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The moderating effects of vigilance on other components of attentional functioning

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Highlights:

- Vigilance may moderate the functioning of other attentional components
- Yet, vigilance is usually neglected when assessing clinical or healthy participants
- The ANTI-V provides a measure of vigilance plus other typical attentional scores
- Vigilance indices in the ANTI-V were the most reliable among the attentional scores
- Vigilance level was negatively associated with phasic alertness or executive control
- Assessing vigilance recommended when comparing attention in groups of participants

Abstract

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