

# **The simple neuroendocrine-immune regulatory network in oyster *Crassostrea gigas* mediates complex functions**

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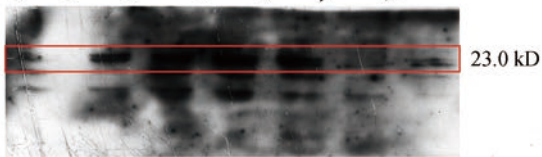
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**Figure S1.** The full-length gels of the translocation of 2 oyster NF- $\kappa$ B molecules in haemocytes nuclei and cytoplasm. All the gels have been run under the same conditions, and the cropping lines are indicated with the red square frames.

PBS LPS+PBS LPS+ACh LPS+NE LPS+ENK LPS+NE+ENK LPS+ACh+ENK

PBS LPS+PBS LPS+ACh LPS+NE LPS+ENK LPS+NE+ENK LPS+ACh+ENK

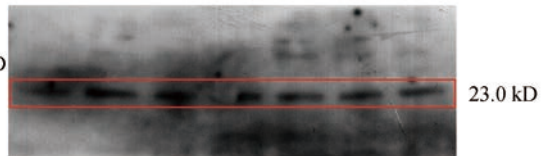
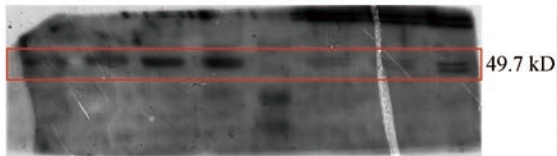
Nucleus



PBS LPS+PBS LPS+ACh LPS+NE Marker LPS+ENK LPS+NE+ENK LPS+ACh+ENK

PBS LPS+PBS LPS+ACh LPS+NE LPS+ENK LPS+NE+ENK LPS+ACh+ENK

Plasma



Cgp65

CgRel