

APPENDICES

Appendix 1: Screener Questionnaire

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 Tel: (03) 9629-6888 JULY 2002

CONSUMPTION OF INTENSE SWEETENERS

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+-----+
| Good %A. My name is (SAY NAME) | IF MORE THAN ONE PERSON AGED 12 OR
| from Roy Morgan Research, the | OVER, ASK:
| people who conduct the Morgan |
| Gallup Poll. Today we are | Q1B. Could you please tell me the
| conducting a survey on behalf of | first name, initials or nickname of
| Food Standards Australia New | the person in the household aged 12 or
| Zealand. We are interested in | over whose BIRTHDAY IS NEXT?
| talking to people about what they | RECORD FIRST NAME.
| eat and drink. |
| IF NECESSARY, SAY: Food Standards | |
| Australia New Zealand is a | |
| %478,/Commonwealth// Government | |
| agency responsible for developing | |
| food standards. The survey aims to | |
| find out the patterns of | |
| consumption of some food and drink | |
| products. Information gained from | |
| the survey will help Food | |
| Standards Australia New Zealand to | |
| review current food standards and | |
| to assess applications from | |
| industry for the use of artificial | |
| sweeteners in food and drinks. | |
| We are contacting people randomly | |
| from The White Pages Telephone | |
| Listings . I would very much | |
| appreciate your assistance. I | |
| first need to ask a few questions | |
| about the household in order to | |
| select a qualifying respondent. | |
| IF RESPONDENT ASKS FOR MORE INFO | |
| ABOUT THIS PROJECT OR ROY MORGAN | |
| RESEARCH, HIT ESC H AND SELECT | |
| RMR$H. | |
| IF RESPONDENT HAS CONCERNS ABOUT | |
| PRIVACY ISSUES, HIT ESC H AND | |
| SELECT ISSUESH | |
| | |
| %480,/ | |
| | |
| APPOINTMENT COMMENTS | |
| ===== | |
| // %482,160. | |
+-----+
| |
| Q1. How many people, aged 12 years and | YES, CURRENT
| over, LIVE in this household, | RESPONDENT
| including yourself? | AVAILABLE NOW.... 1
| |
| IF CAN'T SAY, ESC D. | YES, NEW
| | RESPONDENT
| | AVAILABLE NOW.... 2
| |
| | NO, NOT
| | AVAILABLE: HIT
| | RETURN TO MAKE
| | APPOINTMENT NOW.. 3
| |
| IF CAN'T SAY HOW MANY PEOPLE AGED 12 | REFUSED..... 4
| YEARS OR OVER LIVE IN HOUSEHOLD (CODE |
| 99 ON Q1), ASK: |
| |
+-----+
| | IF NOT AVAILABLE (CODE 3 ON Q1D), MAKE
| | AN APPOINTMENT
| IF CAN'T SAY, ASK: Could I speak | IF REFUSED (CODE 4 ON Q1D), SAY:
| to someone who would be able to |
| help me? |
| MAKE APPOINTMENT IF NECESSARY. |
| IF NEW RESPONDENT, HIT RETURN FOR |
| INTRODUCTION. |
+-----+
    
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CONSUMPTION OF INTENSE SWEETENERS
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IF SELECTED RESPONDENT IS AGED 12 TO 15, SAY: IF PERMISSION IS NOT ABLE TO BE GIVEN YET (CODE 3 ON Q1E), MAKE AN APPOINTMENT

Before I interview %178. I need the permission of an adult. Could I speak to an adult responsible for the household now, that is, someone 18 or over who is at home at the moment? IF NONE AVAILABLE, HIGHLIGHT CODE 3 TO MAKE APPOINTMENT. IF SAME RESPONDENT, ASK: May I have your permission to interview %178.? IF PERMISSION HAS BEEN OBTAINED, SAY: Q1F. Thank you. Can you tell me your relationship to %178.? READ OUT. IF OTHER, HIGHLIGHT OTHER AND TYPE IN RESPONSE

Parent of %178...	1
Older	
Brother/Sister of %178.....	2
Other relative of %178.....	3
(DO NOT READ)	
OTHER (SPECIFY)..	4

IF RESPONSIBLE ADULT IS A NEW RESPONDENT, SAY: Good %A. My name is (SAY NAME) from Roy Morgan Research, the people who conduct the Morgan Gallup Poll. Today we are conducting a survey on behalf of Food Standards Australia New Zealand. We are interested in talking to people about what they eat and drink. IF NECESSARY, SAY: Food Standards Australia New Zealand is a %504,/Commonwealth// Government agency responsible for developing food standards. The survey aims to find out the patterns of consumption of some food and drink products. Information gained from the survey will help Food Standards Australia New Zealand to review current food standards and to assess applications from industry for the use of artificial sweeteners in food and drinks. We are contacting people randomly from The White Pages Telephone Listings . The randomly selected respondent for this household is %178., but as he/she is under 16, I need to obtain permission of an adult before I can interview %178.. I would very much appreciate your permission. IF PERMISSION NOT ABLE TO BE GIVEN YET, ESC H TO PROVIDE MORE INFORMATION, OR HIGHLIGHT CODE 3 AND HIT RETURN TO MAKE AN APPOINTMENT. IF SELECTED RESPONDENT NOW ON PHONE, AND PERMISSION RECEIVED IF TALKING TO A 12 TO 15 YEAR OLD (CODE 2 ON Q1D OR CODE 1 ON Q1E), SAY:

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+-----+
| TO NEW RESPONDENT: Good %A. My |
| name is (SAY NAME) from Roy Morgan |
| Research, the people who conduct |
| the Morgan Gallup Poll. Today we |
| are conducting a survey on behalf |
| of Food Standards Australia New |
| Zealand. We are interested in |
| talking to people about what they |
| eat and drink. |
| IF NECESSARY, SAY: Food Standards |
| Australia New Zealand is a |
| %515,/Commonwealth// Government |
| agency responsible for developing |
| food standards. The survey aims to |
| find out the patterns of |
| consumption of some food and drink |
| products. Information gained from |
| the survey will help Food |
| Standards Australia New Zealand to |
| review current food standards and |
| to assess applications from |
| industry for the use of artificial |
| sweeteners in food and drinks. |
| We are contacting people randomly |
| from The White Pages Telephone |
| Listings . I would very much |
| appreciate your assistance to |
| complete the survey. The survey |
| will take approximately 15 minutes |
| and will be used for Research |
| purposes only. Is now a good time |
| or would it be more convenient if |
| I made an appointment to speak to |
| you at another time? |
| IF NECESSARY, MAKE AN APPOINTMENT. |
+-----+

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PERMISSION OBTAINED..... 1

PERMISSION REFUSED..... 2

PERMISSION NOT ABLE TO BE GIVEN YET..... 3

IF PERMISSION REFUSED (CODE 2 ON Q1E), SAY:

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| Thank you for your time, however |
| we need permission to interview |
| individuals under 16. |
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IF ONLY ONE PERSON IN HOUSEHOLD OR IS CURRENT RESPONDENT AVAILABLE NOW (CODE 1 ON Q1 OR Q1D), SAY:	Female 12-17.....	6
	Female 18-24.....	7
+-----+	Female 25-34.....	8
I would very much appreciate your	Female 35-49.....	9
assistance to complete the survey.	Female 50+.....	10
The survey will take approximately		
15 minutes and will be used for		
Research purposes only. Is now a	SEX BY AGE2	
good time or would it be more	Male 12-17.....	1
convenient if I made an	Male 18-24.....	2
appointment to speak to you at	Male 25-44.....	3
another time?	Male 45-64.....	4
IF NECESSARY, MAKE AN APPOINTMENT.	Male 65+.....	5
+-----+	Female 12-17.....	6
QSEX. RECORD SEX OF RESPONDENT	Female 18-24.....	7
MALE..... 1	Female 25-44.....	8
FEMALE..... 2	Female 45-64.....	9
Q1A. Would you mind telling me your approximate age please?	Female 65+.....	10
IF REFUSES, READ OUT. IF STILL REFUSES TERMINATE.		
12-13..... 1	IF QUOTA FULL, SAY:	
14-15..... 2	+-----+	
16-17..... 3	Thank you for your time and	
18-20..... 4	assistance, but we have already	
21-24..... 5	spoken to enough people in your	
25-29..... 6	age group.	
30-34..... 7	+-----+	
35-39..... 8	I would like to ask you some	
40-44..... 9	questions about how often you eat	
45-49..... 10	or drink certain things. When we	
50-54..... 11	refer to "diet" or "lite"	
55-59..... 12	products, this includes any low	
60-64..... 13	calorie or low joule products,	
65+..... 14	even if you are not actually on a	
SEX BY AGE	diet.	
Male 12-17..... 1	+-----+	
Male 18-24..... 2	ASK EVERYONE.	
Male 25-34..... 3	+-----+	
Male 35-49..... 4	Q2. Have you drunk any diet, lite, low	
Male 50+..... 5	calorie or low joule carbonated soft	
	drink or diet flavoured mineral water,	
	including any Reef, in the last 7	
	days? ("Diet" includes any low calorie	
	or low joule drinks, even if you are	
	not actually on a diet.)	
	YES..... 1	
	NO..... 2	
	CAN'T SAY..... 3	

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IF HAVE DRUNK ANY DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER IN THE LAST 7 DAYS (CODE 1 ON Q2), ASK:

Q2A. How much diet, lite, low calorie or low joule carbonated soft drink or diet flavoured mineral water, including any Reef, have you drunk in the last 7 days? You can give your answer in terms of number of cans, number of small, medium or large glasses, number of bottles or number of millilitres, whichever you find easiest.

INTERVIEWER NOTE: HIGHLIGHT THOSE MENTIONED, AND HIT RETURN TO ENTER THE NUMBER DRUNK AT NEXT SCREEN.

PLEASE PROMPT FOR SIZE OF CAN, GLASS OR BOTTLE.

SMALL CANS ON AEROPLANES ARE 300 MLS.

SMALL CAN (LESS THAN 200 ML EG. V)..... 1,

REGULAR CAN (375 ML)..... 2,

SMALL GLASS (EG 200 ML)..... 3,

MEDIUM GLASS (MIDDY/ POT SIZE) 4,

LARGE GLASS (EG 400 ML)..... 5,

SMALL BOTTLE (EG 350 ML)..... 6,

MEDIUM BOTTLE (EG 600ML)..... 7,

1.25L BOTTLE..... 8,

2L BOTTLE..... 9,

MILLILITRES..... 10,

CAN'T SAY..... 11,

IF GAVE AMOUNT OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER IN SMALL CANS (CODE 1 ON Q2A), ENTER NUMBER OF SMALL CANS

Q2B. ENTER NUMBER OF SMALL CANS OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER DRUNK IN THE LAST 7 DAYS

|_|_|+

IF GAVE AMOUNT OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER IN REGULAR CANS (CODE 2 ON Q2A), ENTER NUMBER OF REGULAR CANS

Q2C. ENTER NUMBER OF REGULAR CANS OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER DRUNK IN THE LAST 7 DAYS

|_|_|+

IF GAVE AMOUNT OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER IN SMALL GLASSES (CODE 3 ON Q2A), ENTER NUMBER OF SMALL GLASSES

Q2D. ENTER NUMBER OF SMALL GLASSES OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER DRUNK IN THE LAST 7 DAYS

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IF GAVE AMOUNT OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER IN MEDIUM GLASSES OR 300ML CANS (CODE 4 ON Q2A), ENTER NUMBER OF MEDIUM GLASSES OR 300ML CANS

Q2E. ENTER NUMBER OF MEDIUM GLASSES OR 300 ML CANS OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER DRUNK IN THE LAST 7 DAYS

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IF GAVE AMOUNT OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER IN LARGE GLASSES (CODE 5 ON Q2A), ENTER NUMBER OF LARGE GLASSES

Q2F. ENTER NUMBER OF LARGE GLASSES OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER DRUNK IN THE LAST 7 DAYS

|_|_|+

IF GAVE AMOUNT OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER IN SMALL BOTTLES (CODE 6 ON Q2A), ENTER NUMBER OF SMALL BOTTLES

Q2G. ENTER NUMBER OF SMALL BOTTLES OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER DRUNK IN THE LAST 7 DAYS

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IF GAVE AMOUNT OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER IN MEDIUM BOTTLES (CODE 7 ON Q2A), ENTER NUMBER OF MEDIUM BOTTLES

Q2H. ENTER NUMBER OF MEDIUM BOTTLES OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER DRUNK IN THE LAST 7 DAYS

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IF GAVE AMOUNT OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER IN 1.25L BOTTLES (CODE 8 ON Q2A), ENTER NUMBER OF 1.25L BOTTLES

Q2I. ENTER NUMBER OF 1.25 LITRE BOTTLES OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER DRUNK IN THE LAST 7 DAYS

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IF GAVE AMOUNT OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER IN 2 LITRE BOTTLES (CODE 9 ON Q2A), ENTER NUMBER OF 2 LITRE BOTTLES

SMALL GLASS (EG 200 ML)..... 3,

MEDIUM GLASS (MIDDY/ POT SIZE) 4,

Q2J. ENTER NUMBER OF 2 LITRE BOTTLES OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER DRUNK IN THE LAST 7 DAYS

LARGE GLASS (EG 400 ML)..... 5,

SMALL BOTTLE (EG 350 ML)..... 6,

IF GAVE AMOUNT OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER IN MILLILITRES (CODE 10 ON Q2A) ENTER NUMBER OF MILLILITRES

MEDIUM BOTTLE (EG 600ML)..... 7,

1.25L BOTTLE..... 8,

2L BOTTLE..... 9,

Q2K. ENTER AMOUNT IN MILLILITRES OF DIET CARBONATED SOFT DRINK OR DIET FLAVOURED MINERAL WATER DRUNK IN THE LAST 7 DAYS

MILLILITRES..... 10,

CAN'T SAY..... 11,

IF GAVE AMOUNT OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER (NOT DIET) IN SMALL CANS (CODE 1 ON Q3A), ENTER NUMBER OF SMALL CANS

ASK EVERYONE.

Q3B. ENTER NUMBER OF SMALL CANS OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER, NOT DIET, DRUNK IN THE LAST 7 DAYS

IF NECESSARY SAY: For example, Coke, Pepsi, Fanta, Solo etc?

IF GAVE AMOUNT OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER (NOT DIET) IN REGULAR CANS (CODE 2 ON Q3A), ENTER NUMBER OF REGULAR CANS

YES..... 1

NO..... 2

CAN'T SAY..... 3

Q3C. ENTER NUMBER OF REGULAR CANS OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER, NOT DIET, DRUNK IN THE LAST 7 DAYS

IF HAVE DRUNK ANY CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER (NOT DIET) IN THE LAST 7 DAYS (CODE 1 ON Q3), ASK:

IF GAVE AMOUNT OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER (NOT DIET) IN SMALL GLASSES (CODE 3 ON Q3A), ENTER NUMBER OF SMALL GLASSES

Q3A. How much carbonated soft drink or flavoured mineral water that is NOT diet, nor lite, nor low joule, nor low calorie, have you drunk in the last 7 days? You can give your answer in terms of number of cans, number of small, medium or large glasses, number of bottles or number of millilitres, whichever you find easiest.

Q3D. ENTER NUMBER OF SMALL GLASSES OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER, NOT DIET, DRUNK IN THE LAST 7 DAYS

INTERVIEWER NOTE: HIGHLIGHT THOSE MENTIONED, AND HIT RETURN TO ENTER THE NUMBER DRUNK AT NEXT SCREEN. PLEASE PROMPT FOR SIZE OF CAN, GLASS OR BOTTLE. SMALL CANS ON AEROPLANES ARE 300 MLS.

IF GAVE AMOUNT OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER (NOT DIET) IN MEDIUM GLASSES OR 300 ML CANS (CODE 4 ON Q3A), ENTER NUMBER OF MEDIUM GLASSES OR 300ML CANS

Q3E. ENTER NUMBER OF MEDIUM GLASSES OR 300 ML CANS OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER, NOT DIET, DRUNK IN THE LAST 7 DAYS

SMALL CAN (EG LESS THAN 200 ML EG V)..... 1,

REGULAR CAN (375 ML)..... 2,

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IF GAVE AMOUNT OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER (NOT DIET) IN LARGE GLASSES (CODE 5 ON Q3A), ENTER NUMBER OF LARGE GLASSES
|-----+
|                                     ASK EVERYONE                                     |
|-----+
|
| Q4. Have you drunk any diet, lite, low joule or sugar free cordial drinks, including fruit flavoured powdered drink mixes, in the last 7 days? ("Diet" includes any low calorie or low joule drinks, even if you are not actually on a diet.)
| IF NECESSARY, SAY: An example of a diet fruit flavoured powdered drink mix is Diet Refresh.
|
| Q3F. ENTER NUMBER OF LARGE GLASSES OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER, NOT DIET, DRUNK IN THE LAST 7 DAYS
|
|   |__|__+
|
| IF GAVE AMOUNT OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER (NOT DIET) IN SMALL BOTTLES (CODE 6 ON Q3A), ENTER NUMBER OF SMALL BOTTLES
|
|   YES..... 1
|   NO..... 2
|
| Q3G. ENTER NUMBER OF SMALL BOTTLES OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER, NOT DIET, DRUNK IN THE LAST 7 DAYS
|
|   CAN'T SAY..... 3
|
| IF HAVE DRUNK ANY DIET CORDIAL DRINKS IN THE LAST 7 DAYS (CODE 1 ON Q4), ASK:
|
| Q4A. How much diet, lite, low joule or sugar free cordial, including fruit flavoured powdered drink mixes, have you drunk in the last 7 days? You can give your answer in terms of number of small, medium or large glasses or number of millilitres, whichever you find easiest.
|
| INTERVIEWER NOTE: HIGHLIGHT THOSE MENTIONED, AND HIT RETURN TO ENTER THE NUMBER DRUNK.
|
| IF GAVE AMOUNT OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER (NOT DIET) IN MEDIUM BOTTLES (CODE 7 ON Q3A), ENTER NUMBER OF MEDIUM BOTTLES
|
| Q3H. ENTER NUMBER OF MEDIUM BOTTLES OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER, NOT DIET, DRUNK IN THE LAST 7 DAYS
|
|   |__|__+
|
| IF GAVE AMOUNT OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER (NOT DIET) IN 1.25 LITRE BOTTLES (CODE 8 ON Q3A), ENTER NUMBER OF 1.25 LITRE BOTTLES
|
| IT IS THE MADE UP AMOUNT WE WANT, NOT THE AMOUNT OF CORDIAL SYRUP ITSELF.
|
| IF THE RESPONDENT ONLY KNOWS HOW MUCH ACTUAL SYRUP THEY HAVE HAD, HIGHLIGHT CODE 5 - MILLILITRES (NOT MADE UP/ CONCENTRATE AMOUNT).
|
| Q3I. ENTER NUMBER OF 1.25 LITRE BOTTLES OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER, NOT DIET, DRUNK IN THE LAST 7 DAYS
|
|   SMALL GLASS (EG 200 ML)..... 1,
|   MEDIUM GLASS (EG 285 ML, MIDDY/POT SIZE)..... 2,
|   LARGE GLASS (EG 400 ML)..... 3,
|   MILLILITRES (MADE UP AMOUNT)..... 4,
|   MILLILITRES (NOT MADE UP/ CONCENTRATE AMOUNT)..... 5,
|   CAN'T SAY..... 6,
|
| IF GAVE AMOUNT OF DIET CORDIAL IN SMALL GLASSES (CODE 1 ON Q4A), ENTER NUMBER OF SMALL GLASSES
|
| Q3J. ENTER NUMBER OF 2 LITRE BOTTLES OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER, NOT DIET, DRUNK IN THE LAST 7 DAYS
|
|   |__|__+
|
| IF GAVE AMOUNT OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER (NOT DIET) IN 2 LITRE BOTTLES (CODE 9 ON Q3A), ENTER NUMBER OF 2 LITRE BOTTLES
|
| Q3K. ENTER AMOUNT IN MILLILITRES OF CARBONATED SOFT DRINK OR FLAVOURED MINERAL WATER, NOT DIET, DRUNK IN THE LAST 7 DAYS
|
|   |__|__|__|__|__|__+
|
|   |__|__+

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IF GAVE AMOUNT OF DIET CORDIAL IN MEDIUM GLASSES (CODE 2 ON Q4A), ENTER NUMBER OF MEDIUM GLASSES

Q4C. ENTER NUMBER OF MEDIUM GLASSES OF DIET CORDIAL DRUNK IN THE LAST 7 DAYS

|_|_|+

IF GAVE AMOUNT OF DIET CORDIAL IN LARGE GLASSES (CODE 3 ON Q4A), ENTER NUMBER OF LARGE GLASSES

Q4D. ENTER NUMBER OF LARGE GLASSES OF DIET CORDIAL DRUNK IN THE LAST 7 DAYS

|_|_|+

IF GAVE AMOUNT OF DIET CORDIAL IN MADE UP MILLILITRES (CODE 4 ON Q4A) ENTER NUMBER OF MILLILITRES

Q4E. ENTER AMOUNT IN MILLILITRES OF MADE UP DIET CORDIAL DRUNK IN THE LAST 7 DAYS

|_|_|_|_|_|+

IF GAVE AMOUNT OF DIET CORDIAL CONCENTRATE IN MILLILITRES (CODE 5 ON Q4A) ENTER NUMBER OF MILLILITRES

Q4F. ENTER AMOUNT IN MILLILITRES OF DIET CORDIAL CONCENTRATE DRUNK IN THE LAST 7 DAYS

|_|_|_|_|_|+

+-----+
| ASK EVERYONE |
+-----+

Q5. Have you drunk any cordial drinks, including fruit flavoured powdered drink mixes, that are NOT diet, nor lite, nor low joule nor low calorie in the last 7 days?
IF NECESSARY, SAY: An example of a fruit flavoured powdered drink mix is Tang or Vitafresh.

YES..... 1

NO..... 2

CAN'T SAY..... 3

IF HAVE DRUNK ANY CORDIAL DRINKS (NOT DIET) IN THE LAST 7 DAYS (CODE 1 ON Q5), ASK:

|_|_|_|_|_|+

Q5A. How much cordial, including fruit flavoured powdered drink mixes, that are NOT diet, nor lite, nor low joule, nor low calorie have you drunk in the last 7 days? You can give your answer in terms of number of small, medium or large glasses, or number of millilitres, whichever you find easiest.

INTERVIEWER NOTE: HIGHLIGHT THOSE MENTIONED, AND HIT RETURN TO ENTER THE NUMBER DRUNK.

IT IS THE MADE UP AMOUNT WE WANT, NOT THE AMOUNT OF CORDIAL SYRUP ITSELF.

IF THE RESPONDENT ONLY KNOWS HOW MUCH ACTUAL SYRUP THEY HAVE HAD, HIGHLIGHT CODE 5 - MILLILITRES (NOT MADE UP/ CONCENTRATE AMOUNT).

SMALL GLASS (EG 200 ML)..... 1,

MEDIUM GLASS (EG 285 ML, MIDDY/ POT SIZE)..... 2,

LARGE GLASS (EG 400 ML)..... 3,

MILLILITRES (MADE UP AMOUNT)..... 4,

MILLILITRES (NOT MADE UP/ CONCENTRATE AMOUNT)..... 5,

CAN'T SAY..... 6,

IF GAVE AMOUNT OF CORDIAL (NOT DIET) IN SMALL GLASSES (CODE 1 ON Q5A), ENTER NUMBER OF SMALL GLASSES

Q5B. ENTER NUMBER OF SMALL GLASSES OF CORDIAL, THAT IS NOT DIET, DRUNK IN THE LAST 7 DAYS

|_|_|_|_|_|+

IF GAVE AMOUNT OF CORDIAL (NOT DIET) IN MEDIUM GLASSES (CODE 2 ON Q5A), ENTER NUMBER OF MEDIUM GLASSES

Q5C. ENTER NUMBER OF MEDIUM GLASSES OF CORDIAL, THAT IS NOT DIET, DRUNK IN THE LAST 7 DAYS

|_|_|_|_|_|+

IF GAVE AMOUNT OF CORDIAL (NOT DIET) IN LARGE GLASSES (CODE 3 ON Q5A), ENTER NUMBER OF LARGE GLASSES

Q5D. ENTER NUMBER OF LARGE GLASSES OF CORDIAL, THAT IS NOT DIET, DRUNK IN THE LAST 7 DAYS

|_|_|_|_|_|+

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IF HAVE DRUNK ANY FRUIT DRINK (NOT INCLUDING OCEAN SPRAY LIFESTYLE CRANBERRY CLASSIC OR SUNRAYSIA DIET LEMON SQUASH) IN THE LAST 7 DAYS (CODE 1 ON Q18F), ASK:

Q18G. How much of this fruit drink have you drunk in the last 7 days? You can give your answer in terms of number of small, medium or large glasses, or number of millilitres, whichever you find easiest.

INTERVIEWER NOTE: HIGHLIGHT THOSE MENTIONED, AND HIT RETURN TO ENTER THE NUMBER DRUNK.

NOTE: THIS DOES NOT INCLUDE 100% FRUIT JUICE.

- SMALL GLASS (EG 200 ML)..... 1,
- MEDIUM GLASS (EG 285 ML, MIDDY/POT SIZE)..... 2,
- LARGE GLASS (EG 400 ML)..... 3,
- MILLILITRES..... 4,
- CAN'T SAY..... 5,

IF GAVE AMOUNT OF FRUIT DRINK (NOT DIET) IN SMALL GLASSES (CODE 1 ON Q18G), ENTER NUMBER OF SMALL GLASSES

Q18H. ENTER NUMBER OF SMALL GLASSES NONDIET FRUIT DRINK DRUNK IN THE LAST 7 DAYS

|_|_|+

IF GAVE AMOUNT OF FRUIT DRINK (NOT DIET) IN MEDIUM GLASSES (CODE 2 ON Q18G), ENTER NUMBER OF MEDIUM GLASSES

Q18I. ENTER NUMBER OF MEDIUM GLASSES OF NONDIET FRUIT DRINK DRUNK IN THE LAST 7 DAYS

|_|_|+

IF GAVE AMOUNT OF FRUIT DRINK (NOT DIET) IN LARGE GLASSES (CODE 3 ON Q18G), ENTER NUMBER OF LARGE GLASSES

Q18J. ENTER NUMBER OF LARGE GLASSES OF NONDIET FRUIT DRINK DRUNK IN THE LAST 7 DAYS

|_|_|+

IF GAVE AMOUNT OF FRUIT DRINK (NOT DIET) IN MILLILITRES (CODE 4 ON Q18G) ENTER NUMBER OF MILLILITRES

Q18K. ENTER AMOUNT IN MILLILITRES OF NONDIET FRUIT DRINK DRUNK IN THE LAST 7 DAYS

|_|_|_|_|_|_|+

-----+
| ASK EVERYONE. |
-----+

Q6. Have you added any ARTIFICIAL SWEETENERS to your tea, coffee, or cereal in the last 7 days?

IF NECESSARY, SAY: For example, an artificial sweetener such as Equal or Nutrisweet.

- YES..... 1
- NO..... 2
- CAN'T SAY..... 3

IF HAVE ADDED ANY ARTIFICIAL SWEETENERS TO TEA, COFFEE, OR CEREAL IN THE LAST 7 DAYS (CODE 1 ON Q6.), ASK:

Q6A. How many TABLETS, TEASPOONS, DROPS OR SACHETS of artificial sweetener did you use in tea, coffee or on cereal in the last 7 days?

INTERVIEWER NOTE: FOR EXAMPLE, AN ARTIFICIAL SWEETENER SUCH AS EQUAL OR NUTRISWEET.

IF CAN'T SAY, ESC D.

|_|_|_|+

-----+
| ASK EVERYONE. |
-----+

Q6B. Have you used any ARTIFICIAL SWEETENERS in cooking, even if you didn't eat it, in the last 7 days?

IF NECESSARY, SAY: For example, an artificial sweetener such as Equal or Nutrisweet.

This includes things that other people may have cooked for you.

- YES..... 1
- NO..... 2
- CAN'T SAY..... 3

IF HAVE USED ANY ARTIFICIAL SWEETENERS IN COOKING IN THE LAST 7 DAYS (CODE 1 ON Q6B.), ASK:

Q6C. How many TEASPOONS OR SACHETS of artificial sweetener did you use in cooking in the last 7 days?

INTERVIEWER NOTE: FOR EXAMPLE, AN ARTIFICIAL SWEETENER SUCH AS EQUAL OR NUTRISWEET.

IF CAN'T SAY, ESC D.

|_|_|_|+

-----+
| ASK EVERYONE. |
-----+

Q7. Have you added any SUGAR TO TEA, COFFEE OR ON CEREAL in the last 7 days?

- YES..... 1

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NO..... 2 | Q9A. How many pieces of chewing gum,
| lollies, chocolate or other
| confectionery, not including sugar
| free, did you consume in the last 7
| days?
| INTERVIEWER NOTE: 1 SMALL CHOCOLATE
| BAR = 5 PIECES
| 1 SMALL PACKET LOLLIES = 5 PIECES
| 1 LARGE PACKET LOLLIES = 10 PIECES

CAN'T SAY..... 3 |
|
| IF HAVE ADDED ANY SUGAR TO TEA, COFFEE
| OR ON CEREAL IN THE LAST 7 DAYS (CODE
| 1 ON Q7.), ASK:
|
| Q7A. How many teaspoons of sugar did
| you use in tea, coffee or on cereal in
| the last 7 days?
| INTERVIEWER NOTE: TOTAL FOR THE LAST
| SEVEN DAYS
|
| IF CAN'T SAY, ESC D.
|
| |__|__|__|__+
|-----+
| ASK EVERYONE. |
|-----+
| Q10. Have you had any DIET, LOW
| CALORIE OR LOW JOULE FLAVOURED YOGHURT
| OR MOUSSE, WHICH IS ARTIFICIALLY
| SWEETENED, in the last 7 days?
| IF NECESSARY SAY: Examples of
| artificially sweetened yoghurts are
| Yoplait No Fat Yoghurt, Nestle Diet No
| Fat Yoghurt or Vaalia No Fat Yoghurt.
|
| YES..... 1
| NO..... 2
| CAN'T SAY..... 3

IF HAVE HAD ANY SUGAR FREE CHEWING GUM
OR OTHER SUGAR FREE LOLLIES, CHOCOLATE
OR CONFECTIONERY IN THE LAST 7 DAYS
(CODE 1 ON Q8.), ASK:
|
| Q8A. How many pieces of sugar free
| chewing gum or other sugar free
| lollies, chocolate or confectionery
| did you consume in the last 7 days?
| INTERVIEWER NOTE: 1 SMALL CHOCOLATE
| BAR = 5 PIECES
| 1 SMALL PACKET LOLLIES = 5 PIECES
| 1 LARGE PACKET LOLLIES = 10 PIECES
|
| IF CAN'T SAY, ESC D.
|
| |__|__|__|__+
|-----+
| ASK EVERYONE. |
|-----+
| Q9. Have you had any CHEWING GUM,
| LOLLIES, CHOCOLATE OR OTHER
| CONFECTIONERY, NOT INCLUDING SUGAR
| FREE in the last 7 days?
|
| YES..... 1
| NO..... 2
| CAN'T SAY..... 3

IF HAVE HAD ANY CHEWING GUM, LOLLIES,
CHOCOLATE, OR OTHER CONFECTIONERY, NOT
INCLUDING SUGAR FREE IN THE LAST 7
DAYS (CODE 1 ON Q9.), ASK:
|
| Q10A. How much artificially sweetened
| flavoured yoghurt or mousse, did you
| consume in the last 7 days? You can
| give your answer in terms of
| teaspoons, dessertspoons or small 200
| gram cartons, whichever you find
| easiest.
|
| INTERVIEWER NOTE: HIGHLIGHT TYPES
| MENTIONED, AND HIT RETURN TO ENTER THE
| NUMBER EATEN AT NEXT SCREEN.
|
| TEASPOONS..... 1,
| DESSERTSPOONS.... 2,
| CARTONS (200 GM). 3,
| CAN'T SAY..... 4,
|
| IF GAVE AMOUNT OF ARTIFICIALLY
| SWEETENED YOGHURT OR MOUSSE IN
| TEASPOONS (CODE 1 ON Q10A.), ENTER
| NUMBER OF TEASPOONS
|
| Q10B. ENTER NUMBER OF TEASPOONS OF
| ARTIFICIALLY SWEETENED YOGHURT OR
| MOUSSE EATEN IN THE LAST 7 DAYS.
|
| INTERVIEWER NOTE: 1 HEAPED TEASPOON IS
| EQUIVALENT TO 2 TEASPOONS.
|
| |__|__|__|__+

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IF GAVE AMOUNT OF ARTIFICIALLY SWEETENED YOGHURT OR MOUSSE IN DESSERTSPOONS (CODE 2 ON Q10A.), ENTER NUMBER OF DESSERTSPOONS

Q10C. ENTER NUMBER OF DESSERTSPOONS OF ARTIFICIALLY SWEETENED YOGHURT OR MOUSSE EATEN IN THE LAST 7 DAYS.

