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Influence of the extraction solvent on phenolic content, antioxidant, antimicrobial and antimutagenic activities of brewers' spent grain

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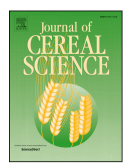
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ACCEPTED MANUSCRIPT

1	Influence of the extraction solvent on phenolic content,
2	antioxidant, antimicrobial and antimutagenic activities of
3	brewers' spent grain
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18	Keywords: antimicrobial activity, antimutagenic activity, brewers' spent grain, phenolic
19	compounds.
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21	Abbreviations:
22	4-NPD - 4-nitro-o-phenylenediamine; ABTS - 2,2'-azinobis-(3-ethylbenzothiazoline-6-sulfonic acid);
23	ANOVA - analysis of variance; BE-1 - methanol; BE-2 - methanol: water (60/40, v/v); BE-3 -
24	methanol: water (40/60, v/v); BE-4 – ethanol; BE-5 - ethanol: water (60/40, v/v); BE-6 - ethanol:
25	water (40/60, v/v); BE-7 -acetone; BE-8 - acetone: water (60/40, v/v); BE-9 - acetone: water (40/60,
26	v/v); BE-10 - hexane; BE-11 - ethyl acetate; BE-12 - water; BSG - brewers' spent grain; CFU - colony
27	forming units
28	DMSO – dimethyl sulfoxide; DPPH - 2,2-diphenyl-1-picrylhydrazyl; DW - dry weight; GAE - gallic
29	acid equivalents; HPLC-ESI-MS - high-performance liquid chromatography - electrospray ionization
30	mass spectrometry; MBC - minimum bactericidal concentration; MFC - minimum fungicidal
31	concentration; MIC – minimum inhibitory concentration; QE - quercetin equivalents; SD – standard
32	deviation; TSB - tryptic soy broth; v/v – volume per volume.
33	

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