

Figure E-1: Bar graphs showing the mean (± SD) FDG-PET Becquerel units per milliliter (Bq/ml) from contralateral normal regions (Normal) and areas confirmed by histopathology to show Type I and Type II CD. **Left Graph**: ANOVA indicated that there was a difference between Normal, Type I, and Type II CD (P=0.0049), with Type I (Post-hoc; P=0.046) and Type II (P=0.0017) less than Normal (asterisks). **Right Graph**: Compared against the homotopic region in the contralateral brain (Normal), the percentage decrease was less for Type I compared with Type II CD (P=0.0055).