

Date of Presentation: 11-20-02
Title (Reference): Hegerl's Contributions to Auditory Evoked Response Literature
Presenter: Karyn M. Groth
Study Type: Literature Review
Sample:
Task Types: Auditory Stimuli presented at different intensities
Image Parameters:
Study Hypothesis: Intensity dependence of N1P2 component represents central serotonergic system function
Data Analysis:
Results:
Strengths:
Limits/Biases: