

## Appendix to support the publication text

The table presenting the 134 articles (titles, 1st author, review and references). It also presents the classification made on the conclusions of the articles in favorable (F, n=111) and unfavorable (U, n=23) but also the information on the COI or not and of interest/private funding (with the description of COI) (2 F/111 and 9 U/23). Finally, it presents the articles published by EREN researchers alone (n= 38, row with O in the column entitled articles published by scientids of EREN only) or within the framework of publications in cooperation with other researchers (n=35, row with O in the column entitled articles that associate scientists of EREN and scientists from other teams).

		Articles favorable to Nutri-Score	Articles unfavorable to Nutri-Score	Articles with COI of authors and/or private fundings (declared in the paper)	Articles published by scientids of EREN (only)	Articles that associate scientists of EREN and scientists from other teams
1	Introducing the Front-Of-Pack Acceptance Model: the role of usefulness and ease of use in European consumers' acceptance of Front-Of-Pack Labels. Mazzù MF et al <i>Int J Food Sci Nutr.</i> 2022 May;73(3):378-395		U			
2	Association between the nutrient profile system underpinning the Nutri-Score front-of-pack nutrition label and mortality in the SUN Project : a prospective cohort study Gómez-Donoso C et al <i>Clin Nutr.</i> 2021 Mar;40(3):1085-1094.	F				
3	Front-of-package food labels : A narrative review Temple NJ. <i>Appetite.</i> 2020 Jan 1;144:104485. doi : 10.1016/j.appet.2019.104485. Epub 2019 Oct 9		U			
4	Food consumption based on the nutrient profile system underlying the Nutri-Score and renal function in older adults.	F				

	Montero-Salazar H et al <i>Clin Nutr.</i> 2022 Jul;41(7):1541-1548.					
5	Associations Between the Modified Food Standard Agency Nutrient Profiling System Dietary Index and Cardiovascular Risk Factors in an Elderly Population Khoury N et al <i>Front. Nutr.</i> , 14 July 2022	F		COI JSS served on the board of the International Nut and Dried Fruit Council and received grant support through this institution. He also served in the Executive Committee of the Instituto Danone, Spain, and on the Scientific Committee of the Danone International Institute. He received research support from the Patrimonio Comunal Olivarero, Spain, and Borges S.A., Spain. He received consulting fees or travel expenses from Eroski Foundation, the Instituto Danone, Spain, Mundipharma and Abbot Laboratories. ER reports grants, personal fees, non-financial support, and others from California Walnut Commission and Alexion, personal fees, non-financial support, and others from Ferrer International and Danone, and personal fees from Amarin, other than the submitted study.		
6	The Nutri-Score nutrition label : a public health tool based on rigorous scientific evidence aiming to improve the nutritional status of the population	F				O
7	Nutri-Score labeling has improved a lot Rodríguez Artalejo F et al <i>Nutr Hosp.</i> 2022 Dec 20;39(6):1203-1204. doi: 10.20960/nh.04503	F				
8	Five-color Nutri-Score labeling and mortality risk in a nationwide, population-based cohort in Spain : the Study on Nutrition and Cardiovascular Risk in Spain (ENRICA) Donat-Vargas C et al	F				

	<i>Am J Clin Nutr.</i> 2021 May 8;113(5):1301-1311				
9	Objective understanding of Nutri-Score Front-Of-Package nutrition label according to individual characteristics of subjects : Comparisons with other format labels Egnell M et al <i>PLoS one</i> 13, no 8, 2018 : e0202095	F			O
10	Comparison of appropriateness of Nutri-Score and other front-of-pack nutrition labels across a group of Moroccan consumers : awareness, understanding and food choices Aguenaou H et al <i>Archives of Public Health</i> , May 6;79(1):71.	F			
11	Modelling the impact of different front-of-package nutrition labels on mortality from non-communicable chronic disease Egnell M et al <i>Int. J. Behav. Nutr. Phys. Act.</i> 2019, 16, 56.	F			O
12	Nutritional quality of food as represented by the FSAm-NPS nutrient profiling system underlying the Nutri-Score label and cancer risk in Europe : Results from the EPIC prospective cohort study. Deschasaux M et al <i>PLoS medicine</i> 15, no 9, 2018 : e1002651.	F			O
13	Are self-reported unhealthy food choices associated with an increased risk of breast cancer ? Prospective cohort study using the British Food Standards Agency nutrient profiling system Deschasaux M et al <i>BMJ open</i> 7, no 6, 2017 : e013718.	F			O
14	Association between nutritional profiles of foods underlying Nutri-Score front-of-pack labels and mortality : EPIC cohort study in 10 European countries Deschasaux M et al <i>BMJ</i> . 2020 Sep 16;370:m3173. doi: 10.1136/bmj.m3173. PMID: 32938660; PMCID: PMC7491938	F			O

