Suzanne Domel Baxter

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Weight Management Interventions Provided by a Dietitian for Adults with Overweight or Obesity: An Evidence Analysis Center Systematic Review and Meta-Analysis. Journal of the Academy of Nutrition and Dietetics, 2023, 123, 1621-1661.e25.	0.4	4
2	The National Health and Nutrition Examination Survey's Food Insecurity Questionnaire Completed by Children: Effects of Assessment Mode (Classroom Versus Interview). Journal of Hunger and Environmental Nutrition, 2018, 13, 205-227.	1.1	1
3	Fourth-grade children's dietary reporting accuracy by meal component: Results from a validation study that manipulated retention interval and prompts. Appetite, 2017, 113, 106-115.	1.8	6
4	A Need for Empirical Evidence Concerning the Accuracy of Joint Parent–Child Reports of Children's Dietary Intake. Journal of the Academy of Nutrition and Dietetics, 2017, 117, 1731-1737.e11.	0.4	1
5	Children's school-breakfast reports and school-lunch reports (in 24-h dietary recalls): conventional and reporting-error-sensitive measures show inconsistent accuracy results for retention interval and breakfast location. British Journal of Nutrition, 2016, 115, 1301-1315.	1.2	5
6	Fourth-Grade Children's Reporting Accuracy for Amounts Eaten at School-Provided Meals: Insight from a Reporting-Error-Sensitive Analytic Approach Applied to Validation Study Data. Journal of the Academy of Nutrition and Dietetics, 2016, 116, 1932-1941.	0.4	3
7	Validation of Interviewer-Assisted Recall for Measuring Minutes of Moderate to Vigorous Physical Activity inÂElementary School Children, Grades 3 and 5. Journal of Nutrition Education and Behavior, 2016, 48, 152-156.e1.	0.3	1
8	Children's social desirability: Effects of test assessment mode. Personality and Individual Differences, 2015, 83, 85-90.	1.6	39
9	Effectiveness of Prompts on Fourth-Grade Children's Dietary Recall Accuracy Depends on Retention Interval and Varies by Gender. Journal of Nutrition, 2015, 145, 2185-2192.	1.3	6
10	Test-Retest Reliability of the National Health and Nutrition Examination Survey's 5-Item Food Insecurity Questionnaire Completed by Fourth-Grade Children. Journal of Nutrition Education and Behavior, 2015, 47, 459-464.e1.	0.3	2
11	Retention Interval and Prompts: Creation and Cross-Sectional Pilot-Testing of Eight Interview Protocols to Obtain 24-Hour Dietary Recalls from Fourth-Grade Children. Journal of the Academy of Nutrition and Dietetics, 2015, 115, 1291-1298.	0.4	3
12	Test-Retest Reliability of a Short Form of the Children's Social Desirability Scale for Nutrition and Health-related Research. Journal of Nutrition Education and Behavior, 2014, 46, 423-428.	0.3	18
13	A Validation Study Concerning the Effects of Interview Content, Retention Interval, and Grade on Children's Recall Accuracy for Dietary Intake and/or Physical Activity. Journal of the Academy of Nutrition and Dietetics, 2014, 114, 1902-1914.	0.4	24
14	Misclassification of Fourth-Grade Children's Participation in School-Provided Meals Based on Parental Responses Relative to Administrative Daily Records. Journal of the Academy of Nutrition and Dietetics, 2014, 114, 1404-1410.	0.4	3
15	A Pilot Study of the Effects of Interview Content, Retention Interval, and Grade on Accuracy of Dietary Information From Children. Journal of Nutrition Education and Behavior, 2013, 45, 368-373.	0.3	15
16	There Is No Relationship between Academic Achievement and Body Mass Index among Fourth-Grade, Predominantly African-American Children. Journal of the Academy of Nutrition and Dietetics, 2013, 113, 551-557.	0.4	27
17	Explaining the Positive Relationship Between Fourthâ€Grade Children's Body Mass Index and Energy Intake at Schoolâ€Provided Meals (Breakfast and Lunch). Journal of School Health, 2013, 83, 328-334. 	0.8	6
18	A Qualitative Study of Interviewer-Administered Physical Activity Recalls by Children. Journal of Physical Activity and Health, 2013, 10, 833-849.	1.0	2

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19	Examining variations in fourth-grade children's participation in school-breakfast and school-lunch programs by student and program demographics. The Journal of Child Nutrition & Management: A Publication of the American School Food Service Association, 2013, 37, 5.	0.0	1
20	Nonsignificant Relationship between Participation in School-Provided Meals and Body Mass Index during the Fourth-Grade School Year. Journal of the Academy of Nutrition and Dietetics, 2012, 112, 104-109.	0.4	10
21	How accurate are parental responses concerning their fourth-grade children's school-meal participation, and what is the relationship between children's body mass index and school-meal participation based on parental responses?. International Journal of Behavioral Nutrition and Physical Activity 2012 9 30	2.0	11
