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# Developmental assessment in cases of PIMD

The opinion of support staff and psychologists about the suitability of the GTI and Bayley-III

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SIRG-PIMD, Groningen, October 23, 2013 Contact: Linda.Visser@rug.nl

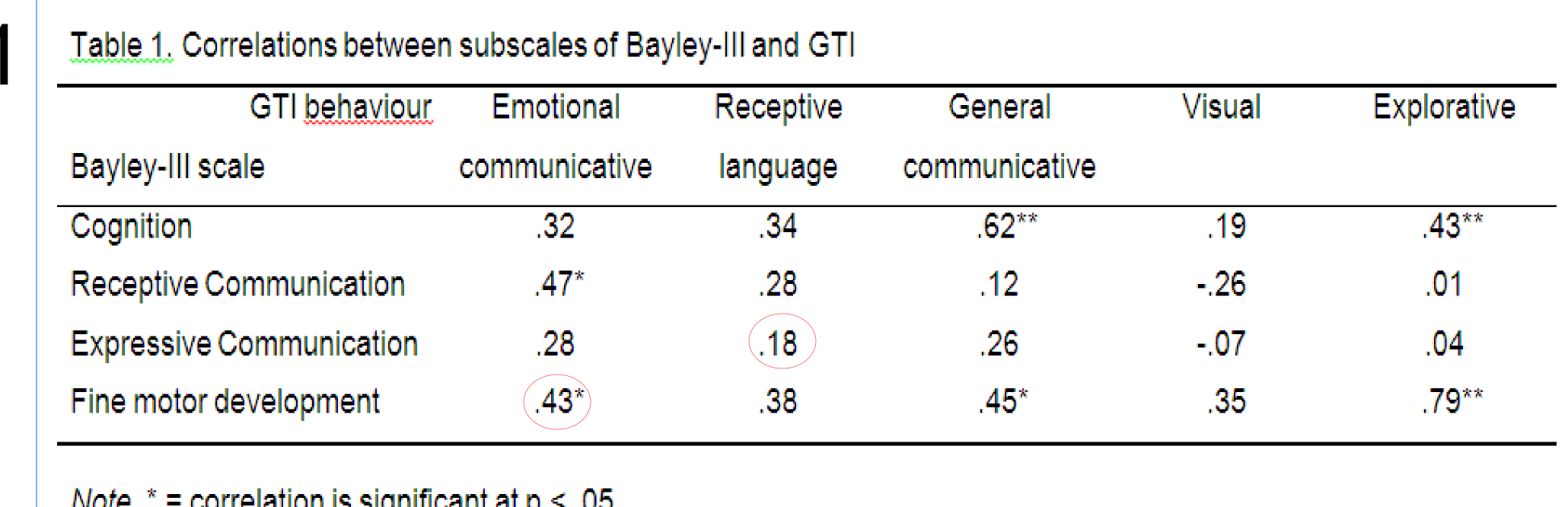




# Method:

1. Adults with PIMD (n = 24; age range 29-57 years; 15 men, 9 women) assessed with Bayley-III and GTI. 2 & 3. Support staff & psychologists completed evaluation forms about suitability of instruments for target group.

# Results:



*Note.* \* = correlation is significant at p < .05.