15	Prospective association between a dietary quality index based on a nutrient profiling system and cardiovascular disease risk Adriouch S et al <i>European journal of preventive cardiology</i> 23, no 15 (2016) : 1669-76.	F			O	
16	Prospective association between cancer risk and an individual dietary index based on the British Food Standards Agency Nutrient Profiling System Donnenfeld M et al <i>British Journal of Nutrition</i> 114, no 10 (2015) : 1702-10.	F			O	
17	Joint association of food nutritional profile by Nutri-Score front-of-pack label and ultra-processed food intake with mortality: Moli-sani prospective cohort study Bonaccio M et al <i>BMJ</i> 2022; 378 doi: <a href="https://doi.org/10.1136/bmj-2022-070688">https://doi.org/10.1136/bmj-2022-070688</a>	F				
18	Prospective associations between a dietary index based on the British Food Standard Agency nutrient profiling system and 13-year weight gain in the SU. VI. MAX cohort Julia C et al. <i>Preventive medicine</i> 81 (2015) : 189-94.	F			O	
19	Nutri-Score : the results 3 years after its official adoption In France Hercberg S Rev Prat 2021 Feb ;71(2):151-154	F			O	
20	Performance of the Front-of-Pack Nutrition Label Nutri-Score to Discriminate the Nutritional Quality of Foods Products : A Comparative Study across 8 European Countries Dréano-Trécant L, et al. <i>Nutrients</i> 2020, 12(5), 1303	F			O	
21	Ability of the Nutri-Score front-of-pack nutrition label to discriminate the nutritional quality of foods in the German food market and consistency with nutritional recommendations	F			O	

	Szabo de Edelenyi F <i>Archives of Public Health (2019)</i>					
22	Performance of a five category front-of-pack labelling system—the 5-colour nutrition label—to differentiate nutritional quality of breakfast cereals in France Julia C et al <i>BMC public health 15, no 1 (2015) : 179.</i>	F			O	
23	Application of the British Food Standards Agency nutrient profiling system in a French food composition database Julia C et al <i>British Journal of Nutrition 112, no 10 (2014) : 1699 1705.</i>	F			O	
24	Alignment of Nutri-Score with Mediterranean Diet Pyramid: A Food Level Analysis. Vlassopoulos, A et al <i>Nutrients 2022, 14, 5097</i>	F				
25	Food Choice Under Five Front-of-Package Nutrition Label Conditions : An Experimental Study Across 12 Countries Talati Z et al <i>Am J Public Health. 2019 ;109(12):1770 5</i>	F				O
26	Relationship between front-of-pack labeling and nutritional characteristics of food products: An attempt of an analytical approach. Martini D et al <i>Front Nutr. 2022 Aug 19;9:963592</i>		U	COI <i>Open access publication fees are supported by Nutrition Foundation of Italy (NFI). Authors AP and FM are, respectively, President and Scientific Director at NFI, a non-profit organization partially supported by 18 food companies</i>		
27	Validation of the FSA nutrient profiling system dietary index in French adults—findings from SUVIMAX study Julia C et al. <i>European journal of nutrition 55, no 5 (2016) : 1901 10.</i>	F			O	
28	The 5-CNL front-of-pack nutrition label appears an effective tool to achieve food substitutions towards healthier diets across dietary profiles Julia C et al <i>PloS one 11, no 6 (2016) : e0157545.</i>	F			O	

