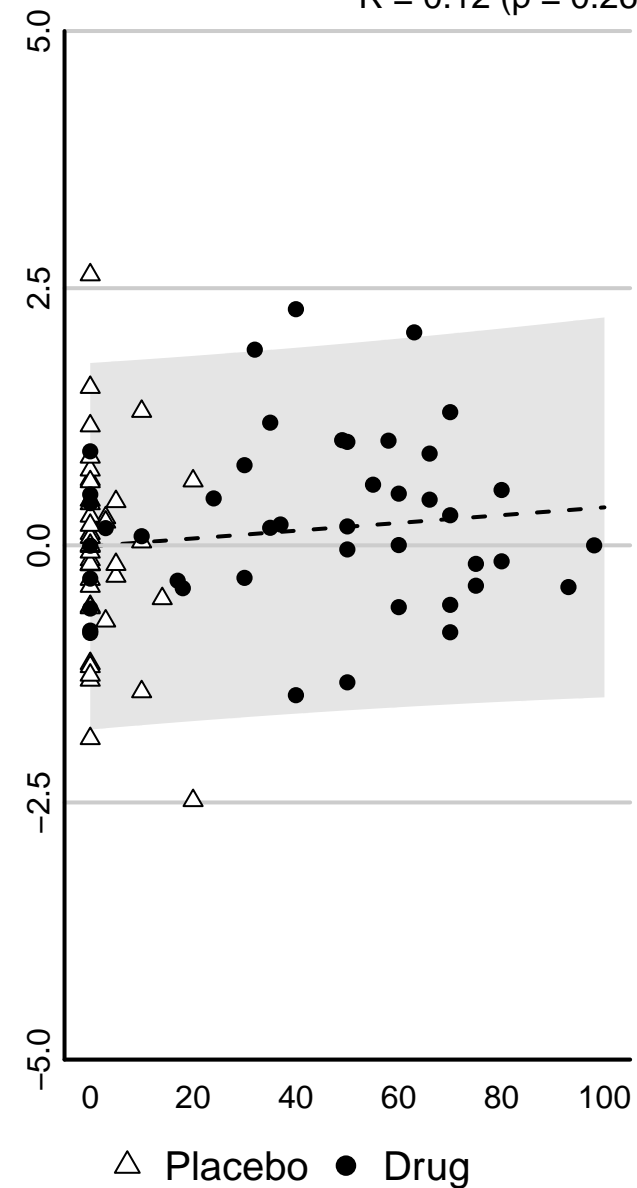
POST 2 – PRE

$R = -0.02$  ( $p = 0.846$ )



POST 2 – POST

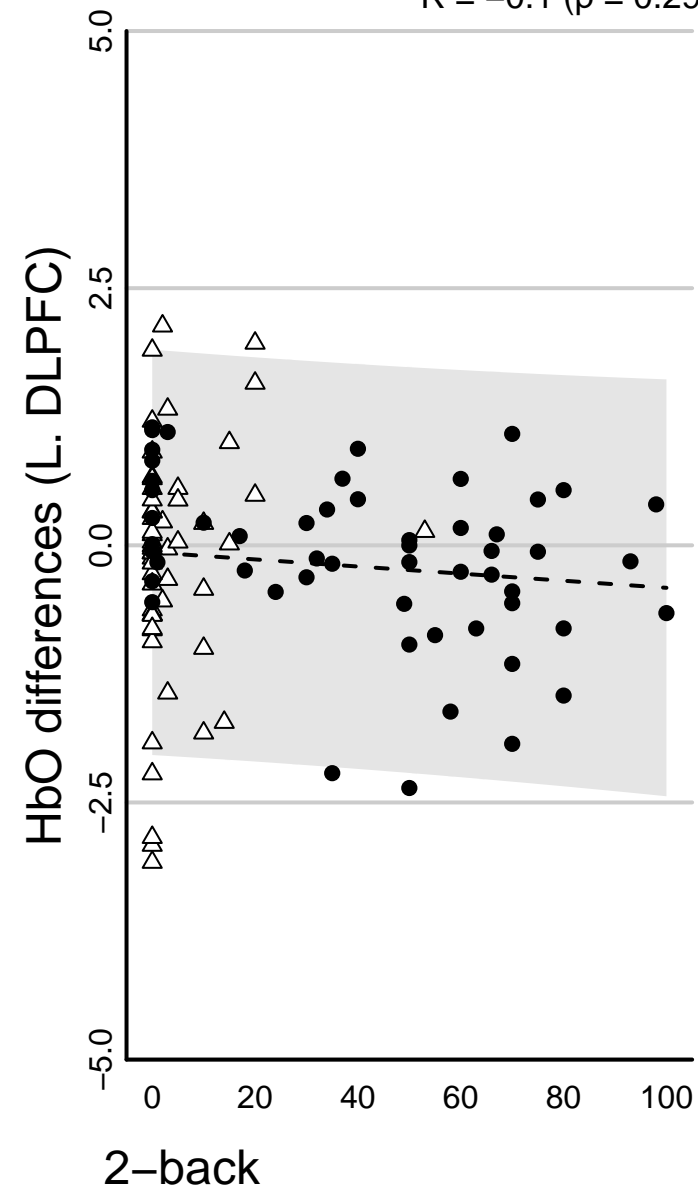
$R = 0.12$  ( $p = 0.26$ )



