Features and Items

April 28, 2025

1 Food Item List

Code	Food Name
A001	Amaranth seed, black (Amaranthus cruentus)
A002	Amaranth seed, pale brown (Amaranthus cruentus)
A003	Bajra (Pennisetum typhoideum)
A004	Barley (Hordeum vulgare)
A005	Jowar (Sorghum vulgare)
A006	Maize, dry (Zea mays)
A007	Maize, tender, local (Zea mays)
A008	Maize, tender, sweet (Zea mays)
A009	Quinoa (Chenopodium quinoa)
A010	Ragi (Eleusine coracana)
A011	Rice flakes (Oryza sativa)
A012	Rice puffed (Oryza sativa)
A013	Rice, raw, brown (Oryza sativa)
A014	Rice, parboiled, milled (Oryza sativa)
A015	Rice, raw, milled (Oryza sativa)
A016	Samai (Panicum miliare)
A017	Varagu (Setaria italica)
A018	Wheat flour, refined (Triticum aestivum)
A019	Wheat flour, atta (Triticum aestivum)
A020	Wheat, whole (Triticum aestivum)
A021	Wheat, bulgur (Triticum aestivum)
A022	Wheat, semolina (Triticum aestivum)
A023	Wheat, vermicelli (Triticum aestivum)
A024	Wheat, vermicelli, roasted (Triticum aestivum)
B001	Bengal gram, dal (Cicer arietinum)
B002	Bengal gram, whole (Cicer arietinum)
B003	Black gram, dal (Phaseolus mungo)
B004	Black gram, whole (Phaseolus mungo)
B005	Cowpea, brown (Vigna catjang)
B006	Cowpea, white (Vigna catjang)
B007	Field bean, black (Phaseolus vulgaris)
B008	Field bean, brown (Phaseolus vulgaris)
B009	Field bean, white (Phaseolus vulgaris)
B010	Green gram, dal (Phaseolus aureus)
B011	Green gram, whole (Phaseolus aureus)
B012	Horse gram, whole (Dolicus biflorus)
B013	Lentil dal (Lens culinaris)
B014	Lentil whole, brown (Lens culinaris)
B015	Lentil whole, yellowish (Lens culinaris)
B016	Moth bean (Vigna aconitifolia)
B017	Peas, dry (Pisum sativum)
B018	Rajmah, black (Phaseolus vulgaris)
B019	Rajmah, brown (Phaseolus vulgaris)

