

# ENDOPARASITOLOGY POSITION ANNOUNCEMENT

SCYNEXIS, Inc. (<https://www.scynexis.com/>) is a drug discovery and development company headquartered in Research Triangle Park, North Carolina. Its scientists have extensive experience in the life sciences industry having, together and individually, been involved in the discovery of innovative medicines over a broad range of therapy areas. In the discovery phase SCYNEXIS offers its services primarily in the form of integrated research teams consisting of biologists and chemists that work on a collaborative basis with our customers on projects from hit to candidate selection. SCYNEXIS project leaders of these multi-disciplinary teams are knowledgeable scientists with years of industry experience. They coordinate and communicate key activities and drive resources to achieve success. SCYNEXIS research teams use powerful, proprietary technologies such as the HEOS® Software Suite, MEDCHEM-FACTORY™ and KIT™ Kinase Inhibitor Technology to deliver maximum results to our customers. SCYNEXIS has tailored our development teams to be especially effective in moving projects from discovery to the clinic.

**Job Title:** Research Endoparasitologist

**Job Location:** Research Triangle Park, NC, USA

**Job Requirements:** A sound understanding of the biology of helminths parasitising domestic animals is required. Experience in discovery research conducting *ex vivo* and *in vivo* assays using helminth parasites of domestic animals is desirable. Discovery research experience in the animal health industry is a plus. The incumbent will work as member of a team and will maintain a strong liaison with the Scynexis medicinal chemistry staff to develop SAR on screened compounds and for the identification of potential drug candidates for development.

**Job Description:**

This incumbent will conduct *ex vivo* bioassays using parasitic helminths as well as lead the evaluation of compounds in rodents infected with helminths of veterinary importance. Experience in culturing parasites for experimentation and oversight of the helminth research laboratories is required. *Ex vivo* and *in vivo* bioassays will be conducted at the RTP labs or through external cooperators. The incumbent will also maintain close contact with universities, private research institutions, government laboratories, producers and producer associations on relevant scientific matters in order to identify new research and development opportunities for veterinary anthelmintics.

**Salary:** Commensurate with experience.

**To apply for this position please submit your cover letter and resume to:**  
[ushuman.resources@scynexis.com](mailto:ushuman.resources@scynexis.com) or Human Resources, SCYNEXIS, Inc. PO Box 12878, RTP, NC 27709-2878