



Società Chimica Italiana

Divisione di Spettrometria
di Massa<http://www.spettrometriadimassa.it>

DSM Speciale GIOVANI: lavori in corso

Posizioni aperte riguardanti la spettrometria di massa

Analista Chimico LC-MS

Eurofins BioPharma Product Testing ricerca un Analista Chimico con esperienza in LC-MS da inserire all'interno del Lab Chimico della divisione Biologics.

Il candidato dovrà possedere un background analitico e avrà la responsabilità di preparare, analizzare i campioni ed elaborare i risultati ottenuti su matrici chimiche e/o biologiche attraverso l'utilizzo di alcune delle più comuni tecniche analitiche (principalmente sistemi di cromatografia liquida come HPLC/MS, HPLC/UV) per l'analisi qualitativa e quantitativa di small and large molecules.

L'eventuale esperienza precedentemente acquisita su tecniche di elettroforesi capillare e altre tecniche elettroforetiche (i.e. IEF, SDS page, Native page) sarà considerato un plus.

Propensione alla collaborazione costruttiva e al lavoro in un team con competenze multidisciplinari completano il profilo.

Qualifiche

- Laurea in chimica / CTF;
- Almeno 1 anno di esperienza pratica con strumentazione di LC-MS;
- Buone capacità relazionali, organizzative e precisione;
- Buona conoscenza della lingua inglese e del pacchetto Office;
- Disponibilità a lavorare su turni a rotazione (nel fine settimana: turno Martedì-Sabato o Domenica-Giovedì);
- Residenza a Milano o zone limitrofe a Vimodrone.

Le candidature possono essere inviate a Martina.Levati@eurofins.com oppure all'indirizzo selezioneferma@eurofins.com



Research on the relationship between postprandial metabolism and inflammation

The Food Research Center (FoRC) is recruiting a postdoctoral fellow to study the relationship between inflammation and primary metabolism in the postprandial period. The project will be developed at the FoRC, located at the School of Pharmaceutical Sciences – University of São Paulo, in São Paulo SP, Brazil.

In the hours following the intake of a meal, changes in the plasma concentrations of dietary compounds, intermediates of primary metabolism and signalling molecules are observed. During this period, an inflammatory response develops, characterized by increasing plasma concentrations of pro-inflammatory cytokines and other messengers as well as changes in the number of circulating leukocytes. As the mechanisms involved in the development of this inflammatory response are still poorly understood, the project aims at investigating the relationship between changes in primary metabolism and in the inflammatory response that follow the ingestion of a meal.

For this position, the ideal candidate must:

- Have obtained his/her PhD in the last 7 years.
- Be the main (first) author in at least one scientific publication in an indexed journal.
- Be fluent in English.
- Demonstrate experience in techniques used in studies of the inflammatory response (measurement of cytokines by ELISA / Milliplex®, analysis of gene expression of mammalian cells, isolation of peripheral blood mononuclear cells, cell culture, etc.).

Familiarity with metabolomics analysis and experience in the management of clinical studies that involve recruiting research subjects and carrying out a dietary intervention is highly desirable.

Applicants must send their *curriculum vitae* and a letter of motivation, accompanied by one letter of recommendation from a former supervisor to the email **forc@usp.br** until 11/30/2020. The result of the selection will be announced until 12/20/2020 and the estimated date for the start of activities is 01/02/2021. Vacancies are open to Brazilians and foreigners.

The FAPESP postdoctoral scholarship grants a monthly fee of R\$ 7,373.10 and a Technical Reserve equivalent to 15% of the annual scholarship, destined to activities related to the research project. This scholarship has a duration of 2 years and can be renewed for up to 2 more years. Applicants residing more than 350 km from São Paulo SP - Brazil, can apply for installation assistance, which consists of an additional portion of the scholarship and transportation costs. More information about the FAPESP Postdoctoral Fellowship is available at www.fapesp.br/bolsas/pd.

**PREMIO DSM-SCI 2021***In memoria di Cecilia Testa*PER GIOVANI OPERANTI NEL CAMPO
DELLA SPETTROMETRIA DI MASSA**Scadenza: 15 luglio 2021****Prossimi Eventi**

25°
CORSO DI
SPETTROMETRIA
DI MASSA 2021
APERTURA DEL CORSO
CON GLI EX-STUDENTI

32 CREDITI ECM biologi, chimici, farmacisti, tecnici sanitari di lab, biomedico

Siena, Certosa di Pontignano, 13 - 19 Marzo 2021

MS
Food

Day
2021

Florence (Italy), October 6-8, 2021.

e a breve molti altri**<http://www.spettrometriadimassa.it>**