The tryptophan link to psychopathology
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Reference List


Ashcroft GW, Crawford TBB, and Eccleston D. 5-Hydroxyindole compounds in the cerebrospinal fluid of patients with psychiatric or neurological diseases. Lancet 1966; 141: 1049-1050


Cleare AJ, Bond AJ: Experimental evidence that the aggressive effect of tryptophan depletion is mediated via the 5-HT1A receptor. Psychopharmacology 2000; 147:439-441


Kuhn R: Studies on possible relations of metabolite excretion to the disease course in depressive states under imipramine medication. Psychopharmacologia. 1965; 8:201-222


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