ABSTRACT

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This study deals with the structure of interaction in announcement displayed on facebook's *Persma Bimed* group. This research was carried out by applying the descriptive qualitative method. The objectives of the study were to find out the types of Speech Function and Move used in the conversation among the members of *Persma Bimed* group. The data were collected from the conversation among the members in 7 announcements displayed on *Persma Bimed* group by printing out the web page into some sheets of paper. The findings of this study showed the types of Speech Function which found in the conversation were Statement (S), Acknowledge Statement (AS), Question (Q), Response Statement to Question (RSQ), Command (C) and Response Offer to Command (ROC) and Move were k1 ^ k2f, k1 ^ k2f ^ k1f, k2 ^ k1, k2 ^ k1 ^ k2f, a2 ^ a1 and cl ^ rcl.

Keywords: speech function, move, facebook's group