Neurology Resident Post-Graduate Training Opportunities

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Training Grant Opportunities

1. Pediatric Neurology Residents (K-Award; NSADA)
2. All residents (R25)
3. All residents (T32)
<table>
<thead>
<tr>
<th>PGY1 (adult)</th>
<th>PGY2 (adult)</th>
<th>PGY3 (adult)</th>
<th>PGY4 (adult)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PGY1/2 (pediatrics)</td>
<td>PGY3 (pediatrics)</td>
<td>PGY4 (pediatrics)</td>
<td>PGY5 (pediatrics)</td>
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- **Meet with assigned mentors**
- **Discuss potential career paths**
- **Discuss potential research/clinical areas of focus**
- **Prepare and submit R25 application**
- **Prepare and submit T32 application**
- **Prepare and submit NSADA application**

Research Fellowship

Neurology Department
Washington University School of Medicine
Ultimate goal of the training grant mechanism is to prepare physician-scientists for independent funding (K08, K23, R01)
NSADA (K12)

Formerly the Neurological Sciences Academic Development Award (NSADA) 
Now called the Child Neurologist Career Development Program (CNCDP)
Specific for Pediatric Neurology trainees (http://www.cncdp-k12.org/)
Application is submitted to the NIH after approval from Dr. Schlaggar
Letter of intent in June (PGY4; Specific Aims); Full application in August (PGY5)
3 years of postgraduate training provided
Applicants should meet with Brad Schlaggar to discuss the process
R25

Administered through Greg Zipfel (Neurosurgery)


Applications due in November of adult PGY3 and pediatric PGY4 years

Three page application

Internal review (research plan presentation in August; 1\textsuperscript{st} draft in September)

NIH submission in October after iterative review process

Noncompetitive renewals required

Affords 6 months of protected research time during residency

Up to 18 months of post-residency research time
T32

Administered through David Gutmann (Neurology)
Call for applications is typically in late October/early November
Applications due in December of adult PGY4 and pediatric PGY5 years
Specific Aims page (short description)
Reviewed in December and applicants selected by January
Manual is available on the Neurology website

Affords 24 months of post-residency research time
Questions?

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