△ Placebo ● Drug

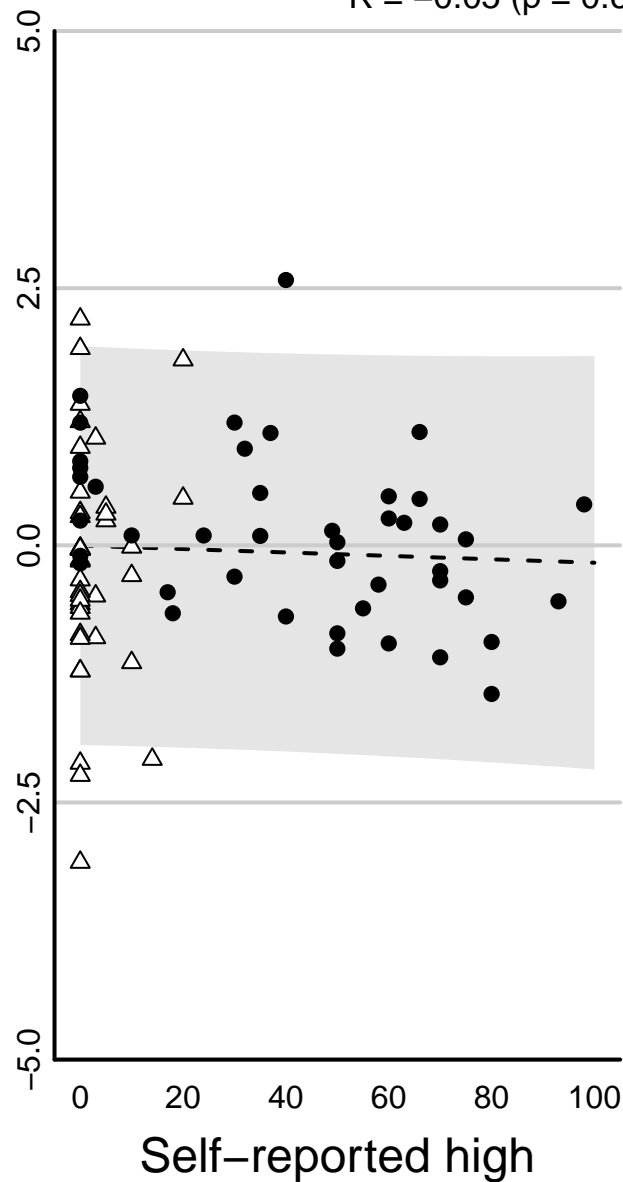
POST – PRE

$R = -0.1$  ( $p = 0.291$ )



