

process. The long duration of data collection (conducting neuropsychological tests) made the subject bored and had lost focus in doing the neuropsychological test.

CONCLUSION

Based on the analysis of the data, it was found that there is a significant relationship between executive function and learning agility in police officers. Despite the limitations, from the test results and data analysis in the research, theoretical suggestions are obtained for readers who are interested in researching similar research so that they can consider several suggestions, namely using other variables that are better so that there is a better relationship between variables considering the importance of learning agility for employees.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

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