

**Campden BRI (Chipping Campden) Limited**

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**Campden BRI (Nutfield)**

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## Job Profile

### Processing & Storage Food Chemist, G3 Biochemistry Analytical Services

For enquiries concerning this job, please contact:

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Campden BRI provides scientific, technical, and legislative support to the food, drinks and allied industries worldwide. The practical application of technical excellence lies at the heart of all that we do and is supported by our industry-leading facilities, expertise and knowledge.

From analysis and testing and operational support to knowledge management, all our activities are built on an extensive programme of research and innovation steered by industry to ensure maximum commercial relevance.

We provide services to companies all along the supply chain, but offer discounts, access to expert advice and other benefits for those that come into membership. Many of our clients are major blue chip companies and household names.

## Locations

The Campden BRI Group operates from three sites in the UK and a fourth in Hungary. The role as advertised will be based at the Chipping Campden site but could require from time to time travel to other Group sites.

The site in Chipping Campden employs approximately 300 full or part-time staff. A further 50 staff are employed at the site at Nutfield, Surrey and 20 staff are employed at our site in Budapest, Hungary. We also have a Consumer Test Centre in Leamington Spa.

## Department

The Chemistry & Biochemistry Department is the largest Department at Campden BRI, with over 50 staff. The Department is grouped into four Sections dealing with Food Composition, Biochemistry, Chromatography and Microscopy. The work of the Department encompasses nutritional composition analysis for food labelling and other purposes, authenticity and allergen testing, analysis for a wide range of potential chemical contaminants including pesticides and illegal dyes, problems with food packaging materials and the identification of foreign bodies reported from food.

## Biochemistry Section

The Biochemistry Section work is divided into three areas, providing services to clients in the areas of food allergen testing, food authenticity and chemical and biochemical causes of quality change (processing & storage chemistry). Services are provided through short term contracts, longer term R&D projects and the provision of advice, information and training directly to clients. The techniques in use include immunoassays (ELISA), DNA based tests (PCR, RFLP) and spectrophotometry (enzyme assays and pigment analysis).

## Duties and responsibilities:

- Plan, undertake and deliver applied R&D and contract projects relating to processing and storage chemistry/ biochemistry as guided by your line manager or others in the team (40%)
- Liaise with clients in the area of processing and storage chemistry – respond to direct technical enquiries to provide information and contract services. (20%)
- Deliver lectures in the area of chemical and biochemical aspects of food quality on existing and new training courses for Campden BRI clients. (5%)
- Generate ideas and write proposals for new applied R&D projects and service activities. (5%)
- Present R&D work and ideas for new projects and services to specialist and non-specialist audiences.(5%)
- Write R&D reports and contract reports under supervision and to agreed standards (20%)
- Prepare written methods, work instructions and procedures under supervision and to agreed standards (5%)

- Adopt safe working practices so as not to endanger yourself or other persons
- Familiarity with BMS documentation & implementation of relevant policies and procedures in your work
- Perform any other duty that may be reasonably requested by your line manager, HOD or Director.

### Knowledge, Skills & Experience

- Demonstrable knowledge and experience in processing and storage food chemistry/ chemical and biochemical aspects of food quality.
- Degree in relevant subject e.g. Chemistry, Biochemistry or Food Science
- At least 3 years of research or industrial experience in a relevant area, experience of conducting storage trials and analytical testing of product quality would be an advantage.
- Experience of project and resource management
- Experience of laboratory environment with respect to safety and general conduct
- Effective time management skills to deal with projects running in parallel.
- Ability to extract relevant information to solve client problems.
- Ability to present ideas and information clearly and concisely.
- Laboratory experience with working knowledge of Quality Management systems such as ISO9000 and particularly ISO17025.

### Pay and benefits

<b>Salary:</b>	Guide - From £26,000 to £40,000, depending on experience
<b>Grade:</b>	G3
<b>Holidays:</b>	25 days plus public holidays and a buying/selling holiday scheme.
<b>Pension scheme:</b>	Campden BRI operates a pension scheme
<b>Training:</b>	Campden BRI is committed to ensure all staff receives appropriate training to support their job function and business needs.
<b>Health:</b>	Campden BRI operates a 'permanent health scheme' if you are unable to continue work for health reasons and a 'death in service' scheme.
<b>Others:</b>	Other benefits include subsidised restaurant/vending machine and parking on site.

### Further Information

If further information is required, please visit our website [www.campdenbri.co.uk](http://www.campdenbri.co.uk)