BIBLIOGRAPHY OF SCIENTIFIC ARTICLES FOR CLINICAL CARE OF LUMBAR-SACRAL ADHESIVE ARACHNOIDITIS (AA)

This bibliography will be periodically updated as references are found that impact clinical care for AA.

Furnished as a public service by the “Arachnoiditis Research and Education Project” of the Tennant Foundation
References


70. Karishma KK, Herbert J. Dehydroepiandrosterone (DHEA) stimulates neurogenesis in the hippocampus of the rat, promotes survival of newly formed neurons and prevents corticosterone induced suppression *Eur J Neurosci* 2002;16:445-453.


