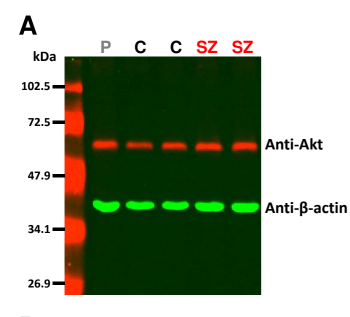
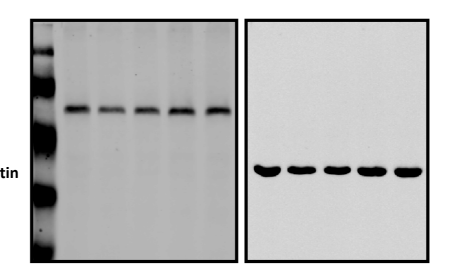
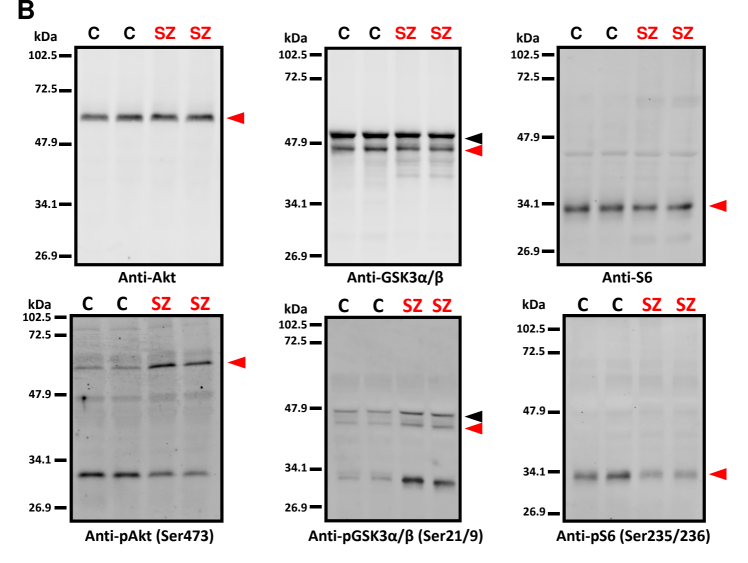
## **Supplementary Figure 1**







**Figure S1.** Representative images of immunoblots carried out in human PFC in the study. **A.** Image of 700 and 800nm channels visualized overlaid and separately. **B.** Images of 700nm channel, where the six target proteins were visualized in the experiments. Red arrows show the bands that were analyzed. Black arrows show the  $\alpha$  subunit of GSK3, that was not analyzed in this study. C = control; SZ = schizophrenia; P = pool/inter-experimental control; kDa = kDaltons.