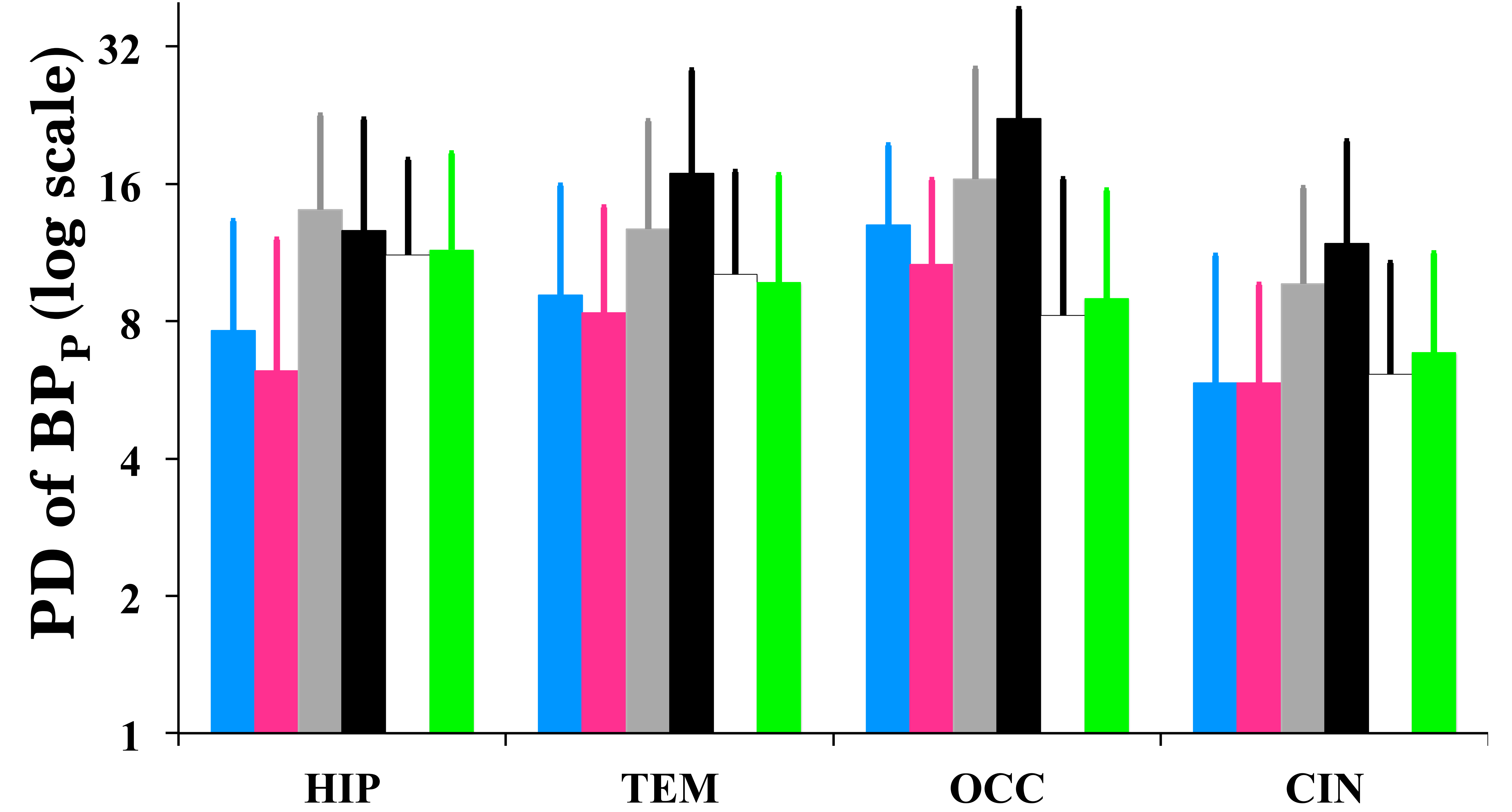
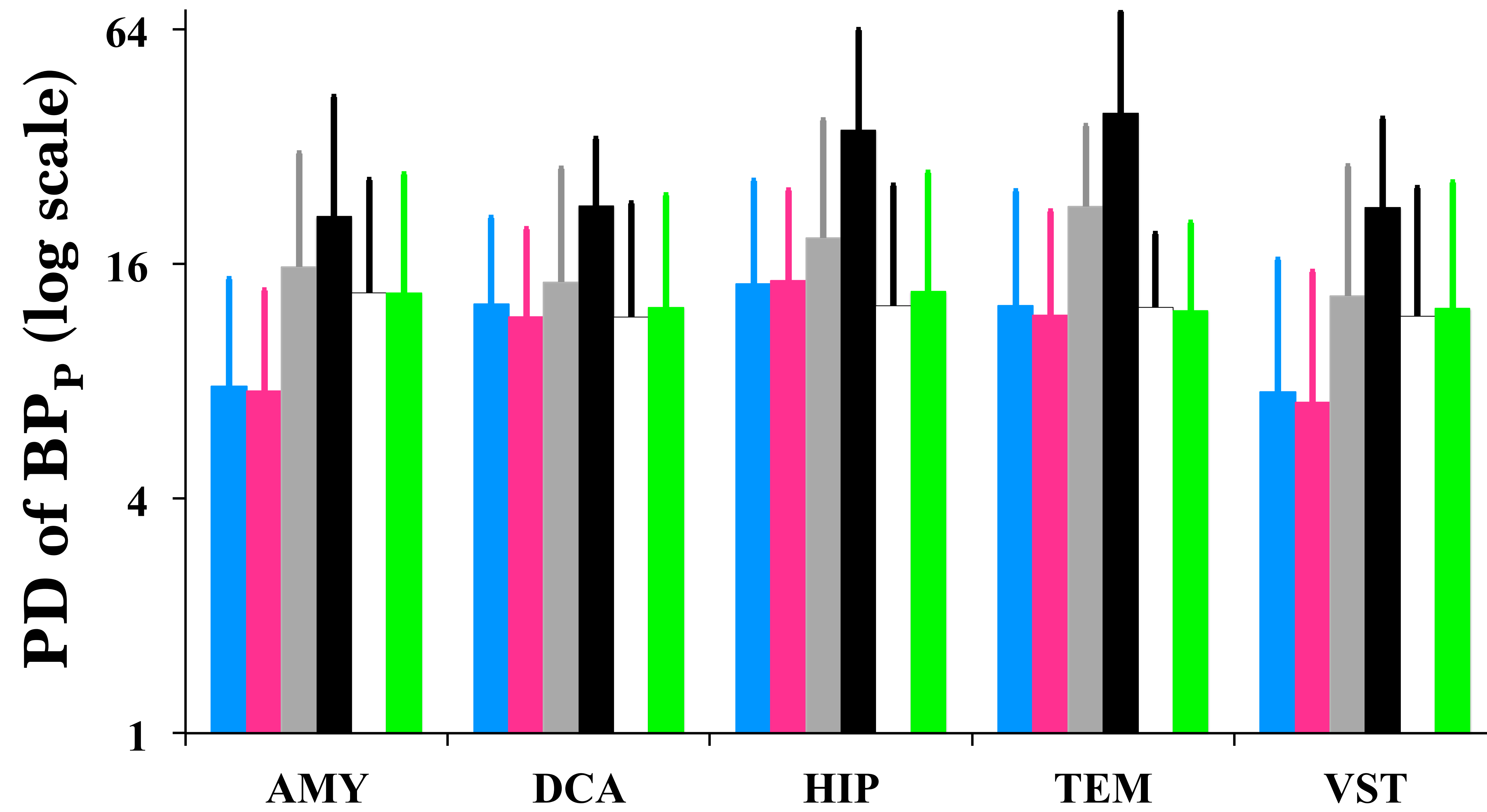
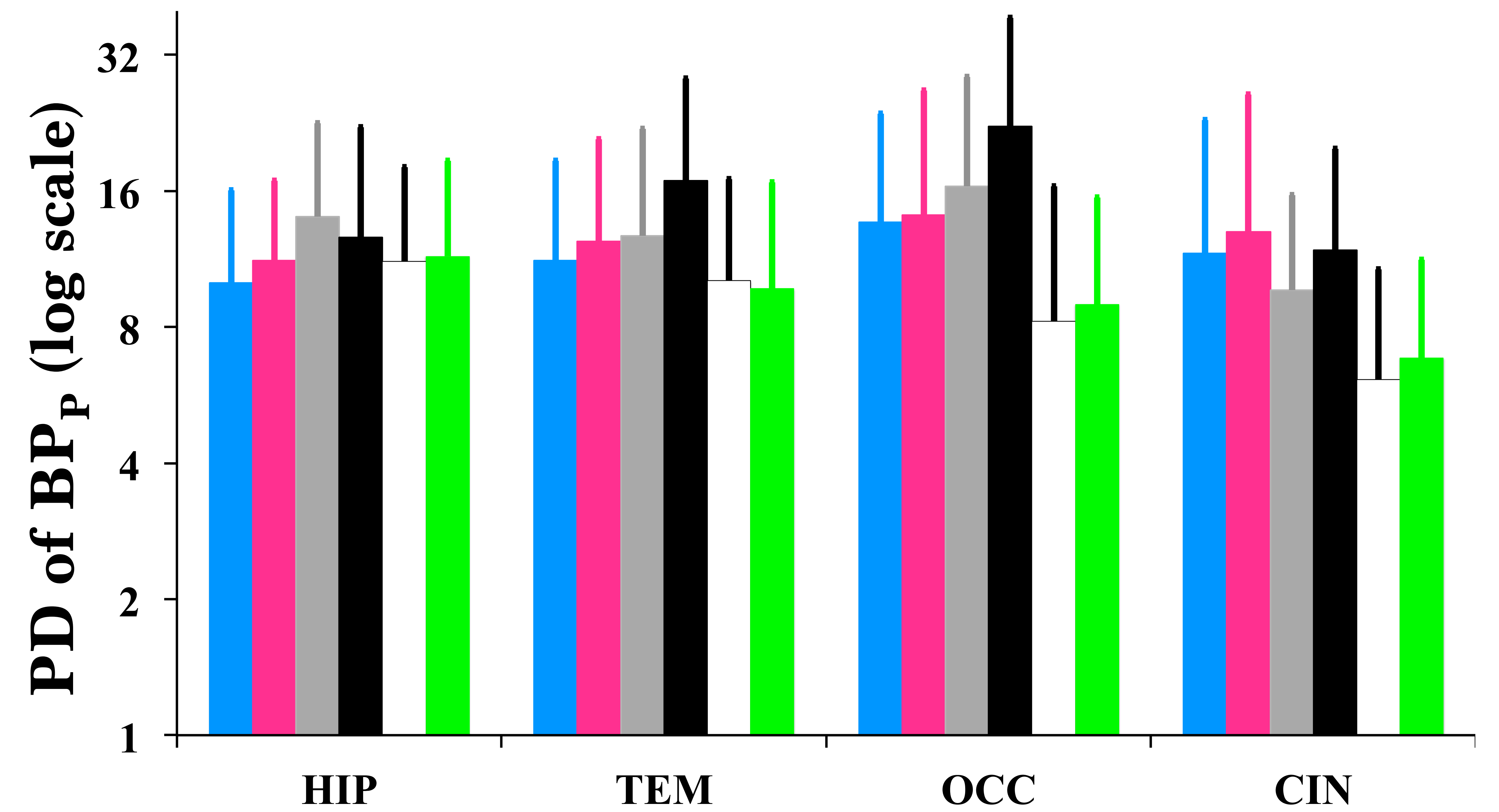
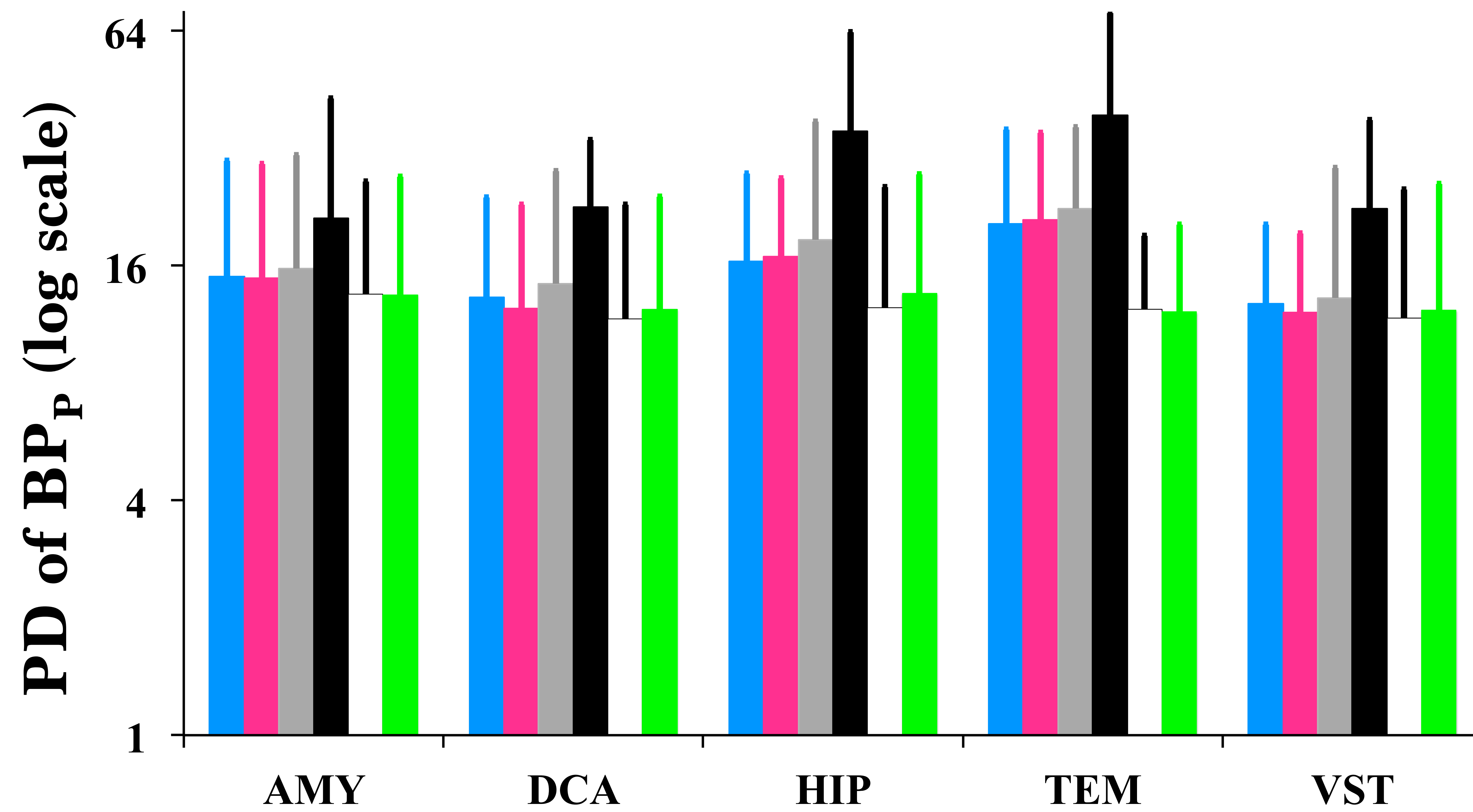


**[<sup>11</sup>C]DASB**

**[<sup>11</sup>C]CUMI-101**



■  $BP_{P-END}(\beta_{opt-S}, \gamma_{opt-S}) = V_{T-END} - V_{ND} \text{ (HYDECA; } \beta_{opt-S}, \gamma_{opt-S})$ 
■  $BP_{P-RR,LEGA} = V_T \text{ (LEGA)} - V_{T-RR,LEGA}$ 
□  $BP_{P-\alpha} = V_T \text{ (LEGA)} - \alpha V_{T-RR,LEGA}$   
■  $BP_{P-END}(\beta_{opt-B}, \gamma_{opt-B}) = V_{T-END} - V_{ND} \text{ (HYDECA; } \beta_{opt-B}, \gamma_{opt-B})$ 
■  $BP_{P-RR,2TCM} = V_T \text{ (2TCM)} - V_{T-RR,2TCM}$ 
■  $BP_{P-d} = V_T \text{ (LEGA)} - (V_{T-RR,LEGA} - d)$



■  $BP_{P-NP2}(\beta_{opt-S}, \gamma_{opt-S}) = V_{T-NP2} - V_{ND} \text{ (HYDECA; } \beta_{opt-S}, \gamma_{opt-S})$ 
■  $BP_{P-NP2}(\beta_{opt-B}, \gamma_{opt-B}) = V_{T-NP2} - V_{ND} \text{ (HYDECA; } \beta_{opt-B}, \gamma_{opt-B})$