INTERVIEWER NOTE: 1 HEAPED DESSERTSPOON IS EQUIVALENT TO 2 DESSERTSPOONS.

INTERVIEWER NOTE: 1 HEAPED DESSERTSPOON IS EQUIVALENT TO 2 DESSERTSPOONS.

IF GAVE AMOUNT OF ARTIFICIALLY SWEETENED YOGHURT OR MOUSSE IN 200 GRAM CARTONS (CODE 3 ON Q10A.), ENTER NUMBER OF CARTONS

Q10D. ENTER NUMBER OF 200 GRAM CARTONS OF ARTIFICIALLY SWEETENED YOGHURT OR MOUSSE EATEN IN THE LAST 7 DAYS

IF GAVE AMOUNT OF YOGHURT, OR MOUSSE (NOT ARTIFICIALLY SWEETENED) IN DESSERTSPOONS (CODE 1 ON Q11A.), ENTER NUMBER OF TEASPOONS

Q11B. ENTER NUMBER OF TEASPOONS OF YOGHURT, OR MOUSSE (NOT ARTIFICIALLY SWEETENED) EATEN IN THE LAST 7 DAYS.

INTERVIEWER NOTE: 1 HEAPED TEASPOON IS EQUIVALENT TO 2 TEASPOONS.

IF GAVE AMOUNT OF YOGHURT, OR MOUSSE (NOT ARTIFICIALLY SWEETENED) IN DESSERTSPOONS (CODE 2 ON Q11A.), ENTER NUMBER OF DESSERTSPOONS

Q11C. ENTER NUMBER OF DESSERTSPOONS OF YOGHURT, OR MOUSSE (NOT ARTIFICIALLY SWEETENED) EATEN IN THE LAST 7 DAYS.

INTERVIEWER NOTE: 1 HEAPED DESSERTSPOON IS EQUIVALENT TO 2 DESSERTSPOONS.

IF GAVE AMOUNT OF YOGHURT, OR MOUSSE (NOT ARTIFICIALLY SWEETENED) IN 200 GRAM CARTONS (CODE 3 ON Q11A.), ENTER NUMBER OF CARTONS

Q11D. ENTER NUMBER OF 200 GRAM CARTONS OF YOGHURT, OR MOUSSE (NOT ARTIFICIALLY SWEETENED) EATEN IN THE LAST 7 DAYS

Q11. Have you had any FLAVOURED YOGHURT OR MOUSSE, WHICH IS NOT ARTIFICIALLY SWEETENED in the last 7 days?
IF NECESSARY SAY: Examples of flavoured yoghurts that are not artificially sweetened include Yoplait Lite Yoghurt, Nestle Light Yoghurt, D'Lite Yoghurt or Vaalia Low Fat Yoghurt, all non diet yoghurts and frozen yoghurt.

YES..... 1
NO..... 2
CAN'T SAY..... 3

IF HAVE HAD ANY FLAVOURED YOGHURT OR MOUSSE, WHICH IS NOT ARTIFICIALLY SWEETENED IN THE LAST 7 DAYS (CODE 1 ON Q11.), ASK:

Q11A. How much flavoured yoghurt or mousse which is NOT ARTIFICIALLY SWEETENED, did you consume in the last 7 days? You can give your answer in terms of teaspoons, dessertspoons or small 200 gram cartons, whichever you find easiest.

INTERVIEWER NOTE: HIGHLIGHT TYPES MENTIONED, AND HIT RETURN TO ENTER THE NUMBER EATEN AT NEXT SCREEN.

TEASPOONS..... 1,
DESSERTSPOONS.... 2,
CARTONS (200 GM). 3,
CAN'T SAY..... 4,

IF GAVE AMOUNT OF YOGHURT, OR MOUSSE (NOT ARTIFICIALLY SWEETENED) IN 200 GRAM CARTONS (CODE 3 ON Q11A.), ENTER NUMBER OF CARTONS

Q12. Have you had any DIET, LITE, LOW CALORIE OR LOW JOULE JELLY OR MILK-BASED PUDDING in the last 7 days?

YES..... 1
NO..... 2
CAN'T SAY..... 3

IF HAVE HAD ANY DIET, LITE, LOW CALORIE OR LOW JOULE JELLY OR MILK-BASED PUDDING IN THE LAST 7 DAYS (CODE 1 ON Q12.), ASK:

Q12A. How many dessertspoons of diet jelly or milk-based pudding did you consume in the last 7 days?

INTERVIEWER NOTE: A TYPICAL DESSERT BOWL CONTAINS APPROXIMATELY 5 HEAPED DESSERTSPOONS

IF CAN'T SAY, ESC D.

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Q13. Have you had any ORDINARY JELLY OR MILK-BASED PUDDING in the last 7 days? IF NECESSARY, SAY: That is, not diet, lite, low calorie nor low joule. Do not include custards.	NO..... 2 CAN'T SAY..... 3	
YES..... 1 NO..... 2 CAN'T SAY..... 3	IF HAVE HAD ANY JAMS OR CONSERVES, WHICH ARE NOT DIET, NOR LITE, NOR LOW JOULE NOR LOW CALORIE IN THE LAST 7 DAYS (CODE 1 ON Q15.), ASK:	
IF HAVE HAD ANY ORDINARY JELLY OR MILK-BASED PUDDING IN THE LAST 7 DAYS (CODE 1 ON Q13.), ASK:	Q15A. How many teaspoons of ordinary jam or conserve did you consume in the last 7 days?	
Q13A. How many dessertspoons of ordinary jelly or milk-based pudding did you consume in the last 7 days? INTERVIEWER NOTE: A TYPICAL DESSERT BOWL CONTAINS APPROXIMATELY 5 HEAPED DESSERTSPOONS	IF CAN'T SAY, ESC D. _ _ _ _ + +-----+ ASK EVERYONE. +-----+	
IF CAN'T SAY, ESC D. _ _ _ _ +	Q16. Thinking of artificially sweetened flavoured milk. Have you drunk any TAKE CARE, FEEL GOOD OR OAK LITE OR OTHER ARTIFICIALLY SWEETENED FLAVOURED MILK in the last 7 days?	
+-----+ ASK EVERYONE. +-----+	YES..... 1 NO..... 2 CAN'T SAY..... 3	
Q14. Have you had any JAMS OR CONSERVES that contain artificial sweeteners instead of sugar in the last 7 days?	IF HAVE DRUNK ANY TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK IN THE LAST 7 DAYS (CODE 1 ON Q16), ASK:	
YES..... 1 NO..... 2 CAN'T SAY..... 3	Q16A. How much Take Care, Feel Good or Oak Lite flavoured milk have you drunk in the last 7 days? You can give your answer in terms of number of small, medium or large glasses, number of 375ml or 600ml cartons or number of millilitres, whichever you find easiest.	
IF HAVE HAD ANY JAMS OR CONSERVES THAT CONTAIN ARTIFICIAL SWEETENERS INSTEAD OF SUGAR IN THE LAST 7 DAYS (CODE 1 ON Q14.), ASK:	INTERVIEWER NOTE: HIGHLIGHT THOSE MENTIONED, AND HIT RETURN TO ENTER THE NUMBER DRUNK.	
Q14A. How many teaspoons of jam or conserve that contain artificial sweeteners instead of sugar, did you consume in the last 7 days?	SMALL GLASS (EG 200 ML)..... 1, MEDIUM GLASS (EG 285 ML, MIDDY/POT SIZE)..... 2, LARGE GLASS (EG 400 ML)..... 3, 375ML CARTON..... 4, 600ML CARTON/BOTTLE..... 5, MILLILITRES..... 6, CAN'T SAY..... 7,	
IF CAN'T SAY, ESC D. _ _ _ _ +		
+-----+ ASK EVERYONE. +-----+		
Q15. Have you had any ORDINARY JAMS OR CONSERVES in the last 7 days? IF NECESSARY, SAY: That is, jams or conserves that are not artificially sweetened		
YES..... 1		

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IF GAVE AMOUNT OF TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK IN SMALL GLASSES (CODE 1 ON Q16A), ENTER NUMBER OF SMALL GLASSES

+-----+
| ASK EVERYONE. |
+-----+

Q16B. ENTER NUMBER OF SMALL GLASSES OF TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK DRUNK IN THE LAST 7 DAYS.

Q17. Have you had any ordinary flavoured milk in the last 7 days?

|_|_|+

YES..... 1
NO..... 2
CAN'T SAY..... 3

IF GAVE AMOUNT OF TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK IN MEDIUM GLASSES (CODE 2 ON Q16A), ENTER NUMBER OF MEDIUM GLASSES

IF HAVE DRUNK ANY PACKAGED FLAVOURED MILK, NOT INCLUDING TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK IN THE LAST 7 DAYS (CODE 1 ON Q17), ASK:

Q16C. ENTER NUMBER OF MEDIUM GLASSES OF TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK DRUNK IN THE LAST 7 DAYS.

Q17A. How much of this flavoured milk have you drunk in the last 7 days?

|_|_|+

You can give your answer in terms of number of small, medium or large glasses, number of 375ml or 600ml cartons, or number of millilitres, whichever you find easiest.
INTERVIEWER NOTE: DO NOT INCLUDE PLAIN MILK OR FLAVOURED SOY MILK.

IF GAVE AMOUNT OF TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK IN LARGE GLASSES (CODE 3 ON Q16A), ENTER NUMBER OF LARGE GLASSES

NOTE: HIGHLIGHT THOSE MENTIONED, AND HIT RETURN TO ENTER THE NUMBER DRUNK.

Q16D. ENTER NUMBER OF LARGE GLASSES OF TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK DRUNK IN THE LAST 7 DAYS.

|_|_|+

SMALL GLASS (EG 200 ML)..... 1,

IF GAVE AMOUNT OF TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK IN 375ML CARTONS (CODE 4 ON Q16A), ENTER NUMBER OF 375ML CARTONS

MEDIUM GLASS (EG 285 ML, MIDDY/POT SIZE)..... 2,

Q16E. ENTER NUMBER OF 375ML CARTONS OF TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK DRUNK IN THE LAST 7 DAYS.

LARGE GLASS (EG 400 ML)..... 3,

|_|_|+

375ML CARTON..... 4,

IF GAVE AMOUNT OF TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK IN 600ML CARTONS OR BOTTLES (CODE 5 ON Q16A), ENTER NUMBER OF 600ML CARTONS OR BOTTLES

600ML CARTON/BOTTLE..... 5,

Q16F. ENTER NUMBER OF 600ML CARTONS OR BOTTLES OF TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK DRUNK IN THE LAST 7 DAYS.

MILLILITRES..... 6,

|_|_|+

CAN'T SAY..... 7,

IF GAVE AMOUNT OF TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK IN MILLILITRES (CODE 6 ON Q16A), ENTER NUMBER OF MILLILITRES

IF GAVE AMOUNT OF FLAVOURED MILK IN SMALL GLASSES (CODE 1 ON Q17A), ENTER NUMBER OF SMALL GLASSES

Q16G. ENTER NUMBER OF MILLILITRES OF TAKE CARE, FEEL GOOD OR OAK LITE FLAVOURED MILK DRUNK IN THE LAST 7 DAYS.

Q17B. ENTER NUMBER OF SMALL GLASSES OF FLAVOURED MILK NOT INCLUDING TAKE CARE, FEEL GOOD OR OAK LITE, DRUNK IN THE LAST 7 DAYS.

|_|_|_|_|_|_|+

|_|_|+

IF GAVE AMOUNT OF FLAVOURED MILK IN MEDIUM GLASSES (CODE 2 ON Q17A), ENTER NUMBER OF MEDIUM GLASSES

Q17C. ENTER NUMBER OF MEDIUM GLASSES OF FLAVOURED MILK NOT INCLUDING TAKE CARE, FEEL GOOD OR OAK LITE, DRUNK IN THE LAST 7 DAYS.

|_|_|+

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IF GAVE AMOUNT OF FLAVOURED MILK IN LARGE GLASSES (CODE 3 ON Q17A), ENTER NUMBER OF LARGE GLASSES | +-----+
|                               ASK EVERYONE.                               | +-----+
|
Q17D. ENTER NUMBER OF LARGE GLASSES OF FLAVOURED MILK NOT INCLUDING TAKE CARE, FEEL GOOD OR OAK LITE, DRUNK IN THE LAST 7 DAYS. |
|                               |__|__+                               |
IF GAVE AMOUNT OF FLAVOURED MILK IN 375ML CARTONS (CODE 4 ON Q17A), ENTER NUMBER OF 375ML CARTONS |
|                               |__|__+                               |
Q17E. ENTER NUMBER OF 375ML CARTONS OF FLAVOURED MILK NOT INCLUDING TAKE CARE, FEEL GOOD OR OAK LITE, DRUNK IN THE LAST 7 DAYS. |
|                               |__|__+                               |
IF GAVE AMOUNT OF FLAVOURED MILK IN 600ML CARTONS OR BOTTLES (CODE 5 ON Q17A), ENTER NUMBER OF 600ML CARTONS OR BOTTLES |
|                               |__|__+                               |
Q17F. ENTER NUMBER OF 600ML CARTONS OR BOTTLES OF FLAVOURED MILK NOT INCLUDING TAKE CARE, FEEL GOOD OR OAK LITE, DRUNK IN THE LAST 7 DAYS. |
|                               |__|__+                               |
IF GAVE AMOUNT OF FLAVOURED MILK IN MILLILITRES (CODE 6 ON Q17A), ENTER NUMBER OF MILLILITRES | +-----+
|                               ASK EVERYONE.                               | +-----+
|
Q17G. ENTER NUMBER OF MILLILITRES OF FLAVOURED MILK NOT INCLUDING TAKE CARE, FEEL GOOD OR OAK LITE, DRUNK IN THE LAST 7 DAYS. |
|                               |__|__|__|__+                               |
+-----+
|                               ASK EVERYONE.                               | +-----+
|
Q19. Have you had any WEIGHT WATCHERS OR WATTIES LITE, DIET, LOW JOULE OR LOW CALORIE CANNED FRUIT in the last 7 days?
|
| YES..... 1
| NO..... 2
| CAN'T SAY..... 3
|
IF HAVE HAD ANY WEIGHT WATCHERS OR WATTIES LITE, DIET, LOW JOULE OR LOW CALORIE FRUIT IN THE LAST 7 DAYS (CODE 1 ON Q19.), ASK:
|
|                               |__|__|__+                               |
+-----+
|                               ASK EVERYONE.                               | +-----+
|
Q19A. How many serves of Weight Watchers or Watties Lite, Diet, Low Joule or Low Calorie canned fruit did you consume in the last 7 days?
INTERVIEWER NOTE: AN AVERAGE SERVE OR SMALL TUB = 135 GM
|
| YES..... 1
IF CAN'T SAY, ESC D. | NO..... 2
|                               |__|__|__+                               |
|                               CAN'T SAY..... 3
|
Q19B. Have you had any CANNED FRUIT WHICH IS NOT ARTIFICIALLY SWEETENED in the last 7 days?
| IF NECESSARY, SAY: Not including Weight Watchers nor Watties Lite, Diet, Low Joule or Low Calorie canned fruit
|
| YES..... 1
| NO..... 2
| CAN'T SAY..... 3
|
IF HAVE HAD ANY CANNED FRUIT WHICH IS NOT ARTIFICIALLY SWEETENED IN THE LAST 7 DAYS (CODE 1 ON Q19B.), ASK:
|
| Q19C. How many serves of canned fruit which is NOT ARTIFICIALLY SWEETENED did you consume in the last 7 days?
| INTERVIEWER NOTE: AN AVERAGE SERVE OR SMALL TUB = 135 GM
|
| IF CAN'T SAY, ESC D.
|
|                               |__|__|__+                               |
+-----+
|                               ASK EVERYONE.                               | +-----+
|
Q20. Have you had any DIET, LITE, LOW CALORIE OR LOW JOULE TOPPINGS in the last 7 days?
|
| YES..... 1
| NO..... 2
| CAN'T SAY..... 3
|
IF HAVE HAD ANY DIET, LITE, LOW CALORIE OR LOW JOULE TOPPINGS IN THE LAST 7 DAYS (CODE 1 ON Q20.), ASK:
|
| Q20A. How many dessertspoons of diet, lite, low calorie or low joule toppings did you consume in the last 7 days?
|
| IF CAN'T SAY, ESC D.
|
|                               |__|__|__+                               |
+-----+
|                               ASK EVERYONE.                               | +-----+
|
Q20B. Have you had any TOPPINGS WHICH ARE NOT DIET NOR LITE NOR LOW CALORIE NOR LOW JOULE in the last 7 days?
|
| YES..... 1
| NO..... 2
| CAN'T SAY..... 3

