ACMSF Work plan

ACMSF Work Plan 2022/23

Last reviewed January 2022

This work plan shows the main areas of ACMSF's work over the next 12 to 18 months. It should be noted that the Committee must maintain the flexibility to consider urgent issues that arise unpredictably, and discussions scheduled in the work programme may therefore be deferred.

ACMSF Terms of reference

To assess the risk to humans of microorganisms which are used, or occur, in or on food, and to advise the Food Standards Agency on any matters relating to the microbiological safety of food.

Topic Progress Expected Output

Horizon scanning

Horizon scanning workshop for members to assess emerging microbiological issues of

1 concern and rank issues in terms of strategic

priority and urgency

Workshop was held in June

2020.

The committee was updated on a number of areas raised at the workshop at the April 2021 plenary meeting.

List of outputs from the workshop including short-listed priorities for more in-depth consideration.

A workshop is being planned in 2022/23.

Newly Emerging Pathogens

The Newly Emerging Pathogens Working Group provides advice on the significance and risks from newly emerging or reemerging pathogens through food chain exposure pathways.

Continuous.

The committee to draw the FSA's attention to any risks to human health from newly emerging pathogens via food.

Microbiological Surveillance of food

The Surveillance
Working Group provides
advice as required in
connection with the
FSA's microbiological
food surveillance
programme and any
other surveillance
relevant to foodborne
disease.

Working group activities are comments on survey continuous.

protocols and survey

Surveillance Working
Group/Committee
comments on survey
protocols and survey
results for consideration
by FSA in their
microbiological food
surveillance activities.

Developing trends in relation to foodborne disease

As issues arise.

The Committee receives updates on research, surveys, investigations, meetings and

conferences of interest. Updates will be provided based on the activities of EFIG[1].

ACMSF provides comments on the updates it receives for the FSA's consideration.

International and EU developments on the microbiological safety of food

The Committee is updated on issues of relevance and significant developments at an EU and international level on microbiological food safety, such as EFSA opinions and Codex Committee on Food Hygiene meetings.

As issues arise.

ACMSF to note updates and provide comments if desired.

Microbiological incidents and outbreaks

The views of the Committee will be sought where necessary and updates provided

6 on outbreaks of significance.

As issues arise.

ACMSF assessment of the risks in relation to significant microbiological outbreaks/incidents.

Antimicrobial resistance

Working Group on AMR is to assess the risks to humans from foodborne group activities are transmission of 7 antimicrobial-resistant microorganisms and provide advice to the FSA.

The subgroup considers developments and ACMSF's role through its emerging issues in relation to antimicrobial resistance and the food chain. Working the key risks to the food

continuous.

Summaries of discussions and recommendations are provided at plenary meetings.

ACMSF assessment of chain which may have consequences for human health and identification of key research or surveillance gaps in relation to the food chain.

research relating to microbiological food

The Committee will receive updates on the findings of social science research which may have a bearing on the assessment of microbiological food safety risks.

Committee to consider findings from the FSA's Kitchen Life Study at the February 2022 meeting.

ACMSF to note updates and provide comments if desired.

FSA Board's New 9 Approach in relation to Rare Burgers

Social science

safety risks

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The Committee will be updated on work the FSA is undertaking following the FSA Board's decision on rare burgers.

Committee to be kept informed of progress and to contribute to the work where appropriate.

Changes to plant protection product **MRLs:** potential

Members were alerted by industry to the issue of changes to maximum residue levels (MRLs) for impact on food safety chlorate residues in food, quaternary ammonium compounds (QACs) and biocidal actives which are used as disinfectants/sanitisers in the food.

ACMSF to consider the evidence in this area with respect to impacts on food safety and to provide advice to the FSA.

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Subgroup has been setup to review evidence on the implications of changes on food hygiene and safety.

Committee will receive an update on the group's activities when this is available.

Subgroup on toxinproducing Clostridia in food

11 Review the risk posed by botulinum toxin producing Clostridia in foods

The committee will be updated on the activities of previous ACMSF report the group. They are working on "Vacuum Packaging towards publishing a report and Associated in 2022.

A report which updates and builds on a Processes" that was produced in 1992.

Regulated products subgroup

To carry out risk assessment on **12** regulated products in relation to microbiological safety of food

As issues arises.

ACMSF risk assessment on regulated products.

Path-Safe: Tracking and Antimicrobial 13 Resistance Microbes

Foodborne Pathogens The committee will receive a presentation on Path-Safe at the February 2022 plenary meeting.

ACMSF to note project and provide comments if desired.

ACMSF 100th 14 Meeting Reflections

The committee will reflect on its work over the years and discuss possible future work at the February plenary 2022 meeting.

ACMSF to provide comments on past work and forward look into the future work

FSA surveys on frozen **15** breaded/battered chicken products

The committee will receive a presentation on the findings of these surveys at and provide comments the February 2022 plenary if desired. meeting.

ACMSF to note findings

FSA's survey of 16 infectious intestinal disease in the UK

The committee will receive a presentation on the findings of this survey and provid carried out Ipsos MORI at a future meeting.

ACMSF to and provide and provide

ACMSF to note findings and provide comments if desired.

The third study of infectious intestinal disease in the UK

(IID3) Research project

17 aims to estimate the
burden and causes of
infectious intestinal
disease in the UK
population

The committee will be updated on this recently commissioned study at a future meeting.

ACMSF to note project and provide comments if desired.

[1] Epidemiology of Foodborne Infections Group