Code	Food Name
B020	Rajmah, red (Phaseolus vulgaris)
B021	Red gram, dal (Cajanus cajan)
B022	Red gram, whole (Cajanus cajan)
B023	Ricebean (Vigna umbellata)
B024	Soya bean, brown (Glycine max)
B025	Soya bean, white (Glycine max)
C001	Agathi leaves (Sesbania grandiflora)
C002	Amaranth leaves, green (Amaranthus gangeticus)
C003	Amaranth leaves, red (Amaranthus gangeticus)
C004	Amaranth leaves, red and green mix (Amaranthus gangeticus)
C005	Amaranth spinosus, leaves, green (Amaranthus spinosus)
C006	Amaranth spinosus, leaves, red and green mix (Amaranthus
	spinosus)
C007	Basella leaves (Basella alba)
C008	Bathua leaves (Chenopodium album)
C009	Beet greens (Beta vulgaris)
C010	Betel leaves, big (kolkata) (Piper betle)
C011	Betel leaves, small (Piper betle)
C012	Brussels sprouts (Brassica oleracea var. gemmifera)
C013	Cabbage, Chinese (Brassica rupa)
C014	Cabbage, collard greens (Brassica oleracea var. viridis)
C015	Cabbage, green (Brassica oleracea var. capitata f. alba)
C016	Cabbage, violet (Brassica oleracea var. capitata f. rubra)
C017	Cauliflower leaves (Brassica oleracea var. botrytis)
C018	Colocasia leaves, green (Colocasia anti-quorum)
C019	Drumstick leaves (Moringa oleifera)
C020 C021	Fenugreek leaves (Trigonella foenum graecum) Garden cress (Lepidium sativum)
C021	Gogu leaves, green (Hibiscus cannabinus)
C022	Gogu leaves, red (Hibiscus cannabinus)
C024	Knol-Khol, leaves (Brassica oleracea var. gongylodes)
C025	Lettuce (Lactuca sativa)
C026	Mustard leaves (Brassica juncea)
C027	Pak Choi leaves (Brassica rapa var. Chinensis)
C028	Parsley (Petroselinum crispum)
C029	Ponnaganni (Alternanthera sessilis)
C030	Pumpkin leaves, tender (Cucurbita maxima)
C031	Radish leaves (Raphanus sativus)
C032	Rumex leaves (Rumex patientia)
C033	Spinach (Spinacia oleracea)
C034	Tamarind leaves, tender (Tamarindus indica)
D001	Ash gourd (Benincasa hispida)
D002	Bamboo shoot, tender (Bambusa vulgaris)
D003	Bean scarlet, tender (Phaseolus coccineus)
D004	Bitter gourd, jagged, teeth ridges, elongate (Momordica charan-
D005	tia) Bitter gourd, jagged, teeth ridges, short (Momordica charantia)
D005	Bitter gourd, jagged, teeth ridges, short (Momordica charantia) Bitter gourd, jagged, smooth ridges, elongate (Momordica cha-
D000	rantia)
D007	Bottle gourd, elongate, pale green (Lagenaria vulgaris)
D008	Bottle gourd, round, pale green (Lagenaria vulgaris)
D009	Bottle gourd, round, pare green (Lagenaria valgaris)
D010	Brinjal-1 (Solanum melongena)
D011	Brinjal-2 (Solanum melongena)
D012	Brinjal-3 (Solanum melongena)
D013	Brinjal-4 (Solanum melongena)
D014	Brinjal-5 (Solanum melongena)
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Code	Food Name
D015	Brinjal-6 (Solanum melongena)
D016	Brinjal-7 (Solanum melongena)
D017	Brinjal-8 (Solanum melongena)
D018	Brinjal-9 (Solanum melongena)
D019	Brinjal-10 (Solanum melongena)
D020	Brinjal-11 (Solanum melongena)
D021	Brinjal-12 (Solanum melongena)
D022	Brinjal-13 (Solanum melongena)
D023	Brinjal-14 (Solanum melongena)
D024	Brinjal-15 (Solanum melongena)
D025	Brinjal-16 (Solanum melongena)
D026	Brinjal-17 (Solanum melongena)
D027	Brinjal-18 (Solanum melongena)
D028	Brinjal-19 (Solanum melongena)
D029	Brinjal-20 (Solanum melongena)
D030	Brinjal-21 (Solanum melongena)
D031	Brinjal - all varieties (Solanum melongena)
D032	Broad beans (Vicia faba)
D033	Capsicum, green (Capsicum annuum)
D034	Capsicum, red (Capsicum annuum)
D035	Capsicum, yellow (Capsicum annuum)
D036	Cauliflower (Brassica oleracea)
D037	Celery stalk (Apium graveolens)
D038	Cho-cho-marrow (Sechium edule)
D039	Cluster beans (Cyamopsis tetragonobola)
D040	Colocasia, stem, black (Colocasia antiquorum)
D041	Colocasia, stem, green (Colocasia antiquorum)
D042	Corn, Baby (Zea mays)
D043	Cucumber, green, elongate (Cucumis sativus)
D044	Cucumber, green, short (Cucumis sativus)
D045	Cucumber, orange, round (Cucumis sativus)
D046	Drumstick (Moringa oleifera)
D047	Field beans, tender, broad (Vicia faba)
D048	Field beans, tender, lean (Vicia faba)
D049	French beans, country (Phaseolus vulgaris)
D050 D051	French beans, hybrid (Phaseolus vulgaris) Jack fruit, raw (Artocarpus heterophyllus)
D051 D052	Jack fruit, seed, mature (Artocarpus heterophyllus)
D052	Knol - Khol (Brassica oleracea)
D054	Kovai, big (Coccinia cordifolia)
D055	Kovai, small (Coccinia cordifolia)
D056	Ladies finger (Abelmoschus esculentus)
D057	Mango, green, raw (Mangifera indica)
D058	Onion, stalk (Allium cepa)
D059	Papaya, raw (Carica papaya)
D060	Parwar (Trichosanthes dioica)
D061	Peas, fresh (Pisum sativum)
D062	Plantain, flower (Musa x paradisiaca)
D063	Plantain, green (Musa x paradisiaca)
D064	Plantain, stem (Musa x paradisiaca)
D065	Pumpkin, green, cylindrical (Cucurbita maxima)
D066	Pumpkin, orange, round (Cucurbita maxima)
D067	Red gram, tender, fresh (Cajanus cajan)
D068	Ridge gourd (Luffa acutangula)
D069	Ridge gourd, smooth skin (Luffa acutangula)
D070	Snake gourd, long, pale green (Trichosanthes anguina)
D071	Snake gourd, long, dark green (Trichosanthes anguina)
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D072 Snake gourd, short (Trichosanthes anguina) D073 Tinda, tender (Praecitrullus fistulosus) D074 Tomato, green (Lycopersicon esculentum) D075 Tomato, ripe, hybrid (Lycopersicon esculentum) D076 Tomato, ripe, local (Lycopersicon esculentum) D077 Zucchini, green (Cucurbita pepo) D078 Zucchini, yellow (Cucurbita pepo) D079 Zucchini, yellow (Cucurbita pepo) D080 Apple, green (Malus domestica) E002 Apple, green (Malus domestica) E003 Apple, small (Malus domestica) E004 Apple, small (Malus domestica) E005 Apricot, dried (Prunus armeniaca) E006 Apricot, dried (Prunus armeniaca) E007 Avocado fruit (Persea americana) E008 Bael fruit (Aegle marmelos) E009 Banana, ripe, montham (Musa x paradisiaca) E010 Banana, ripe, robusta (Musa x paradisiaca) E011 Banana, ripe, rotusta (Musa x paradisiaca) E012 Banana, ripe, rotusta (Musa x paradisiaca) E013 Black berry (Rubus fruticosus) E014 Cherries, red (Prunus cerasus) E015 Currants, black (Ribes nigrum) E016 Custard apple (Annona squamosa) E017 Dates, dry, pale brown (Phoenix dactylifera) E018 Dates, dry, dark brown (Phoenix dactylifera) E020 Fig (Ficus carica) E021 Goosberry (Emblica officinalis) E022 Grapes, seeded, round, preen (Vitis vinifera) E023 Grapes, seeded, round, green (Vitis vinifera) E024 Grapes, seeded, round, green (Vitis vinifera) E025 Grapes, seededs, oval, black (Vitis vinifera) E026 Grapes, seededs, round, green (Vitis vinifera) E027 Grapes, seededs, round, green (Vitis vinifera) E028 Guava, white flesh (Psidium guajava) E029 Guava, pink flesh (Psidium guajava) E030 Jack fruit, ripe (Artocarpus heterophyllus) E031 Jambu fruit, ripe (Syzygium cumini) E033 Lemon, juice (Citrus limon) E034 Lime, sweet,pulp (Citrus limetta) E035 Mango, ripe, banganapalli (Mangifera indica) E040 Mango, ripe, paleri (Mangifera indica) E040 Mango, ripe, paleri (Mangifera indica) E041 Mango, ripe, polaria (Mangifera indica) E042 Mango, ripe, paleri (Mangifera indica) E043 Mango, ripe, paleri (Mangifera indica) E044 Manila tamarind (Pithecellobium dulce) E045 Musk melon, yellow flesh	Code	Food Name
D073 Tinda, tender (Praecitrullus fistulosus) D074 Tomato, green (Lycopersicon esculentum) D075 Tomato, ripe, hybrid (Lycopersicon esculentum) D076 Tomato, ripe, local (Lycopersicon esculentum) D077 Zucchini, green (Cucurbita pepo) D078 Zucchini, green (Cucurbita pepo) D078 Zucchini, green (Gucurbita pepo) E001 Apple, big (Malus domestica) E002 Apple, signer (Malus domestica) E003 Apple, small (Malus domestica) E004 Apple, small, Kashmir (Malus sylvestris) E005 Apricot, dried (Prunus armeniaca) E006 Apricot, dried (Prunus armeniaca) E007 Avocado fruit (Persea americana) E008 Bael fruit (Aegle marmelos) E009 Banana, ripe, montham (Musa x paradisiaca) E010 Banana, ripe, montham (Musa x paradisiaca) E011 Banana, ripe, red (Musa x paradisiaca) E012 Banana, ripe, robusta (Musa x paradisiaca) E013 Black berry (Rubus fruticosus) E014 Cherries, red (Prunus cerasus) E015 Currants, black (Ribes afigum) E016 Custard apple (Annona squamosa) E017 Dates, dry, pale brown (Phoenix dactylifera) E018 Dates, dry, dark brown (Phoenix dactylifera) E020 Fig (Ficus carica) E021 Goosberry (Emblica officinalis) E022 Grapes, seeded, round, green (Vitis vinifera) E023 Grapes, seeded, round, green (Vitis vinifera) E024 Grapes, seedels, oval, black (Vitis vinifera) E025 Grapes, seedless, round, green (Vitis vinifera) E026 Grapes, seedless, round, green (Vitis vinifera) E027 Grapes, seedless, round, black (Vitis vinifera) E028 Guava, white flesh (Psidium guajava) E030 Jack fruit, ripe (Artocarpus heterophyllus) E031 Jambu fruit, ripe (Syzygium cumini) E032 Karonda fruit (Carisas carandas) E033 Lemon, juice (Citrus limon) E034 Lime, sweet.pulp (Citrus limetta) E036 Mango, ripe, banganapalli (Mangifera indica) E049 Mango, ripe, pealam (Mangifera indica) E040 Mango, ripe, pealem (Mangifera indica) E040 Mango, ripe, pealem (Mangifera indica) E041 Mango, ripe, pealem (Mangifera indica) E042 Mango, ripe, totapari (Mangifera indica) E043 Mango, ripe, totapari (Mangifera indica) E044 Manila tamarind (Pithecellobium dulce) E045 Musk melon, yellow fl		
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D075 Tomato, ripe, hybrid (Lycopersicon esculentum) D076 Tomato, ripe, local (Lycopersicon esculentum) D077 Zucchini, green (Cucurbita pepo) D078 Zucchini, yellow (Cucurbita pepo) E001 Apple, big (Malus domestica) E002 Apple, green (Malus domestica) E003 Apple, small (Malus domestica) E004 Apple, small (Malus domestica) E005 Apricot, dried (Prunus armeniaca) E006 Apricot, dried (Prunus armeniaca) E007 Avocado fruit (Persea americana) E008 Bael fruit (Aegle marmelos) E009 Banana, ripe, montham (Musa x paradisiaca) E010 Banana, ripe, montham (Musa x paradisiaca) E011 Banana, ripe, red (Musa x paradisiaca) E012 Banana, ripe, robusta (Musa x paradisiaca) E013 Black berry (Rubus fruticosus) E014 Cherries, red (Prunus cerasus) E015 Currants, black (Ribes nigrum) E016 Custard apple (Annona squamosa) E017 Dates, dry, pale brown (Phoenix dactylifera) E018 Dates, dry, dark brown (Phoenix dactylifera) E020 Fig (Ficus carica) E020 Fig (Ficus carica) E021 Goosberry (Emblica officinalis) E022 Grapes, seeded, round, black (Vitis vinifera) E023 Grapes, seedles, ound, red (Vitis vinifera) E024 Grapes, seedless, round, green (Vitis vinifera) E025 Grapes, seedless, round, green (Vitis vinifera) E026 Grapes, seedless, round, green (Vitis vinifera) E027 Grapes, seedless, round, preen (Vitis vinifera) E028 Grapes, seedless, round, preen (Vitis vinifera) E029 Guava, pink flesh (Psidium guajava) E030 Jack fruit, ripe (Artocarpus heterophyllus) E031 Jambu fruit, ripe (Syzygium cumini) E032 Karonda fruit (Carissa carandas) E033 Lemon, juice (Citrus limon) E034 Mango, ripe, banganapalli (Mangifera indica) E035 Litchi (Nephelium litchi) E036 Mango, ripe, lotapari (Mangifera indica) E040 Mango, ripe, lotapari (Mangifera indica) E041 Mango, ripe, totapari (Mangifera indica) E042 Mango, ripe, totapari (Mangifera indica) E043 Mango, ripe, totapari (Mangifera indica) E044 Mango, ripe, totapari (Mangifera indica) E045 Musk melon, orange flesh (Cucumis melon) E046 Musk melon, orange flesh (Cucumis melon) E047 Orange, pulp (Citrus aurantium) E048		
D076 Tomato, ripe, local (Lycopersicon esculentum) D077 Zucchini, green (Cucurbita pepo) D078 Zucchini, green (Cucurbita pepo) E001 Apple, big (Malus domestica) E002 Apple, small (Malus domestica) E003 Apple, small (Malus domestica) E004 Apple, small (Malus domestica) E005 Apricot, dried (Prunus armeniaca) E006 Apricot, dried (Prunus armeniaca) E007 Avocado fruit (Persea americana) E008 Bael fruit (Aegle marmelos) E009 Banana, ripe, montham (Musa x paradisiaca) E010 Banana, ripe, poovam (Musa x paradisiaca) E011 Banana, ripe, rodusta (Musa x paradisiaca) E012 Banana, ripe, robusta (Musa x paradisiaca) E013 Black berry (Rubus fruitosus) E014 Cherries, red (Prunus cerasus) E015 Currants, black (Ribes nigrum) E016 Custard apple (Annona squamosa) E017 Dates, dry, pale brown (Phoenix dactylifera) E018 Dates, dry, dark brown (Phoenix dactylifera) E019 Dates, processed (Phoenix dactylifera) E020 Fig (Ficus carica) E021 Goosberry (Emblica officinalis) E022 Grapes, seeded, round, pred (Vitis vinifera) E023 Grapes, seedles, round, green (Vitis vinifera) E024 Grapes, seedless, round, green (Vitis vinifera) E025 Grapes, seedless, round, green (Vitis vinifera) E026 Grapes, seedless, round, green (Vitis vinifera) E027 Grapes, seedless, round, pred (Vitis vinifera) E028 Guava, pink fiesh (Psidium guajava) E030 Jack fruit, ripe (Artocarpus heterophyllus) E031 Jambu fruit, ripe (Syzygium cumini) E032 Mango, ripe, banganapalli (Mangifera indica) E033 Mango, ripe, banganapalli (Mangifera indica) E034 Mango, ripe, banganapalli (Mangifera indica) E035 Mango, ripe, palent (Mangifera indica) E040 Mango, ripe, totapari (Mangifera indica) E041 Mango, ripe, totapari (Mangifera indica) E042 Mango, ripe, totapari (Mangifera indica) E043 Mango, ripe, totapari (Mangifera indica) E044 Manila tamarind (Pithecellobium dulee) E045 Musk melon, orange flesh (Cucumis melon) E046 Musk melon, orange flesh (Cucumis melon) E047 Orange, pulp (Citrus aurantium) E048 Palm fruit, tender (Borassus flabellier)		, ,
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	E048	Palm fruit, tender (Borassus flabellifer)
E050 Peach (Prunus communis)		
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Code	Food Name
E051	Pear (Pyrus sp.)
E052	Phalsa (Grewia asiatica)
E053	Pineapple (Ananas comosus)
E054	Plum (Prunus domestica)
E055	Pomegranate, maroon seeds (Punica granatum)
E056	Pummelo (Citrus maxima)
E057	Raisins, dried, black (Vitis vinifera)
E058	Raisins, dried, golden (Vitis vinifera)
E059	Rambutan (Nephelium lappaceum)
E060	Sapota (Achras sapota)
E061	Soursop (Annona muricata)
E062	Star fruit (Averrhoa carambola)
E063	Strawberry (Fragaria ananassa)
E064	Tamarind, pulp (Tamarindus indicus)
E065	Water melon, dark green (sugar baby) (Citrullus vulgaris)
E066	Water melon, pale green (Citrullus vulgaris)
E067	Wood Apple (Limonia acidissima)
E068	Zizyphus (Zizyphus jujube)
F001	Beet root (Beta vulgaris)
F002	Carrot, orange (Dacus carota)
F003	Carrot, red (Dacus carota)
F004 F005	Colocasia (Colocasia antiquorum) Lotus root (Nelumbium nelumbo)
F006	Potato, brown skin, big (Solanum tuberosum)
F007	Potato, brown skin, small (Solanum tuberosum)
F007	Potato, red skin (Solanum tuberosum)
F009	Radish, elongate, red skin (Raphanus sativus)
F010	Radish, elongate, white skin (Raphanus sativus)
F011	Radish, round, red skin (Raphanus sativus)
F012	Radish, round, white skin (Raphanus sativus)
F013	Sweet potato, brown skin (Ipomoes batatas)
F014	Sweet potato, pink skin (Ipomoes batatas)
F015	Tapioca (Manihot esculenta)
F016	Water Chestnut (Eleocharis dulcis)
F017	Yam, elephant (Amorphophallus campanulatus)
F018	Yam, ordinary (Amorphophallus campanulatus)
F019	Yam, wild (Dioscorea versicolor)
G001	Chillies, green-1 (Capsicum annum)
G002	Chillies, green-2 (Capsicum annum)
G003 G004	Chillies, green-3 (Capsicum annum) Chillies, green-4 (Capsicum annum)
G004 G005	Chillies, green-5 (Capsicum annum)
G006	Chillies, green-6 (Capsicum annum)
G007	Chillies, green-7 (Capsicum annum)
G008	Chillies, green - all varieties (Capsicum annum)
G009	Coriander leaves (Coriandrum sativum)
G010	Curry leaves (Murraya koenigii)
G011	Garlic, big clove (Allium sativum)
G012	Garlic, small clove (Allium sativum)
G013	Garlic, single clove, Kashmir (Allium sativum)
G014	Ginger, fresh (Zinziber officinale)
G015	Mango ginger (Curcuma amada)
G016	Mint leaves (Mentha spicata)
G017	Onion, big (Allium cepa)
G018	Onion, small (Allium cepa)
G019	Asafoetida (Ferula assa-foetida)
G020	Cardamom, green (Elettaria cardamomum)