29	Score de qualité nutritionnelle des aliments de la Food Standards Agency appliqué aux consommations alimentaires individuelles des adultes en France Deschamps V et al <i>BEH, 24-25- 7 juillet 2015</i>	F			O	
30	Experimental study of front-of-package nutrition labels' efficacy on perceived healthfulness of sugar-sweetened beverages among youth in six countries. Hock K et al <i>Prev Med Rep. 2021 Sep 28;24:101577.</i>		U			
31	Food Choice Under Five Front-of-Package Nutrition Label Conditions : An Experimental Study Across 12 Countries Talati Z et al <i>Am J Public Health. 2019 ;109(12):1770 5</i>	F				O
32	A cross-country experimental study on consumers' subjective understanding and liking on front-of-pack nutrition labels Mazzù MF et al <i>Int J Food Sci Nutr. 2021 Sep;72(6):833-847.</i>		U	COI This research received non-conditional funding from Federalimentare		
33	Objective understanding of the Nutri-score front-of-pack label by European consumers and its effect on food choices : an online experimental study Egnell M et al <i>International Journal of Behavioral Nutrition and Physical Activity (2020)</i>	F				O
34	Consumers' Perceptions of Five Front-of-Package Nutrition Labels : An Experimental Study Across 12 Countries Talati Z et al <i>Nutrients. 2019 Aug 16 ;11(8)</i>	F				O
35	Associations between the Nutrient Profiling System Underlying the Nutri-Score Nutrition Label and Biomarkers of Chronic Low-Grade Inflammation: A Cross-Sectional Analysis of a Middle- to Older-Aged Population. Millar SR et al <i>Nutrients. 2022 Jul 29;14(15):3122.</i>	F				

36	Literacy and Its Associations with Understanding and Perception of Front-of-Package Nutrition Labels among Higher Education Students. Hoge A et al <i>Int J Environ Res Public Health.</i> 2022 Jul 19;19(14):8751.	F				
37	The impact of the Nutri-Score nutrition label on perceived healthiness and purchase intentions De Temmerman J et al <i>Appetite</i> (2021), 157:104995. doi: 10.1016/j.appet.2020.104995	F				
38	Nutri-Score and Nutrition Facts Panel through the Eyes of the Consumer : Correct Healthfulness Estimations Depend on Transparent Labels, Fixation Duration, and Product Equivocality Bossuyt S et al <i>Nutrients</i> 2021, 13; 9, 2915	F				
39	Consumers' food choices, understanding and perceptions in response to different front-of-pack nutrition labelling systems in Belgium: results from an online experimental study. Vandevijvere S et al <i>Arch Public Health.</i> 2020, 3;78:30.	F				O
40	Bulgarian consumers' objective understanding of front-of-package nutrition labels : a comparative, randomized study Andreeva VA et al <i>Public Health</i> 78, 35 (2020).	F				O
41	Cross-sectional comparisons of dietary indexes underlying nutrition labels: nutri-score, Canadian 'high in' labels and Diabetes Canada Clinical Practices (DCCP). Paper L et al <i>Eur J Nutr</i> 2022. Epub 2022 Aug 12.	F				O
42	Types and Aspects of Front-of-Package Labeling Preferred by Parents: Insights for Policy Making in China. Cui J et al <i>Nutrients.</i> 2022 Feb 14;14, 4:800.		U			

43	Compared to other front-of-pack nutrition labels, the Nutri-Score emerged as the most efficient to inform Swiss consumers on the nutritional quality of food products Egnell M et al <i>Plos One</i> (2020) Feb 27;15(2):e0228179	F				O
44	The Effect of Randomly Providing Nutri-Score Information on Actual Purchases in Colombia Mora-García CA et al <i>Nutrients</i> 2019, 11, 491		U			
45	Awareness, Perception and Self-Reported Impact on Food Choices among French Adolescents. Ducrot P et al <i>Nutrients</i> . 2022 Jul 29;14(15):3119	F				O
46	Appropriation of the Front-of-Pack Nutrition Label Nutri-Score across the French Population: Evolution of Awareness, Support, and Purchasing Behaviors between 2018 and 2019. Sarda B et al. <i>Nutrients</i> 2020, 12, 2887	F				O
47	Perception of different formats of front-of-pack nutrition labels according to sociodemographic, lifestyle and dietary factors in a French population : cross-sectional study among the NutriNet-Santé cohort participants Julia C et al <i>BMJ Open</i> 7, 6 (2017) : e016108.	F			O	
48	Perception de différents systèmes d'information nutritionnelle actuellement proposés en France en fonction du statut pondéral Julia C et al <i>Obes.</i> 12, 1, 2017, 5-15.	F			O	
49	Effectiveness of front-of-pack nutrition labels in French adults : results from the NutriNet-Sante cohort study Ducrot P et al <i>PLoS one</i> 10, 10 ; 2015 : e0140898.	F			O	
50	Objective understanding of front-of-package nutrition labels among nutritionally at-risk individuals	F			O	

