Neural Systems That Underlie Clinical Decision Making: An Electroencephalographic Investigation

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INTRODUCTION

Background
- Clinicians must sort and process an abundance of information when diagnosing medical conditions
- Automatic and reflexive decisions reflect system one functioning; slow and analytical decisions reflect system two functioning

Hypotheses
- Participants would be able to learn to diagnose clinical cases
- Accuracy and response times would serve as indicators of decision making systems
- Feedback would evoke a reward positivity
- There would be increased medial-frontal theta activity early in learning relative to late in learning

METHOD

Participants were presented with “cards” containing ten physiological readings and used this information to diagnose clinical cases. Learning occurred by utilizing feedback (correct or incorrect) of the decisions made.

In the first phase, participants were to learn to diagnose between two medical cases. Proceeding phases included an additional medical case which resulted in five cases. To proceed to the next phase, participants must have an accuracy rate of 30% or higher in two consecutive blocks each containing 20 trials.

RESULTS

Behavioral Results

Card View Time

Fast Fourier Transform

Card View Time

Theta Activity

Reward Positivity

REFERENCES


CONCLUSIONS

Behavioral
- Participants were able to learn to diagnose clinical conditions
  - Post Test Accuracy: 93% [89% 98%]
- Furthermore, they were able to optimize their decision making strategies
- Accuracy rates and response times can be used as behavioural indicators to classify decision making systems

Electroencephalographic
- As reinforcement learning theory would predict, feedback stimuli indeed produced a reward positivity
- Interestingly, theta activity was not larger early in learning relative to late in learning

CONTACT

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