

There's only one Science

Science Careers Advertising

For full advertising details, go to ScienceCareers.org and click For Employers, or call one of our representatives.

Tracy Holmes

Worldwide Associate Director
Science Careers
Phone: +44 (0) 1223 326525

UNITED STATES & CANADA

E-mail: advertise@sciencecareers.org
Fax: 202-289-6742

Tina Burks

Midwest/West Coast/
South Central/Canada
Phone: 202-326-6577

Elizabeth Early

East Coast & Corporate
Phone: 202-326-6578

Marci Gallun

Sales Administrator
Phone: 202-326-6582

Online Job Posting Questions

Phone: 202-312-6375

EUROPE & REST OF WORLD

E-mail: ads@science-int.co.uk
Fax: +44 (0) 1223 326532

Simone Jux

Phone: +44 (0)1223 326529

Lucy Nelson

Phone: +44 (0)1223 326527

Kelly Grace

Phone: +44 (0) 1223 326528

JAPAN

Makiko Hara

Phone: +81 (0) 90-9853-9982
E-mail: mhara@aaas.org
Fax: +81 (0) 3-6369-4491

CHINA & TAIWAN

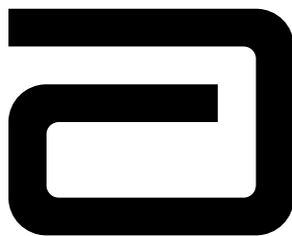
Ruolei Wu

Phone: +86-1367-1015-294
E-mail: rwu@aaas.org

All ads submitted for publication must comply with applicable U.S. and non-U.S. laws. *Science* reserves the right to refuse any advertisement at its sole discretion for any reason, including without limitation for offensive language or inappropriate content, and all advertising is subject to publisher approval. *Science* encourages our readers to alert us to any ads that they feel may be discriminatory or offensive.

Science Careers

From the journal *Science*



MoveAhead

Change your future and become part of Abbott's success in one of the following roles:

Senior Histopathologist – Req # 102754BR

Seeking a Sr. Histopathologist to join the *In Vivo* Tumor Biology team to support the IHC needs of multiple small molecule and biologics programs and drive the strategy for translational biomarker development.

Requirements:

MD and/or DVM (board certification is highly desired) or PhD in a relevant field with 5-8 years experience. Must have 3+ years experience in IHC, antibody selection and optimization of IHC protocols. Strong pathology experience is required; clinical pathology and digital pathology experience with relevant cancer biology research background is highly preferred. Leadership skills, strong research and industry experience, good interpersonal skills, ability to direct or lead technical studies, strong communication (excellent verbal and written skills) and teamwork skills are required.

Senior Scientist/Principal Research Scientist – (2 positions available: Req # 98284BR/Req # 93371BR)

The incumbent will be responsible for identification and validation of novel cancer targets, developing assay infrastructure and biology strategy toward discovery of compounds for promising targets, and championing such projects toward clinical proof of concept. The individual must have solid and multi-faceted experience in cancer biology (cell cycle, cell death, DNA repair, cancer metabolism, epigenetics, signal transduction, etc). Strong communication and teamwork skills are essential.

Requirements:

Ph.D. in Cell/Mol Biology or related with 2 years post-graduate experience in cancer biology is required. Demonstrated scientific achievements, i.e., strong publication and/or patent record. Proficiency in standard biochemical, cellular and molecular techniques; ability to guide the development of novel target candidates; develop and maintain appropriate *in vitro* assays to guide SAR studies; interact with cross-functional teams to facilitate lead advancement; critically evaluate relevant scientific data and apply this knowledge to research efforts; contribute substantially to the overall research strategies; continually implement and validate novel research approaches to advance project goals; communicate results to multi-disciplinary teams; publish in peer-reviewed journals. The position grade level will be filled commensurate with experience.

Abbott is at the forefront of cancer research in discovering and developing novel treatments that offer a new approach to cancer therapy. Our strong pipeline includes signal transduction inhibitors as well as first in class agents that target angiogenesis, metastasis and resistance to apoptosis. Abbott's oncology franchise extends beyond pharmaceutical research to provide a range of health care products, from supportive care products for pain management, to diagnostic tests for the detection of cancer.

We invite you to apply online at www.abbottcareers.com and search for the desired Req #.

An equal opportunity employer, Abbott welcomes and encourages diversity in our workforce.

 **Abbott**
A Promise for Life