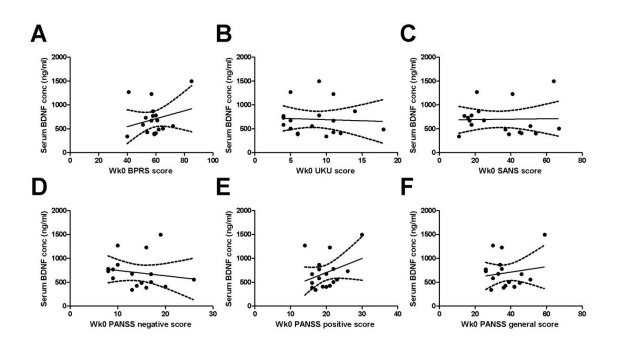
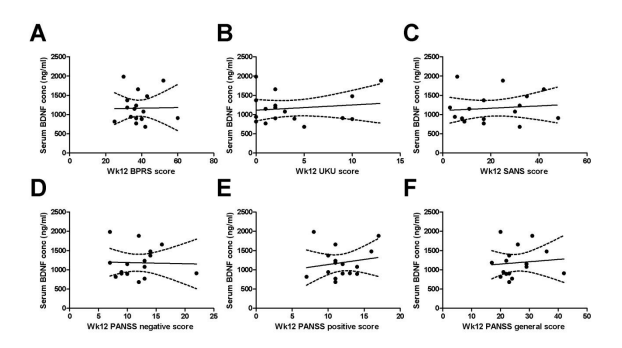
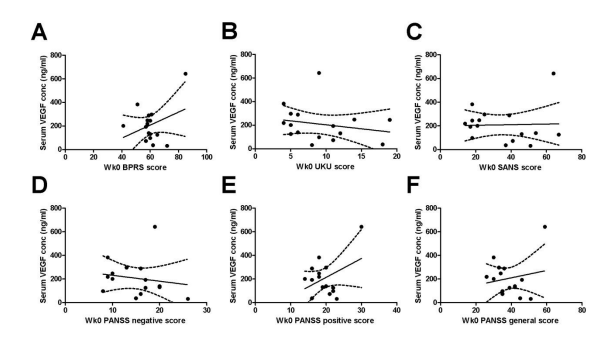
Supplementary Figures



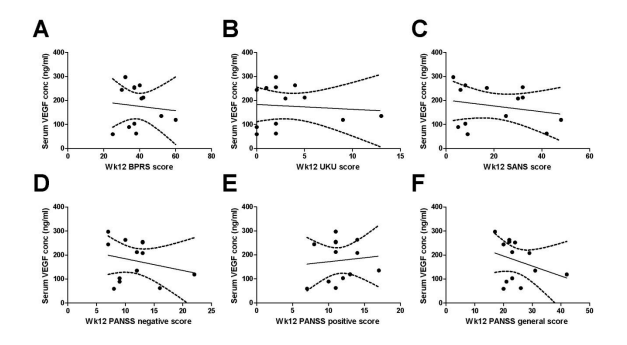
Supplementary Figure 1. Relationship of serum BDNF levels with outcome measures at week 0. Correlation analysis was performed for individual serum BDNF concentrations of FEP subjects with their corresponding scores for BPRS (A), UKU (B), SANS (C), PANSS negative (D), PANSS positive (E) and PANSS general (F).



Supplementary Figure 2. Relationship of serum BDNF levels with outcome measures at week 12. Correlation analysis performed for individual serum BDNF concentrations of FEP subjects with their corresponding scores for BPRS (A), UKU (B), SANS (C), PANSS negative (D), PANSS positive (E) and PANSS general (F).



Supplementary Figure 3. Relationship of serum VEGF levels with outcome measures at week 0. Correlation analysis was performed for individual serum VEGF concentrations of FEP subjects with their corresponding scores for BPRS (A), UKU (B), SANS (C), PANSS negative (D), PANSS positive (E) and PANSS general (F).



Supplementary Figure 4. Relationship of serum VEGF levels with outcome measures at week 12. Correlation analysis was performed for individual serum VEGF concentrations of FEP subjects with their corresponding scores for BPRS (A), UKU (B), SANS (C), PANSS negative (D), PANSS positive (E) and PANSS general (F).