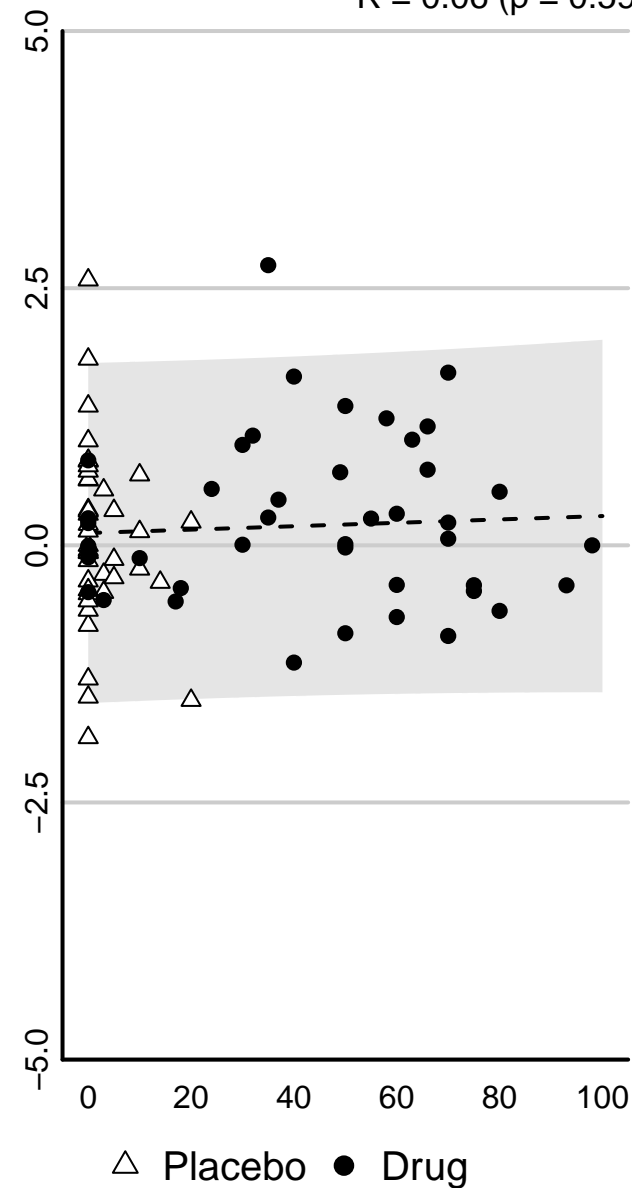
POST 2 – PRE

$R = -0.05$  ( $p = 0.648$ )



POST 2 – POST

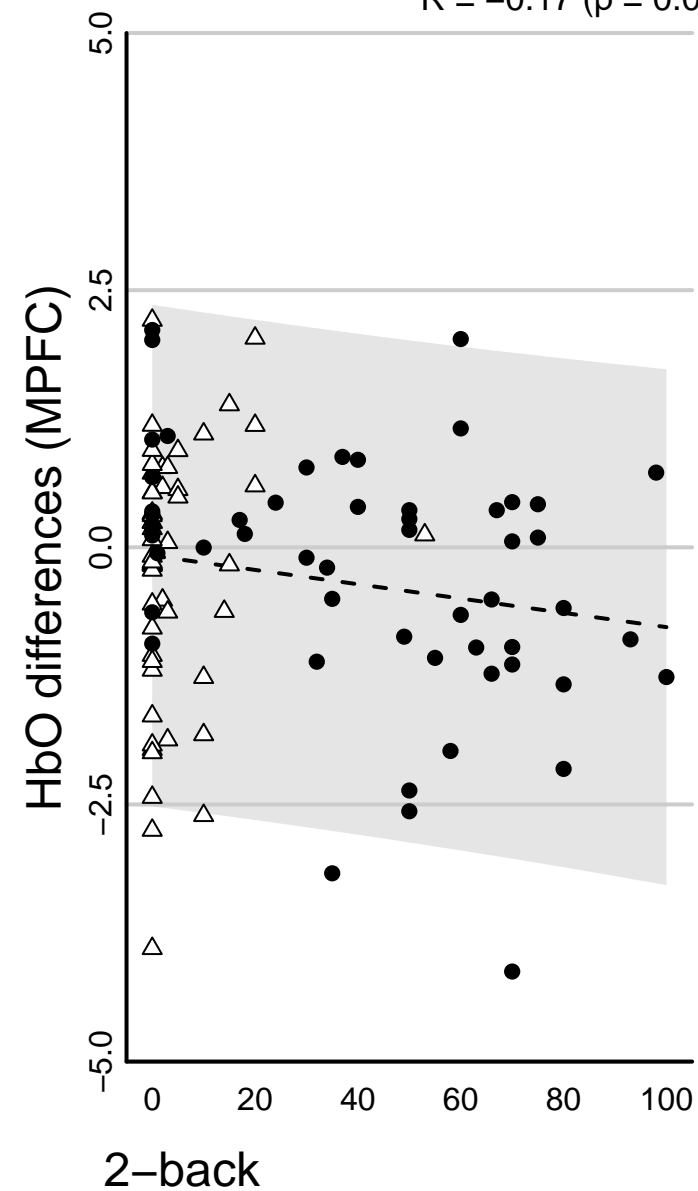
$R = 0.06$  ( $p = 0.595$ )



