

# Expertise needed by the Committees

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## Expertise

In this round of recruitment, we are seeking a specific range of expertise for the Science Council, SAC, and JEG listed below.

### **Committee on Toxicity of Chemicals in Food, Consumer Products and the Environment**

In the **Committee on Toxicity of Chemicals in Food, Consumer Products and the Environment** we are recruiting **1 chair and full/associate members** in the following areas of expertise:

- General Toxicology,
- Clinical Toxicology,
- Reproductive Toxicology,
- Pathology,
- Allergy,
- Modelling,
- Statistics,

- Metabolism and Toxicokinetic,
- Dietary Exposure Assessment.

### **Advisory Committee on the Microbiological Safety of Food:**

In the **Advisory Committee on the Microbiological Safety of Food** we are recruiting **1 chair** and **full/associate members** in the areas of expertise outlined below. We are also recruiting **1 lay member** for this committee.

- Foodborne Virology,
- Food Industry (fresh produce, composite foods, foods with complex, international supply chains and quality requirements, major retailers e.g., supermarket),
- Meat Parasitology,
- Antimicrobial Resistance in Food.

**In the committees below we are recruiting full/associate members in the following areas of expertise:**

#### **Science Council:**

- [Social Scientist \(with a background in food\)](#)

#### **Advisory Committee for Social Science:**

- [Economics,](#)
- [Statistics,](#)

- [Organisational/business behaviours.](#)

### **Advisory Committee on Novel Foods and Processes:**

- GM/molecular biology (animal),
- Veterinary,
- Toxicology,
- Bioinformatics.

### **Advisory Committee on Animal Feedingstuffs:**

- Toxicology,
- Safety in the Workplace (workplace exposure assessment, irritancy & sensitisation studies, feed mill & farm context),
- Microbiology or molecular biology, specifically with expertise in genomics.

### **Joint Expert Group on Additives, Enzymes and other Regulated Products:**

- Toxicology,
- Analytical chemistry.

### **Joint Expert Group for Food Contact Materials:**

- Toxicology.
- Analytical chemistry.
- Food packaging.