

Comparing visual food images versus actual food when children

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Citation Report

#	ARTICLE	IF	CITATIONS
1	Emoji as a tool for measuring children's emotions when tasting food. Food Quality and Preference, 2018, 68, 322-331.	4.6	71
2	The emoji scale: A facial scale for the 21st century. Food Quality and Preference, 2018, 68, 183-190.	4.6	47
3	Novel Fortified Blended Foods: Preference Testing with Infants and Young Children in Tanzania and Descriptive Sensory Analysis. Journal of Food Science, 2018, 83, 2343-2350.	3.1	11
4	Motives, frequency and attitudes toward emoji and emoticon use. Telematics and Informatics, 2018, 35, 1925-1934.	5.8	111
5	The effect of extrinsic cues on consumer perception: A study using milk tea products. Food Quality and Preference, 2019, 71, 343-353.	4.6	43
6	Influence of information received by the consumer on the sensory perception of processed orange juice. Journal of Sensory Studies, 2019, 34, e12497.	1.6	23
7	Changes in Lighting Source Can Produce Inaccurate Assessment of Visual Poultry Doneness and Induce Consumers To Eat Undercooked Ground Turkey Patties. Journal of Food Protection, 2019, 82, 528-534.	1.7	2
8	Can front-of-pack nutrition labeling influence children's emotional associations with unhealthy food products? An experiment using emoji. Food Research International, 2019, 120, 217-225.	6.2	24
9	Children's Self-Reported Reasons for Accepting and Rejecting Foods. Nutrients, 2019, 11, 2455.	4.1	21
10	Comparing a standardized to a product-specific emoji list for evaluating food products by children. Food Quality and Preference, 2019, 72, 86-97.	4.6	35
11	The K-state emoji scale. Journal of Sensory Studies, 2020, 35, e12545.	1.6	12
12	The Meaning of Emoji to Describe Food Experiences in Pre-Adolescents. Foods, 2020, 9, 1307.	4.3	29
13	Multi-response approaches in product-focused investigations: Methodological variations across three case studies. Food Research International, 2020, 132, 109113.	6.2	15
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16	Is it possible to obtain food consumption information through children's drawings? Comparison with the Free Listing. Appetite, 2021, 160, 105086.	3.7	5
17	Probiotic fermented milks: Children's emotional responses using a product-specific emoji list. Food Research International, 2021, 143, 110269.	6.2	12
18	The potential of using emoji instead of words when measuring emotions associated with food. Food Quality and Preference, 2021, 92, 104182.	4.6	15

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20	Impact of emotional state on consumersâ€™ emotional conceptualizations of dark chocolate using an emoji-based questionnaire. Food Quality and Preference, 2022, 99, 104547.	4.6	5
21	Development of an emoji-based self-report measurement tool to measure emotions elicited by foods in preadolescents. Food Quality and Preference, 2022, , 104585.	4.6	5
22	Comparing a product-specific versus a general emoji list to measure consumersâ€™ emotional associations with chocolate and predict food choice. Food Research International, 2022, 157, 111299.	6.2	1
23	Emoji as promising tools for emotional evaluation in orthodontics. Progress in Orthodontics, 2022, 23, .	3.5	1
24	Emotional responses to taste and smell stimuli: Self-reports, physiological measures, and a potential role for individual and genetic factors. Journal of Food Science, 0, , .	3.1	2
25	Identification and applicability of emoji appropriate to describe food experiences in child-centred studies: A comparison between food names and images. Food Quality and Preference, 2023, 105, 104781.	4.6	0
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30	Sensory Mapping of UHT Milk with Single-Origin Chocolate. Jurnal Teknologi Dan Industri Pangan, 2023, 34, 25-36.	0.3	0
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32	Understanding consumersâ€™ emotional responses towards extreme foodporn contents in social media: Case of whole oven baked camel. International Journal of Gastronomy and Food Science, 2024, 35, 100868.	3.0	0
33	Assessing writing and spelling interest and self-beliefs: Does the type of pictorial support affect first and third gradersâ€™ responses?. Assessing Writing, 2024, 60, 100833.	3.4	0