Lexogen is a biotechnology start-up based in Vienna, Austria, focusing on the development of innovative tools for transcriptome research. Our proprietary highly automatable gene expression analysis platform can detect known and unknown sequences equally well. We are operating a state-of-the-art R&D facility and are determined to successfully launch our first products to a growing market.

Bioinformatician (Reference No. 7)  
Next Generation Sequencing – Genomics & transcriptomics modelling (f/m)

Position
We are looking for an innovative Bioinformatician to join our team who wants to play an active role in the conception and development of novel products for the transcriptomics market. This position is available from January 2010.

Responsibilities
• Analyse Next Generation Sequencing (NGS) data
• Set up tools for (de novo) assembly of genomes and transcriptomes
• Statistical analysis of experimental data
• Program databases and write queries
• Simulate genomes, transcriptomes with proprietary software, program modules for proprietary software

Requirements
• Degree in bioinformatics, computer science, or mathematics
• Minimum of two years experience in the field of genomics or transcriptomics is essential
• Experience in handling NGS data is advantageous
• Knowledge of contemporary programming languages (e.g. C/C#, Perl, Java)
• Analytical and problem solving skills
• Ability to work in a team-oriented, fast paced start-up environment
• Excellent command of the English language

Application
This is an exceptional opportunity to join a fast growing biotech company at an early stage and to help shaping a future leader in the gene expression analysis market.

To apply to this position, please send your detailed CV and covering letter to jobs@lexogen.com.

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