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Version 2

30% Sucrose for Cryoprotection of brains after Perfusions V.2

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Protocol status: Working

We use this protocol and it's working

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Keywords: RP0064, cryoprotection, mouse, brain, perfusion, cryoprotection of mice brains post perfusion, brains after perfusion, mice brains post perfusion, phosphate buffer,

Abstract

This protocol is used to prepare 30% Sucrose Solution in 0.1M phosphate buffer. 30% Sucrose in 0.1M phosphate buffer is used for the cryoprotection of mice brains post perfusion.

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Attachments



RP0064_30percent_Suc



36KB

