

SCIENTIST – ANALYTICAL DEVELOPMENT PERMANENT. FULL TIME ROLE

Acrux is a dynamic and successful ASX listed Australian pharmaceutical company developing and commercialising a range of patient preferred and generic products for the global market. Seeking strong team players, Acrux is seeking Scientists who will support the company's development programs in a timely and effective manner.

As a scientist in the Analytical Development team, you play a critical role in supporting the analytical method development and validation of test methods including characterisation of drug substance, raw materials, and drug products.

You will hold a scientific degree with at extensive experience. You may also hold a Masters Degree or PhD along with significant laboratory experience with and an in-depth knowledge of conventional laboratory characterisation techniques such as HPLC, GC, UV, IR, mass spectrometry including the ability to write sound reports and protocols including validation documentation.

Your extensive analytical and experimental design abilities together with your proven problem solving and solid understanding of GMP will be key to this role.

Previous experience in developing pharmaceutical generic and innovative drug products is highly desirable as is experience in NMR.

The successful candidate will possess excellent communication skills and practical abilities. Strong organisational skills and attention to detail whilst able to multi-task and prioritise. The key to this role is your flexible "can do" attitude, excellent work ethic and initiative whilst working autonomously or as part of a team.

Acrux offers a dynamic environment that fosters a work culture emphasising teamwork with a commitment to attract and retain highly motivated and qualified people. The working environment at Acrux is one that embodies our vision and values, celebrates diversity of background and thought, and supports a balance of professional and personal needs.

Please contact Sharon Consiglio on 8379 0100 for further information or apply with your resume to sharon.consiglio@acrux.com.au, or Acrux DDS Pty Ltd., Level 1, 103-113 Stanley St, West Melbourne, VIC 3003. Applications close 5pm Friday, 19 May 2017