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IF HAVE HAD ANY TOPPINGS WHICH ARE NOT DIET NOR LITE NOR LOW CALORIE NOR LOW JOULE IN THE LAST 7 DAYS (CODE 1 ON Q20B.), ASK:

Q20C. How many dessertspoons of topping which is NOT diet nor lite nor low calorie nor low joule did you consume in the last 7 days?

IF CAN'T SAY, ESC D.

|_|_|_|_+

+-----+
| ASK EVERYONE. |
+-----+

Q21. Have you had any DIET, LITE, LOW CALORIE OR LOW JOULE ICE CREAM WHICH IS ARTIFICIALLY SWEETENED in the last 7 days?

IF NECESSARY SAY: Examples of artificially sweetened ice creams are Dairy Bell Lite Polyunsaturated No Added Sugar Ice Cream and Peters Carbohydrate Modified Ice Cream

YES..... 1
NO..... 2
CAN'T SAY..... 3

IF HAVE HAD ANY DIET, LITE, LOW CALORIE OR LOW JOULE ICE CREAM WHICH IS ARTIFICIALLY SWEETENED IN THE LAST 7 DAYS (CODE 1 ON Q21.), ASK:

Q21A. How many scoops of artificially sweetened ice cream did you consume in the last 7 days?

IF CAN'T SAY, ESC D.

|_|_|_|_+

+-----+
| ASK EVERYONE. |
+-----+

Q21B. Have you had any ICE CREAM WHICH IS NOT ARTIFICIALLY SWEETENED in the last 7 days?

IF NECESSARY SAY: Examples of non artificially sweetened ice creams are Dairy Bell Reduced Fat Ice Cream, Peters Light and Creamy 97% Fat Free Ice Cream, Norce Light Prestige Rich and Creamy Ice Cream, Streets Blue Ribbon Light Ice Cream, and all non diet ice creams. Icycoles/ icecreams are included.

YES..... 1
NO..... 2
CAN'T SAY..... 3

IF HAVE HAD ANY ICE CREAM WHICH IS NOT ARTIFICIALLY SWEETENED IN THE LAST 7 DAYS (CODE 1 ON Q21B.), ASK:

Q21C. How many scoops of ice cream which is NOT ARTIFICIALLY SWEETENED did you consume in the last 7 days?

INTERVIEWER NOTE: 1 ICYPOLE/ICECREAM = 1 SCOOP

IF CAN'T SAY, ESC D.

|_|_|_|_+

+-----+
| ASK EVERYONE |
+-----+

Q22. Apart from all the things we have been talking about so far, have you had any other artificially sweetened products to eat or drink in the last 7 days? For example, diet or lite biscuits, sauces, sports bars, cocoa based drinks or other diet foods?

IF OTHER, HIGHLIGHT OTHER AND TYPE IN RESPONSE

BISCUITS..... 1,
SAUCES..... 2,
SPORTS BARS..... 3,
COCOA BASED DRINKS..... 4,
OTHER (SPECIFY).. 97,
CAN'T SAY..... 98,
NONE..... 99,

+-----+
| Now I need to ask you some |
| questions about your general |
| health. |
+-----+

Q22A. Are you currently on a diet to lose or control weight?

YES..... 1
NO..... 2
CAN'T SAY..... 3

Q22B. Are you diabetic?

YES..... 1
NO..... 2
CAN'T SAY..... 3

IF DIABETIC (CODE 1 ON Q22B), ASK:

Q22C. Are you on a diet for diabetes?

YES..... 1
NO..... 2
CAN'T SAY..... 3

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IF BMI DOES NOT FALL INTO REALISTIC RANGE, SAY:	RETIREED.....	3
+-----+ Can I just check those details please?	STUDENT.....	4
PLEASE GO BACK AND CHECK PERSON'S HEIGHT AND WEIGHT.	NON-WORKER.....	5
PLEASE ENSURE THAT WEIGHT IS ENTERED IN KILOGRAMS AND HEIGHT IS	HOME DUTIES.....	6
ENTERED IN CENTIMETRES.	+-----+ ASK EVERYONE +-----+	
DIARY ELIGIBILITY	QOCC. What is your (was your last) occupation - the position and industry?	
ELIGIBLE FOR DIARY..... 1	1: Professional	
INELIGIBLE FOR DIARY..... 2	2: Owner or Executive	
+-----+ DIARY ELIGIBILITY IS DETERMINED BY THE AMOUNT OF DIET SOFT DRINK, DIET CORDIAL AND ARTIFICIAL SWEETENERS CONSUMED BY THE RESPONDENT, COMPARED TO THEIR BODY WEIGHT. ALL RESPONDENTS WHO ARE DIABETIC OR GLUCOSE INTOLERANT (CODE 1 ON Q22B OR CODE 1 ON Q22D) ARE AUTOMATICALLY ELIGIBLE FOR THE DIARY.	3: Owner of Small Businesses	
+-----+	11: Sales	
Lastly, to make sure we have interviewed a true cross-section of people, I'd like to ask you a few more questions about yourself.	12: Semi-Professional	
+-----+	4: Other White Collar	
VQ18. Are you now in paid employment?	5: Skilled	
IF YES, ASK: Is that FULL-time for 35 hours or more a week, PART-time, or CASUAL?	6: Semi-Skilled	
YES, FULL-TIME... 1	7: Unskilled	
YES, PART-TIME... 2	8: Farm Owner	
YES, CASUAL..... 3	9: Farm Worker	
NO..... 4	10: No Occupation	
IF NOT EMPLOYED (CODE 4 ON VQ18) ASK:	_ _+	
VQ18A. Are you now looking for a paid job?	QINC. Would you mind telling me your approximate personal annual income from all sources before tax?	
IF LOOKING, ASK: A full-time job for 35 hours or more a week, or a part-time job?	IF CANT SAY: Well what's your best guess?	
IF NOT LOOKING, ASK: Are you retired, a student, a non-worker or home duties?	LESS THAN \$5,999. 1	
LOOKING FOR FULL-TIME..... 1	\$6,000-\$9,999... 2	
LOOKING FOR PART-TIME..... 2	\$10,000-\$14,999.. 3	
	\$15,000-\$19,999.. 4	
	\$20,000-\$24,999.. 5	
	\$25,000-\$29,999.. 6	
	\$30,000-\$34,999.. 7	
	\$35,000-\$39,999.. 8	
	\$40,000-\$44,999.. 9	
	\$45,000-\$49,999.. 10	
	\$50,000-\$59,999.. 11	
	\$60,000-\$69,999.. 12	
	\$70,000-\$79,999.. 13	
	\$80,000-\$89,999.. 14	
	\$90,000-\$99,999.. 15	
	\$100,000 OR MORE. 16	
	CAN'T SAY..... 17	
	REFUSED..... 18	

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***> IF CAN'T SAY OR REFUSED ANNUAL INCOME (CODES 17 OR 18 IN QINC), ASK:	GREECE.....	4
QINC2. Well could you tell me whether your income before tax would be over \$50,000 or under \$50,000 per annum?	ITALY.....	5
UNDER \$50,000.... 1	OTHER EUROPE....	6
\$50,000 OR MORE.. 2	NEW ZEALAND.....	7
CAN'T SAY..... 3	ENGLAND/ SCOTLAND/ U.K....	8
REFUSED..... 4	U.S.A.....	9
+-----+ ASK EVERYONE. +-----+	AFRICA.....	10
VQ15. What is the highest level of education you have completed?	MIDDLE EAST.....	11
READ OUT.	PACIFIC ISLANDS..	12
No Formal Schooling..... 1	SOUTH AMERICA....	13
Primary School... 2	OTHER (SPECIFY)..	14
Some Secondary School (School Certificate, Leaving Certificate)..... 3	IF BORN IN AUSTRALIA (CODE 1 ON Q25), ASK:	
Completed Secondary School (H.S.C./ V.C.E./ Matric Etc)..... 4	Q26. Are you of Aboriginal or Torres Strait Islander origin?	
Trade Or Technical Qualification (eg TAFE)..... 5	NO.....	1
University/ C.A.E. Diploma, Degree Or Higher Degree..... 6	YES, ABORIGINAL..	2
(DO NOT READ) REFUSED..... 7	YES, TORRES STRAIT ISLANDER..	3
Q25. Would you mind telling me in which country were you born?	YES, BOTH ABORIGINAL AND TORRES STRAIT ISLANDER.....	4
IF OTHER, HIGHLIGHT OTHER AND TYPE IN RESPONSE	CAN'T SAY.....	5
AUSTRALIA..... 1	IF BORN IN NZ (CODE 7 ON Q25), ASK:	
ASIA..... 2	Q26A. Are you descended from a NZ Maori, (that is, did you have a NZ Maori birth parent, grand parent or great grand parent etc)?	
CANADA..... 3	YES.....	1
	NO.....	2
	CAN'T SAY.....	3
	Q26B. Do you belong to a Pacific Islander ethnic group?	
	YES.....	1
	NO.....	2
	CAN'T SAY.....	3

DATE 2-JUN-03

CONSUMPTION OF INTENSE SWEETENERS

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Thank you for your time and assistance. This market research is carried out in compliance with the Privacy Act, and the information you provided will be used only for research purposes.	END-OF-QUESTIONNAIRE
(We are conducting this research on behalf of FOOD STANDARDS AUSTRALIA NEW ZEALAND.)	
If you would like any more information about this project or Roy Morgan Research, you can phone us on 1800 700 086.	

CONSUMPTION OF INTENSE SWEETENERS
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Appendix 2: Diary Measurements by Product Groups

SOFT DRINKS

Large Glass:	400ml
Medium Glass:	300ml
Small Glass:	200ml
Standard Can:	375ml

CORDIALS, FRUIT FLAVOURED POWDERS AND SYRUPS (made-up amount)

Large Glass:	400ml
Medium Glass:	300ml
Small Glass:	200ml

SPORTS, ENERGY AND WEIGHT MANAGEMENT PRODUCTS (made-up amount)

Large Glass:	400ml
Medium Glass:	300ml
Small Glass:	200ml

FLAVOURED MILK

Large Glass:	400ml
Medium Glass:	300ml
Small Glass:	200ml
1 small carton:	375ml
1 large carton:	600ml

CHOCOLATE, COCOA, CAPPUCINO DRINK BASES

1 sachet: 2 heaped teaspoons

CHEWING GUM

1 pellet/tab: 1 piece

CHOCOLATE BASED CONFECTIONERY

1 bar: 5 piece

1 small block: 7 pieces

CANNED FRUIT, INCLUDING FRUIT IN TUBS

135g tub: 1 serve

400g can: 3 serves

FLAVOURED YOGHURT/MOUSSES

200g tub: 5 heaped dessert spoons

40g: 1 heaped dessert spoon

TABLETOP AND SPOON FOR SPOON INTENSE SWEETENERS

1 teaspoon: 1 sachet/tablet/drop

Appendix 3: Letter Sent to Diary Acceptors

February 2003

Dear survey respondent

Recently you agreed to participate in a survey of the foods and drinks you consume. Roy Morgan Research, on behalf of Food Standards Australia New Zealand (FSANZ), is conducting this survey in New Zealand and in all States and Territories of Australia.

FSANZ is a binational, statutory body which helps protect the health and safety of people in Australia and New Zealand through the maintenance of a safe food supply. The information gained from this survey will help FSANZ to review the effectiveness of food standards in Australia and New Zealand.

This survey collects information on the amount and types of intense sweeteners that are consumed by Australians and New Zealanders, aged 12 years and above. Intense sweeteners – also known as artificial sweeteners - include saccharin, cyclamate, aspartame, sucralose, acesulphame potassium, alitame, neotame and thaumatin.

The information you provide will be treated in strict confidence, and there is no way you will be identified from your individual responses. If you are interested, you will be able to read a report from the study published on FSANZ's website (www.foodstandards.gov.au) in 2003.

You should have received in this package a seven day consumption diary and a reply paid envelope. Be sure to complete the diary carefully as it is essential you return an accurate record of what you have eaten and drunk from the categories listed. All those who return a completed diary will receive a cheque for \$25 and will enter a draw to win a prize with a value of \$4,000.

Should you require further information on the survey, please contact, Dr Judy Cunningham at FSANZ's Canberra office (02 6271 2213) or Roy Morgan Research toll free on 1800 700 086. You will also find information about the survey on FSANZ's website. Thank you for your cooperation in this important survey.

Yours sincerely,



Gary C. Morgan

EXECUTIVE CHAIRMAN

Appendix 4: Number of Respondents by Key Demographics (Unweighted)

Demographics	TOTAL		Australia		New Zealand	
	Screeener sample (n=3,529)	Diary sample (n=400)	Screeener sample (n=2,514)	Diary sample (n=263)	Screeener sample (n=1,015)	Diary sample (n=137)
Gender						
Male	1,362	116	996	74	366	42
Female	2,167	284	1518	189	649	95
Age (years)						
12-17	308	48	220	29	88	19
18-24	308	25	229	13	79	12
25-39	959	97	682	67	277	30
40-59	1,092	109	791	73	301	36
60+	862	121	592	81	270	40
Weight control diet						
Yes	443	107	307	75	136	32
No	3,086	293	2,207	188	879	105
Medical condition requiring low sugar diet						
Diabetes	146	76	92	45	54	31
Impaired glucose tolerance	61	35	41	22	20	13
None	3,322	289	2,381	196	941	93
Body Mass Index (BMI)*						
Underweight (<20)	446	41	338	28	108	13
Acceptable (20-25)	1,822	193	1,136	131	506	62
Overweight (26-30)	846	107	584	67	262	40
Obese (>30)	366	54	250	34	116	20
No answer	49	5	26	3	23	2

Note: * BMI classifications as used by the World Health Organization.

