

Which outcome?	purchasing/dietary consumption/both <i>[delete as appropriate]</i>
Reference (complete reference)	
Study ID (first author, year)	
Endnote No.	
Other reports of this trial: (Give EN No. First Author and Year)	
Reviewer:	LA OO OU <i>[delete as appropriate]</i>
Date of abstraction:	

For studies awaiting classification skip results and quality assessment

For ongoing studies skip to the end of this form

Publication details

	<i>[delete as appropriate]</i>
Language of publication	English
Funding source	Commercial funding / non-commercial funding / other funding (specify)
Publication status	peer-reviewed journal / journal supplement / full article / other (specify)

Stated aims of study

Quote from publication: "..."	
Notes	

INFORMATION FOR CHARACTERISTICS OF INCLUDED STUDIES TABLE

	<i>[delete as appropriate]</i>
Study design	
Participants:	
Brief description of participants/worksite	
Inclusion criteria	
Exclusion criteria	
Intervention:	
Number of worksites	
Country/authors location	
Setting (e.g. primary care, hospital)	
Type of health care setting (such as NHS vs. non-NHS)	

Description of intervention (give details of all components)	
Type of intervention (highlight and describe)	Choice architecture only/choice architecture + complex intervention
Select intervention type	
Primarily alter properties or objective stimuli	Ambiance – alter aesthetic or atmospheric aspects of the surrounding environment
	Functional design – design or adapt equipment or function of the environment
	Labelling – apply labelling or endorsement information to product or at point of choice
	Presentation – alter sensory qualities or visual design of the product
	Sizing – change size or quantity of the product
	Pricing- change price of the product
Primarily alter placement or objects or stimuli	Availability – add behavioural options within a given micro-environment
	Proximity – make behavioural options easier (or harder) to engage with, requiring reduced (or increased) effort
Alter both properties and placement of objects or stimuli	Priming – place incidental cues in the environment to influence a non-conscious behavioural response
	Prompting – use non-personalised information to promote or raise awareness of a behaviour
Restaurant/canteen/vending machine/other (specify)	
Duration of intervention (duration of follow-up)	Intervention: Follow-up:
Comparator	Yes/no
Type of comparator	No intervention/wait list, different intervention, concomitant intervention, other ()
Description of comparator	
Pre-intervention setup	Yes/no
Description of pre-intervention setup	
Length of pre-intervention	

OUTCOMES

NB: subjective measures of dietary intake **validated measures are eligible**. Any other measures list and note not data extracted.

Tools description	
Dietary intake	
Dietary tool	
Purchasing data details	

Baseline Characteristics

	<u>Intervention</u> <u>1</u>	<u>Intervention</u> <u>2</u>	<u>Comparator</u> <u>1</u>	<u>Comparator</u> <u>2</u>	<u>Overall</u>
Sample size					
Staff group (grade and/or category eg: medical vs nursing vs administrative)					
Number of (item) sold					
Type of (item) sold <i>[insert rows as needed]</i>					
Type of (item) sold					
Type of (item) sold					
Price of (item) sold <i>[insert rows as needed]</i>					
Price of (item) sold <i>[insert rows as needed]</i>					

<i>Purchasing data</i> <i>[insert item name, add rows if required]</i>	Intervention 1	Intervention 2	Comparator 1	Comparator 2	<i>P values</i>
Outcomes					
Sales data (%/n): specify item					
At time point (specify)					
Sales data (%/n): specify item					
At time point (specify)					
Sales data (%/n): specify item					
At time point (specify)					
Sales data (%/n): specify item					
At time point (specify)					
Sales data (%/n): specify item					
At time point (specify)					
Sales data (%/n): specify item					
At time point (specify)					
Narrative findings (please add p values):					

Dietary data (do not extract total caloric intake, insert item name, add rows if required)

Behavioural interventions to increase healthier purchasing and/or consumption of food and drink data abstraction form

Outcomes	Intervention 1	Intervention 2	Comparator 1	Comparator 2
Dietary outcomes (specify, unit)				
Baseline	(mean, SD, N)			
At time point (specify)				
Change from baseline (specify which time point) reviewer to calculate if not reported ^a				
Dietary outcomes (specify, unit), mean (SD), number of participants:	(mean, SD, N)			
Baseline				
At time point (specify)				
Change from baseline (specify which time point) reviewer to calculate if not reported ^a				
Dietary outcomes (specify, unit), mean (SD), number of participants:	(mean, SD, N)			
Baseline				
At time point (specify)				
Change from baseline (specify which time point) reviewer to calculate if not reported ^a				
Narrative findings (please add <i>p</i> values):				

Notes of data to convert/calculations to be made (e.g. SEM to SD, change data, unavailable date):

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Survey of study investigators providing information on included trials

Study author contacted [DD/MM/YY]	
Study author replied [DD/MM/YY]	

Study author asked for additional information [short summary]	
Study author provided data [short summary]	

RISK OF BIAS

Risk of bias for RCTs	<i>[delete as appropriate]</i>	Support for judgement
Random sequence generation? (selection bias)	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..."
Allocation concealment? (selection bias)	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..."
Blinding of participants and personnel? (performance bias) Subjective outcomes	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..."
Blinding of participants and personnel? (performance bias) Objective outcomes	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..."
Blinding of outcome assessment? (detection bias) Subjective outcomes	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..."
Blinding of outcome assessment? (detection bias) Objective outcomes	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..."
Incomplete outcome data? (attrition bias) Subjective outcomes	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..." Comment: no missing data / reported and reasons explained / only reported / not reported
Incomplete outcome data? (attrition bias) Objective outcomes	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..." Comment: no missing data / reported and reasons explained / only reported / not reported
Selective outcome reporting?	Low risk of bias / High risk of bias / Unclear	Comment
Other bias?	Low risk of bias / High risk of bias / Unclear	Comment

Risk of bias for non-RCTs	<i>[delete as appropriate]</i>	Support for judgement
Selection of participants: <i>Selection bias caused by the inadequate selection of participants</i>	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..." Comment
Confounding variables: <i>Selection bias caused by the inadequate confirmation and consideration of confounding variable</i>	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..." Comment
Measurement of exposure: <i>Performance bias caused by the inadequate measurement of exposure</i>	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..." Comment
Blinding of outcome assessments (subjective outcomes) <i>Detection bias caused by the inadequate blinding of outcome assessments</i>	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..." Comment
Blinding of outcome assessments (objective outcomes) <i>Detection bias caused by the inadequate blinding of outcome assessments</i>		
Incomplete outcome data (subjective outcomes) <i>Attrition bias caused by the inadequate handling of incomplete outcome data</i>	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..." Comment
Incomplete outcome data (objective outcomes) <i>Attrition bias caused by the inadequate handling of incomplete outcome data</i>		
Selective outcome reporting: <i>Reporting bias caused by the selective reporting of outcomes</i>	Low risk of bias / High risk of bias / Unclear	Quote from publication: "..." Comment

Ongoing studies

Behavioural interventions to increase healthier purchasing and/or consumption of food and drink data abstraction form

Study name	Acronym:	
Methods	Study design:	
	Type of health care setting:	
	Country:	
Participants	Enrollment: (e.g. estimated 40)	
	Inclusion criteria:	
	Exclusion criteria:	
Interventions	Intervention(s):	
	Comparator(s):	
Outcomes	OUTCOME(S)	
Starting date	Study start date:	
	Study completion date:	
Contact information	Responsible party/principal investigator:	
Study identifier (if applicable)	(e.g.) NCT number:	
Official title		
Stated purpose of study (aim)	Quote: "..."	
Notes		