Midazolam-induced Amnesia Reduces Memory for Details and Affects the ERP Correlates recollection, because it not only separates old from new items but does vary with the recollection of specific information from the study episode (Curran & Cleary, 2003; Curran, 2000; reviewed in Curran, Tepe, et al., 2006; reviewed in Rugg & Curran, 2007; Senkfor & Van Petten,

correct orientation and new pictures was significant (F(1, 23) = 11.57, MSE = 25.26, p < .01) as well as the difference between old incorrect orientation and new pictures (F(1, 23) = 5.14, MSE = 11.23, p = .04). There was no main effect or interactions involving the drug factor, including the Drug × Memory Status interaction (F(1, 23) = .62, MSE = 2.45). Although there was no interaction between Drug and Memory status (F

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