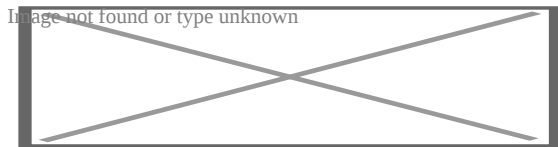


Subliminal manipulation (documentary)

Description



Ruch S, Züst MA, Henke K. Subliminal messages exert long-term effects on decision-making. *Neurosci Conscious*. 2016 Aug 20;2016(1):niw013. doi: 10.1093/nc/niw013. PMID: 30386634; PMCID: PMC6204644.

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Category

1. General

Tags

1. Subliminal manipulation
2. Subliminal priming

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