

P-383 - THE STUDY ON BRAIN ELECTRICAL ACTIVITY OF EMOTIONAL COMMUNICATION NOT THROUGH FIVE CONVENTIONAL SENSE

Y.Fu, P.Xie

Chongqing Medical University, Chongqing, China

Objective: To demonstrate whether communication phenomenon of brain electrical activity, NOT through conventional sense such as look□listen□touch□smell□taste□related to emotional or cognitive content, between two adults individual (named as SENDER and RECEIVER) exists.

Methods: Applying high density ERP technique, using CAPS□CAFPS as stimuli□compare the information of ERP differences on RECEIVER at the same time the SENDER perform a standard categorization task which lead to significant difference in ERP.

Results: The ERP of SENDER show difference significantly in the s1 (neutral pictures), s2 (extremely negative pictures), simultaneously, under the different stimuli of SENDER, The ERP of RECEIVER show that there is the significant difference in late potentials between s2 and s1. There is no difference between happy face□sad face□angry face pictures in ERP of RECEIVER.

Conclusion: The communication between brain electrical activity of two separated subjects isolated from five sensory channels may occur ,it may occur at the same time or delay, Cognitive and emotional experience may arouse electrical activity of different brain region, the detail of communication tend to affective content about self - experience.