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The relationship between negative symptoms and cognitive functioning in patients at clinical high risk for psychosis

Letizia Leanza , Laura Egloff , Erich Studerus , Christina Andreou ,
Ulrike Heitz , Sarah Ittig , Katharina Beck , Martina Uttinger ,
Anita Riecher-Rössler

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Highlight

- Worse neurocognitive performance is associated with a higher level of negative symptoms
- Measures of verbal fluency and nonverbal intelligence seem to be particularly associated with negative symptoms
- The association between verbal fluency and alogia might suggest an overlap between the constructs

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