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Czech Journal of

FOOD SCIENCE

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Czech J. Food Sci.

Leszczyńska J., Łącka A., Bryszewska M.,

Brzezinska-Biaszczyk E.: The usefulness of rabbit anti-QQQPP peptide antibodies to wheat flour antigenicity studies

Czech J. Food Sci., 26 (2008): 24-30

The aim of our work was to estimate the usefulness of rabbit polyclonal anti-QQQPP peptide antibodies to determination of gluten proteins and the usage of these antibodies to estimate the changes of allergenicity of wheat flour after enzymatic modification. For enzymatic modification of wheat flour trypsin, subtilisin and transglutaminase were used. By the use of rabbit antibody against QQQPP peptide we have stated