

**Erratum****Erratum to “Monitoring of Pathogenic Bacteria, Heavy Metals, and Pesticide Residues in Commercial Edible Dry Flowers”**[*J. Life Sci.* 2022, 6, 438-446]Yun-Seo Lee<sup>1,3</sup>, Dong-Hee Lee<sup>2</sup>, Eun-Kyung Hwang<sup>3</sup> and Ho-Yong Sohn<sup>1\*</sup><sup>1</sup>Department of Food and Nutrition, Andong National University, Andong 36729, Korea<sup>2</sup>Industry Academy Cooperation Foundation, Andong National University, Andong 36729, Korea<sup>3</sup>Department of Hotel Cooking and Baking, Gyeongbuk College, Yeongju 36133, Korea

It has been brought to our attention that the Table 4 and its related expression in our published paper has some errors, we would like to change it to the following one:

Line, Page	Original script	Corrected script
Abstract, line 5, p 438	<i>Listeria</i>	<i>Salmonella</i>
Abstract, line 8, p 438	in 11 and <i>Salmonella</i> sp. was found	삭제
line 10, p 442 (left panel)	리스테리아균	살모넬라균
line 17, p 442 (left panel)	11종(매화꽃,	8종(
line 18, p 442 (left panel)	팬지꽃, 민들레꽃	삭제
line 19, p 442 (left panel)	벚꽃	구절초꽃
line 20, p 442 (left panel)	3.02	2.78
line 20, p 442 (left panel)	매화꽃, 팬지꽃, 민들레꽃	달맞이꽃, 구절초꽃
line 1, p 442 (right panel)	살모넬라균	황색포도상구균
line 9, p 442 (right panel)	및 살모넬라균	삭제
Table 4. <i>Salmonella</i> sp. in Kal-hwa	2.65	ND
Abstract, line 6, p 446	리스테리아균	살모넬라균
Abstract, line 8, p 446	11종에서 검출되었다. 살모넬라균 역시 23종 꽃차 중에서	삭제