Appendix 4 (Cont'd.): Number of Respondents by Key Demographics (Unweighted)

Demographics	TOTAL		Australia		New Zealand	
	Screener sample (n=3,529)	Diary sample (n=400)	Screener Sample (n=2,514)	Diary sample (n=263)	Screener sample (n=1,015)	Diary sample (n=137)
Country of birth						
Australia	2,017	210	1,999	210	18	-
New Zealand	868	123	48	6	820	117
Europe	409	45	293	32	116	13
Other	235	22	174	15	61	7
Ethnicity						
Aboriginal/ Torres Strait Islanders	37	5	37	5	-	-
Other Australian Residents	2,477	258	2,477	258	-	-
Maori/ Pacific Islander	142	21	-	-	142	21
Other New Zealand Residents	873	116	-	-	873	116
Education						
Some primary	135	20	75	6	60	14
Some secondary	1,935	230	1,379	150	556	80
Some tertiary	1,429	147	1,047	107	382	40
No answer/None	30	3	13	-	17	3
Respondent income (AUD/NZD)						
Under \$25,000	1,274	169	945	115	329	54
\$25,000-\$39,999	462	41	318	27	144	14
\$40,000+	1,793	190	1,251	121	542	69
Respondent occupation						
Professional/managerial	658	70	449	46	209	24
White collar	1,237	137	967	96	270	41
Blue collar	1,073	123	688	75	385	48
Unskilled	176	20	128	13	48	7
None	385	50	282	33	103	17
Geographical location						
City	2,169	261	1,544	172	625	89
Non -City	1,360	139	970	91	390	48

Appendix 5: Percentage of Survey Population Consuming from Product Groups by Demographic Sub-Group (Screener Survey)

Sample size n= 3,529	Total %	Country %		Gender %		Gender by Country %				Age (years) %				
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>
Population ('000)	19696	16533	3163	9706	9990	8168	1538	8365	1625	2114	2185	5160	6300	3937
Carbonated soft drinks	S	51	53	58*	44	57	60	43	46	<i>c,d,e</i> 78	<i>c,d,e</i> 75	<i>d,e</i> 58	<i>e</i> 41	28
	IS	27	26	24	31*	24	22	31	30	<i>b,c,d,e</i> 40	<i>e</i> 31	<i>e</i> 29	<i>e</i> 26	18
Cordials	S	28	24	31*	26	31	26	26	23	<i>c,d,e</i> 43	<i>d,e</i> 40	<i>d,e</i> 34	<i>e</i> 24	13
	IS	8	8	8	8	8	9	8	8	<i>c,d,e</i> 14	<i>e</i> 10	<i>e</i> 9	<i>e</i> 7	5
Fruit drinks	S	23	36*	23	23	21	36*	20	36*	<i>c,d,e</i> 41	<i>c,d,e</i> 37	<i>e</i> 23	<i>e</i> 20	12
	IS	3	5*	2	3	2	4	3	6*	<i>c,d,e</i> 5	<i>e</i> 2	<i>e</i> 2	<i>e</i> 2	2
Table top sweeteners	S	59	56	65*	52	66*	61	52*	51	<i>e</i> 63	<i>e</i> 62	<i>e</i> 65	<i>e</i> 66	48
	IS	10	10	8	11*	8	9	11	11	<i>e</i> 6	<i>e</i> 11	<i>e</i> 7	<i>e</i> 8	<i>a,b,c,d</i> 18
Confectionery	S	60	57	55	64*	55	54	65*	60	<i>b,c,d,e</i> 78	<i>d,e</i> 64	<i>d,e</i> 63	<i>e</i> 56	50
	IS	27	26	23	30*	23	22	30	30	<i>c,d,e</i> 46	<i>c,d,e</i> 44	<i>d,e</i> 33	<i>e</i> 19	10
Flavoured yoghurt/mousse	S	26	26	24	28*	24	24	28	28	<i>b,c,d,e</i> 33	<i>e</i> 22	<i>e</i> 26	<i>e</i> 26	22
	IS	13	12	9	17*	9	7	17	17	<i>b,c,d,e</i> 10	<i>e</i> 13	<i>e</i> 14	<i>e</i> 14	13
Jelly/milk based pudding	S	9	11	9	10	9	10	9	13*	<i>c,d</i> 12	<i>e</i> 8	<i>e</i> 6	<i>e</i> 7	<i>b,c,d</i> 16
	IS	3	3	2	3	2	2	3	3	<i>c,d</i> 3	<i>e</i> 4	<i>e</i> 2	<i>e</i> 2	<i>c,d</i> 4

Sample size n= 3,529	Total %	Country %		Gender %		Gender by Country %				Age (years) %					
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>	
Jam or conserve	S	46	45	49*	47	44	46	50	44	47	34	33	<i>b</i> 40	<i>a,b,c</i> 50	<i>a,b,c,d</i> 60
	IS	5	5	7*	5	5	4	8	5	7	5	4	4	4	<i>b,c,d</i> 8
Flavoured milk	S	24	23	30*	28*	20	27	34*	18	27*	<i>b,c,d,e</i> 53	<i>c,d,e</i> 44	<i>d,e</i> 25	<i>e</i> 16	7
	IS	3	3	4	3	3	2	5*	3	3	<i>d,e</i> 6	<i>d,e</i> 5	<i>d,e</i> 4	2	2
Canned fruit	S	25	24	27	24	25	23	27	25	27	22	19	22	<i>b,c</i> 26	<i>a,b,c,d</i> 31
	IS	3	3	6*	2	4	2	5*	3	7*	2	1	<i>b</i> 4	3	<i>a,b,d</i> 5
Toppings	S	9	9	9	11	7	11	8	7	9	<i>b,c,d,e</i> 17	<i>e</i> 10	<i>d,e</i> 10	7	5
	IS	1	1	1	1	1	1	1	1	2	<i>c</i> 2	<i>c</i> 2	0	<i>c</i> 1	<i>c</i> 2
Ice cream	S	48	49	48	51*	46	50	54	47*	41	<i>b,c,d,e</i> 62	<i>e</i> 52	48	46	44
	IS	7	7	7	5	8*	6	5	8	9	8	7	5	6	<i>c,d</i> 10

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. S = containing sugar, IS = containing intense sweetener.
 3. Above findings are based on weighted data.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 5. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 5 (cont'd): Percentage of Survey Population Consuming from Product Groups by Demographic Sub-Group (Screener Survey)

Sample size n= 3,529	Total %	Diabetes %		Glucose Tolerance %		Weight Control Diet %		Body Mass Index (BMI) %				
		Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On Weight control diet	Not on Weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Population ('000)	19696	700	18996	348	19348	2332	17365	2553	10256	4707	1955	
Carbonated soft drinks	S	51	19	52*	30	51*	30	53*	<i>b,c,d</i> 63	<i>c</i> 51	46 <i>a,b,e</i>	47 <i>a,b,c</i>
	IS	27	61*	26	30	27	48*	24	25	23	32	41
Cordials	S	28	8	29*	21	28	20	29*	<i>b,c</i> 35	<i>c</i> 28	24	29 <i>b</i>
	IS	8	18*	8	5	8	13*	7	8	7	8	11
Fruit drinks	S	23	13	24*	27	23	23	23	<i>b,c</i> 31	<i>c</i> 23	18	<i>c</i> 25
	IS	3	3	3	4	3	3	2	3	3	2	3
Table top sweeteners	S	59	22	60*	62	58	45	60*	61	<i>d</i> 59	58 <i>a</i>	53 <i>a,c</i>
	IS	10	41*	9	16*	10	23*	8	7	8	11	15
Confectionery	S	60	30	61*	52	60	52	61*	<i>b,c,d</i> 69	<i>d</i> 61	54	53
	IS	27	34*	26	25	27	36*	25	<i>b,c,d</i> 35	27	23	25
Flavoured yoghurt/mousse	S	26	10	26*	29	26	25	26	<i>c,d</i> 30	<i>c</i> 27	23 <i>a</i>	23 <i>a</i>
	IS	13	23*	13	18	13	28*	11	9	13	15	17

Sample size n= 3,529	Total %	Diabetes %		Glucose Tolerance %		Weight Control Diet %		Body Mass Index (BMI) %				
		Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On Weight control diet	Not on Weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Jelly/milk based pudding	S	9	6	9	11	9	7	10	11	9	11	8 <i>b</i>
	IS	3	8*	3	8*	3	7*	2	2	2	3	4
Jam or conserve	S	46	33	46*	45	46	35	47*	39	<i>a,d</i> 48	<i>a</i> 47	41 <i>b,c</i>
	IS	5	26*	4	-	5	11*	4	5	5	4	8
Flavoured milk	S	24	10	24*	26	24	20	24	<i>b,c,d</i> 34	22	22	23 <i>c</i>
	IS	3	8*	3	3	3	5*	3	<i>c</i> 4	3	2	5
Canned fruit	S	25	16	25*	23	25	23	25	19	<i>a</i> 26	<i>a,d</i> 27	21 <i>abb</i>
	IS	3	11*	3	10*	3	7*	3	2	2	4	5
Toppings	S	9	1	9*	4	9	4	10*	10	<i>c</i> 10	7	8
	IS	1	3*	1	-	1	2	1	1	1	1	1
Ice cream	S	48	26	49*	49	48	35	50*	<i>b,c,d</i> 55	47	47	47 <i>b</i>
	IS	7	22*	6	10	7	14*	6	7	6	7	9

Note: 1. Base: Total screener survey – Australia and New Zealand.
 2. S = containing sugar, IS = containing intense sweetener.
 3. Above findings are based on weighted data.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 5. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 5 (cont'd): Percentage of Survey Population Consuming from Product Groups by Demographic Sub-Group (Screener Sample)

Sample size (n=3,529)	Total %	Location %		Country of Birth %				Ethnic Origin (Australian sample) %		Ethnic Origin (New Zealand sample) %		
		City	Non-City	Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal/ Torres Strait Islander	Other	Maori/ Pacific Islander	Other	
Population ('000)	19696	12302	7394	13236	2859	2223	1377	235	16298	481	2683	
Carbonated soft drinks	S	51	52	49	<i>c</i> 52	<i>c</i> 53	41	46	72*	50	68*	50
	IS	27	29*	25	28	<i>d</i> 27	24	24	28	27	34*	25
Cordials	S	28	27	29	<i>a,c,d</i> 31	26	<i>d</i> 23	14	47*	29	32*	23
	IS	8	9*	7	8	10	7	8	5	8	12	8
Fruit drinks	S	23	24*	21	22	<i>a,c,d</i> 34	18	23	18	21	42	35
	IS	3	3	2	2	<i>a</i> 4	3	<i>a</i> 6	-	2	4	5
Table top sweeteners	S	59	57	61*	58	59	55	64	71	59	67*	54
	IS	10	10	9	9	10	11	11	6	10	8	10
Confectionery	S	60	61	58	<i>d</i> 62	<i>d</i> 58	53	54	56	60	65	56
	IS	27	29*	23	27	28	23	28	34	27	37*	24
Flavoured yoghurt/mousse	S	26	27	24	25	27	27	27	20	26	35*	24
	IS	13	14	12	13	12	14	12	7	13	9	13

Sample size (n=3,529)	Total %	Location %		Country of Birth %				Ethnic Origin (Australian sample) %		Ethnic Origin (New Zealand sample) %		
		City	Non-City	Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal/ Torres Strait Islander	Other	Maori/ Pacific Islander	Other	
Jelly/milk based pudding	S	9	9	10	9	11	12	9	13	9	13	11
	IS	3	3	3	<i>c</i> 3	<i>c</i> 3	1	2	3	3	4	2
Jam or conserve	S	46	45	46	44	48	<i>a</i> 54	47	34	45	42	50
	IS	5	5	5	5	<i>a</i> 7	5	4	3	5	6	7
Flavoured milk	S	24	24	24	<i>c,d</i> 25	<i>a,c,d</i> 30	16	17	32	22	36	29
	IS	3	3	3	<i>c</i> 3	<i>c</i> 4	1	2	15*	3	6	3
Canned fruit	S	25	25	24	<i>d</i> 24	<i>a,d</i> 28	<i>a,d</i> 30	14	14	24	26	28
	IS	3	3	3	3	<i>a,d</i> 6	4	2	3	3	4	6
Toppings	S	9	8	10	<i>d</i> 10	8	7	5	6	9	10	8
	IS	1	1	1	1	1	1	0	-	1	-	2
Ice cream	S	48	48	49	49	47	46	49	39	49	49	47
	IS	7	7	6	7	7	7	6	3	7	6	7

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. S = containing sugar, IS = containing intense sweetener.
 3. Above findings are based on weighted data.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.

Appendix 5 (cont'd): Percentage of Survey Population Consuming from Product Groups by Demographic Sub-Group (Screener Survey)

Sample size (n=3,529)	Total	Education Level %			Respondent Income %			Respondent Occupation %					
		Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof / Mgr <i>a</i>	White collar <i>b</i>	Blue collar <i>c</i>	Unskilled <i>d</i>	No Occ. <i>e</i>	
Population ('000)	19696	682	10771	8096	6986	2626	10084	3704	6790	5901	991	2311	
Carbonated soft drinks	S	51	55	^c 52	48	^c 54	^c 54	48	41	^a 49	^a 50	^{a,b,c} 61	^{a,b,c} 67
	IS	27	23	28	27	28	27	27	^c 28	^c 29	23	26	30
Cordials	S	28	29	29	26	^c 31	27	27	24	27	28	^a 34	^{a,b,c} 35
	IS	8	^{b,c} 15	8	7	9	8	7	6	8	8	6	^{a,b,c,d} 13
Fruit drinks	S	23	24	25	22	^c 26	22	22	20	20	23	^b 27	^{a,b,c,d} 36
	IS	3	3	3	2	^b 3	1	2	3	2	2	2	^{b,c} 4
Table top sweeteners	S	59	67	59	57	59	^c 63	57	54	55	^{a,b,e} 65	^{a,b,e} 67	58
	IS	10	10	10	9	10	10	9	11	9	10	6	10
Confectionery	S	60	63	60	60	61	^c 62	58	56	^a 62	56	57	^{a,b,c,d} 71
	IS	27	26	^c 28	25	29	29	24	19	^a 27	26	^a 30	^{bcc} 37
Flavoured yoghurt/mousse	S	26	24	25	27	26	24	26	^c 27	25	22	27	^{a,b,c} 34
	IS	13	6	^a 13	^a 14	13	13	13	13	14	13	11	10

Sample size (n=3,529)	Total	Education Level %			Respondent Income %			Respondent Occupation %					
		Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof / Mgr <i>a</i>	White collar <i>b</i>	Blue collar <i>c</i>	Unskilled <i>d</i>	No Occ. <i>e</i>	
Jelly/milk based pudding	S	9	18 <i>b,c</i>	10	8	11	8	9	8	9	9	12	11
	IS	3	6 <i>c</i>	3	2	3	3	2	2	2	3	3	3
Jam or conserve	S	46	41 <i>c</i>	44 <i>c</i>	48 <i>b</i>	44	42	48 <i>a,b</i>	48 <i>e</i>	47 <i>e</i>	46 <i>e</i>	44	37
	IS	5	10	6 <i>c</i>	4	5	5	5	4	4	6 <i>b</i>	3	5
Flavoured milk	S	24	25	28 <i>c</i>	18	27 <i>c</i>	28 <i>c</i>	21	18	20	25 <i>a,b</i>	28 <i>b</i>	41 <i>a,b,c,d</i>
	IS	3	3	3	3	4	3	3	2	3	3	2	5
Canned fruit	S	25	19	26	24	23	22	26	26	24	24	32 <i>b,c,e</i>	21
	IS	3	1	3	3	3	3	3	4	3	3	2	3
Toppings	S	9	8	9	9	10 <i>c</i>	10	8	8	8	10	11	13 <i>a,b</i>
	IS	1	1	1	1	2	1	1	1	2	1	-	2
Ice cream	S	48	57	48	48	48	49	49	50	48	45	48	55 <i>b,c</i>
	IS	7	6	7	6	8 <i>b,c</i>	4	6	5	8 <i>a</i>	6	6	9 <i>a</i>

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. S = containing sugar, IS = containing intense sweetener.
 3. Above findings are based on weighted data.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.