Code	Food Name
G021	Cardamom, black (Elettaria cardamomum)
G022	Chillies, red (Capsicum annum)
G023	Cloves (Syzygium aromaticum)
G024	Coriander seeds (Coriandrum sativum)
G025	Cumin seeds (Cuminum cyminum)
G026	Fenugreek seeds (Trigonella foenum graecum)
G027	Mace (Myristica fragrans)
G028	Nutmeg (Myristica fragrans)
G029	Omum (Trachyspermum ammi)
G030	Pippali (Piper longum)
G031	Pepper, black (Piper nigrum)
G032	Poppy seeds (Papaver somniferum)
G033	Turmeric powder (Curcuma domestica)
H001	Almond (Prunus amygdalus)
H002	Arecanut, dried, brown (Areca catechu)
H003	Arecanut, dried, red color (Areca catechu)
H004	Arecanut, fresh (Areca catechu)
H005	Cashew nut (Anacardium occidentale)
H006	Coconut, kernal, dry (Cocos nucifera)
H007	Coconut, kernel, fresh (Cocos nucifera)
H008	Garden cress, seeds (Lepidium sativum)
H009	Gingelly seeds, black (Sesamum indicum)
H010	Gingelly seeds, brown (Sesamum indicum)
H011	Gingelly seeds, white (Sesamum indicum)
H012	Ground nut (Arachis hypogea)
H013	Mustard seeds (Brassica juncea)
H014 H015	Linseeds (Linum usitatissimum)
H016	Niger seeds, black (Guizotia abyssinica) Niger seeds, gray (Guizotia abyssinica)
H017	Pine seed (Pinus gerardiana)
H018	Pistachio nuts (Pistacla vera)
H019	Safflower seeds (Carthamus tinctorius)
H020	Sunflower seeds (Helianthus annuus)
H021	Walnut (Juglans regia)
I001	Jaggery, cane (Saccharum officinarum)
I002	Sugarcane, juice (Saccharum officinarum)
J001	Button mushroom, fresh (Agaricus sp.)
J002	Chicken mushroom, fresh (Lactiporus sp.)
J003	Shiitake mushroom, fresh (Lentinula sp.)
J004	Oyster mushroom, dried (Pleurotus sp.)
K001	Toddy
K002	Coconut Water
L001	Milk, whole, Buffalo
L002	Milk, whole, Cow
L003	Paneer
L004	Khoa
M001	Egg, poultry, whole, raw
M002	Egg, poultry, white, raw
M003	Egg, poultry, yolk, raw
M004	Egg, poultry, whole, boiled
M005	Egg, poultry, white, boiled
M006	Egg, poultry, yolk, boiled
M007 M008	Egg, poultry, omlet Egg, country hen, whole, raw
M009	Egg, country nen, whole, boiled
M010	Egg, country hen, omlet
M011	Egg, duck, whole, boiled
1/1011	266, duck, whole, boiled