△ Placebo ● Drug

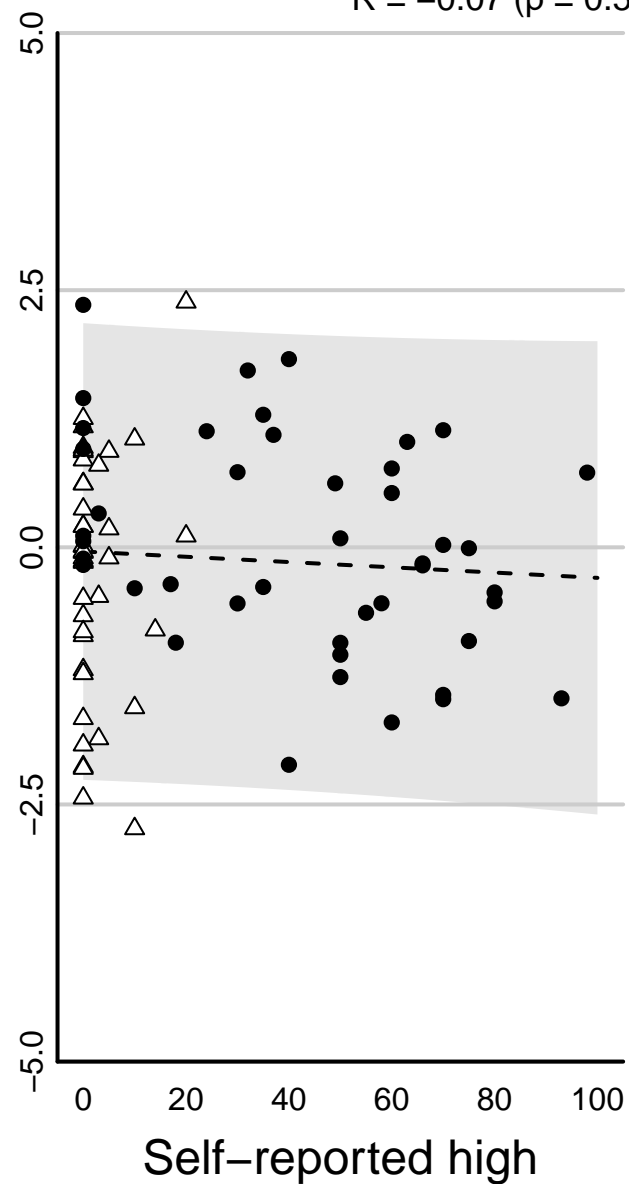
POST – PRE

$R = -0.17$  ( $p = 0.087$ )



