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Extinction of emotional learning: contribution of medial prefrontal cortex

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768	Septal lesions potentiate freezing behavior to contextual but not to phasic conditioned stimuli in rats <b>1995</b> , 109, 184-188	48
767	An anatomically constrained neural network model of fear conditioning <b>1995</b> , 109, 246-257	122
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764	Differential contribution of dorsal and ventral medial prefrontal cortex to the acquisition and extinction of conditioned fear in rats <b>1995</b> , 109, 681-688	587
763	Intrinsic connections of the rat amygdaloid complex: projections originating in the basal nucleus. <b>1995</b> , 361, 345-68	135
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753	Lesions of the perirhinal cortex interfere with conditioned excitation but not with conditioned inhibition of fear <b>1997</b> , 111, 476-486	41
75 <sup>2</sup>	Normal conditioning inhibition and extinction of freezing and fear-potentiated startle following electrolytic lesions of medial prefrontal cortex in rats <b>1997</b> , 111, 712-726	194
751	Neuroimaging and neurobiological models of depression. <b>1997</b> , 5, 138-59	50
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	monkeys heighten innate fear and attenuate active coping behaviors to predator threat. <b>2014</b> , 8, 250		26
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200 199	monkeys heighten innate fear and attenuate active coping behaviors to predator threat. <b>2014</b> , 8, 250  Animal Neuropsychology. <b>2015</b> , 133-181  Neurophysiological and Neurochemical Mechanisms Underlying Depression Disorders and Search for New Directions of Treatment. <b>2015</b> , 47, 348-361  Prefrontal NMDA receptors expressed in excitatory neurons control fear discrimination and fear	3.1	

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