

Pediatric Neuropathology Research Laboratory (PNRL)

of
UC San Francisco and HHMI

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Service request

Date:

Principal Investigator	<input type="text"/>	Title	<input type="text"/>
Contact Researcher	<input type="text"/>	Title	<input type="text"/>
Email	<input type="text"/>	Phone	<input type="text"/>
Institution	<input type="text"/>	Department	<input type="text"/>
Address	<input type="text"/>		

Title of the project

Source of funding and grant number (if applicable)

Project description (hypothesis, brackground and significance, experimental design, plan for data sharing)

Information already on file (if submitted before)

Standard service(s) requested (check all that apply and continue on page 2)

- Prepare sections
- Histological stains
- Immunohistochemistry (IHC)
 - GFAP Olig2 EGFR Doublecortin Calretinin
- In situ hybridization (ISH)
 - GFAP GAP43 Doublecortin EGFR GAD67

Prepare sections

cryosection paraffin vibratome plastic

Sample identification (number or name):

Special request/instruction

If not specified, cryosections are cut at 12 μ m.

Receive date: Total hours:

Finish date: Initials:

Comments:

Stickers attached

Histological stains

H&E Nissil Luxol other

Number of slides

Special request/instruction

Receive date: Total hours:

Finish date: Initials:

Comments:

Stickers attached

Immunohistochemistry (IHC)

Marker requested/provided, combination, and special request/instruction

If not using sections from PNRL collection, please provide 4 extra slides for each marker as controls.

Receive date: Total hours:

Finish date: Initials:

Comments:

Stickers attached

In situ hybridization (ISH)

Probe requested/provided and special request/instruction

If not using sections from PNRL collection, please provide 4 extra slides for each probe as controls.

Receive date: Total hours:

Finish date: Initials:

Comments:

Stickers attached