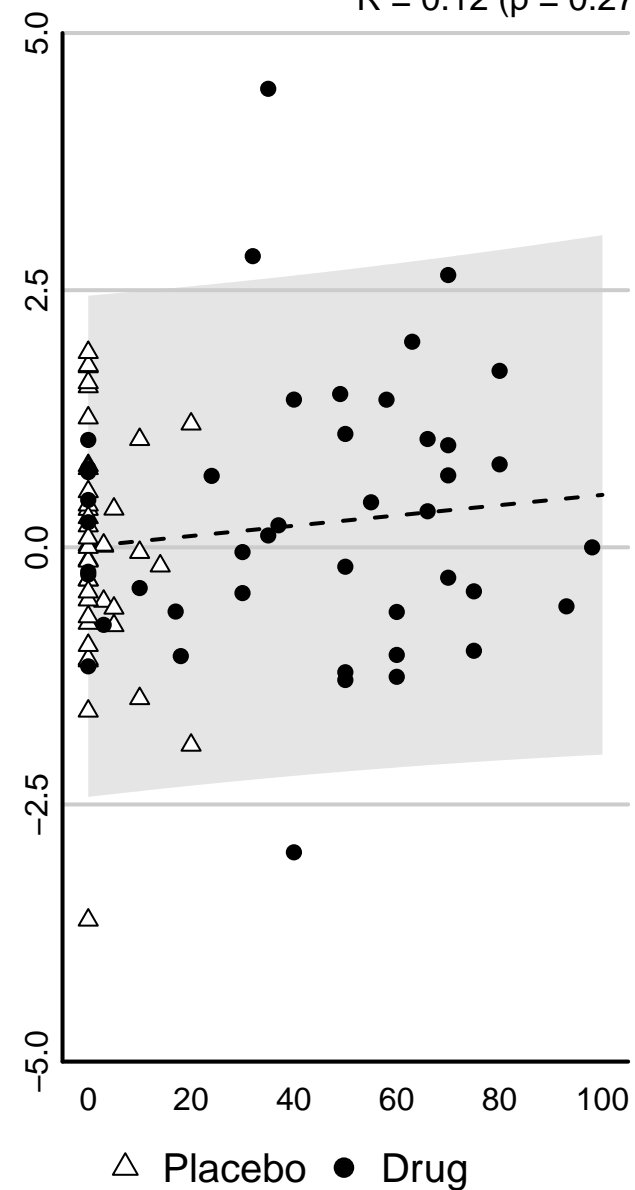
POST 2 – PRE

$R = -0.07$  ( $p = 0.539$ )



POST 2 – POST

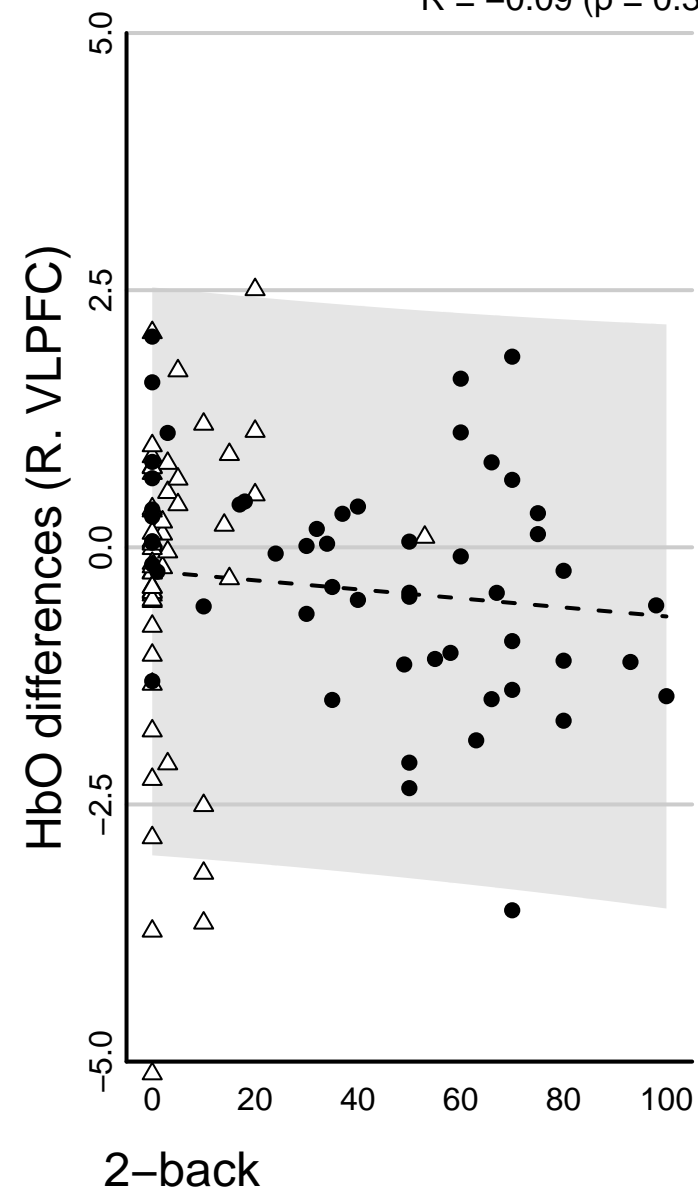
$R = 0.12$  ( $p = 0.276$ )



