

Ventrolateral periaqueductal gray matter

A critical role for the Ventrolateral [periaqueductal gray matter](#) (vIPAG) in the processing of sensory information from the urinary bladder urges future studies to investigate the potential of neuromodulatory approaches for urological diseases ¹⁾.

Many of the currently available therapies for [urinary incontinence](#) target the peripheral [autonomic nervous system](#), despite many etiologies residing in the [central nervous system](#). Following previous experiments that determined the ventrolateral column of the [periaqueductal gray matter](#) (vIPAG), to be the main afferent station of [bladder](#) sensory signals, Zare et al., from the [Maastricht University Medical Center, The Netherlands](#) aimed for electrophysiological characterization of [ventrolateral periaqueductal gray matter](#) neurons (vIPAG) using [single unit recording](#).

15 [rats](#) were anesthetized and underwent implantation with [electrodes](#) at the dome and the neck of the [bladder](#), to electrically stimulate the [detrusor](#). After [craniotomy](#), a glass micropipette was inserted in vIPAG to record neuronal action potentials. The detrusor was stimulated by a series of 20 Hz pulses, for a total duration of 50 seconds at an intensity of 2 mA, for each vIPAG neuron selected. Single unit recordings were performed on a total of 26 neurons. Confirmation of electrode position was made by iontophoretic ejection of [Pontamine sky blue](#).

The firing rate of vIPAG neurons decreased significantly during the stimulation period. [Peristimulus time histogram](#) (PSTH) analysis showed 24 out of 26 neurons to be unresponsive to stimulation. All recorded vIPAG neurons showed irregular firing patterns.

The change in firing rate may point to an overall inhibitory influence of [bladder](#) stimulation on vIPAG neurons. These data suggest an inhibitory relay station at the vIPAG, before sensory bladder signals would affect [pontine micturition center](#). The lack of the inhibitory effect on PSTH may be due to a longer interval between neuronal response and the stimulation ²⁾.

¹⁾

Meriaux C, Hohnen R, Schipper S, Zare A, Jahanshahi A, Birder LA, Temel Y, van Koeveringe GA. Neuronal Activation in the Periaqueductal Gray Matter Upon Electrical Stimulation of the Bladder. Front Cell Neurosci. 2018 May 18;12:133. doi: 10.3389/fncel.2018.00133. eCollection 2018. PubMed PMID: 29867366; PubMed Central PMCID: PMC5968116.

²⁾

Zare A, Schipper S, Stein W, Temel Y, van Koeveringe GA, Jahanshahi A. Electrophysiological responses of the ventrolateral periaqueductal gray matter neurons towards peripheral bladder stimulation. Brain Res Bull. 2018 Jul 14. pii: S0361-9230(18)30105-9. doi: 10.1016/j.brainresbull.2018.07.009. [Epub ahead of print] PubMed PMID: 30016723.

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