

[Evidence for effects of phoenixin on neurons of the paraventricular nucleus](#) [SH](#)

Walton, Emma Lynn

Queen's University (Canada) ProQuest Dissertations & Theses, 2019. 28389603

<https://www.proquest.com/openview/fde16be17a956289bca220936d541e68/1?cbl=18750&diss=y&pq-origsite=gscholar>

[Dietary amino acids promote glucagon-like hormone release to generate global calcium waves in adipose tissues in *Drosophila*](#) [SH](#)

Ahmad, M., Wu, S., Luo, S. *et al.*

Nat Commun **16**, 247 (2025).

<https://doi.org/10.1038/s41467-024-55371-y>

[Stress-Related Effects of Phoenixin on Nucleus of the Solitary Tract Neurons](#) [SH](#)

Grover, Hanna Meredith

Queen's University (Canada) ProQuest Dissertations & Theses, 2018. 10999561.

<https://www.proquest.com/openview/b7327ee4fce478c3919bcd34a6533ce3/1?cbl=18750&pq-origsite=gscholar>

[Phoenixin influences the excitability of nucleus of the solitary tract neurones, effects which are modified by environmental and glucocorticoid stress](#) [SH](#)

Grover HM, Smith PM, Ferguson AV.

J Neuroendocrinol. 2020; 32:e12855.

<https://doi.org/10.1111/jne.12855>