22	Secondary analyses of data from 4 studies with fourth-grade children show that sex, race, amounts eaten of standardized portions, and energy content given in trades explain the positive relationship between body mass index and energy intake at school-provided meals. Nutrition Research, 2012, 32, 659-668.	1.3	3
23	The Relationship of School Absenteeism With Body Mass Index, Academic Achievement, and Socioeconomic Status Among Fourth-Grade Children. Journal of School Health, 2011, 81, 417-423.	0.8	38
24	Validation of the School Lunch Recall Questionnaire to Capture School Lunch Intake of Third- to Fifth-Grade Students. Journal of the American Dietetic Association, 2011, 111, 419-424.	1.3	20
25	Development of the Behaviorally Focused Fruits & Veggies—More Matters Public Health Initiative. Journal of the American Dietetic Association, 2011, 111, 1570-1577.	1.3	23
26	Relation of Children's Dietary Reporting Accuracy to Cognitive Ability. American Journal of Epidemiology, 2011, 173, 103-109.	1.6	21
27	Shortening the Retention Interval of 24-Hour Dietary Recalls Increases Fourth-Grade Children's Accuracy for Reporting Energy and Macronutrient Intake at School Meals. Journal of the American Dietetic Association, 2010, 110, 1178-1188.	1.3	18
28	Fourth-grade children's dietary recall accuracy for energy intake at school meals differs by social desirability and body mass index percentile in a study concerning retention interval. Journal of Health Psychology, 2010, 15, 505-514.	1.3	20
29	Children's body mass index, participation in school meals, and observed energy intake at school meals. International Journal of Behavioral Nutrition and Physical Activity, 2010, 7, 24.	2.0	28
30	Origins of intrusions in children's dietary recalls: data from a validation study concerning retention interval and information from school food-service production records. Public Health Nutrition, 2009, 12, 1569-1575.	1.1	10
31	Fourth-Grade Children's Dietary Recall Accuracy Is Influenced by Retention Interval (Target Period) Tj ETQq1 1 0.7	784314 rgl 1.3	BT_/Overlock
32	Cognitive processes in children's dietary recalls: insight from methodological studies. European Journal of Clinical Nutrition, 2009, 63, S19-S32.	1.3	54
33	Accuracy of children's school-breakfast reports and school-lunch reports (in 24-h dietary recalls) differs by retention interval. European Journal of Clinical Nutrition, 2009, 63, 1394-1403.	1.3	15
34	Twenty-four hour dietary recalls by fourth-grade children were not influenced by observations of school meals. Journal of Clinical Epidemiology, 2009, 62, 878-885.	2.4	17
35	Children's dietary recalls from three validation studies: types of intrusion vary with retention interval. Applied Cognitive Psychology, 2008, 22, 1038-1061.	0.9	6
36	Physical Activity, Metabolic Syndrome, and Overweight in Rural Youth. Journal of Rural Health, 2008, 24, 136-142.	1.6	42

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37	Intrusions in Children's Dietary Recalls: The Roles of BMI, Sex, Race, Interview Protocol, and Social Desirability. Obesity, 2008, 16, 2169-2174.	1.5	17
38	Insight into the Origins of Intrusions (Reports of Uneaten Food Items) in Children's Dietary Recalls, Based on Data from a Validation Study of Reporting Accuracy over Multiple Recalls and School Foodservice Production Records. Journal of the American Dietetic Association, 2008, 108, 1305-1314.	1.3	8
39	Children's recalls from five dietary-reporting validation studies. Intrusions in correctly reported and misreported options in school breakfast reports. Appetite, 2008, 51, 489-500.	1.8	11
40	Some intrusions in dietary reports by fourth-grade children are based on specific memories: data from a validation study of the effect of interview modality. Nutrition Research, 2008, 28, 600-608.	1.3	8
41	Sources of Intrusions in Children's Dietary Recalls from a Validation Study of Order Prompts. Journal of Health Psychology, 2008, 13, 1157-1162.	1.3	3
42	Validation-study conclusions from dietary reports by fourth-grade children observed eating school meals are generalisable to dietary reports by comparable children not observed. Public Health Nutrition, 2007, 10, 1057-1066.	1.1	18
43	Conventional analyses of data from dietary validation studies may misestimate reporting accuracy: illustration from a study of the effect of interview modality on children's reporting accuracy. Public Health Nutrition, 2007, 10, 1247-1256.	1.1	26
44	Conventional energy and macronutrient variables distort the accuracy of children's dietary reports: Illustrative data from a validation study of effect of order prompts. Preventive Medicine, 2007, 44, 34-41.	1.6	17