Appendix 6: Mean Consumption of Carbonated Soft Drinks (ml per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)					
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>	
Mean – All Respondents	S	130±264	130	131	174*	88	174	174	87	91	<i>d,e</i> 170	<i>a,c,d,e</i> 254	<i>d,e</i> 166	<i>e</i> 91	56
	IS	80±244	80	79	78	82	79	70	80	87	<i>e</i> 72	<i>e</i> 84	<i>Abe</i> 99	<i>e</i> 83	52
Mean - Consumers	S	257±324	259	247	302*	200	304	288	201	197	218	<i>a,d,e</i> 340	<i>a,d,e</i> 286	221	200
	IS	294±396	293	302	331*	267	334	311	262	295	179	<i>a</i> 274	<i>a</i> 348	<i>a</i> 317	<i>a</i> 286

Demographics	Diabetes		Glucose Tolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On Weight control diet	Not on Weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	36	134*	74	131	67	139*	139	122	138	148
	IS	299*	72	71	80	159*	69	43	<i>a</i> 68	<i>a,b</i> 100	<i>a,b,c</i> 140
Mean - Consumers	S	185	258	245	257	224	259	222	242	<i>a,b</i> 302	<i>a,b</i> 314
	IS	494*	277	235	295	330	285	173	<i>a</i> 295	<i>a</i> 308	<i>a</i> 346

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Above findings are based on weighted data.
 5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 6 (Cont'd): Mean Consumption of Carbonated Soft Drinks (ml per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	130±264	<i>c,d</i> 139	<i>c,d</i> 135	96	86	249*	128	228*	114
	IS	80±244	80	84	81	65	55	80	121*	71
Mean - Consumers	S	257±324	<i>d</i> 267	<i>d</i> 258	232	188	347	257	335*	226
	IS	294±396	285	317	337	277	196	294	354	289

Demographics	Education Level			Respondent Income			Respondent Occupation					Location		
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City	
Mean – All Respondents	S	103	<i>a,c</i> 144	114	134	<i>c</i> 152	122	99	113	<i>a,b</i> 157	<i>a,b</i> 159	148	128	134
	IS	46	<i>a</i> 85	<i>a</i> 76	73	87	82	<i>e</i> 88	<i>e</i> 81	<i>e</i> 85	71	54	86*	70
Mean - Consumers	S	187	<i>a,c</i> 275	239	248	281	257	240	231	<i>a,b,e</i> 312	260	223	249	272
	IS	204	<i>a</i> 307	<i>a</i> 285	262	321	<i>a</i> 311	<i>e</i> 320	<i>e</i> 276	<i>b,e</i> 364	<i>e</i> 275	179	301	282

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Above findings are based on weighted data.
 5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 7: Mean Consumption of Cordials (ml per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)					
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>	
Mean – All Respondents	S	79±228	81*	66	94*	64	98*	71	65	61	<i>d,e</i> 128	<i>d,e</i> 111	<i>d,e</i> 115	<i>e</i> 54	27
	IS	20±106	20	22	24*	17	24	27	17	18	<i>e</i> 29	21	<i>e</i> 26	18	12
Mean - Consumers	S	281±359	283	270	308*	251	313	275	248	264	<i>d,e</i> 299	<i>d,e</i> 280	<i>b,d,e</i> 344	225	203
	IS	259±282	256	272	311*	209	312	309	205	231	210	217	288	275	272

Demographics	Diabetes		Glucose Tolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On Weight control diet	Not on Weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	10	81*	69	79	50	83*	<i>c</i> 91	<i>c</i> 86	60	71
	IS	50*	19	7	21*	30*	19	21	18	22	27
Mean - Consumers	S	120	283*	337	280	251	284	258	<i>c,d</i> 307	251	247
	IS	275	257	139	260*	223	268	257	261	260	248

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Above findings are based on weighted data.
 5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 7 (Cont'd): Mean Consumption of Cordials (ml per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	79±228	90	75	51	22	193*	80	126*	55
	IS	20±106	19	29	14	30	9	20	37	20
Mean - Consumers	S	281±359	293	289	219	160	410	280	396*	239
	IS	259±282	240	304	212	388	181	257	318	259

Demographics	Education Level			Respondent Income			Respondent Occupation					Location		
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City	
Mean – All Respondents	S	80	83	73	84	69	78	56	74	85	139	88	73	89*
	IS	35	18	22	21	26	19	19	18	22	19	27	21	19
Mean - Consumers	S	277	284	278	271	259	295	233	272	308	407	249	267	304
	IS	229	224	321	239	312	259	334	239	276	291	205	246	287

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Above findings are based on weighted data.
 5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 8: Mean Consumption of Fruit Drinks (ml per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)					
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>	
Mean – All Respondents	S	46±126	41	75*	51*	42	46	81*	36	70*	<i>c,d,e</i> 64	<i>a,c,d,e</i> 99	<i>d,e</i> 48	<i>e</i> 36	24
	IS	4±28	3	9*	2	5*	2	6*	3	11*	6	2	3	3	4
Mean - Consumers	S	200±194	198	209	219*	182	217	224	178	194	156	<i>a,c,d,e</i> 267	<i>a</i> 207	182	199 <i>b</i>
	IS	141±107	124	180*	128	148	113	162	130	191*	123	102	160	132	172

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	17	48*	50	46	45	47	<i>b,c</i> 61	45	42	48
	IS	4	3	5	3	3	4	5	3	3	4
Mean - Consumers	S	140	202*	187	201	193	201	193	194	228	193
	IS	124	142	113	142*	96	148*	176	137	125	143

Note: 1. Base: Total screener survey – Australia and New Zealand.

Caution: Small base of IS consumers

2. The ± figure is the overall Standard Deviation of the mean.

3. S = containing sugar, IS = containing intense sweetener.

4. Above findings are based on weighted data.

5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.

6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 8 (Cont'd): Mean Consumption of Fruit Drinks (ml per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	46±126	42	<i>a,c,d</i> 72	43	39	29	41	76	75
	IS	4±28	2	<i>a</i> 8	4	<i>a</i> 7	-	3*	5	9
Mean - Consumers	S	200±194	193	<i>d</i> 215	<i>d</i> 241	169	162	198	183	214
	IS	141±107	124	<i>a,d</i> 180	158	115	-	124*	135	187*

Demographics	Education Level			Respondent Income			Respondent Occupation					Location		
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City	
Mean – All Respondents	S	40	48	45	50	44	45	39	39	<i>b</i> 48	<i>a,b,c</i> 85	<i>a,b</i> 59	48	44
	IS	5	4	3	3	2	4	4	3	4	2	5	4	3
Mean - Consumers	S	168	197	207	191	198	209	194	191	<i>e</i> 215	<i>a,b,c,e</i> 311	164	198	205
	IS	158	138	145	113	133	166	149	117	<i>b</i> 175	130	122	144	133

Note: 1. Base: Total screener survey – Australia and New Zealand.

2. The ± figure is the overall Standard Deviation of the mean.

3. S = containing sugar, IS = containing intense sweetener.

4. Above findings are based on weighted data.

5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.

6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Caution: Small base of IS consumers

Appendix 9: Mean Consumption of Sugar (grams per day) and Tabletop Intense Sweeteners (grams per day as Sugar equivalents) in Tea, Coffee or Cereals by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)				
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>
Mean – All Respondents														
Sugar	11±20	11*	8	14*	8	14*	9	8	7	7	<i>a</i>	<i>a,b,e</i>	<i>a,e</i>	<i>a</i>
Tabletop IS	2±9	2	2	2	2	2	2	2	2	0	<i>a</i>	<i>a</i>	<i>a,b,c</i>	<i>a,b,c,d</i>
Mean - Consumers														
Sugar	18±23	19*	15	21*	16	22*	15	16	14	11	<i>a</i>	<i>a,b</i>	<i>a</i>	<i>a</i>
Tabletop IS	18±21	18	20	22*	16	21	26	16	16	5	7	<i>a,b</i>	<i>a,b,c</i>	<i>a,b,c,d</i>

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)			
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>
Mean – All Respondents										
Sugar	4	11*	9	11	6	11*	8	<i>a</i>	<i>a</i>	10
Tabletop IS	14*	1	2	2	4*	2	1	<i>a</i>	<i>a,b</i>	<i>a,b</i>
Mean - Consumers										
Sugar	16	18	14	19	13	19*	13	<i>a</i>	<i>a</i>	19
Tabletop IS	33*	16	13	19	18	19	7	<i>a</i>	<i>a</i>	19

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 5. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.
 6. The measure for tabletop sweeteners is a “sugar equivalent”. Each serve equals 6g, therefore a mean consumption for example of 18g would equate to 3 serves.

Appendix 9 (Cont'd): Mean Consumption of Sugar (grams per day) and Tabletop Intense Sweeteners (grams per day as Sugar equivalents) in Tea, Coffee or Cereals by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)	
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal Torres Strait Islander	Other	Maori Pacific Islander	Other
Mean – All Respondents									
Sugar	11±20	<i>b</i> 11	9	<i>b</i> 12	11	18	11	10	8
Tabletop IS	2±9	2	2	2	2	2	2	1	2
Mean - Consumers									
Sugar	18±23	<i>b</i> 19	16	<i>b</i> 22	18	25	19	15	15
Tabletop IS	18±21	17	21	22	20	25	18	13	22

Demographics	Education Level			Respondent Income			Respondent Occupation					Location	
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	Capital cities	Country
Mean – All Respondents													
Sugar	10	11	10	10	<i>a</i> 13	11	<i>e</i> 10 <i>b,d,e</i>	<i>e</i> 10	<i>a,b,e</i> 14 <i>d,e</i>	<i>e</i> 12	6	10	13*
Tabletop IS	2	2	2	2	2	2	3	2	2	1	1	2*	2
Mean - Consumers													
Sugar	15	<i>a</i> 19	18	17	20	19	<i>e</i> 18 <i>b,e</i>	<i>e</i> 18	<i>a,b,e</i> 22 <i>e</i>	<i>e</i> 18	10	17	21*
Tabletop IS	16	19	19	18	15	19	24	16	20	15	12	19	17

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 5. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.
 6. The measure for tabletop sweeteners is a “sugar equivalent”. Each serve equals 6g, therefore a mean consumption for example of 18g would equate to 3 serves.

Appendix 10: Mean Consumption of Confectionery (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)				
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>
Mean – All Respondents	S	2±4	2	1	2	2	1	2*	1	2	<i>e</i>	<i>d,e</i>	<i>e</i>	1
	IS	1±2	1	0	1	1	0	1	0	<i>d,e</i> 1	<i>a,d,e</i> 1	<i>de</i> 1	<i>e</i> 0	0
Mean - Consumers	S	3±5	3	3	3*	3	3	3*	2	3	3	<i>e</i>	3	3
	IS	2±3	2	2	2	2	2	2	2	2	<i>a</i>	<i>a</i>	<i>a</i>	3

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	0	2*	1	2	1	2*	<i>b,c,d</i> 2	<i>c,d</i> 2	1	1
	IS	0.7*	0.5	1	1	1*	0	1	1	1	1
Mean - Consumers	S	2	3*	2	3	2	3*	<i>c,d</i> 4	<i>c</i> 3	3	3
	IS	2	2	4	2	3*	2	2	<i>a</i> 2	<i>a</i> 3	<i>a</i> 2

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 5. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.
 6. Each piece of confectionery consumed has been assigned a value of 1.5g. Therefore a mean consumption for example of 15g would equate to 10 pieces.

Appendix 10 (Cont'd): Mean Consumption of Confectionery (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	2±4	<i>d</i> 2	1	2	1	4	2	2*	1
	IS	1±2	1	1	1	0	1	1	1*	0
Mean - Consumers	S	3±5	<i>d</i> 3	3	<i>b,d</i> 3	3	8	3	3*	2
	IS	2±3	<i>d</i> 2	2	<i>d</i> 3	2	2	2	2	2

Demographics	Education Level			Respondent Income			Respondent Occupation					Location	
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City
Mean – All Respondents	S	1	<i>a</i> 2	2	<i>c</i> 2	1	1	<i>a,d</i> 2	<i>a,d</i> 2	1	<i>a</i> 2	2	2
	IS	1	1	0	0	<i>a</i> 1	1	1	1	0	1	1	0
Mean - Consumers	S	2	<i>a</i> 3	3	3	3	2	<i>a,d,e</i> 3	<i>a,b,d,e</i> 4	2	3	3	3
	IS	4	2	2	2	<i>a</i> 2	3	<i>e</i> 2	<i>d</i> 3	2	2	2	2

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 5. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.
 6. Each piece of confectionery consumed has been assigned a value of 1.5g. Therefore a mean consumption for example of 15g would equate to 10 pieces.

Appendix 11: Mean Consumption of Flavoured Yoghurt/Mousse (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)					
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>	
Mean – All Respondents	S	20±51	20	18	21	20	21*	16	19	20	20	17	19	24	17
	IS	11±39	12*	9	8	14*	9	6	15	12	7	12	13	12	11
Mean - Consumers	S	78±76	80	71	87*	71	91*	68	70	74	62	76	73	91	78
	IS	87±73	88*	75	93	84	93	86	86*	72	67	91	89	85	92

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	8	21*	30	20	26	19	19	20	19	23
	IS	26*	11	16	11	26*	9	6	11	13	16
Mean - Consumers	S	79	78	102	78	105*	75	63	77	83	101
	IS	111	85	90	86	93	84	67	88	86	95

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Above findings are based on weighted data.
 5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 11 (Cont'd): Mean Consumption of Flavoured Yoghurt/Mousse (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	20±51	19 <i>b</i>	20	24 <i>b</i>	19	9	21*	29*	16
	IS	11±39	11	9	14	11	7	12	4	10*
Mean - Consumers	S	78±76	78 <i>b</i>	75	91 <i>b</i>	69	44	80*	82	68
	IS	87±73	87	72	98	91	100	88	46	79*

Demographics	Education Level			Respondent Income			Respondent Occupation					Location		
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City	
Mean – All Respondents	S	21	19 <i>a</i>	22 <i>a</i>	21	21	19	21	20 <i>e</i>	18	22	23	20	21
	IS	3	11	13	10	11	12	12	13	11	10	8	12	10
Mean - Consumers	S	85	77 <i>a</i>	80 <i>a</i>	79	86	76	80	79	81 <i>e</i>	85	68	73	88*
	IS	50	85	90	83	82	90	88	93	81	87	77	86	87

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Above findings are based on weighted data.
 5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 12: Mean Consumption of Jelly and Milk Based Pudding (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)					
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>	
Mean – All Respondents	S	4±52	3	3	5	3	3	5	4	<i>c,d</i> 4	2	2	2	9 <i>a,b,c,d</i>	
	IS	1±9	1	1	1	1	1	1	1	1	1	1	1	3	
Mean - Consumers	S	40±166	43	31	32	48	32	33	53	29	30	28	34 <i>b</i>	31 <i>a,b</i>	58 <i>a,b,c</i>
	IS	42±39	44	34	46	40	48	35	41	34	26	20	36	44	63

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	2	4*	6	4	8	3	3	3	3	11 <i>a,b</i>
	IS	4	1	4	1	3*	1	1	1	1	2
Mean - Consumers	S	38	40	55	40	116	33	29	31	32 <i>a</i>	139 <i>a</i>
	IS	50	42	49	42	45	41	25	36	56	52

Note: 1. Base: Total screener survey – Australia and New Zealand.

Caution: Small base of IS consumers

2. The ± figure is the overall Standard Deviation of the mean.

3. S = containing sugar, IS = containing intense sweetener.

4. Above findings are based on weighted data.

5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.

