

PERCEPTUAL-COGNITIVE AND COGNITIVE SKILLS IN YOUTH VOLLEYBALL PLAYERS

PERCEPTUAL-COGNITIVE SKILLS: CRUCIAL IN FAST BALL SPORTS

PATTERN RECALL: reading and recalling specific patterns of play

ANTICIPATION: prediction of future course of action

DECISION MAKING: selecting the optimal decision

EXPERT > NOVICE = CONFIRMED

? Perceptual-cognitive skills in youth players

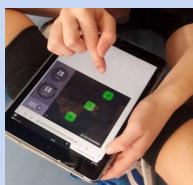
? Relationship with cognitive function in youth players



MULTI-DIMENSIONAL TEST BATTERY



Volleyball-specific perceptual-cognitive skills



Cognitive Function



N=171
Age 7 - 17

Volleyball-Specific Perceptual-Cognitive Skills:

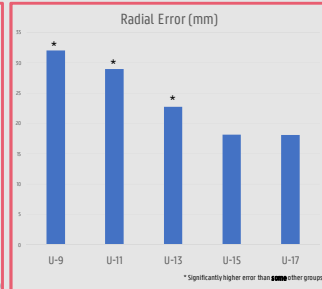
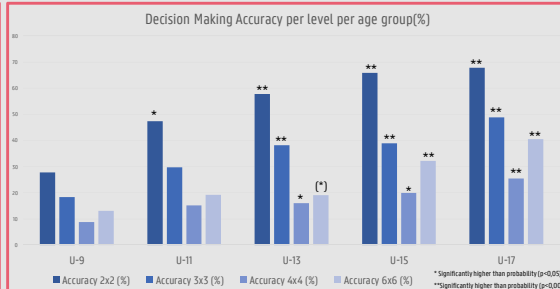
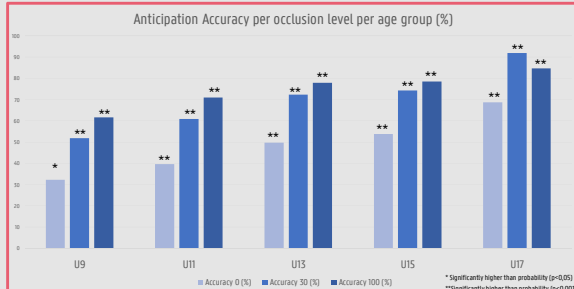
Occlusion-based video test for:

- Anticipation (ANT)
- Decision Making (DM)
- Pattern Recall (PR)

Cognitive Function:

Tests for core and higher order executive functions (CBS Test Battery) (7 tests of which 4 were used for analysis)

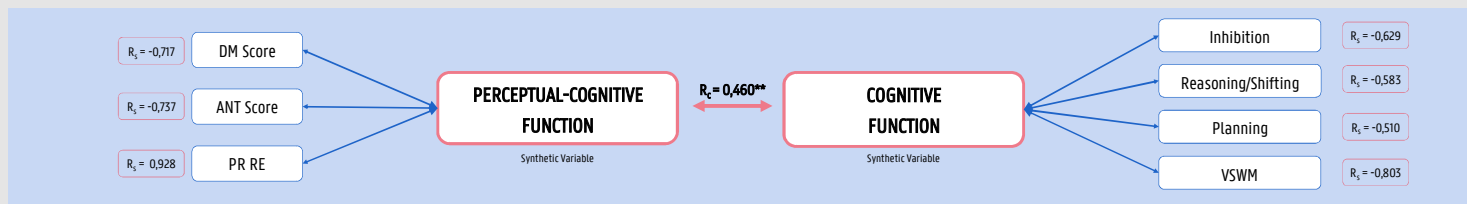
SPORT-SPECIFIC PERCEPTUAL-COGNITIVE FUNCTION



COGNITIVE FUNCTION

INHIBITION U9 < older groups	WORKING MEMORY U9 + U11 < older groups	SHIFTING U9 < older groups	PLANNING Improvement with age, although not statistically significant	REASONING U9 < older groups
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CANONICAL CORRELATION ANALYSIS



DISCUSSION

Clear indications for early development of perceptual-cognitive function and the relation with cognitive function

- Longitudinal research to gain insight in development + Comparison with a control group → work in progress
- Account for age in canonical correlation analysis?

CONCLUSION

Sport-specific perceptual-cognitive function:

- Development starts early (9y/o)
- Related to higher order and core executive functions