

Dorota Kalicka

List of Publications by Year in descending order

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11

papers

75

citations

1937685

4

h-index

1474206

9

g-index

11

all docs

11

docs citations

11

times ranked

149

citing authors

#	ARTICLE	IF	CITATIONS
1	Physical and sensory characteristics and probiotic survival in ice cream sweetened with various polyols. International Journal of Dairy Technology, 2019, 72, 456-465.	2.8	41
2	Effects of various magnesium salts for the production of milk fermented by <i>Bifidobacterium animalis</i> ssp. <i>lactis</i> Bb-12. International Journal of Food Properties, 2019, 22, 1087-1099.	3.0	7
3	The influence of the dose of calcium bisglycinate on physicochemical properties, sensory analysis and texture profile of kefirs during 21 days of cold storage. Acta Scientiarum Polonorum, Technologia Alimentaria, 2016, 15, 37-45.	0.3	7
4	EFFECT OF MAGNESIUM D - GLUCONATE FORTIFICATION ON HEAT STABILITY OF GOATâ€™S MILK AND PHYSICOCHEMICAL PROPERTIES, SENSORY CHARACTERISTIC AND TEXTURE PROFILE OF YOGHURTS DURING COLD STORAGE. Journal of Microbiology, Biotechnology and Food Sciences, 2015, 5, 68-72.	0.8	5
5	Effect of addition of wild garlic (<i>Allium ursinum</i>) on the quality of kefirs from sheep's milk. Acta Scientiarum Polonorum, Technologia Alimentaria, 2017, 16, 209-215.	0.3	3
6	Fortification of yoghurts with various magnesium compounds. Journal of Elementology, 2017, , .	0.2	3
7	Fortification of yoghurts with calcium compounds. Journal of Elementology, 2017, , .	0.2	3
8	Wpływ dodatku suszu z wyciąkiem jabłkowym na właściwości fizykochemiczne i sensoryczne jogurtów. â»ywnoÅ›, 2018, 115, 71-80.	0.1	3
9	Quality of yogurt fortified with magnesium lactate. Acta Scientiarum Polonorum, Technologia Alimentaria, 2018, 17, 247-255.	0.3	2
10	Dynamika fermentacji serwatkii niskolaktozowej przez <i>Saccharomyces bayanus</i> (Bayanus C995) oraz jakoÅ› napojów serwatkowych. â»ywnoÅ›, 2017, 112, 109-120.	0.1	1
11	Zastosowanie czosnku niedÅºwiediego (<i>Allium ursinum L.</i>) do produkcji mleka fermentowanego przez <i>Bifidobacterium animalis</i> ssp. <i>lactis</i> BB-12. â»ywnoÅ›, 2018, 114, 126-136.	0.1	0