

## JOB DESCRIPTION

REGIONAL

Author : Luc-Alain Savoy  
Approved : Anne Hays

# ANALYTICAL CHEMIST / BIOCHEMIST LIFE SCIENCE SERVICES

### INTRODUCTION

SGS M-Scan Switzerland (mass spectrometry consultants and analysts) is part of a network of 18 life science laboratories within the SGS Group.

### PRIMARY RESPONSIBILITIES

- Perform analytical benchwork in GxP environment.

### REPORTING LINE

- Managing Director, SGS M-Scan SA, Plan-les-Ouates, Geneva.

### SPECIFIC RESPONSIBILITIES

#### Development / Tendering

- Active participation in scientific meetings to propose experimental tests to solve client problems
- Understand client needs and turn them in to winning solutions
- Perform the analytical benchwork to execute study plans

#### Technical capabilities

- Operate various LC-MS systems (Waters/Sciex/Agilent)
- Operate GC-MS (Perkin Elmer)
- Perform sample preparation using various chemical and biochemical techniques
- Interpret data both quantitative and qualitative
- Experience in drug extraction from biological matrix is an advantage

### PROFILE

- M. Sc. Analyst/Scientist or laboratory technician with at least 3 years experience in Bio-pharmaceutical Industry with a proven track record in Analytical chemistry, Protein/Glycoprotein Chemistry, Chromatography, Mass Spectrometry and/or experience working in a GLP/GMP environment.
- Practical experience in conducting both quantitative and qualitative studies
- Experience in performing sample preparation for PK studies is an advantage
- Fluent in spoken and written English and French



Section : Life Science Services  
Page : 2 of 2  
Revision : Luc-Alain Savoy  
Date : August 2011

## JOB DESCRIPTION

**REGIONAL**

Author : Luc-Alain Savoy  
Approved : Anne Hays

### REQUIRED SKILLS

- Able to work in regulatory (GxP) environment
- Excellent communication skills to interact with customers and other SGS Life Science laboratories
- Able to work independently and coordinate complex activities simultaneously

### OTHER INFORMATION:

- Post is based in Plan-les-Ouates, Geneva