

PERSONAL INFORMATION

Christine Fletcher

WORK EXPERIENCE

01/03/2012-Present

Executive Director Biostatistics

Amgen Ltd, Cambridge (United Kingdom)

Regional Head Global Biostatistical Sciences (GBS) overseeing group of 20 statisticians engaged in clinical development activities (first in human through to post-marketing) for new medicines in development, and existing approved medicines.

Lead the Health Technology Assessment (HTA) Biostatistics group within GBS responsible for developing skills, tools and processes supporting statistical methods employed in HTA.

Oversee sharing clinical data with external researchers including developing processes, tools and metrics for receiving data sharing requests, approving requests, sharing anonymised patient data, and receiving publications arising from the research conducted.

23/06/1997-28/02/2012

Principal Statistician to Director Biostatistics

Amgen Ltd, Cambridge (United Kingdom)

Principal Statistician - responsible for designing, analysing and reporting clinical trials in phase 2/3

Director Biostatistics - initially leading a team of statisticians within a therapeutic area overseeing multiple products in different phases of development; then leading a group of statisticians supporting Medical Affairs within Europe; then leading the group of statisticians based in the UK supporting clinical development

01/07/1991-22/06/1997

Statistician to Principal Statistician

SmithKline Beecham Pharmaceuticals, Reigate/Harlow (United Kingdom)

Variety of roles starting as a study statistician responsible for analysing and reporting clinical trials through to a principal statistician responsible for global product development activities

EDUCATION AND TRAINING

01/10/1993-30/09/1995

MSc in Applied Statistics

MSc

Sheffield Hallam University, Sheffield (United Kingdom)

Modules included statistical inference, surveys, clinical trials, epidemiology

01/10/1987-30/06/1991

BSc (Hons) Statistics with Management Science Techniques

BSc

University College Cardiff, Cardiff (United Kingdom)

Modules included pure mathematics, statistical inference, time series, epidemiology, clinical trials, operational research, computer science, communication skills.