Auswirkungen von frühkindlichem Stress auf neuroendokrines System und Immunsystem

Pamela Vaill Carter
Übersetzung: Renate Schilling

Literatur

8 Sutherland WG. “Bent Twigs” Compression of the Condylar Parts of the Occiput. Teaching in the Science of Osteopathy, SCIF; 1990
18 Hennesy MB, Deak T. Early attachment-figure separation and increased risk for later depression: potential mediation by pro-inflammatory processes. Neurosci Biobehav Rev 2010; 34: 782–790
19 Chen E, Chim LS. The role of the social environment in children and adolescents with asthma. Am J Respire Crit Care Med 2007; 176: 644–649
21 Frymann VM. Relation of disturbances of craniosacral mechanism to symptomology of the newborn: study of 1250 infants. JAOA 1966; 65: 1059–1075