

Vacancy

Scientist Biostatistics-DSM03232

Description

DSM - Bright Science. Brighter Living.

DSM is a global science-based company active in health, nutrition and materials. By connecting our unique competences in Life Sciences and Materials Sciences we are driving economic prosperity, environmental progress and social advances to create sustainable value for all stakeholders. We deliver innovative solutions that nourish, protect and improve performance in global markets such as food and dietary supplements, personal care, feed, pharmaceuticals, medical devices, automotive, paints, electrical and electronics, life protection, alternative energy and bio-based materials.

DSM has annual net sales of around € 9 billion. Our company is headquartered in the Netherlands, and we employ approximately 22,000 people across the globe.

DSM Food Specialties (DFS) develops, produces, market ingredients and processing aids for the Dairy, Baking, Beverage, Cultures, Test & Preservation, Savoury and Nutritional Markets. As of January 1st, 2011 the Business Group consists of the Business Units Enzymes Solutions, Cultures, Specialties, Savoury Ingredients and Hydrocolloids, the DSM Biotechnology Center and a number of staff departments and excellence centers.

The DSM Biotechnology Center (DBC) in Delft is the primary location for biotechnological Research and Development for the innovation-driven company DSM. DBC develops new and improved products, in particular for the Business Units DSM Food Specialties, DSM Anti-Infectives, DSM Nutritional Products and for the Emerging Business Areas Bio-based Products & Services and Specialty Packaging.

The Genetics Department is part of the DBC and serves the different businesses by delivering new and improved strains for the production of biocatalysts and bioproducts by means of classical and GMO strain development and (HT) screening technology.

Within the Genetics Department of the DBC there is a vacancy for the position of:

(Senior) Scientist Biostatistics

The Challenge

You will represent the Biostatistics discipline within multi-disciplinary project teams in which you will be the statistical expert. Your challenge will be to develop, implement and apply statistical tools and workflows for processing of HT screening data, analytical (bio)chemical data and sensory data obtained from test panels. From your home base, DSM Biotechnology Center, you will participate in a broad range of projects in which you will bring balance between creativity and statistical quality.

Qualifications

The Ideal

We are looking for professionals with an academic (PhD) in (Bio)Statistics or Chemometrics. Preferably, you have experience in statistical processing of biological relevant data from high throughput screening campaigns or metabolomics research. Furthermore, you are able to translate a biological question to a statistical approach and are well capable to communicate even complex statistical results to novices in statistics using visualization techniques. You are a multidisciplinary team player, who takes initiative with excellent communication skills. Behaviors like engaging people, drive for results, customer focus, improve, innovate and change are essential to make this job a success.

Vacancy

The Reward

DSM's wide diversity of disciplines makes it possible to offer employees a great variety of roles throughout their career. For instance, you may start your career in an area related to your education/qualifications, but your future is what you make of it. At DSM we stimulate people to determine their own career path and we encourage international careers. We strive to be an Employer of Choice and ensure that our employees are nurtured and given the opportunity to develop their talents. To learn more about DSM's HR vision and policy, please visit our website at www.dsm.com/careers.

For more information about this position you can call Renger Jellema, tel. +31 (0)15 279 2886, or Hans Roubos, tel. +31 (0)15 279 2147.

Terms of conditions

LOCAL CONTRACT

The Procedure

The DSM Recruitment and Selection Process is in line with the general procedure outlined on our website: www.dsm.com/career.

Please apply on-line and send your CV & cover letter in English and include information on your current remuneration.

Vacancy number: DSM03232.