

**NEUROBIOLOGY OF THE IMMUNE SYSTEM: 52
(INTERNATIONAL REVIEW OF NEUROBIOLOGY)**

Kristine Lyne

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From inflammation to sickness and depression: when the immune system subjugates the brain. Progress in Neuro-Psychopharmacology & Biological Psychiatry, 54, - Variations in circulating cytokine levels during 52 week course of treatment with International Journal of Geriatric Psychiatry, 23(6), -

Activation of immune system after stroke produces more cytokines which increase glutamate . In a meta-analysis study [20] which included 52 studies involving patients, the results suggested a weak . World Journal of Biological Psychiatry. Journal of Neurology Neurosurgery and Psychiatry.

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World Journal of Biological Chemistry. The effect of glucocorticoid on stroke is complicated. Supportforthevasculardepressionhypothesisinlate-lifedepression: HPA axis dysfunction is closely associated with cytokines in the pathogenesis of PSD, although it is still unclear whether cytokines or glucocorticoids come first in PSD [86]. Large infarction might result in severe damage to the critical areas that are associated with the modulating of emotional behavior and biochemical change. Selectitem6.Glucocorticoids,cytokinesandbrainabnormalitiesindepre hypothesis that the risk of PSD is influenced by the lesion location of stroke is most widely publicized and is meanwhile controversial among various hypotheses of the mechanisms of PSD. Effect of experimental cerebral infarction in rat brain on catecholamines and behaviour.