



# POSTDOCTORAL FELLOWSHIP APPOINTMENT Promoting Academic Career Development

**Apply Now**

**[goto.unm.edu/asertunm](http://goto.unm.edu/asertunm)**

*(U.S. Citizenship or Green Card required)*

**Are you . . .**

interested in joining a dynamic, interdisciplinary cohort of postdoctoral scholars conducting cutting-edge research?

**We are . . .**

seeking competitive applicants who are recent PhD graduates (within first year) looking for a postdoctoral experience that supports individualized career development.

The University of New Mexico’s Academic Science Education and Research Training (ASERT) Institutional Research and Career Development Award (IRACDA) program is **one of only 21** programs in the US supported by a NIGMS K12 grant.

The program uses a cohort model of training that offers **outstanding dual training in teaching and research** to support a trajectory to an **academic career**.

Successful applicants are eligible for **up to 3 years of funding** to conduct biomedically relevant **research (75% time)** and **teach at affiliated minority serving institutions (25% time)**.

ASERT provides opportunities to train with **over 50 research and education mentors** that represent a diverse range of interests and expertise.

UNM is home to exceptional research programs, including:

|  |  |   |   |
|--|--|---|---|
| <b>Comprehensive Cancer Center</b><br><a href="http://cancer.unm.edu/research/programs">cancer.unm.edu/research/programs</a> | <b>Clinical Translational Science Center</b><br><a href="http://hsc.unm.edu/ctsc/programs">hsc.unm.edu/ctsc/programs</a> | <b>Biomedical Engineering</b><br><a href="http://bme.unm.edu">bme.unm.edu</a>                               | <b>Center for High Technology Materials</b><br><a href="http://chtm.unm.edu">chtm.unm.edu</a>           |
| Centers of Biomedical Research Excellence:   | <b>Autophagy, Inflammation &amp; Metabolism</b><br><a href="http://autophagy.center/about">autophagy.center/about</a>    | <b>Center for Brain Recovery &amp; Repair</b><br><a href="http://goto.unm.edu/brain">goto.unm.edu/brain</a> | <b>METALS Superfund Research Center</b><br><a href="http://goto.unm.edu/metals">goto.unm.edu/metals</a> |

Let your opportunity to capitalize on exceptional, interdisciplinary research opportunities and internationally recognized educational resources begin!

**4 slots open for September 1<sup>st</sup> start  
Apply online by March 31<sup>st</sup>**

**[goto.unm.edu/asertunm](http://goto.unm.edu/asertunm)**

Program Directors: Dr. Diane Lidke & Dr. Rebecca Hartley  
For questions or further information:  
[dlidke@salud.unm.edu](mailto:dlidke@salud.unm.edu) or [rhartley@salud.unm.edu](mailto:rhartley@salud.unm.edu)



**ASERT IRACDA**