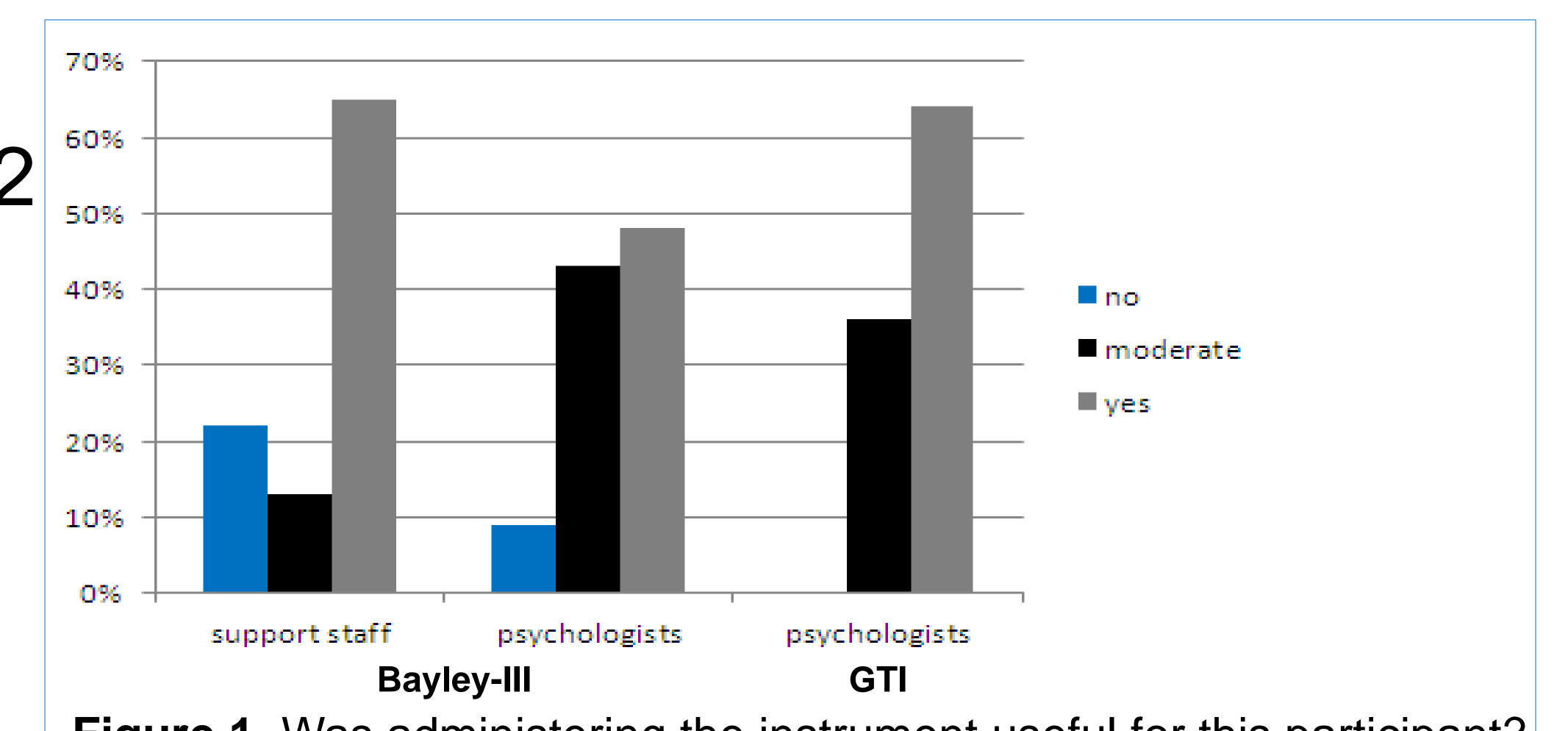


Figure 1. Was administering the instrument useful for this participant?

43% of cases: support staff identifies new skills during Bayley-III administration

> Bayley-III gives information about developmental age equivalents; GTI does not.

Proposed adjustments to Bayley-III:

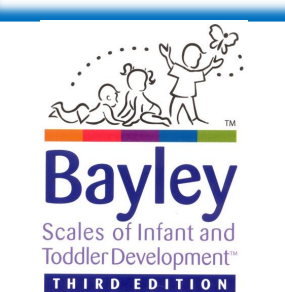
- Test duration: adjust to person
- Take into account intentions, observations, input from support staff
- Allow the use of familiar materials during testing.
- Adjust floor rule: start testing at estimated developmental level
- Broaden ceiling rules

## Conclusion:

GTI is more suitable for developmental assessment of persons with PIMD; Bayley-III is useful because of information about developmental level (age equivalents). With adjustments to the Bayley-III, both instruments can complement each other.

### Discussion:

Future research necessary into the correct application of the Bayley-III in the diagnostic process of both adults and children with PIMD.



GedragsTaxatie=Instrument 611

### **Abbreviations:**