

Dear colleagues.

Bristol Myers Squibb is offering multiple opportunities
within the Global Biostatistics and Data Sciences group
in Boudry (Neuchâtel, Switzerland) and Uxbridge (Great London, UK)
for **BIostatisticians, Statistical Programmers and Data Scientists**,
at different levels and for different therapeutic areas (see **Annex 1** for a comprehensive list).

Excited to grow your career?

At Bristol Myers Squibb, we are inspired by a single vision – transforming patients’ lives through science. In oncology, hematology, immunology and cardiovascular disease – and one of the most diverse and promising pipelines in the industry – each of our passionate colleagues contribute to innovations that drive meaningful change. We bring a human touch to every treatment we pioneer. Join us and make a difference.

Why Should You Apply

Around the world, we are passionate about making an impact on the lives of patients with serious diseases. Empowered to apply our individual talents and diverse perspectives in an inclusive culture, our shared values of passion, innovation, urgency, accountability, inclusion and integrity bring out the highest potential of each of our colleagues.

Bristol Myers Squibb recognizes the importance of balance and flexibility in our work environment. We offer a wide variety of competitive benefits, services and programs that provide our employees with the resources to pursue their goals, both at work and in their personal lives.

Under conditions, Bristol Myers Squibb is offering a competitive relocation package

How and where to apply?

Look in the opened positions listed in **Annex 1**, click on the hyperlink associated to the Job Id number (Rxxxxxxx) for a detailed job description. Apply online!

You can also access the Bristol Myers Squibb Job Seeker website: <https://careers.bms.com/jobs>. Enter the Job Id number as a key word for accessing the detailed job description. Apply online!

You may explore other opportunities within BMS by visiting <https://careers.bms.com>.

Annex 1: List of open positions in Switzerland and UK (updated 09-November-2021)

Location	Position			Therapeutic area	Clinical development stage
Boudry, Neuchâtel, Switzerland	Biostatistics	Associate Director	R1535549	Oncology Solid Tumours	Clinical development
Boudry, Neuchâtel, Switzerland	Biostatistics	Senior Manager	R1539098	Oncology Solid Tumours	Clinical development
Boudry, Neuchâtel, Switzerland	Biostatistics	Senior Manager	R1547889	Oncology Solid Tumours	Clinical development
Boudry, Neuchâtel, Switzerland	Biostatistics	Senior Manager	R1547236	Oncology Solid Tumours	Clinical development
Boudry, Neuchâtel, Switzerland	Biostatistics	Director	R1546463	Oncology Solid Tumours	Clinical development
Boudry Neuchâtel, Switzerland	Biostatistics	Director	R1545585	Oncology Solid Tumours	Clinical development
Boudry, Neuchâtel, Switzerland	Biostatistics	Associate Director	R1545332	Oncology Solid Tumours	Clinical development
Boudry, Neuchâtel, Switzerland	Biostatistics	Senior Manager	R1545333	Oncology Solid Tumours	Clinical development
Boudry, Neuchâtel, Switzerland	Biostatistics	Associate Director	R1545638	Hematology Cancer	Clinical development
Boudry, Neuchâtel, Switzerland	Biostatistics	Associate Director	R1545162	Oncology Solid Tumours	Clinical development
Boudry, Neuchâtel, Switzerland	Biostatistics	Senior Manager	R1544971	Oncology Solid Tumours	Clinical development
Boudry, Neuchâtel, Switzerland	Biostatistics	Senior Manager	R1544696	Immunology	Clinical development
Boudry, Neuchâtel, Switzerland	Biostatistics	Associate Director	R1544296	Oncology Solid Tumours	Clinical development

Boudry, Neuchâtel, Switzerland	Biostatistics	Associate Director	R1543999	Any	Market Access & HTA
Boudry, Neuchâtel, Switzerland	Biostatistics	Manager	R1549501	Hematological cancer	Clinical Development
Boudry, Neuchâtel, Switzerland	Statistical Programming	Senior Manager	R1542955	Any	Clinical development
Uxbridge, Great London, UK	Statistical Programming	Manager	R1548834	Any	Clinical development
Uxbridge, Great London, UK	Statistical Programming	Senior Manager	R1548914	Any	Clinical development
Uxbridge, Great London, UK	Statistical Programming	Senior Manager	R1546683	Hematology Cancer	Clinical development
Uxbridge, Great London, UK	Statistical Programming	Senior Manager	R1546865	Clinical development	Post-Approval