

SCIENTIFIC PANEL ON FOOD ENZYMES (FEZ)

11th FEZ Panel meeting



24-26 June 2025

14:00-17:30/09:00-17:00/09:00-13:00

AGENDA

Location: Teleconference/Gießen

Chair: Holger Zorn

Day 1 – 24 June

Time	No.	Item	Presenter/comments
14:00	1	Welcome and Apologies for absence	Chair
	2	Adoption of the agenda	Chair
	3	Declarations of interest	Chair
	4	Agreement of the minutes of the 10th Panel plenary meeting held on 20-21 May 2025	Chair
	5	Report on written procedure	Not applicable
	6	Scientific outputs submitted for discussion/adoption	
	6.1	AMP deaminase from <i>A. melleus</i> (AE-DN) (EFSA-Q-2014-00326)	For adoption/discussion
	6.2	Alpha-amylase from a genetically modified <i>Bacillus licheniformis</i> strain DP-Dzb106 as a new food enzyme (EFSA-Q-2024-00067)	For adoption/discussion
	6.3	Alpha-amylase from a genetically modified <i>Bacillus licheniformis</i> strain DP-Dzb105 as a new food enzyme (EFSA-Q-2024-00087)	For adoption/discussion
	6.4	Asparaginase from a non-genetically modified <i>Saccharomyces cerevisiae</i> strain Acrylow™ (ARY-1) as a new food enzyme (EFSA-Q-2023-00656)	For adoption/discussion
17:30		<i>End of the 1st day</i>	



Day 2 – 25 June

Time	No.	Item	Presenter/comments
09:00	6	Scientific outputs submitted for discussion/adoption (continues)	
	6.5	Asparaginase from a non-genetically modified <i>Saccharomyces cerevisiae</i> strain Acryleast™ Pro (ARY-2) as a new food enzyme (EFSA-Q-2024-00076)	For adoption/discussion
	6.6	Extension of use of the food enzyme bacillolysin from a non-genetically modified <i>Bacillus amyloliquefaciens</i> strain AGS 430 (EFSA-Q-2025-00225)	For adoption/discussion
	6.7	Aspergillopepsin I from a non-genetically modified <i>Aspergillus oryzae</i> strain AE-PRHF as a new food enzyme (EFSA-Q-2024-00205)	For adoption/discussion
	6.8	Triacylglycerol lipase from a genetically modified <i>Komagatella phaffii</i> strain DSM34125 as a new food enzyme (EFSA-Q-2024-00083)	For adoption/discussion
	6.9	Aminopeptidase Y from a genetically modified <i>Trichoderma reesei</i> strain DP-Nyf80 as a new food enzyme (EFSA-Q-2024-00089)	For adoption/discussion
	6.10	Chymosin from a genetically modified <i>Trichoderma reesei</i> strain DP-Nyj88 as a new food enzyme (EFSA-Q-2023-00907)	For adoption/discussion
	6.11	Extension of use of the food enzyme beta-galactosidase from a genetically modified <i>Aspergillus niger</i> strain TOL (EFSA-Q-2024-00637)	
17:00		<i>End of the 2nd day</i>	

Day 3 – 26 June

Time	No.	Item	Presenter/comments
09:00	6	Scientific outputs submitted for discussion/adoption (continues)	
	6.12	Subtilisin from a genetically modified strain of <i>Bacillus subtilis</i> (DP-Ezx62) (EFSA-Q-2016-00174)	For adoption/discussion
	6.13	Phospholipase D from <i>Streptomyces netropsis</i> (DSMZ No.40093) (EFSA-Q-2016-00536)	For adoption/discussion



7	Feedback from the Scientific Committee/ Scientific Panels/Working Groups/EFSA/ European Commission	
7.1	Scientific Committee	Panel Coordinator
7.2	European Commission	EC Representatives
7.3	Updates from EFSA	Panel Coordinator
8	AoB	

13:00 *End of the plenary*