6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 12 (Cont'd): Mean Consumption of Jelly and Milk Based Pudding (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	4±52	4	3	3	2	4	4	4	3
	IS	1±9	1	1	0	1	2	1	2	1
Mean - Consumers	S	40±166	47	31	29	25	28	43	29	31
	IS	42±39	44	39	46	30	57*	44	47	31

Demographics	Education Level			Respondent Income			Respondent Occupation					Location		
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City	
Mean – All Respondents	S	6	3	5	3	2	4	3	5	3	4	3	4	3
	IS	3	1	1	1	1	1	1	1	2	1	1	1	1
Mean - Consumers	S	33	30	59	31	29	51	36	55	32	33	30	47	30
	IS	50	46	31	37	57	44	43	38	52	40	26	37	53*

Note: 1. Base: Total screener survey – Australia and New Zealand.

2. The ± figure is the overall Standard Deviation of the mean.

3. S = containing sugar, IS = containing intense sweetener.

4. Above findings are based on weighted data.

5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.

6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Caution: Small base of IS consumers

Appendix 13: Mean Consumption of Jam or Conserve (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)				
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>
Mean – All Respondents	S	3±6	3	4*	4*	3	4*	3	3	2 <i>c</i>	2	2	3 <i>a,b,c</i>	5 <i>a,b,c,d</i>
	IS	0.4±3	0	0	0	0	1	0	0	1	0	0	0 <i>c</i>	1 <i>b,c</i>
Mean - Consumers	S	7±7	6	7*	7*	7	9*	6	6	6	6	6	7 <i>c</i>	8 <i>a,b,c,d</i>
	IS	8±9	8	6	10*	6	7	6	6	11	5	4	8 <i>c</i>	9 <i>b,c</i>

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	2	3*	3	3	2	3*	2	3 <i>a</i>	3 <i>a</i>	3 <i>a</i>
	IS	2*	0	-	0*	1*	0	0	0	0	1 <i>a,c</i>
Mean - Consumers	S	6	7	7	7	6	7	6	7 <i>a</i>	7	7
	IS	9	7	-	8*	7	8	5	9	7	7

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Above findings are based on weighted data.
 5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 13 (Cont'd): Mean Consumption of Jam or Conserve (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	3±6		<i>a,d</i> 4	<i>a,d</i> 4	3	1	3*	4	3
	IS	0.4±3	0	0	1	0	0	0*	0	0
Mean - Consumers	S	7±7		<i>a,d</i> 7	7	6	4	6*	11*	7
	IS	8±9	8	6	<i>b,d</i> 11	5	3	8*	6	6

Demographics	Education Level			Respondent Income			Respondent Occupation					Location		
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City	
Mean – All Respondents	S	3	3	3	3	3	<i>b</i> 3	<i>e</i> 3	<i>e</i> 3	<i>e</i> 3	4	2	3	3*
	IS	1	0	0	0	0	0	<i>b</i> 1	<i>b,e</i> 0	<i>b,e</i> 0	1	0	0	0
Mean - Consumers	S	7	7	6	7	6	7	<i>e</i> 7	6	7	8	6	6	7*
	IS	6	8	7	8	8	8	<i>b,c,e</i> 12	6	6	28	6	7	8

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Above findings are based on weighted data.
 5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 14: Mean Consumption of Flavoured Milk (ml per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)					
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>	
Mean – All Respondents	S	40±114	39	47*	56*	25	56	56	22	37*	<i>c,d,e</i> 77	<i>c,d,e</i> 86	<i>d,e</i> 47	<i>e</i> 25	11
	IS	5±43	4	7	5	4	4	11	5	4	5	7	6	3	4
Mean - Consumers	S	168±182	172	154	200*	125	207*	167	121	139	144	<i>a,d</i> 196	<i>a</i> 184	154	155
	IS	161±197	153	190	185	139	171	226	140	133	91	148	<i>a</i> 167	232	191

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	9	41*	41	40	25	42*	<i>d</i> 50	39	40	32
	IS	17*	4	9	5	7	4	5	4	7	6
Mean - Consumers	S	93	170*	158	169	122	174*	146	<i>d</i> 179	<i>d</i> 178	139
	IS	218	155	275	158	150	163	124	137	<i>a,b,d</i> 290	126

Note: 1. Base: Total screener survey – Australia and New Zealand.

2. The ± figure is the overall Standard Deviation of the mean.

3. S = containing sugar, IS = containing intense sweetener.

4. Above findings are based on weighted data.

5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.

6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Caution: Small base of IS consumers

Appendix 14 (Cont'd): Mean Consumption of Flavoured Milk (ml per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	40±114	<i>d</i> 42	<i>d</i> 45	33	20	53	39	57	45
	IS	5±43	<i>c</i> 5	<i>c</i> 7	2	4	22	4	8	7
Mean - Consumers	S	168±182	<i>d</i> 173	<i>d</i> 153	<i>d</i> 201	118	163	172	160	153
	IS	161±197	154	185	164	165	147	154	132	209

Demographics	Education Level			Respondent Income			Respondent Occupation					Location		
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City	
Mean – All Respondents	S	38	<i>c</i> 48	30	39	<i>a,c</i> 56	36	30	31	<i>a,b</i> 46	<i>a,d</i> 62	<i>a,b,c</i> 59	37	45*
	IS	4	4	5	4	5	5	3	4	6	4	6	4	6
Mean - Consumers	S	152	173	162	146	<i>a</i> 201	177	168	158	<i>e</i> 184	<i>e</i> 218	145	159	184
	IS	113	139	207	125	161	193	145	161	198	179	111	152	173

Note: 1. Base: Total screener survey – Australia and New Zealand.

2. The ± figure is the overall Standard Deviation of the mean.

3. S = containing sugar, IS = containing intense sweetener.

4. Above findings are based on weighted data.

5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.

6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Caution: Small base of IS consumers

Appendix 15: Mean Consumption of Canned Fruit (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)					
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>	
Mean – All Respondents	S	13±43	12	14	13	12	13	14	12	13	9	8	<i>a,b</i> 13	<i>a,b</i> 13	<i>a,b,c,d</i> 17
	IS	2±15	2	3*	1	2*	1	3*	2	4	1	0	<i>a,b</i> 2	<i>b</i> 1	<i>a,b,d</i> 4
Mean - Consumers	S	52±73	52	51	56	48	57	53	48	49	39	42	<i>a,b</i> 58	<i>a</i> 51	<i>a,b</i> 55
	IS	59±60	61	54	56	61	56	54	64	53	44	46	54	54	<i>a</i> 73

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	7	13*	12	13	11	13	8	<i>a</i> 13	<i>a</i> 15	12
	IS	6*	2	3	2	4*	2	1	1	3	<i>a,b</i> 3
Mean - Consumers	S	44	52	51	52	48	52	44	50	<i>a</i> 58	55
	IS	54	60	30	61*	52	62	46	59	61	62

Note: 1. Base: Total screener survey – Australia and New Zealand.

Caution: Small base of IS consumers

2. The ± figure is the overall Standard Deviation of the mean.

3. S = containing sugar, IS = containing intense sweetener.

4. Above findings are based on weighted data.

5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.

6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 15 (Cont'd): Mean Consumption of Canned Fruit (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	13±43	<i>d</i> 12	<i>d</i> 14	<i>d</i> 16	8	5	13*	24	12
	IS	2±15	1	<i>a,d</i> 3	<i>d</i> 4	1	1	2	1	4*
Mean - Consumers	S	52±73	52	52	53	56	37	52	95	44
	IS	59±60	53	55	94	43	19	62*	32	56*

Demographics	Education Level			Respondent Income			Respondent Occupation				Location			
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City	
Mean – All Respondents	S	9	12	<i>a</i> 14	11	10	15	<i>e</i> 14	<i>e</i> 13	<i>e</i> 12	<i>e</i> 15	9	13	13
	IS	2	2	2	2	2	2	2	2	2	2	2	2	2
Mean - Consumers	S	49	47	<i>b</i> 59	48	44	56	54	54	51	47	44	51	53
	IS	145	58	58	60	54	60	55	67	49	80	68	61	56

Note: 1. Base: Total screener survey – Australia and New Zealand.

2. The ± figure is the overall Standard Deviation of the mean.

3. S = containing sugar, IS = containing intense sweetener.

4. Above findings are based on weighted data.

5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.

6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Caution: Small base of IS consumers

Appendix 16: Mean Consumption of Toppings (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)				
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>
Mean – All Respondents	S	1±4	1	1	1*	1	1	0	1*	<i>d,e</i> 1	1	<i>d</i> 1	1	1
	IS	0.1±1	0	0	0	0	0	0	0	0	<i>c</i> 0	0	0	0
Mean - Consumers	S	9±11	9	9	10	7	10	7	9	7	11	9	7	<i>a,d</i> 11
	IS	8±4	8	7	8	8	7	8	6	7	8	7	7	8

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	0	1*	0	1	0	1*	1	1	1	1
	IS	0	0	-	0*	0	0	0	0	0	0
Mean - Consumers	S	9	9	4	9	10	9	6	<i>a</i> 8	<i>a</i> 12	<i>a</i> 11
	IS	7	8	-	8*	6	8*	9	8	6	9

Note: 1. Base: Total screener survey – Australia and New Zealand.

Caution: Small base of IS consumers

2. The ± figure is the overall Standard Deviation of the mean.

3. S = containing sugar, IS = containing intense sweetener.

4. Above findings are based on weighted data.

5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.

6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 16 (Cont'd): Mean Consumption of Toppings (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)	
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other
Mean – All Respondents	S	1±4	<i>d</i> 1	<i>d</i> 1	1	0	1	1	1
	IS	0.1±1	0	0	0	0	-	0*	0*
Mean - Consumers	S	9±11	<i>d</i> 9	<i>d</i> 9	9	6	7	9	11
	IS	8±4	<i>d</i> 8	<i>d</i> 7	<i>d</i> 6	3	-	8*	7*

Demographics	Education Level			Respondent Income			Respondent Occupation					Location	
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City
Mean – All Respondents	S	0	<i>a</i> 1	<i>a</i> 1	1	1	1	1	<i>a</i> 1	1	<i>a</i> 1	1	1
	IS	0	0	0	0	0	0	0	0	-	<i>a,d</i> 0	0	0
Mean - Consumers	S	5	<i>a</i> 8	<i>a</i> 10	8	13	8	7	<i>a,e</i> 10	9	7	8	10
	IS	5	<i>a</i> 8	<i>a</i> 7	7	10	7	<i>d</i> 8	<i>d</i> 8	-	<i>d</i> 9	8	7

Note: 1. Base: Total screener survey – Australia and New Zealand.

2. The ± figure is the overall Standard Deviation of the mean.

3. S = containing sugar, IS = containing intense sweetener.

4. Above findings are based on weighted data.

5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.

6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Caution: Small base of IS consumers

Appendix 17: Mean Consumption of Ice Cream (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)					
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>	
Mean – All Respondents	S	34±70	35*	29	42*	26	43	36	27*	22	<i>d,e</i> 43	<i>d</i> 38	<i>d</i> 37	30	31 <i>c,d</i>
	IS	5±29	5	5	4	5	4	3	5	6	<i>c,d</i> 8	4	3	4	7
Mean - Consumers	S	70±87	72*	61	83*	57	86*	67	58	53	69	72	<i>d</i> 76	65	71
	IS	73±88	74	67	78	69	79	73	71	65	94	65	61	73	74

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	20	35*	19	34*	22	36*	<i>b</i> 39	32	37	33
	IS	13*	5	7	5	12*	4	6	4	6	6
Mean - Consumers	S	75	70	40	71*	62	71	70	67	78	70
	IS	60	75	66	73	81	70	86	66	87	65

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Above findings are based on weighted data.
 5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 17 (Cont'd): Mean Consumption of Ice Cream (grams per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	34±70	<i>b,c</i> 37	29	27	33	28	35	34	28
	IS	5±29	5	5	4	3	0	5*	3	5
Mean - Consumers	S	70±87	<i>b,c</i> 75	62	58	66	70	72	69	60
	IS	73±88	<i>d</i> 79	67	61	52	14	75*	52	70

Demographics	Education Level			Respondent Income			Respondent Occupation					Location		
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City	
Mean – All Respondents	S	<i>b</i> 51	32	35	32	39	34	34	32	35	34	<i>b</i> 38	33	36
	IS	4	<i>c</i> 6	4	6	3	5	3	<i>a,c</i> 6	4	5	<i>a,c</i> 8	5	5
Mean - Consumers	S	88	67	72	66	80	71	68	<i>c</i> 66	78	70	69	69	73
	IS	68	76	69	74	76	72	66	73	63	84	92	73	73

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Above findings are based on weighted data.
 5. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 6. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.

Appendix 18: Mean Consumption by Body Weight of Carbonated Soft Drinks (ml per kilogram of body weight per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)					
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>	
Mean – All Respondents	S	1.9±3.7	1.8	1.9	2.3*	1.5	2.3	2.3	1.5	1.5	<i>c,d,e</i> 3.1	<i>c,d,e</i> 3.6	<i>d,e</i> 2.2	<i>e</i> 1.2	0.8
	IS	1.1±3.3	1.1	1.1	1.0	1.2*	1.0	0.8	1.2	1.3	<i>e</i> 1.2	<i>e</i> 1.2	<i>e</i> 1.4	<i>e</i> 1.1	0.7
Mean - Consumers	S	3.8±4.5	3.8	3.7	4.1*	3.5	4.1	4.0	3.5	3.4	<i>d,e</i> 4.1	<i>c,d,e</i> 4.9	<i>d,e</i> 3.9	<i>a</i> 3.2	3.0
	IS	4.2±5.4	4.2	4.2	4.3	4.1	4.3	3.9	4.0	4.4	3.1	3.9	4.8	4.3	4.0

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	0.4	1.9*	0.9	1.9*	0.9	2.0*	<i>b,c,d</i> 2.7	1.8	1.6	1.5
	IS	3.5*	1.0	1.1	1.1	2.0*	1.0	0.9	1.0	<i>a</i> 1.2	<i>a,b</i> 1.4
Mean - Consumers	S	2.9	3.8	3.7	3.8	3.1	3.9*	<i>b,c,d</i> 4.4	3.7	3.7	3.5
	IS	6.0*	4.0	3.7	4.2	4.3	4.1	3.5	<i>a,d</i> 4.6	3.9	3.7

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 5. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.
 6. For reference, the overall calculated mean body weight of the survey respondents was 72kg (72kg in Australia and 74kg in New Zealand).

Appendix 18 (Cont'd): Mean Consumption by Body Weight of Carbonated Soft Drinks (ml per kilogram of body weight per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	1.9±3.7	<i>c,d</i> 2.0	<i>c,d</i> 1.9	1.3	1.4	3.6*	1.8	3.1*	1.6
	IS	1.1±3.3	1.1	1.1	1.1	1.0	0.8	1.1	1.5	1.0
Mean - Consumers	S	3.8±4.5	<i>d</i> 3.9	3.8	3.5	3.2	5.1	3.8	4.6*	3.5
	IS	4.2±5.4	4.0	4.3	4.7	4.4	2.9	4.2	4.4	4.1

Demographics	Education Level			Respondent Income			Respondent Occupation					Location		
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City	
Mean – All Respondents	S	1.8	<i>c</i> 2.1	1.5	<i>c</i> 2.1	<i>c</i> 2.1	1.6	1.3	<i>a</i> 1.6	<i>a,b</i> 2.1	<i>a,b</i> 2.2	<i>a,b,c</i> 2.6	1.8	1.9
	IS	0.7	<i>a</i> 1.2	1.0	1.1	1.1	1.1	1.1	1.1	1.1	1.0	0.9	1.2*	1.0
Mean - Consumers	S	3.4	<i>c</i> 4.2	3.3	4.0	4.0	3.6	3.3	3.5	<i>a,b</i> 4.3	3.8	4.0	3.7	4.0
	IS	3.1	<i>a</i> 4.4	3.9	4.1	4.3	4.2	4.2	<i>e</i> 4.0	<i>b,e</i> 5.0	4.1	3.1	4.2	4.0

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 5. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.
 6. For reference, the overall calculated mean body weight of the survey respondents was 72kg (72kg in Australia and 74kg in New Zealand).