△ Placebo ● Drug

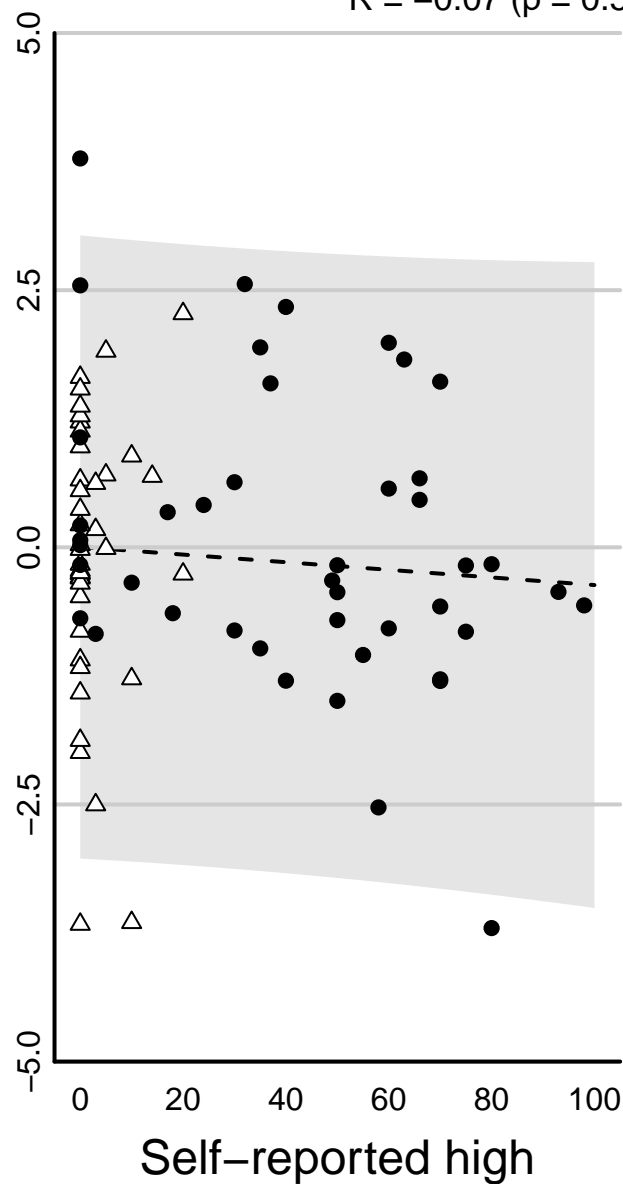
POST – PRE

$R = -0.09$  ( $p = 0.338$ )