G 1	D. IN
Code	Food Name
M012	Egg, duck, whole, raw
M013	Egg, duck, whole, omlet
M014	Egg, quial, whole, raw
M015	Egg, quial, whole, boiled
N001	Chicken, poultry, leg, skinless
N002	Chicken, poultry, thigh, skinless
N003	Chicken, poultry, breast, skinless
N004	Chicken, poultry, wing, skinless
N005	Poultry, chicken, liver
N006	Poultry, chicken, gizzard
N007	Country hen, leg, with skin
N008	Country hen, thigh, with skin
N009	Country hen, breast, with skin
N010	Country hen, wing, with skin
N011	Duck, meat, with skin
N012	Emu, meat, skinless Chippe foul meat, with skin
N013 N015	Guinea fowl, meat, with skin Quail, meat, skinless
N015 N016	• , , ,
N016 N017	Turkey, leg, with skin Turkey, thigh, with skin
	*
N018 N019	Turkey, breast, with skin Turkey, wing, with skin
O001	Goat, shoulder
O001	Goat, shoulder Goat, chops
O002	Goat, legs
O003	Goat, legs Goat, brain
O004	Goat, tongue
O006	Goat, lungs
O007	Goat, heart
O007	Goat, liver
O009	Goat, tripe
O010	Goat, spleen
O010	Goat, kidneys
O012	Goat, tube (small intestine)
O013	Goat, testis
O014	Sheep, shoulder
O015	Sheep, chops
O016	Sheep, leg
O017	Sheep, brain
O018	Sheep, tongue
O019	Sheep, lungs
O020	Sheep, heart
O021	Sheep, liver
O022	Sheep, tripe
O023	Sheep, spleen
O024	Sheep, kidneys
O025	Beef, shoulder
O026	Beef, chops
O027	Beef, round (leg)
O028	Beef, brain
O029	Beef, tongue
O030	Beef, lungs
O031	Beef, heart
O032	Beef, liver
O033	Beef, tripe
O034	Beef, spleen
O035	Beef, kidneys

Code	Food Name
O036	Calf, shoulder
O037	Calf, chops
O038	Calf, round (leg)
O039	Calf, brain
O040	Calf, tongue
O041	Calf, heart
O042	Calf, liver
O043	Calf, spleen
O044	Calf, kidneys
O045	Mithun, shoulder
O046	Mithun, chops
O047	Mithun, round (leg)
O048	Pork, shoulder
O049	Pork, chops
O050	Pork, ham
O051	Pork, lungs
O052	Pork, heart
O053	Pork, liver
O054	Pork, stomach
O055	Pork, spleen
O056	Pork, kidneys
O057	Pork, tube (small intestine)
O058	Hare, shoulder
O059	Hare, chops
O060	Hare, leg
O061	Rabbit, shoulder
O062	Rabbit, chops
O063	Rabbit, leg
P001	Allathi (Elops machnata)
P002	Aluva (Parastromateus niger)
P003	Anchovy (Stolephorus indicus)
P004	Ari fish (Aprion virescens)
P005	Betki (Lates calcarifer)
P006	Black snapper (Macolor niger)
P007	Bombay duck (Harpadon nehereus)
P008	Bommuralu (Muraenesox cinerius)
P009	Cat fish (Tachysurus thalassinus)
P010	Chakla (Rachycentron canadum)
P011	Chappal (Aluterus monoceros)
P012	Chelu (Elagatis bipinnulata)
P013	Chembali (Lutjanus quinquelineatus)
P014	Eri meen (Pristipomoides filamentosus)
P015 P016	Gobro (Epinephelus diacanthus)
P016 P017	Guitar fish (Rhinobatus prahli) Hilsa (Tenualosa ilisha)
P017 P018	Jallal (Arius sp.)
P019	Jathi vela meen (Lethrinus lentjan)
P020	Kadal bral (Synodus indicus)
P021	Kadali (Nemipterus mesoprion)
P022	Kalamaara (Leptomelanosoma indicum)
P023	Kalava (Epinephelus coioides)
P024	Kanamayya (Lutjanus rivulatus)
P025	Kannadi paarai (Alectis indicus)
P026	Karimeen (Etroplus suratensis)
P027	Karnagawala (Anchoa hepsetus)
P028	Kayrai (Thunnus albacores)
P029	Kiriyan (Atule mate)
1 020	11117 (1110110 1110110)