45	Conclusions about Children's Reporting Accuracy for Energy and Macronutrients Over Multiple Interviews Depend on the Analytic Approach for Comparing Reported Information to Reference Information. Journal of the American Dietetic Association, 2007, 107, 595-604.	1.3	21
46	Fourth-grade Children are Less Accurate in Reporting School Breakfast than School Lunch during 24-Hour Dietary Recalls. Journal of Nutrition Education and Behavior, 2007, 39, 126-133.	0.3	25
47	Nutrition for Healthy Children and Adolescents Aged 2 to 18 Years. , 2007, , 285-344.		Ο
48	Prevalence of Overweight and At Risk of Overweight in Fourth-Grade Children across Five School-Based Studies Conducted during Four School Years. The Journal of Child Nutrition & Management: A Publication of the American School Food Service Association, 2007, 361, .	0.0	5
49	Children's dietary reporting accuracy over multiple 24-hour recalls varies by body mass index category. Nutrition Research, 2006, 26, 241-248.	1.3	26
50	Body Mass Index, Sex, Interview Protocol, and Children's Accuracy for Reporting Kilocalories Observed Eaten at School Meals. Journal of the American Dietetic Association, 2006, 106, 1656-1662.	1.3	31
51	Prevalence of Cardiovascular Risk Factors in Schoolchildren in a Rural Georgia Community. American Journal of the Medical Sciences, 2005, 330, 53-59.	0.4	58
52	Children's Social Desirability and Dietary Reports. Journal of Nutrition Education and Behavior, 2004, 36, 84-89.	0.3	53
53	Assessment of interobserver reliability in nutrition studies that use direct observation of school meals. Journal of the American Dietetic Association, 2004, 104, 1385-1392.	1.3	60
54	Quality control for interviews to obtain dietary recalls from children for research studies. Journal of the American Dietetic Association, 2004, 104, 1577-1585.	1.3	27

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55	Recency affects reporting accuracy of children's dietary recalls. Annals of Epidemiology, 2004, 14, 385-390.	0.9	84
56	Accuracy of Fourth-Graders' Dietary Recalls of School Breakfast and School Lunch Validated with Observations: In-Person versus Telephone Interviews. Journal of Nutrition Education and Behavior, 2003, 35, 124-134.	0.3	89
57	Reverse versus forward order reporting and the accuracy of fourth-graders' recalls of school breakfast and school lunch. Preventive Medicine, 2003, 36, 601-614.	1.6	55
58	Interview format influences the accuracy of children's dietary recalls validated with observations. Nutrition Research, 2003, 23, 1537-1546.	1.3	36
59	Differences in Fourth-Graders' Participation Rates Across Four School-Based Nutrition Studies. The Journal of Child Nutrition & Management: A Publication of the American School Food Service Association, 2003, 27, nihms6422.	0.0	2
60	Accuracy by meal component of fourth-graders' school lunch recalls is less when obtained during a 24-hour recall than as a single meal. Nutrition Research, 2002, 22, 679-684.	1.3	22
61	Low Accuracy and Low Consistency of Fourth-Graders' School Breakfast and School Lunch Recalls. Journal of the American Dietetic Association, 2002, 102, 386-395.	1.3	116
62	Which Fourth-Grade Children Participate in School Breakfast and Do Their Parents Know It?. Journal of Nutrition Education and Behavior, 2002, 34, 159-165.	0.3	10
63	Fourth-Grade Children's Consumption of Fruit and Vegetable Items Available as Part of School Lunches Is Closely Related to Preferences. Journal of Nutrition Education and Behavior, 2002, 34, 166-171.	0.3	102
64	Influence of School, Class, Ethnicity, and Gender on Agreement of Fourth Graders to Participate in a Nutrition Study. Journal of School Health, 2002, 72, 115-120.	0.8	15
65	Trading of food during school lunch by first- and fourth-grade children. Nutrition Research, 2001, 21, 499-503.	1.3	46
66	Prompting Methods affect the Accuracy of Children's School Lunch Recalls. Journal of the American Dietetic Association, 2000, 100, 911-918.	1.3	47
67	Fourth-grade children's observed consumption of, and preferences for, school lunch foods. Nutrition Research, 2000, 20, 439-443.	1.3	15
68	Children's dietary recalls: the salience of entree and liking for foods on accuracy and order of reporting. Nutrition, 1999, 15, 848-853.	1.1	12
69	Accuracy of Children's School Lunch Recalls According to How They Remembered What They Ate. Topics in Clinical Nutrition, 1999, 14, 58-66.	0.2	3
70	Are Elementary Schools <i>Teaching</i> Children to Prefer Candy But Not Vegetables?. Journal of School Health, 1998, 68, 111-113.	0.8	26
71	â€~How Do You Remember You Ate…?'. Journal of the American Dietetic Association, 1997, 97, 31-36.	1.3	45
72	Impact of Gender, Ethnicity, Meal Component, and Time Interval Between Eating and Reporting on Accuracy of Fourth-Graders' Self-Reports of School Lunch. Journal of the American Dietetic Association, 1997, 97, 1293-1298.	1.3	93