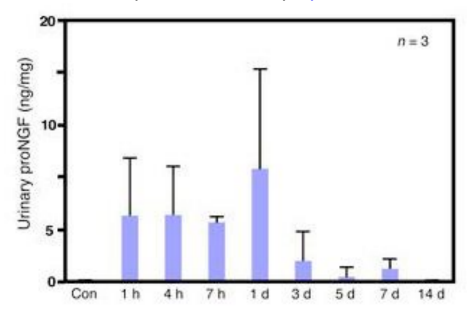


ProNGF / p75NTR, and Improved Bladder Function after Spinal Cord Injury

A recent study* used the Biosensis proNGF RapidTM ELISA kit to demonstrate acute increase in proNGF in urine after spinal cord injury in mice (cat# BEK-2236) and humans (cat# BEK-2226). Treatment with an inhibitor of the proNGF-p75NTR interaction showed promise for improved bladder function.

* from the SO Yoon laboratory, Ohio State University (Ryu et al, JCI, 2018)



ELISA (left) and Western Blot (right) analysis of proNGF showing rapid increase sustained for 3 days post injury. Ryu et al, JCI 2018. Courtesy of Journal of Clinical Investigation.

Biosensis RapidTM ELISA kits for <u>proNGF</u> and <u>p75-ECD</u> provide the most sensitive kits available in a Ready-to-Use format. Results before <u>LUNCH!</u>

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