	Ducrot et al <i>Nutrients</i> 7, 8, 2015 : 7106 25.					
51	The influence of the Nutri-Score on the perceived healthiness of foods labelled with a nutrition claim of sugar. Jürkenbeck K et al. <i>PLOS One</i> 17, 8: e0272220.	F				
52	Nutri-Score : Effectiveness of the Nutrition Label introduced in France Julia C et al <i>Ernährung Umschau</i> , 2017, 64, no 12 : M685 91.	F			O	
53	Front-of-pack Nutri-Score labelling in France : an evidence-based policy Julia C et al <i>Lancet Public Health</i> 3, no 4 (2018) : e164.	F			O	
54	Comparison of front-of-pack labels to help German consumers understand the nutritional quality of food products. Colour-coded labels outperform all other systems Egnell M et al <i>Ernährung Umschau</i> , 66, 5, 76-84, 2019	F				O
55	Online Consumer Survey Comparing Different Front-of-Pack Labels in Greece Kontopoulou L et al <i>Nutrients</i> 2022, 14, 46.	F				
56	Nutri-Score and NutriInform Battery: Effects on Performance and Preference in Italian Consumers. Fialon M et al <i>Nutrients</i> . 2022 Aug 26;14(17):3511	F				O
57	Effects on consumers' subjective understanding of a new front-of-pack nutritional label : a study on Italian consumers Mazzù MF et al <i>International Journal of Food Sciences and Nutrition</i> 2021 May, 72, 3:357-366		U	COI This research received non-conditional funding from Federalimentare		
58	Le logo nutritionnel Nutri-Score : un outil au service du consommateur marocain. Aguenaou H et al <i>Rev Mar Sciences Agron Vet</i> 6, 3, 2018	F				O

59	Nutri-Score and NutrInform Battery: Effects on Performance and Preference in Italian Consumers. Fialon M et al <i>Nutrients.</i> 2022 Aug 26, 14, 17, 3511	F				O
60	Guideline Daily Amounts Versus Nutri-Score Labeling: Perceptions of Greek Consumers About Front-of-Pack Label. Kontopoulou L et al <i>Cureus</i> 2022, 14(12): e32198	F				
61	Impact of different front-of-pack nutrition labels on foods according to their nutritional quality : a comparative study in Mexico Hernández-Nava LG et al <i>Salud Publ Mex.</i> Oct 2019, 61(5):609-18	F				
62	Polish Consumers' Understanding of Different Front-of-Package Food Labels: A Randomized Experiment. Andreeva VA et al <i>Foods.</i> 2022 Jan 5;11(1):134	F				O
63	Nutri-Score : The Most Efficient Front-of-Pack Nutrition Label to Inform Portuguese Consumers on the Nutritional Quality of Foods and Help Them Identify Healthier Options in Purchasing Situations Goiana-da-Silva F et al <i>Nutrients</i> 2021 Nov 30;13(12):4335.	F				O
64	Impact of different front-of-pack nutrition labels on online food choices. Santos O et al <i>Appetite.</i> 2020 Nov 1;154:104795		U			
65	Nutri-Score : A Public Health Tool to Improve Eating Habits in Portugal Goiana-Da-Silva F et al <i>Acta Med Port</i> 2019 Mar, 32(3):175-178	F				
66	Toward a differentiated understanding of the effect of Nutri-Score nutrition labeling on healthier food choices Gassler B et al <i>Agribus.</i> July 29, 2022, 39, 1, 28-50	F				