Appendix 19: Mean Consumption by Body Weight of Cordial (ml per kilogram of body weight per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)					
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>	
Mean – All Respondents	S	1.2±3.4	1.2*	0.9	1.2	1.1	1.3*	0.9	1.1	1.0	<i>b,c,d,e</i> 2.3	<i>d,e</i> 1.6	<i>d,e</i> 1.6	<i>e</i> 0.7	0.4
	IS	0.3±1.5	0.3	0.3	0.3	0.3	0.3	0.4	0.3	0.3	<i>d,e</i> 0.5	0.3	0.3	0.2	0.2
Mean - Consumers	S	4.3±5.5	4.3	4.3	4.3	4.4	4.3	4.0	4.3	4.5	<i>d,e</i> 5.4	<i>d,e</i> 4.3	<i>d,e</i> 4.9	3.3	3.4
	IS	3.9±4.2	3.8	4.1	4.2	3.6	4.2	4.1	3.5	4.2	4.0	3.5	3.8	3.9	4.3

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	0.1	1.2*	1.0	1.2	0.7	1.2*	<i>b,c,d</i> 1.7	<i>c,d</i> 1.3	0.7	0.7
	IS	0.6*	0.3	0.1	0.3*	0.4	0.3	0.4	0.3	0.3	0.3
Mean - Consumers	S	1.5	4.4*	5.1	4.3	3.6	4.4	5.1	<i>c,d</i> 4.7	3.2	2.8
	IS	3.7	3.9	2.3	3.9*	3.1	4.1*	<i>c,d</i> 5.1	<i>d</i> 4.0	3.2	3.1

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 5. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.
 6. For reference, the overall calculated mean body weight of the survey respondents was 72kg (72kg in Australia and 74kg in New Zealand).

Appendix 19 (Cont'd): Mean Consumption by Body Weight of Cordial (ml per kilogram of body weight per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	1.2±3.4	<i>b,c,d</i> 1.3	<i>c,d</i> 1.1	<i>d</i> 0.7	0.3	2.6*	1.2	1.7*	0.8
	IS	0.3±1.5	0.3	<i>c</i> 0.4	0.2	0.4	0.2	0.3	0.6	0.3
Mean - Consumers	S	4.3±5.5	<i>c,d</i> 4.5	<i>c,d</i> 4.5	3.4	2.7	5.8	4.3	5.5	4.0
	IS	3.9±4.2	3.7	4.8	3.1	4.9	3.1	3.9	5.7	3.7

Demographics	Education Level			Respondent Income			Respondent Occupation					Location		
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City	
Mean – All Respondents	S	1.7	<i>c</i> 1.2	1.0	<i>b,c</i> 1.3	1.0	1.1	0.8	<i>a</i> 1.1	<i>a</i> 1.2	<i>a,b,c</i> 2.0	<i>a,b,c</i> 1.6	1.4	1.6
	IS	0.6	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.2	<i>a,b,d</i> 0.5	1.1	1.3*
Mean - Consumers	S	6.3	4.5	3.9 <i>b</i>	4.6	3.8	4.3	3.4	<i>a</i> 4.3	<i>a</i> 4.4	<i>a</i> 6.0	<i>a</i> 4.7	4.2	4.8
	IS	4.1	3.4	4.5	3.7	4.3	3.9	4.5	3.7	3.9	3.5	3.8	4.1	4.6

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 5. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.
 6. For reference, the overall calculated mean body weight of the survey respondents was 72kg (72kg in Australia and 74kg in New Zealand).

Appendix 20: Mean Consumption by Body Weight of Tabletop Sweeteners (mg per kilogram of body weight per day) by Demographic Sub-Group (Screener Survey)

Demographics	Total	Country		Gender		Gender by Country				Age (years)				
		Australia	New Zealand	Male	Female	AUS Male	NZ Male	AUS Female	NZ Female	12-17 <i>a</i>	18-24 <i>b</i>	25-39 <i>c</i>	40-59 <i>d</i>	60+ <i>e</i>
Mean – All Respondents	S	0.1±0.3	0.1*	0.1	0.1	0.1*	0.1	0.1	0.1	0.1	0.1	<i>a,e</i> 0.1	<i>a,e</i> 0.1	0.1 <i>a,b,c,d</i>
	IS	0±0.1	0	0	0	0	0	0	0	-	-	0	0	0
Mean - Consumers	S	1.1±0.4	1.1	1.1	1.1	1.1*	1.0	1.1	1.2	1.0	1.1	<i>a</i> 1.1	<i>a</i> 1.1	1.1 <i>a,b</i>
	IS	1.1±0.3	1.1	1.2	1.1	1.1	1.2	1.1	1.2	-	-	1.1	1.1	1.1

Demographics	Diabetes		Glucose Intolerance		Weight Control Diet		Body Mass Index (BMI)				
	Diabetic	Not Diabetic	Impaired Glucose Tolerance	Glucose Tolerant	On weight control diet	Not on weight control diet	<20 Under <i>a</i>	20-25 Acceptable <i>b</i>	26-30 Over <i>c</i>	>30 Obese <i>d</i>	
Mean – All Respondents	S	0	0.1*	0	0.1	0	0.1*	<i>d</i> 0.1	<i>c,d</i> 0.1	<i>d</i> 0.1	0 <i>a</i>
	IS	0.1*	0	-	0*	0*	0	0	0	0	0
Mean - Consumers	S	1.0	1.1*	1.0	1.1*	1.0	1.1*	1.0	1.1 <i>c,d,e</i>	1.2	1.1
	IS	1.2	1.1	-	1.1*	1.0	1.1	1.4	1.2	1.0	1.0

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 5. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.
 6. For reference, the overall calculated mean body weight of the survey respondents was 72kg (72kg in Australia and 74kg in New Zealand).

Appendix 20 (Cont'd): Mean Consumption by Body Weight of Tabletop Sweeteners (mg per kilogram of body weight per day) by Demographic Sub-Group (Screening Survey)

Demographics	Total	Country of Birth				Ethnic Origin (AUS sample)		Ethnic Origin (NZ sample)		
		Australia <i>a</i>	New Zealand <i>b</i>	Europe <i>c</i>	Elsewhere <i>d</i>	Aboriginal / Torres Strait Islander	Other	Maori / Pacific Islander	Other	
Mean – All Respondents	S	0.1±0.3	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
	IS	0±0.1	0	0	0	0	-	0	0	0
Mean - Consumers	S	1.1±0.4	1.1	1.1	1.1	1.0	1.2	1.1	1.1	1.1
	IS	1.1±0.3	1.1	1.3 <i>c,d</i>	1.0	1.0	-	1.1*	2.0*	1.2




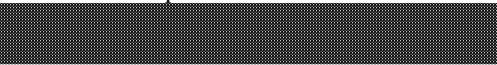



Demographics	Education Level			Respondent Income			Respondent Occupation					Location	
	Primary <i>a</i>	Secondary <i>b</i>	Tertiary <i>c</i>	<\$25,000 <i>a</i>	\$25,000 - \$39,999 <i>b</i>	\$40,000+ <i>c</i>	Prof/ Mgr <i>a</i>	White Collar <i>b</i>	Blue Collar <i>c</i>	Unskilled <i>d</i>	No occ. <i>e</i>	City	Non-City
Mean – All Respondents	S	0.1	0.1 <i>c</i>	0.1	0.1	0.1	0.1 <i>e</i>	0.1 <i>e</i>	0.1 <i>b,e</i>	0.1 <i>e</i>	0	0.1	0.1
	IS	0	0	0	0	0	0 <i>d</i>	0	0	0	0	0	0
Mean - Consumers	S	1.0	1.1 <i>a</i>	1.1 <i>a</i>	1.1	1.1	1.1 <i>d</i>	1.1	1.1 <i>a</i>	1.1	1.1	1.1	1.1
	IS	1.0	1.1	1.1	1.1	1.7 <i>a,c</i>	1.1	1.2	1.0	1.0	1.1	1.1*	1.0

- Note:
1. Base: Total screener survey – Australia and New Zealand.
 2. The ± figure is the overall Standard Deviation of the mean.
 3. S = containing sugar, IS = containing intense sweetener.
 4. Unless otherwise stated, values are for the Combined Australian and New Zealand populations.
 5. Significant Differences are marked with an * for demographic variables with only two sub-groups and by letters in italics for variables with multiple sub-groups. The letters represent the sub-groups which are significantly lower.
 6. For reference, the overall calculated mean body weight of the survey respondents was 72kg (72kg in Australia and 74kg in New Zealand).

Appendix 21: Eligibility Criteria for Main Diary Survey (Non-Diabetics/Non-Impaired Glucose Tolerance)

Amount	Body Weight of Respondent (kgs/st lbs)									
	120kg+	110-119kg	100-109kg	90-99kg	80-89kg	70-79kg	60-69kg	50-59kg	40-49kg	30-39kg
Diet Carbonated Drinks	18st 12+	17st 4 - 18st 11	15st 10 - 17st 3	14st 2 - 15st 9	12st 8 - 14st 11	11st - 12st 7	9st 6 - 10st 13	7st 12 - 9st 5	6st 4 - 7st 11	4st 10 - 6st 3
2625+ml/week										
2250-2624 ml/week										
1875-2249 ml/week										
1500-1874 ml/week	Check Cordial	Check Cordial								
1125-1499 ml/week			Check Cordial							
750-1124 ml/week				Check Cordial	Check Cordial	Check Cordial				
375-749 ml/week							Check Cordial	Check Cordial		
185-374 ml/week										
Diet Cordial	18st 12+	17st 4 - 18st 11	15st 10 - 17st 3	14st 2 - 15st 9	12st 8 - 14st 11	11st - 12st 7	9st 6 - 10st 13	7st 12 - 9st 5	6st 4 - 7st 11	4st 10 - 6st 3
3200 ml+										
2800-3199 ml										
2400-2799 ml										
2000-2399 ml										
1600-1999 ml										
1200-1599 ml										
800-1199 ml										
400-799 ml										
Tabletop Sweeteners (Tablets equivalent per week)*	18st 12+	17st 4 - 18st 11	15st 10 - 17st 3	14st 2 - 15st 9	12st 8 - 14st 11	11st - 12st 7	9st 6 - 10st 13	7st 12 - 9st 5	6st 4 - 7st 11	4st 10 - 6st 3
35+ tablets/week										
30-34 tablets/week										
25-29 tablets/week										
20-24 tablets/week										
15-19 tablets/week										
10-14 tablets/week										
5-9 tablets/week										
1-4 tablets/week										

Note: * includes tablets/sachets/drops

<p>1. Locate the correct body weight column for a particular respondent, then check the table, as explained below, to decide whether that person would be eligible for a diary or not</p>
<p>2. First check exposure to DIET CARBONATED BEVERAGES</p> <p> Eligible for a diary if exposure falls into the dark shaded area in the correct body weight column for DIET CARBONATED BEVERAGES</p> <p>If not eligible for a diary, check exposure to DIET CORDIAL</p> <p> Eligible for a diary if exposure falls into the dark shaded area in the correct body weight column for DIET CORDIALS</p> <p>If still not eligible for a diary, check exposure to TABLE TOP SWEETNERS</p> <p> Eligible for a diary if exposure falls into the dark shaded area in the correct body weight column for TABLE TOP SWEETNERS</p> <p>If still not eligible for a diary, go to Step 3.</p>
<p>3. Check IF the person has consumed a COMBINATION of DIET CARBONATED DRINKS, DIET CORDIAL or TABLE TOP SWEETENERS (may be 2 or 3 products)</p> <p>Then check exposure to DIET CARBONATED DRINKS</p> <p> Eligible for a diary if exposure falls into the dotted area for the correct body weight for DIET CARBONATED DRINKS and they have consumed some DIET CORDIAL or TABLE TOP SWEETENERS or both</p> <p>If still not eligible for a diary, check exposure to DIET CORDIAL</p> <p> Eligible for a diary if exposure falls into the dotted area for the correct body weight for DIET CORDIAL and they have consumed some DIET CARBONATED DRINKS or TABLE TOP SWEETENERS or both</p> <p>If still not eligible for a diary, check exposure to TABLE TOP SWEETENERS</p> <p> Eligible for a diary if exposure falls into the dotted area for the correct body weight for TABLE TOP SWEETENERS and they have consumed some DIET CARBONATED DRINKS or DIET CORDIAL or both</p> <p>If still not eligible got to Step 4.</p>
<p>4. Lastly, check if the person has consumed both DIET CARBONATED DRINKS and DIET CORDIAL</p> <p>Check the exposure to DIET CARBONATED DRINKS and then the intake of DIET CORDIAL for the correct body weight</p> <p> Eligible if exposure falls into the lightly shaded areas for BOTH the DIET CARBONATED DRINKS AND the DIET CORDIAL</p> <p>If a persons' exposure does not fit into any of the above criteria they are not eligible for a diary</p>

Appendix 22: Glossary of Terms

Screener Survey: Random telephone survey of the population to identify those who were apparent high consumers of intense sweeteners, for participation in the diary survey.

CATI: Computer Assisted Telephone Interviewing (the methodology used for the screener survey).

**Respondents
 (Screener Survey):** Everyone who participated in the screener survey regardless of whether they consumed a particular type of food product or not.

**Consumers
 (Screener Survey):** Those who participated in the screener survey who actually consumed, in the 7-days prior to the survey, food or drinks from the 12 product groups measured e.g consumers of confectionery, consumers of soft-drinks etc.

Intense Sweetener: Artificial or non-nutritive sweetener

GMP: Good Manufacturing Practice levels

**Eligible for
 Diary Survey:** Those who participated in the screener survey who i) were identified as apparent high consumers of intense sweeteners or ii) claimed to have diabetes or impaired glucose tolerance

Main Diary Survey: Ongoing daily record of the amount of food consumed over a 7-day period by product group type (particular brands by weight/volume) amongst those deemed eligible to participate from the screener survey.

Supplementary

Diary Survey:

Ongoing daily record of the amount of food consumed over a 7-day period by product group type (particular brands by weight/volume) amongst diabetics recruited independently of the screener survey.

Respondents

(Diary Survey):

Everyone who participated in the diary survey regardless of whether they consumed a particular type of food product or not during the 7-day period measured by the diary.

Consumers

(Diary Survey):

Those who participated in the diary survey who were actually exposed to a particular intense sweetener during the 7-day period measured by the diary eg consumers of aspartame, consumers of sucralose etc

Mean:

The sum of individual values divided by the total number of individuals surveyed.

Median:

The middle point in a distribution of values.

90th/95th percentile:

Positions within a distribution of values where either 90% or 95% of individual values are below this point; only 10% or 5% of values respectively are higher than this value.

**Total Diabetics/
Impaired Glucose
Tolerance:**

All those with diabetes or impaired glucose tolerance who completed a 7-day diary (regardless of whether they were recruited via the screener survey of the population or from sources independent of this).

S:

Containing sugar ie sugar sweetened

IS:

Containing intense sweeteners

ADI:

Acceptable Daily Intake

FSANZ:

Food Standards Australia New Zealand

ABS:

Australian Bureau of Statistics

SNZ:	Statistics New Zealand
BMI:	Body Mass Index (<i>weight in kilograms/height in meters²</i>) underweight is BMI <20 acceptable is BMI 20-25 overweight is BMI >25-30 obese is BMI >30
WHO:	World Health Organization
FAO:	Food and Agriculture Organization of the United Nations
Australian Residents:	Those living in Australia, regardless of ethnicity
New Zealand Residents:	Those living in New Zealand, regardless of ethnicity
No Occupation:	Those currently not working – includes those still at school, the unemployed, retired etc.