## Appendix C: Data extraction sheet column headings

A SYSTEMATIC REVIEW, AND META-ANALYSIS, EXAMINING THE PREVALENCE OF PRICE PROMOTIONS ON FOODS AND WHETHER THEY ARE MORE OR LESS LIKELY TO BE FOUND ON UNHEALTHY FOODS.

PAPER DETAILS		Paper ID
		Author (Year)
		Full reference
ELIGIBILITY		Did the study measure price promotion prevalence in a retail setting?
		Did the study measure difference (in price promotion prevalence) between
		healthy and unhealthy foods, in a retail setting?
		Reason for exclusion
STUDY DETAILS		Country
3103132111123		Region, Country
		WHO income category
		Study design
		Data (collection/type)
STUDY DEFINITIONS		of price promotions
31331321111110113		of healthy and unhealthy foods
DETAILS ABOUT SAMPLE		Sample - shops
OF FOODS  DATA COLLECTION		What type of shops?
		Random sample?
		Sample-foods
		What type of foods?
		Comments - sample
		Data collection methods
DETAILS		
		Data collection time period
		Type of promotional data
		Type of promotional data - Comments
Systematic	RESEARCH	Analysis: RQ1
review	QUESTION 1	FOODS - Proportion on Promotion
analyses	ANALYSES	Manager of health Column
	RESEARCH	Measure of healthfulness
	QUESTION 2	What was the difference?
	ANALYSES	Was difference significant? (p<0.05)
		Analysis
		Comments
	- 6	Notes
Risk of bias	Definition of	criteria for inclusion of shops described
	population	criteria for inclusion of foods described?
	Sampling	Was the sample drawn randomly from the population or is the sample a
	strategy	complete audit of the population?
	Description	Description of size of foods? y/n
	of sample:	Description of geographic region? y/n
		Description of sample size of shops
	Definition of	Definition of price promotions? y/n
	outcome	Has the method of categorising foods with 'price promotions' been validated
	variable	(including inter-rater reliability)? y/n
	(price	
	promotion):	
	Definition of	Definition of exposure variables? y/n
	potential	Has the method of categorising foods for exposure variables been validated
	exposure	(including inter-rater reliability)? y/n
	variables:	