

27 March 2020



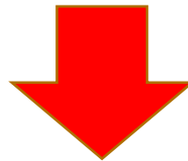
Risk assessment of novel proteins and their potential capacity to cause celiac disease

GMO Unit

Trusted science for safe food

Highlights

- Harmonisation between applicants
- Overall approach followed in line with EFSA 2017 allergenicity guidance
- EFSA looking forward to advancing the tool – increase trust on the assessments



Collaborative interaction with Stakeholders

- **Development of a database**



Main discussion
point of today's
meeting

- **Other criteria in the weight of evidence approach**
- **HLA-DQ-peptide modelling EFSA procurement**

Re-launch of the EFSA procurement

<https://www.efsa.europa.eu/en/procurement/tenders>

Ongoing Closed for offers

Deadline	Reference	Title	Published
30/10/2019 14:30:59+01:00	OC/EFSA/GMO/2019/02	HLA-DQ Peptide Modelling Software	19/08/2019

Successful!
The task will initiate soon

<https://enotices.ted.europa.eu/enotices/noticeInformation.do?id=5552639>

Thank you



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