

Resource Summary Report

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Protein quantification protocol optimized for zebrafish brain tissue (Bradford method)

DOI:10.17504/protocols.io.bjnfkmbn

Type: Protocol

Proper Citation

Adrieli Sachett, Matheus Gallas-Lopes, Greicy M M Conterato, Radharani , Ana Herrmann, Angelo Piato 2020. Protein quantification protocol optimized for zebrafish brain tissue (Bradford method). protocols.io dx.doi.org/10.17504/protocols.io.bjnfkmbn

Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.bjnfkmbn>

Authors: Adrieli Sachett, Matheus Gallas-Lopes, Greicy M M Conterato, Radharani , Ana Herrmann, Angelo Piato

Group: Fish behavior and physiology

Summary: Zebrafish are increasingly used as a model animal in neuroscience research. Here we describe a protocol to quantify the total amount of proteins in zebrafish brain tissue.

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