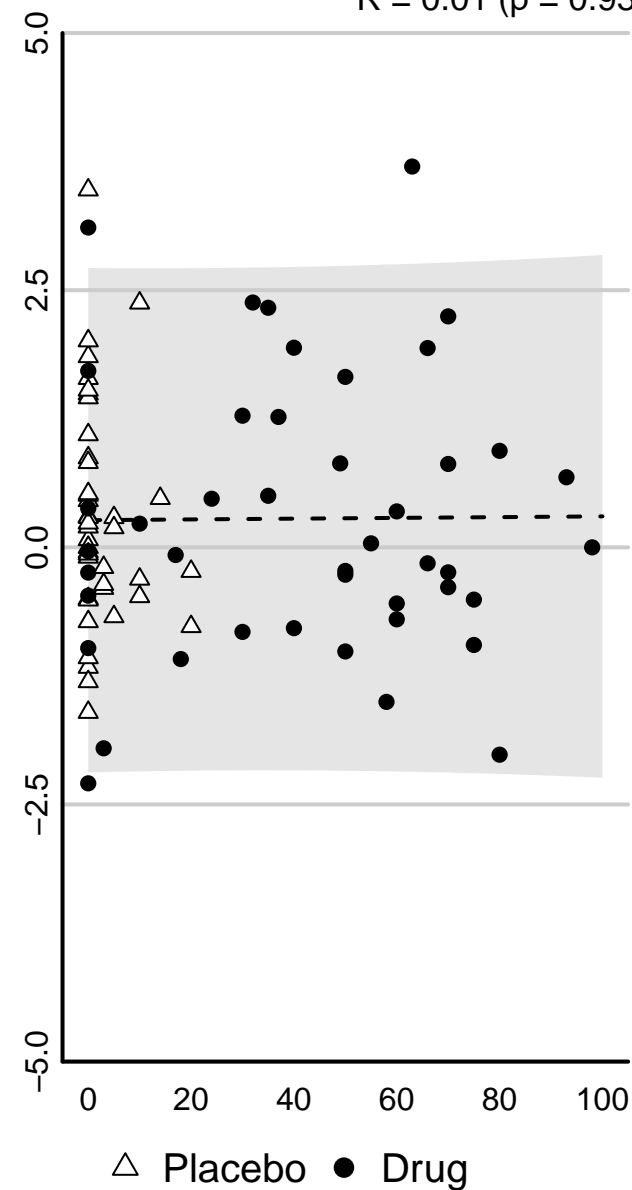
POST 2 – PRE

$R = -0.07$  ( $p = 0.516$ )



POST 2 – POST

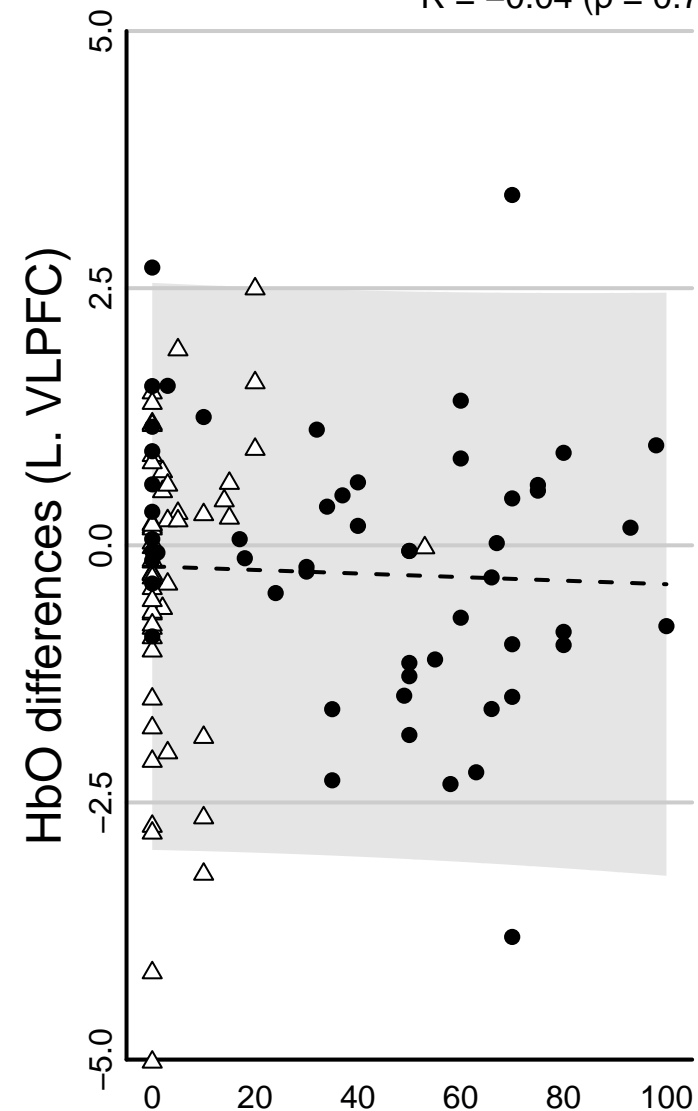
$R = 0.01$  ( $p = 0.936$ )



