

pf . " x g " q w v " q h " uk z " rctcpg q rncu v ke " pgw t q n q ikecn "
cp v kd q fkgu " ygtg " r q uk v k x g " h q tcp v k / dtckp / v { rg " etgc v kpg
brain- type creatine kinase may be a good seeker as an onconeural antigen for
neurological runs associated with anti-brain-type creatine kinase autoantibody r

as a useful marker of PNS in the clinical setting. Cancer pain is a serious health
on the lives of cases and their families [2]. Pain can be associated with dete
or failure of treatment. If the pain isn't treated duly, it may vitiate the quality of

individual/ remedial interventions. habitual NCP is the result of treatment comp

Data regarding neuropathic pain are primarily attained from neuropathic pain st

Citation: Kudo T (2023) Paraneoplastic Neurological Biomarker of Related to Cancer: Antibodies to a Brain-Type Creatine Kinase. *J Clin Exp Neuroimmunol*, 8: 172.