Code	Food Name
P030	Kite fish (Mobula kuhlii)
P031	Korka (Terapon jarbua)
P032	Kulam paarai (Carangoides fulvoguttatus)
P033	Maagaa (Polynemus plebeius)
P034	Mackerel (Rastrelliger kanagurta)
P035	Manda clathi (Naso reticulatus)
P036	Matha (Acanthurus mata)
	,
P037	Milk fish (Chanos chanos) Moon fish (Mene maculata)
P038 P039	Mullet (Mugil cephalus)
P039 P040	Mural (Tylosurus crocodilus crocodilus)
P040 P041	Myil meen (Istiophorus platypterus)
P041 P042	Nalla bontha (Epinephelus sp.)
P042 P043	Narba (Caranx sexfasciatus)
	,
P044 P045	Paarai (Caranx heberi)
P045 P046	Padayappa (Canthidermis maculata) Pali kora (Panna microdon)
P046 P047	Pan kora (Panna microdon) Pambada (Lepturacanthus savala)
P047 P048	Pambada (Lepturacantnus savaia) Pandukopa (Pseudosciaena manchurica)
P048 P049	Parava (Lactarius lactarius)
P050	Parcus (Psettodes erumei)
P050 P051	Parrot fish (Scarus ghobban)
P051 P052	Perinkilichai (Pinjalo pinjalo)
P052 P053	Phopat (Coryphaena hippurus)
P054	Piranha (Pygopritis sp.)
P055	Pomfret, black (Parastromateus niger)
P056	Pomfret, snub nose (Trachinotus blochii)
P057	Pomfret, white (Pampus argenteus)
P058	Pranel (Gerres sp.)
P059	Pulli paarai (Gnathanodon speciosus)
P060	Queen fish (Scomberoides commersonianus)
P061	Raai fish (Lobotes surinamensis)
P062	Raai vanthu (Epinephelus chlorostigma)
P063	Rani (Pink perch)
P064	Ray fish, bow head, spotted (Rhina ancylostoma)
P065	Red snapper (Lutjanus argentimaculatus)
P066	Red snapper, small (Priacanthus hamrur)
P067	Sadaya (Platax orbicularis)
P068	Salmon (Salmo salar)
P069	Sangada (Nemipterus japonicus)
P070	Sankata paarai (Caranx ignobilis)
P071	Sardine (Sardinella longiceps)
P072	Shark (Carcharhinus sorrah)
P073	Shark, hammer head (Sphyrna mokarran)
P074	Shark, spotted (Stegostoma fasciatum)
P075	Shelavu (Sphyraena jello)
P076	Silan (Silonia silondia)
P077	Silk fish (Beryx sp.)
P078	Silver carp (Hypophthalmichthys molitrix)
P079	Sole fish (Cynoglossus arel)
P080	Stingray (Dasyatis pastinaca)
P081	Tarlava (Drepane punctata)
P082	Tholam (Plectorhinchus schotaf)
P083	Tilapia (Oreochromis niloticus)
P084	Tuna (Euthynnus affinis)
P085	Tuna, striped (Katsuwonus pelamis)
P086	Valava (Chirocentrus nudus)

Code	Food Name
P087	Vanjaram (Scomberomorus commerson)
P088	Vela meen (Aprion virescens)
P089	Vora (Siganus javus)
P090	Whale shark (Galeocerdo cuvier)
P091	Xiphinis (Xiphias gladius)
P092	Eggs, Cat fish (Ompok bimaculatus)
Q001	Crab (Menippe mercenaria)
Q002	Crab, sea (Portunus sanguinolentus)
Q003	Lobster, brown (Thenus orientalis)
Q004	Lobster, king size (Thenus orientalis)
Q005	Mud crab (Scylla tranquebarica)
Q006	Oyster (Crassostrea sp.)
Q007	Tiger prawns, brown (Solenocera crassicornis)
Q008	Tiger Prawns, orange (Penaeus monodon)
R001	Clam, green shell (Perna viridis)
R002	Clam, white shell, ribbed (Meretrix meretrix)
R003	Octopus (Octopus vulgaris)
R004	Squid, black (Loligo sp.)
R005	Squid, hard shell (Sepia pharaonis)
R006	Squid, red (Loligo duvauceli)
R007	Squid, white, small (Uroteuthis duvauceli)
S001	Cat fish (Tandanus tandanus)
S002	Catla (Catla catla)
S003	Freshwater Eel (Anguilla anguilla)
S004	Gold fish (Carassius auratus)
S005	Pangas (Pangasianodon hypophthalmus)
S006	Rohu (Labeo rohita)
S007	Crab (Pachygrapsus sp.)
S008	Prawns, big (Macrobrachium rosenbergii)
S009	Prawns, small (Macrobrachium sp.)
S010	Tiger prawns (Macrobrachium sp.)
T001	Coconut oil
T002	Corn oil
T003	Cotton seed oil
T004	Gingelly oil
T005	Groundnut oil
T006	Mustard oil
T007	Palm oil
T008	Rice bran oil
T009	Safflower oil
T010	Safflower oil (blended)
T011	Soyabean oil
T012	Sunflower oil
T013	Ghee
T014	Vanaspati

2 Item Index Table

Table 2: Feature Index and Title

Feature Index	Feature Title
F1	Moisture [g]—water—PROXIMATE PRINCIPLES AND DIETARY FIBRE
F2	Proteins
F3	Ash [g]—ash—PROXIMATE PRINCIPLES AND DIETARY FIBRE
F4	Fats
F5	Dietary Fibre
F6	Dietary Fibre - Insoluble [g]—fibins—PROXIMATE PRINCIPLES AND DIETARY FIBRE
F7	Dietary Fibre - Soluble [g]—fibsol—PROXIMATE PRINCIPLES AND DIETARY FIBRE
F8	Carbs
F9	Energy [kJ]—enerc—PROXIMATE PRINCIPLES AND DIETARY FIBRE
F10	Thiamine(B1) [mg]—thia—WATER SOLUBLE VITAMINS
F11	Riboflavin (B2) [mg]—ribf—WATER SOLUBLE VITAMINS
F12	Niacin (B3) [mg]—nia—WATER SOLUBLE VITAMINS
F13	Pantothenic Acid (B5) [mg]—pantac—WATER SOLUBLE VITAMINS
F14	Total B6 [mg]—vitb6c—WATER SOLUBLE VITAMINS
F15	Biotin (B7) [ug]—biot—WATER SOLUBLE VITAMINS
F16	Total Folates (B9) [ug]—folsum—WATER SOLUBLE VITAMINS
F17	Total Ascorbic Acid [mg]—vitc—WATER SOLUBLE VITAMINS
F18	Retinol [ug]—retol—FAT SOLUBLE VITAMINS
F19	Ergocalciferol (D2) [ug]—ergcal—FAT SOLUBLE VITAMINS
F20	Cholecalciferol (D3) [ug]—chocal—FAT SOLUBLE VITAMINS
F21	25-OH-D3 [ug]—doh25—FAT SOLUBLE VITAMINS
F22	Tocopherols (Alpha) [mg]—tocpha—FAT SOLUBLE VITAMINS
F23	Tocopherols (Beta) [mg]—tocphb—FAT SOLUBLE VITAMINS
F24	Tocopherols (Gamma) [mg]—tocphg—FAT SOLUBLE VITAMINS
F25	Tocopherols (Delta) [mg]—tocphd—FAT SOLUBLE VITAMINS
F26	Tocotrienols (Alpha) [mg]—toctra—FAT SOLUBLE VITAMINS
F27	Tocotrienols (Beta) [mg]—toctrb—FAT SOLUBLE VITAMINS
F28	Tocotrienols (Gamma) [mg]—toctrg—FAT SOLUBLE VITAMINS
F29	Tocotrienols (Delta) [mg]—toctrd—FAT SOLUBLE VITAMINS
F30	Alpha Tocopherol Equivalent [mg]—vite—FAT SOLUBLE VITAMINS
F31	Phylloquinones (K1) [ug]—vitk1—FAT SOLUBLE VITAMINS
F32	Menaquinones (K2) [ug]—vitk2—FAT SOLUBLE VITAMINS
F33	Lutein [ug]—lutn—CAROTENOIDS
F34	Zeaxanthin [ug]—zea—CAROTENOIDS
F35	Lycopene [ug]—lycpn—CAROTENOIDS
F36	?-Cryptoxanthin [ug]—crypxb—CAROTENOIDS
F37	?-Carotene [ug]—cartg—CAROTENOIDS
F38	?-Carotene [ug]—carta—CAROTENOIDS
F39	?-Carotene [ug]—cartb—CAROTENOIDS
F40	Total Carotenoids [ug]—cartoid—CAROTENOIDS
F41	Aluminium (Al) [mg]—al—MINERALS AND TRACE ELEMENTS
F42	Arsenic (As) [ug]—as—MINERALS AND TRACE ELEMENTS
F43	Cadmium (Cd) [mg]—cd—MINERALS AND TRACE ELEMENTS
F44	Calcium (Ca) [mg]—ca—MINERALS AND TRACE ELEMENTS
F45	Chromium (Cr) [mg]—cr—MINERALS AND TRACE ELEMENTS
F46	Cobalt (Co) [mg]—co—MINERALS AND TRACE ELEMENTS
F47	Copper (Cu) [mg]—cu—MINERALS AND TRACE ELEMENTS
F48	Iron (Fe) [mg]—fe—MINERALS AND TRACE ELEMENTS
F49	Lead (Pb) [mg]—pb—MINERALS AND TRACE ELEMENTS
T. 40	Centinued on next need