67	Evaluation of the Ability of Nutri-Score to Discriminate the Nutritional Quality of Prepacked Foods Using a Sale-Weighting Approach Hafner E et al <i>Foods.</i> 2021 Jul 22;10(8):1689	F				
68	Effects on Consumers' Subjective Understanding and Liking of Front-of-Pack Nutrition Labels : A Study on Slovenian and Dutch Consumers. Baccelloni A et al <i>Foods.</i> 2021 Dec 1;10(12):2958		U			
69	Effect of Nutri-Score labeling on sales of food items in stores at sports and non-sports facilities. Ahn C et al <i>Prev Med Rep.</i> 2022 Jul 21;29:f919.		U			
70	Is FOP Nutrition Label Nutri-Score Well Understood by Consumers When Comparing the Nutritional Quality of Added Fats, and Does It Negatively Impact the Image of Olive Oil? Fialon M et al <i>Foods.</i> 2021 Sep 17;10(9):2209.	F		COI Conflict of interests: J.S.-S. declares that he is a non-payed member of International Danone Institute and member of the Institute of Danone, Spain. J.S.-S. and N.B. declare that their institution received funds from Danone SA for the purposes of scientific and technical consulting but not for conducting this study.		O
71	Impact of Front-of-Pack Nutrition Labels on Portion Size Selection : An Experimental Study in a French Cohort Egnell M et al. <i>Nutrients</i> 10, no 9 : 1268, 2018.	F				O
72	El logotipo nutricional NutriScore en los envases de los alimentos puede ser una herramienta útil para los consumidores españoles. Galan P et al <i>Rev Esp Nutr Comunitaria,</i> 2017, 23, 2	F				O
73	Consumers' Responses to Front-of-Pack Nutrition Labelling: Results from a Sample from The Netherlands.	F				O

	Egnell M et al <i>Nutrients.</i> 2019 Aug 6;11(8):1817.					
74	An Evaluation of the Nutri-Score System along the Reasoning for Scientific Substantiation of Health Claims in the EU-A Narrative Review. Peters S et al <i>Foods.</i> 2022 Aug 12;11(16):2426		U	COI <i>The financial support for this study comes from the Dutch Dairy Association, The Hague. Conflicts of Interest : S.P. is employed at the Dutch Dairy Association. H.V. is an independent consultant at Food Safety &amp; Nutrition Consultancy (The Netherlands)</i>		
75	Assessing the Effectiveness of Front of Pack Labels : Findings from an Online Randomised-Controlled Experiment in a Representative British Sample Packer J et al <i>Nutrients</i> 2021 Mar 10;13(3):900	F				
76	Impact of the Nutri-Score front-of-pack nutrition label on purchasing intentions of individuals with chronic diseases: results of a randomised trial. Egnell M et al <i>BMJ Open.</i> 2022 Aug 29;12(8):e058139.	F				O
77	Les effets d'alerte et de promotion des logos nutritionnels sur la face-avant des produits agroalimentaires. Mérigot P et al <i>Décision Marketing,</i> 2016, 83, 29-48.	F				
78	Effects of Digital Food Labels on Healthy Food Choices in Online Grocery Shopping. Fuchs KL et al. <i>Nutrients.</i> 2022 May 13;14(10):2044	F				
79	Randomised controlled trial in an experimental online supermarket testing the effects of front-of-pack nutrition labelling on food purchasing intentions in a low-income population Egnell M et al <i>BMJ Open.</i> 2021 Feb 8 ;11(2):e041196	F			0	

80	The use of food swaps to encourage healthier online food choices : a randomized controlled trial Jansen L et al <i>Int J Behav Nutr Phys Act.</i> 2021 Dec 4;18(1):156	F				
81	The impact of the Nutri-Score front-of-pack nutrition label on purchasing intentions of unprocessed and processed foods : post-hoc analyses from three randomized controlled trials Egnell M et al. <i>Int J Behav Nutr Phys Act.</i> 2021 Mar 17;18(1):38	F			O	
82	The Nutri-Score algorithm: Evaluation of its validation process. Van der Bend DLM et al <i>Front Nutr.</i> 2022 Aug 15;9:974003		U	COI <i>ME and MR were consultants to the Dutch Dairy Association and received financial support for conducting the literature search and writing the manuscript.</i>		
83	The effects of a sugar-sweetened beverage tax and a nutrient profiling tax based on Nutri-Score on consumer food purchases in a virtual supermarket : a randomised controlled trial Eykelenboom M et al <i>Public Health Nutr.</i> 2021 Nov 3:1-13.	F				
84	Impact of the Front-of-Pack Label Nutri-Score on the Nutritional Quality of Food Choices in a Quasi-Experimental Trial in Catering Julia, C. <i>Nutrients</i> 2021, 13, 4530.	F			O	
85	The Role of Nutri-Score Front-of-Pack Labels on Children's Food Products in Informing Parents: An Analysis of the Branding Effect Nabec L et al <i>Décisions Marketing</i> Volume 106, Issue 2, April 2022, 143-160	F				
86	Randomised controlled trial in an experimental online supermarket testing the effects of front-of-pack nutrition labelling on food purchasing intentions in a low-income	F				O