△ Placebo ● Drug

POST – PRE

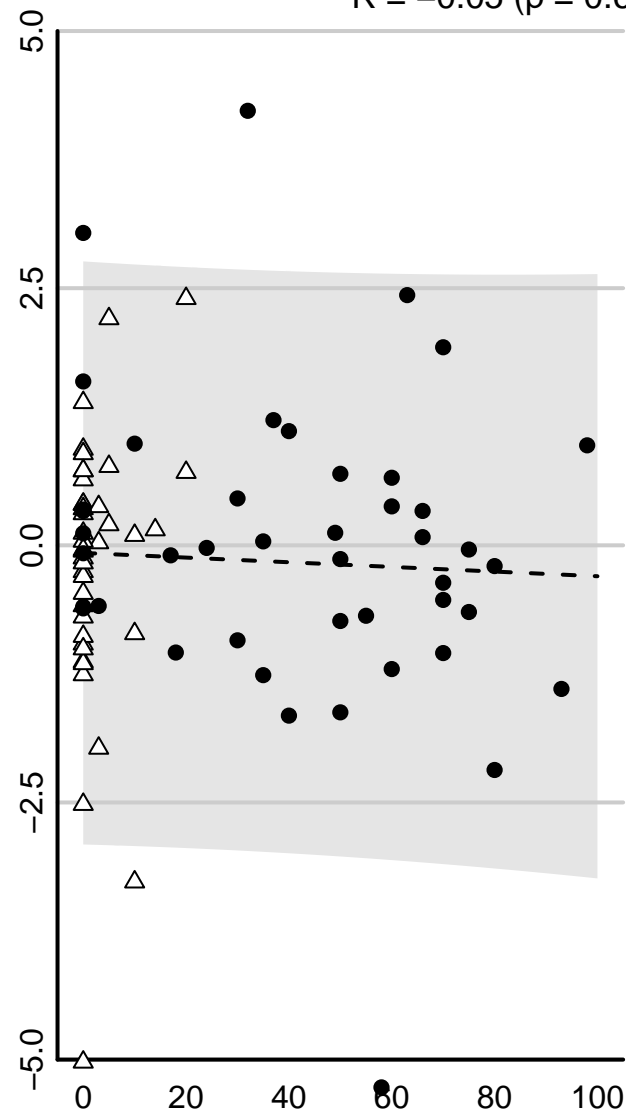
$R = -0.04$  ( $p = 0.704$ )



2-back

POST 2 – PRE

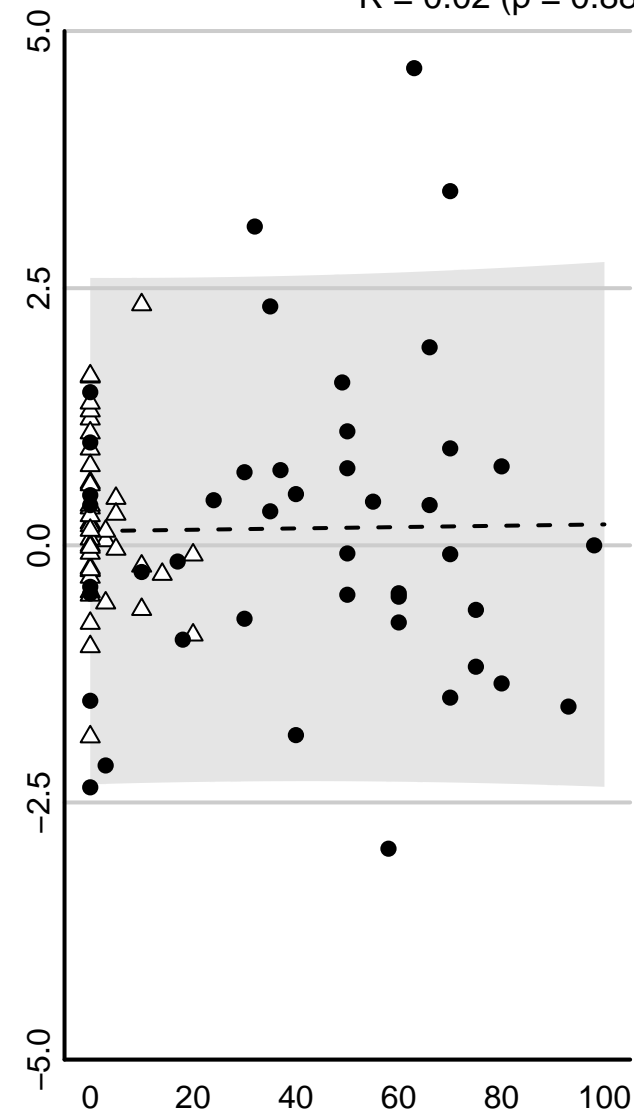
$R = -0.05$  ( $p = 0.67$ )



Self-reported high

POST 2 – POST

$R = 0.02$  ( $p = 0.888$ )



△ Placebo ● Drug