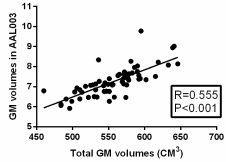
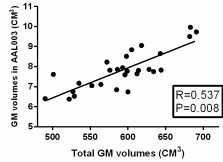


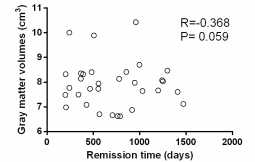
The correlations between Total GM volumes and GM volumes of AAL003 Frontal_Sup_L in active CD patients



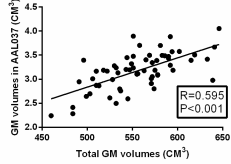
The correlations between Total GM volumes and GM volumes of AAL003 Frontal_Sup_L in Short term remitted CD patients



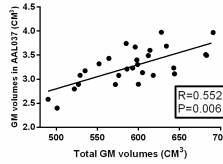
The correlations between remission time and GM volumes of AAL003 Frontal_Sup_L in Long term remitted CD patients



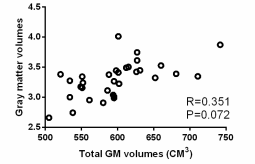
The correlations between Total GM volumes and GM volumes of AAL037 Hippocampus_L in active CD patients



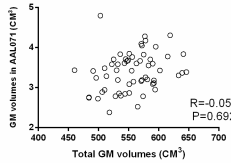
The correlations between Total GM volumes and GM volumes of AAL037 Hippocampus_L in Short-term remitted CD patients



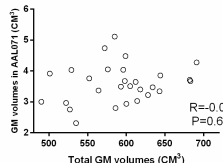
The correlations between Total GM volumes and GM volumes of AAL037 Hippocampus_L in Long-term remitted CD patients



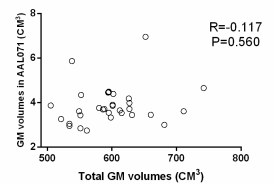
The correlations between Total GM volumes and GM volumes of AAL071 Caudate_L in active CD patients



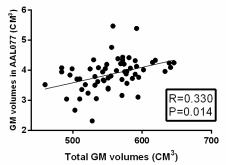
The correlations between Total GM volumes and GM volumes of AAL071 Caudate_L in Short term remitted CD patients



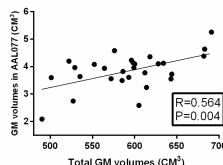
The correlations between Total GM volumes and GM volumes of AAL071 Caudate_L in Long term remitted CD patients



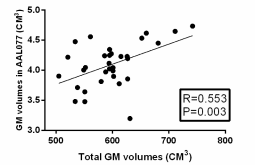
The correlations between Total GM volumes and GM volumes of AAL077 Thalamus_L in active CD patients



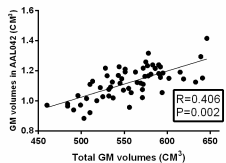
The correlations between Total GM volumes and GM volumes of AAL077 Thalamus_L in Short term remitted CD patients



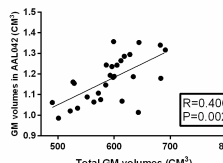
The correlations between Total GM volumes and GM volumes of AAL077 Thalamus_L in Short term remitted CD patients



The correlations between Total GM volumes and GM volumes of AAL042 Amygdala_R in active CD patients



The correlations between Total GM volumes and GM volumes of AAL042 Amygdala_R in Short term remitted CD patients



The correlations between Total GM volumes and GM volumes of AAL042 Amygdala_R in Long term remitted CD patients