	population Egnell M <i>BMJ Open, 2021 Feb 8;11(2):e041196.</i>				
87	Effects of front-of-pack labels on the nutritional quality of supermarket food purchases : evidence from a large-scale randomized controlled trial Dubois P, Albuquerque P, Allais O, Bonnet C, Bertail P, Combris P, et al. <i>J Academy Market Science (2021) 49:119–138</i>	F			
88	Nutritional and economic impact of five alternative front-of-pack nutritional labels : experimental evidence Crosetto P et al <i>European Review of Agricultural Economics, Volume 47, Issue 2, April 2020, Pages 785–818</i>	F			
89	Impact of a front-of-pack nutritional traffic-light label on the nutritional quality and the hedonic value of mid-afternoon snacks chosen by mother-child dyads Poquet D et al <i>Appetite. 2019 ;143:104425.</i>	F			
90	Réponses des consommateurs à trois systèmes d'étiquetage nutritionnel face avant Crosetto P et al <i>Cah Nutr Diet, 51, 3, 124-131, 2016</i>	F			
91	Modification des achats alimentaires en réponse à cinq logos nutritionnels Crosetto P et al <i>Cah Nutr Diet, 52, 129-133 - juin 2017</i>	F			
92	Impact of different front-of-pack nutrition labels on consumer purchasing intentions : a randomized controlled trial Ducrot P et al <i>American Journal of Preventive Medicine, 50, no 5: 627 36, 2016</i>	F			O
93	Impact of color-coded and warning nutrition labelling schemes: A systematic review and network meta-	F			

	analysis. Song J et al <i>PLoS Med.</i> 2021 Oct 5;18(10):e1003765				
94	Health impact of foods: Time to switch to a 3D-vision. Touvier M et al <i>Front Nutr.</i> 2022 Jul 18;9:966310.	F			O
95	Nutri-Score y ultra-procesamiento : dos dimensiones diferentes, complementarias y no contradictorias Galan P <i>Nutricion Hospitalaria</i> , Vol 38, Num 1, enero-febrero (2021), 201-206	F			O
96	Nutri-Score in tug-of-war between public health and economic interests in the European Union. Julia C et al <i>Nat Food</i> 3, 181 (2022), 2, 181	F			O
97	The policy dystopia model adapted to the food industry : the example of the Nutri-Score saga in France. Mialon M et al. <i>World Nutrition</i> 9, 2: 109 20, 2018	F			O
98	Respective contribution of ultra-processing and nutritional quality of foods to the overall diet quality: results from the NutriNet-Santé study. Julia C et al <i>Eur J Nutr.</i> 2022 Aug 4. doi: 10.1007/s00394-022-02970-4.	F			O
99	Research and lobbying conflicting on the issue of a front-of-pack nutrition labelling in France. Julia C et al <i>Archives of Public Health</i> 74, no 1 (2016) : 51.	F			O
100	La bataille de l'étiquetage nutritionnel. Julia C et al <i>Rev Prat</i> 66, no 9 (2016) : 943 48.	F			O
101	Front-of-pack nutrition labels: an equitable public health intervention. Pettigrew S et al <i>Eur J Clin Nutr.</i> 2022 Sep 9. doi: 10.1038/s41430-022-01205-3.	F			O

