Figure S5

- **BioAge in PFC vs. BioAge in CR**: $R^2 = 0.36$, $p = 4 \times 10^{-26}$
- **Inflame in PFC vs. Inflame in CR**: $R^2 = 0.28$, $p = 1 \times 10^{-19}$
- **NdStress in PFC vs. NdStress in CR**: $R^2 = 0.83$, $p = 2 \times 10^{-98}$
- **Alz in PFC vs. Alz in CR**: $R^2 = 0.071$, $p = 2 \times 10^{-5}$