Feature	Feature Title
Index	
F50	Lithium (Li) [mg]—li—MINERALS AND TRACE ELEMENTS
F51	Magnesium (Mg) [mg]—mg—MINERALS AND TRACE ELEMENTS
F52	Manganese (Mn) [mg]—mn—MINERALS AND TRACE ELEMENTS
F53	Mercury (Hg) [ug]—hg—MINERALS AND TRACE ELEMENTS
F54	Molybdenum (Mo) [mg]—mo—MINERALS AND TRACE ELEMENTS
F55	Nickel (Ni) [mg]—ni—MINERALS AND TRACE ELEMENTS
F56	Phophorus (P) [mg]—p—MINERALS AND TRACE ELEMENTS
F57	Potassium (K) [mg]—k—MINERALS AND TRACE ELEMENTS
F58	Selenium (Se) [ug]—se—MINERALS AND TRACE ELEMENTS
F59	Sodium (Na) [mg]—na—MINERALS AND TRACE ELEMENTS
F60	Zinc (Zn) [mg]—zn—MINERALS AND TRACE ELEMENTS
F61	Total Available CHO [g]—cho—STARCH AND INDIVIDUAL SUGARS
F62	Total Starch [g]—starch—STARCH AND INDIVIDUAL SUGARS
F63	Fructose [g]—frus—STARCH AND INDIVIDUAL SUGARS
F64	Glucose [g]—glus—STARCH AND INDIVIDUAL SUGARS
F65	Sucrose [g]—sucs—STARCH AND INDIVIDUAL SUGARS
F66	Maltose [g]—sucs—STARCH AND INDIVIDUAL SUGARS
F67	Total Free Sugars [g]—fsugar—STARCH AND INDIVIDUAL SUGARS
F68	Lactose content (g/100) [g]—lactose—STARCH AND INDIVIDUAL SUGARS
	Carrie (C10.0) [sure f10.10 EATTY ACID DDOELE
F69	Capric (C10:0) [mg]—f10d0—FATTY ACID PROFILE
F70	Undecanoic (C11:0) [mg]—f4d0—FATTY ACID PROFILE
F71	Lauric (C12:0) [mg]—f12d0—FATTY ACID PROFILE
F72	Myristic (C14:0) [mg]—f14d0—FATTY ACID PROFILE
F73	Pentadecanoic (C15:0) [mg]—f15d0—FATTY ACID PROFILE
F74	Palmitic (C16:0) [mg]—f16d0—FATTY ACID PROFILE
F75	Stearic (C18:0) [mg]—f18d0—FATTY ACID PROFILE
F76	Arachidic (C20:0) [mg]—f20d0—FATTY ACID PROFILE
F77	Behenic (C22:0) [mg]—f22d0—FATTY ACID PROFILE
F78	Lignoceric (C24:0) [mg]—f24d0—FATTY ACID PROFILE
F79	Myristoleic (C14:1) [mg]—f14d1—FATTY ACID PROFILE
F80	Palmitoleic (C16:1) [mg]—f16d1-c—FATTY ACID PROFILE
F81	Oleic (C18:1n9) [mg]—f18d1-cn9—FATTY ACID PROFILE
F82	Eicosaenoic (C20:1n9) [mg]—f20d1-n9f—FATTY ACID PROFILE
F83	Erucic (C22:1n9) [mg]—f22d1-n9—FATTY ACID PROFILE
F84	Nervonic (C24:1n9) [mg]—f24d1-c—FATTY ACID PROFILE
F85	Linoleic (C18:2n6) [mg]—f18d2cn6—FATTY ACID PROFILE
F86	Eicosadienoic (C20:2) [mg]—f20d2—FATTY ACID PROFILE
F87	Docosadienoic (C22:2) [mg]—f22d2—FATTY ACID PROFILE
F88	?-Linolenic (C18:3n3) [mg]—f18d3n3—FATTY ACID PROFILE
F89	Eicosatrienoic (C20:3n6) [mg]—f20d3n6—FATTY ACID PROFILE
F90	Arachidonic (C20:4n6) [mg]—f20d4n6—FATTY ACID PROFILE
F91	Eicosa-pentadecanoic (C20:5n3) [mg]—f20d5n3—FATTY ACID PROFILE
F92	Docosa pentaenoic (C22:5n3) [mg]—f22d5n3—FATTY ACID PROFILE
F93	Docosa-hexaenoic (C22:6n3) [mg]—f22d6n3—FATTY ACID PROFILE
F94	Total Saturated Fatty Acids (TSFA) [mg]—fasat—FATTY ACID PROFILE
F95	Total Mono Unsaturated Fatty Acids (TMUFA) [mg]—fams—FATTY ACID PRO-
	FILE
F96	Total Poly Unsaturated Fatty Acids (TPUFA) [mg]—fapu—FATTY ACID PROFILE
F97	Cholesterol [mg]—cholc—FATTY ACID PROFILE
F98	Histidine [g]—his—AMINO ACID PROFILE
F99	Isoleucine [g]—ile—AMINO ACID PROFILE
F100	Luecine [g]—leu—AMINO ACID PROFILE
F101	Lysine [g]—lys—AMINO ACID PROFILE
F102	Methionine [g]—met—AMINO ACID PROFILE
F103	Cysteine [g]—cys—AMINO ACID PROFILE
	Continued on next page

