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Poly-d lysine coating slides

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Protocol status: Working

We use this protocol and it's working

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Abstract

coating standard blank slides with poly-d lysine to increase adhesion of tissue



- 1 Make .3mg/ml in 0.1M borate buffer [→ add 16.67 ml 0.1M borate to 5mg bottle of poly-D lysine lyophilized powder]
- 2 coat the slides once by dipping
- 3 Dry
- 4 Rinse twice with dH₂O
- 5 Dry