SAS Programer/Biostatistician Biostatistics

- Full-time 12-month contract (maternity leave cover)
- CSL Level 5

CSL Limited is a leading global biopharmaceutical company, delivering cutting edge medical solutions for the prevention and treatment of serious medical conditions. We foster an environment with an emphasis on integrity, innovation and excellence.

This is your chance to join our dynamic Biostatistics department within the Clinical R&D group in Parkville. In this full-time maternity leave replacement role, you will be responsible for supporting development of our Clinical Data Repository (CDR) and providing biostatistical support to both clinical and pre-clinical work. You will assist the development of a CDR to house clinical datasets from ongoing clinical development programs by writing and validating SAS programs to integrate and harmonise existing and future SAS datasets. Drawing on your excellent written and verbal communication skills and your strong attention to detail, you will produce summaries, tables, listings, graphs, derived analysis datasets and basic statistical analyses. Your biostatistical expertise will support scientists involved in all phases of drug development, from basic science, through upscale and development, to validation and analyses of bioassays and stability trials. Your expertise in MS Access will also be invaluable in the support and update of Access databases developed in-house for CR&D clients

You have tertiary qualifications in a relevant field, such as biostatistics, backed by experience in a pharmaceutical, CRO or clinical trial centre setting. You have a thorough understanding of relevant statistical principles and experience with clinical trial data using SAS or JMP. You're highly competent using MS Access with experience in Clinical Data Repositories an added bonus. With your excellent interpersonal skills, you're the perfect fit to join our Clinical R&D team.

For further information regarding this role and to request a position description, please contact Gunter Hartel on (03) 9389-1820 or email at gunter.hartel@csl.com.au



Apply now www.csl.com.au

CSL requires applicants to complete an online application form.