102	Discriminating nutritional quality of foods using the 5-Color nutrition label in the French food market : consistency with nutritional recommendations Julia C et al. <i>Nutrition journal</i> 14, no 1 (2015) : 100.	F			O	
103	Balanced Hybrid Nutrient Density Score Compared to Nutri-Score and Health Star Rating Using Receiver Operating Characteristic Curve Analyses. Drewnowski A et al <i>Front Nutr.</i> 2022 May 2;9:867096		U	COI TG and CR were salaried employees of PepsiCo, Inc. which funded this research. AD was the originator of the Nutrient Rich Food Index, an early NP model, and has received grants, contracts, and honoraria from entities both public and private with an interest in nutrient profiling and (re) formulation of foods. AD has served as consultant to PepsiCo, Inc. for this project		
104	Are foods 'healthy' or 'healthier'? Front-of-pack labelling and the concept of healthiness applied to foods. Julia C et al <i>Br J Nutr.</i> 2022 Mar 28;127(6):948-952	F			O	
105	Promoting public health in nutrition : Nutri-Score and the tug of war between public health and the food industry Julia C et al <i>European Journal of Public Health</i> 28, no 3 (2018) : 396 97.	F			O	
106	Slight Adjustment of the Nutri-Score Nutrient Profiling System Could Help to Better Reflect the European Dietary Guidelines Regarding Nuts. Braesco V et al <i>Nutrients.</i> 2022 Jun 27;14(13):2668.		U	COI This research was funded by General Mills, Bell Institute of Health and Nutrition.V .B. and C.B. are employed by VAB-Nutrition, that received fees from General Mills, Bell Institute of Health and Nutrition for this study. E.R. reports research grants through his institution, personal fees, non-financial support and other from the California Walnut Commission; grants,		

				personal fees, non-financial support and other from Alexion; personal fees and other from Amarin, outside the submitted work. A.G. received fees from General Mills UK, as part of the Bell Institute of Health and Nutrition for her contribution to this work and has previously worked with Kind (nut snack brand). B.Q. is employed by General Mills UK, as part of the Bell Institute of Health and Nutrition. L.B. is employed by General Mills FR, as part of the Bell Institute of Health and Nutrition.		
107	Aligning nutrient profiling with dietary guidelines: modifying the Nutri-Score algorithm to include whole grains. Kissock KR et al <i>Eur J Nutr.</i> 2022 Feb;61(1):541-553.		U			
108	Are Front-of-Pack Labels a Health Policy Tool ? Muzzioli L et al <i>Nutrients.</i> 2022 Feb 11;14(4):771.		U	COI The paper was supported in part by NFI-Nutrition Foundation of Italy		
109	Comment on Muzzioli et al. Are Front-of-Pack Labels a Health Policy Tool? Aguenaou H et al <i>Nutrients.</i> 2022 May 23;14(10):2165.	F				O
110	South African Consumer Perception of Five Front-of-Pack Label Formats Hutton, T et al <i>Journal of Consumer Sciences</i> , 2020, vol5, 126		U			
111	Objective understanding of five front-of-pack labels among consumers in Nelson Mandela Bay, South Africa Hutton, T et al.		U			

	<i>South African Journal of Clinical Nutrition</i> 35, n° 3 (2022): 108-14.				
112	Impact of the Front-of-Pack 5-Colour Nutrition Label (5-CNL) on the Nutritional Quality of Purchases : An Experimental Study Julia , et al <i>Int J Behav Nutr Phys Act</i> 13 (2016) : 101.	F			O
113	Front-of-Pack Labeling and the Nutritional Quality of Students' Food Purchases : A 3-Arm Randomized Controlled Trial Egnell M et al <i>Am J Publ Health</i> 2019 Aug;109(8):1122-1129.	F			O
114	International evidence for the effectiveness of the front-of-package nutrition label called Nutri-Score Andreeva et al <i>Cent Eur J Public Health</i> 2021, 29(1):76-79	F			O
115	Prospective associations of the original Food Standards Agency nutrient profiling system and three variants with weight gain, overweight and obesity risk : results from the French NutriNet-Santé cohort Egnell M et al <i>British Journal of Nutrition</i> , 2021 Apr 28;125(8):902-914	F			O
116	Association of the Dietary Index Underpinning the Nutri-Score Label with Oral Health : Preliminary Evidence from a Large, Population-Based Sample Andreeva VA et al, <i>Nutrients</i> . 2019 Aug 23 ;11(9)	F			O
117	Associations between dietary scores with asthma symptoms and asthma control in adults. Andrianasolo RM et al <i>Eur Respir J. juill 2018 ;52(1):1702572</i>	F			O
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