Guide to Using EBSCO

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Selecting the appropriate database will help you locate the information more efficiently. Although you can search many databases at one time, it is sometimes easier to search one at a time. To change from searching one database to searching many databases, click on "choose database" circled in green below.



Within the database, you can learn what database the terminology uses, scan publications within the database, start a new source, and view cited publications. These options are located in the upper left hand side of your search screen and pictured below for your reference.

New Search	Publications	CINAHL Headings	Cited References	More ~
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Detailed Record	Neurophysiological effects of modafinil on cue-exposure in cocaine dependence: A randomized placebo-controlled cross-over study using pharmacological fMRL	
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LinkSource	Authors: Goudraan AE ; Vetman DJ ; van den Brink W ; Dom G ; Schmaal L	
	Affiliation: Anstendam Institute for Addiction Research, Department of Psychiatry, Academic Heddral Center, University of Amsterdam, Amsterdam, The Netherlands, Arkin Montal Health, Amsterdam, The Netherlands, Arkin Montal Health, Amsterdam, The Netherlands, Arkin Montal Health, Arkin Montal Health, Arkin Montal Health, Amsterdam, The Netherlands, Arkin Montal Health, Arkin Montal Health, Arkin Montal Health, Amsterdam, The Netherlands, Arkin Montal Health, Arkin Mon	
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	Abstract: OBJECTIVE: Enhanced reactivity to substance related cues is a central characteristic of addiction and has been associated with increased activity in motivation, attention, and memory related brain crouts and web a higher probability of relatives. Modafini was promising in the first chinical trails in costant dependence, and was high to reduce regime in additival disorder. Museure: The manifestion of attribute memory to the functional memory related activity in many terms of the adjusted and the functional memory related activity in management.	Create Note
	(MRI) study therefore, cue reactury in occarie dependent patients was compared to cue reactivity in heating cMD3 under modafini and placebo conditions. METHODS: An MRI cue reactury resulty, with a double-bind, placebo-controlled cores-over challenge with a single does of modafini (200mg) was envolved in 13 treatment seeing occare dependent group compared to HCA. NEXULTS: In the placebo condition, wathing occare-related actures (versus envolved in 13 treatment seeing occare dependent group compared to HCA. Novever, in the modafini condition, no differences in brain activation patterns were found between occare dependent patients and HCG. Group Interactions revealed decreased activity in the spith ACC and putament in the modafini condition relative to the placebo condition in cocare dependent patients, whereas such changes were not present in healty controls. Decreases in self-reported carrying when watching occare-related cues after modafini administration compared to the placebo condition, and differences in ACC and putamen activation, cold ACLUSIONES. Enhanced cue reactivity in the spith enhanced proper sense from between stranded by modafini, manify due to decreases in activity in the cocare dependent patients, there was stranded by interpatient patients and the decreases and transfer to cocare dependent patients, there was stranded by interpatient patients and the decreases and transfer to cocare dependent patients, there was stranded by modafini, manify due to decreases in cue reactivity in the variet was associated with modafini-induced intervals. Healthy custo decreases in the activity in the variet was associated with the modafini and the cognitive banc cuttors in the the blacebo decreases in the reagence to cocare-effected was iternal water was associated with modafini-induced intervals. These modafini-induced damages in the response to cocare-effected was iternal water strander to the scale dependent was associated with the modafini antervals was associated with demands were associated with endowed cow	8 Permalink
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