Feature	Feature Title
Index	
F104	Phenylalanine [g]—phe—AMINO ACID PROFILE
F105	Threonine [g]—thr—AMINO ACID PROFILE
F106	Tryptophan [g]—trp—AMINO ACID PROFILE
F107	Valine [g]—val—AMINO ACID PROFILE
F108	Alanine [g]—ala—AMINO ACID PROFILE
F109	Arginine [g]—arg—AMINO ACID PROFILE
F110	Aspartic Acid [g]—asp—AMINO ACID PROFILE
F111	Glutamic Acid [g]—glu—AMINO ACID PROFILE
F112	Glycine [g]—gly—AMINO ACID PROFILE
F113	Proline [g]—pro—AMINO ACID PROFILE
F114	Serine [g]—ser—AMINO ACID PROFILE
F115	Tyrosine [g]—tyr—AMINO ACID PROFILE
F116	Oxalate-Total [mg]—oxalt—ORGANIC ACIDS
F117	Oxalate-Soluble [mg]—oxals—ORGANIC ACIDS
F118	Oxalate-Insoluble [mg]—oxali—ORGANIC ACIDS
F119	Cis-Aconitic Acid [mg]—caconac—ORGANIC ACIDS
F120	Citric Acid [mg]—citac—ORGANIC ACIDS
F121	Fumaric Acid [mg]—fumac—ORGANIC ACIDS
F122	Malic Acid [mg]—malac—ORGANIC ACIDS
F123	Quinic Acid [mg]—quinac—ORGANIC ACIDS
F124	Succinic Acid [mg]—sucac—ORGANIC ACIDS
F125	Tartaric Acid [mg]—tarac—ORGANIC ACIDS
F126	3,4-Dihydroxy benzoic acid [mg]—dhbenzac34—POLYPHENOLS
F127	3-Hydroxy benzaldehyde [mg]—hbenzal3—POLYPHENOLS
F128	Protocatechuic acid [mg]—pcathac—POLYPHENOLS
F129	Vanillic acid [mg]—vanlac—POLYPHENOLS
F130	Gallic acid [mg]—gallac—POLYPHENOLS
F131	Cinamic acid [mg]—cinmac—POLYPHENOLS
F132	O-Coumaric acid [mg]—coumaco—POLYPHENOLS
F133	P-Coumaric acid [mg]—coumacp—POLYPHENOLS
F134	Caffeic acid [mg]—caffac—POLYPHENOLS
F135	Chlorogenic acid [mg]—chlrac—POLYPHENOLS
F136	Ferulic acid [mg]—ferac—POLYPHENOLS
F137	Apigenin [mg]—apigen—POLYPHENOLS
F138	Apigenin-6-C-gluoside [mg]—apigen6cgls—POLYPHENOLS
F139	Apigenin-7-O-neohesperidoside [mg]—apigen7onshps—POLYPHENOLS
F140	Luteolin [mg]—luteol—POLYPHENOLS
F141	Kaempferol [mg]—kaemf—POLYPHENOLS
F142	Quercetin [mg]—querce—POLYPHENOLS
F143	Quercetin-3-?-D-glucoside [mg]—querce3bdgls—POLYPHENOLS
F144	Quercetin-3-O-rutinoside [mg]—querce3ortns—POLYPHENOLS
F145	Quercetin-3-?-galactoside [mg]—querce3bgls—POLYPHENOLS
F146	Isoramnetin [mg]—isormt—POLYPHENOLS
F147	Myricetin [mg]—myrct—POLYPHENOLS
F148	Resvertrol [mg]—rsvrtol—POLYPHENOLS
F149	Hesperetin [mg]—hespt—POLYPHENOLS
F150	Naringenin [mg]—narng—POLYPHENOLS
F151	Hesperdin [mg]—hespd—POLYPHENOLS
F152	Daidzein [mg]—daidzn—POLYPHENOLS
F153	Genistein [mg]—gnstein—POLYPHENOLS
F154	(-)-Epicatechin [mg]—epicatec—POLYPHENOLS
F155	(-)-Epigallo catechin [mg]—epicategc—POLYPHENOLS
F156	(-)-Epigallo catechin 3-gallate [mg]—epicatgc3gal—POLYPHENOLS
F157	(+)-Catechin [mg]—catec—POLYPHENOLS
F157	(-)-Gallocatechin gallate [mg]—galcatecgal—POLYPHENOLS
1 100	Continued on next page

