

SCIENTIFIC PANEL ON FOOD ENZYMES (FEZ)
14th FEZ Panel meeting



11-13 November 2025

09:15-17:15/ 09:15-17:15/09:15-17:15

AGENDA

Location: Web conference

Chair: Holger Zorn

11-13 November

Time	No.	Item	Presenter/comments
09:15	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 13 th Panel plenary meeting held on 7-9 October 2025	Chair
	5	Report on written procedure	Not applicable
	6	Scientific outputs submitted for discussion/adoption	
	6.1	Leucyl aminopeptidase from <i>R.oryzae</i> (AE-PER) (EFSA-Q-2014-00354)	For adoption/discussion
	6.2	Extension of use of the food enzyme leucyl aminopeptidase from a non-genetically modified <i>Rhizopus oryzae</i> strain AE-PER (EFSA-Q-2023-00002)	For adoption/discussion
	6.3	Cellulase, glucanase and xylanase produced with <i>Trichoderma reesei</i> AR-999 strain - data package AB ENZYMES (EFSA-Q-2023-00194)	For adoption/discussion
	6.4	β -Glucanase from <i>Trichoderma reesei</i> Strain TG-M5-337 - data package Shin Nihon Chemical Co., Ltd (EFSA-Q-2023-00295)	For adoption/discussion
	6.5	Lipase from a genetically modified strain of <i>Aspergillus oryzae</i> (NZYM-PH) (EFSA-Q-2015-00664)	For adoption/discussion
	6.6	Prolyl oligopeptidase from a genetically modified <i>Aspergillus niger</i> strain NZYM-MR as a new food enzyme (EFSA-Q-2024-00638)	For adoption/discussion



6.7	Alpha amylase from a non-genetically modified <i>Aspergillus oryzae</i> strain CCTCC M2023235 as a new food enzyme (EFSA-Q-2024-00451)	For adoption/discussion
6.8	Endo-1,4-β-glucanase from a genetically modified <i>Trichoderma reesei</i> strain AR-715 as a new food enzyme (EFSA-Q-2023-00422)	For adoption/discussion
6.9	Protein-glutaminase from <i>Chryseobacterium proteolyticum</i> (AE-PG) (EFSA-Q-2015-00695)	For adoption/discussion
6.10	Leucyl aminopeptidase, Oryzin, and Aspergillopepsin I from <i>Aspergillus oryzae</i> AE-PR - data package Amano Enzyme Inc. (EFSA-Q-2023-00220)	For adoption/discussion
6.11	Papain from <i>Carica papaya</i> - data package Nagase (Europe) GmbH (EFSA-Q-2023-00226)	For adoption/discussion
6.12	Papain enzymatic complex from <i>Carica papaya</i> - data package Enzybel International SA (EFSA-Q-2023-00275)	For adoption/discussion
6.13	Papain from <i>Carica papaya</i> as a new food enzyme (EFSA-Q-2023-00441)	For adoption/discussion
6.14	Papain from <i>Carica papaya</i> (EFSA-Q-2021-00173)	For adoption/discussion
6.15	Glucoamylase from a genetically modified <i>Aspergillus niger</i> strain NZYM-EE as a new food enzyme (EFSA-Q-2024-00220)	
6.16	Aspergillopepsin I from a GM strain of <i>Trichoderma reesei</i> (strain DP-Nzq40) (EFSA-Q-2015-00371)	For adoption/discussion
6.17	Protein-glutamine glutaminase from a genetically modified <i>Komagataella phaffii</i> as a new food enzyme (EFSA-Q-2024-00709)	For adoption/discussion
6.18	Protease from <i>Aspergillus Sojae</i> strain ACP 112-311 - data package Shin Nihon Chemical Co., Ltd. (EFSA-Q-2023-00246)	For adoption/discussion
6.19	<i>Aspergillus niger</i> strain PLR as a new food enzyme (EFSA-Q-2024-00206)	For adoption/discussion
6.20	Beta-Fructofuranosidase from <i>Aspergillus fijiensis</i> (strain ATCC® 20611™) (EFSA-Q-2015-00840)	For adoption/discussion
6.21	Acid protease from a non-genetically modified <i>Aspergillus niger</i> strain CCTCC M	For adoption/discussion



2023234 as a new food enzyme ([EFSA-Q-2024-00425](#))

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| 6.22 | Fructosyltransferase from a non-genetically modified <i>Aspergillus oryzae</i> strain QHT-101 as a new food enzyme (EFSA-Q-2024-00323) | 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 | |

17:15 *End of the plenary*