Index	Feature	Feature Title
F161 Syringic acid mg —sinpac—POLYPHENOLS		
F161		
FIG2		
F164		
Digosaccharides - Raffinose [g]—rafs—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS		
PHYTATES AND SAPONINS F166 Oligosaccharides - Stachyose [g]—stas—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F166 Oligosaccharides - Verbascose [g]—vers—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F167 Oligosaccharides - Ajugose [g]—ajgs—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F168 Phytosterols - Campesterol [mg]—cant—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F169 Phytosterols - Stigmasterol [mg]—cant—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F169 Phytosterols - Stigmasterol [mg]—stgstr—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F170 Phytosterols - Stigmasterol [mg]—stgstr—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F171 Phytosterols - Phytate [mg]—phytac—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F172 Total Saponin [g]—sapon—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F173 Butyric (C4:0) [%]—tfdd0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F174 Caproic (C6:0) [%]—tfdd0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F175 Caprylic (C4:0) [%]—tfdd0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F176 Caproic (C10:0) [%]—tfldd0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F177 Lauric (C12:0) [%]—tfldd0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F178 Myristic (C14:0) [%]—tfldd0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F179 Palmitic (C16:0) [%]—tfldd0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F180 Stearic (C18:0) [%]—tfldd0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F181 Arachidic (C20:0) [%]—tfldd0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F182 Behenic (C22:0) [%]—tfldd0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F183 Lignoceric (C3:0) [%]—tfldd0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F184 Myristoleic (C16:1) [%]—tfldd1—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F185 Palmitoleic (C16:1) [%]—tfldd1—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F186 Elaidic (C18:1n9t) [%]—tfldd1-FATTY ACID PROFILE OF EDIBLE OILS AND FATS F187 Oleic (C18:1n9t) [%]—tfldd1-FATTY ACID PROFILE OF EDIBLE OILS AND FATS F186 Elaidic (C18:1n9t) [%]—t		
PHYTATES AND SAPONINS F166 Oligosaccharides - Verbascose [g]—vers—OLIGOSACCHARIDES, PHYTOS-TEROLS, PHYTATES AND SAPONINS F167 Oligosaccharides - Ajugose [g]—ajgs—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F168 Phytosterols - Campesterol [mg]—camt—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F169 Phytosterols - Stigmasterol [mg]—stastr—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F170 Phytosterols - Stigmasterol [mg]—stostrb—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F171 Phytosterols - Phytate [mg]—phytac—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F172 Total Saponin [g]—sapon—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F173 Butyric (C4:0) [%]—t4id0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F174 Caproic (C6:0) [%]—t4id0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F175 Caprylic (C8:0) [%]—t6id0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F176 Capric (C10:0) [%]—tf10d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F177 Lauric (C12:0) [%]—tf12d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F178 Myristic (C14:0) [%]—tf14d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F179 Palmitic (C16:0) [%]—tf16d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F180 Stearic (C18:0) [%]—tf18d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F181 Arachidic (C20:0) [%]—tf20d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F182 Behenic (C22:0) [%]—tf22d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F183 Lignoceric (C24:0) [%]—tf20d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F184 Myristoleic (C16:1) [%]—tf18d1—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F185 Palmitoleic (C16:1) [%]—tf18d1—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F186 Elaidic (C18:1n9t) [%]—tf20d19f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F187 Palmitoleic (C16:1) [%]—tf18d1cn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F188 Eleosenoic (C20:1n9t) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Erocic (C22:1n9t) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F180 Elaidic (C18:1n9t)		PHYTATES AND SAPONINS
TEROLS, PHYTATES AND SAPONINS P168 Oligosaccharides - Ajugose [g]—ajgs—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS P168 Phytosterols - Campesterol [mg]—camt—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS P169 Phytosterols - Stigmasterol [mg]—stgstr—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS P170 Phytosterols - Phytate [mg]—stgstr—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS P171 Phytosterols - Phytate [mg]—phytac—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS P172 Phytosterols - Phytate [mg]—phytac—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS P173 Butyric (Cato) [%]—sapon—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS P174 Caproic (C6:0) [%]—sapon—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS P175 Caproic (C6:0) [%]—tf060—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P176 Caproic (C6:0) [%]—tf060—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P177 Caproic (C6:0) [%]—tf000—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P178 Myristic (C12:0) [%]—tf12d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P179 Palmitic (C16:0) [%]—tf16d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P180 Stearic (C18:0) [%]—tf16d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P181 Arachidic (C20:0) [%]—tf12d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P182 Behenic (C22:0) [%]—tf22d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P183 Lignoceric (C4:0) [%]—tf2d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P184 Myristoleic (C14:1) [%]—tf16d1c—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P185 Palmitoleic (C16:1) [%]—tf16d1c—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P186 Elaidic (C18:1n9t) [%]—tf18d1m9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P187 Palmitoleic (C16:1) [%]—tf16d1c—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P188 Elaidic (C18:1n9t) [%]—tf18d1m9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P189 Palmitoleic (C16:1) [%]—tf18d1en9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS P190 Linoleic (C1	F165	PHYTATES AND SAPONINS
PHYTATES AND SAPONINS	F166	TEROLS, PHYTATES AND SAPONINS
TEROLS, PHYTATES AND SAPONINS F169 Phytosterols - Stigmasterol [mg]—stgstr—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F170 Phytosterols - ?-Sitosterol [mg]—stostrb—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F171 Phytosterols - Phytate [mg]—phytac—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F172 Phytosterols - Phytate [mg]—phytac—OLIGOSACCHARIDES, PHYTOSTEROLS, PHYTATES AND SAPONINS F173 Buttyric (C4:0) [%]—tf640—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F174 Caproic (C6:0) [%]—tf640—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F175 Caprylic (C8:0) [%]—tf840—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F176 Capric (C6:0) [%]—tf1040—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F177 Lauric (C12:0) [%]—tf1240—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F178 Myristic (C14:0) [%]—tf1440—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F179 Palmitic (C16:0) [%]—tf1640—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F180 Stearic (C18:0) [%]—tf1840—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F181 Arachidic (C20:0) [%]—tf2040—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F182 Behenic (C22:0) [%]—tf2040—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F183 Lignoceric (C24:0) [%]—tf2040—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F184 Myristoleic (C16:1) [%]—tf2040—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F185 Palmitoleic (C16:1) [%]—tf1041—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F186 Elaidic (C18:In91) [%]—tf1041—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F187 Oleic (C18:1n9) [%]—tf1041—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F188 Elaidic (C18:In91) [%]—tf1041—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Elaidic (C22:1n9) [%]—tf2041n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Elaidic (C22:1n9) [%]—tf2041n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Elaidic (C18:1n91) [%]—tf2041n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F180 Linoleic (C10:1n91) [%]—tf2041n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F190 Linoleic (C10:1n91) [%]—tf2041n9—FATTY ACID PROFILE OF EDIBLE OILS	F167	
TEROLS, PHYTATES AND SAPONINS	F168	TEROLS, PHYTATES AND SAPONINS
TEROLS, PHYTATES AND SAPONINS	F169	TEROLS, PHYTATES AND SAPONINS
PHYTATES AND SAPONINS		TEROLS, PHYTATES AND SAPONINS
TATES AND SAPONINS		PHYTATES AND SAPONINS
F174 Caproic (C6:0) [%]—tf6d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F175 Caprylic (C8:0) [%]—tf8d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F176 Capric (C10:0) [%]—tf10d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F177 Lauric (C12:0) [%]—tf12d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F178 Myristic (C14:0) [%]—tf14d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F179 Palmitic (C16:0) [%]—tf16d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F180 Stearic (C18:0) [%]—tf18d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F181 Arachidic (C20:0) [%]—tf20d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F182 Behenic (C22:0) [%]—tf22d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F183 Lignoceric (C24:0) [%]—tf24d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F184 Myristoleic (C14:1) [%]—tf14d1—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F185 Palmitoleic (C16:1) [%]—tf14d1—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F186 Elaidic (C18:1n9t) [%]—tf18d1tn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F187 Oleic (C18:1n9) [%]—tf18d1tn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F188 Eicosenoic (C20:1n9) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F180 Linoleic (C18:2n6) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS	F172	TATES AND SAPONINS
F175 Caprylic (C8:0) [%]—tf8d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS	F173	
F176	F174	Caproic (C6:0) [%]—tf6d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS
FATS	F175	Caprylic (C8:0) [%]—tf8d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS
F178 Myristic (C14:0) [%]—tf14d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F179 Palmitic (C16:0) [%]—tf16d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F180 Stearic (C18:0) [%]—tf18d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F181 Arachidic (C20:0) [%]—tf20d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F182 Behenic (C22:0) [%]—tf22d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F183 Lignoceric (C24:0) [%]—tf24d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F184 Myristoleic (C14:1) [%]—tf14d1—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F185 Palmitoleic (C16:1) [%]—tf16d1c—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F186 Elaidic (C18:1n9t) [%]—tf18d1tn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F187 Oleic (C18:1n9) [%]—tf18d1cn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F188 Eicosenoic (C20:1n9) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS OILS AND FATS	F176	
FATS F179 Palmitic (C16:0) [%]—tf16d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F180 Stearic (C18:0) [%]—tf18d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F181 Arachidic (C20:0) [%]—tf20d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F182 Behenic (C22:0) [%]—tf22d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F183 Lignoceric (C24:0) [%]—tf24d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F184 Myristoleic (C14:1) [%]—tf14d1—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F185 Palmitoleic (C16:1) [%]—tf16d1c—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F186 Elaidic (C18:1n9t) [%]—tf18d1tn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F187 Oleic (C18:1n9) [%]—tf18d1cn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F188 Eicosenoic (C20:1n9) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS OILS OF FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS OILS OILS OILS OILS OILS OILS OILS	F177	Lauric (C12:0) [%]—tf12d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS
FATS Stearic (C18:0) [%]—tf18d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F181 Arachidic (C20:0) [%]—tf20d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F182 Behenic (C22:0) [%]—tf22d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F183 Lignoceric (C24:0) [%]—tf24d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F184 Myristoleic (C14:1) [%]—tf14d1—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F185 Palmitoleic (C16:1) [%]—tf16d1c—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F186 Elaidic (C18:1n9t) [%]—tf18d1tn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F187 Oleic (C18:1n9) [%]—tf18d1cn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F188 Eicosenoic (C20:1n9) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS OILS AND FATS	F178	FATS
FATS F181	F179	
FATS Behenic (C22:0) [%]—tf22d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS Lignoceric (C24:0) [%]—tf24d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS Myristoleic (C14:1) [%]—tf14d1—FATTY ACID PROFILE OF EDIBLE OILS AND FATS Palmitoleic (C16:1) [%]—tf16d1c—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F186 Elaidic (C18:1n9t) [%]—tf18d1tn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F187 Oleic (C18:1n9) [%]—tf18d1cn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F188 Eicosenoic (C20:1n9) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS AND FATS	F180	FATS
FATS Lignoceric (C24:0) [%]—tf24d0—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F184 Myristoleic (C14:1) [%]—tf14d1—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F185 Palmitoleic (C16:1) [%]—tf16d1c—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F186 Elaidic (C18:1n9t) [%]—tf18d1tn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F187 Oleic (C18:1n9) [%]—tf18d1cn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F188 Eicosenoic (C20:1n9) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS	F181	FATS
FATS F184 Myristoleic (C14:1) [%]—tf14d1—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F185 Palmitoleic (C16:1) [%]—tf16d1c—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F186 Elaidic (C18:1n9t) [%]—tf18d1tn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F187 Oleic (C18:1n9) [%]—tf18d1cn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F188 Eicosenoic (C20:1n9) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS	F182	FATS
FATS Palmitoleic (C16:1) [%]—tf16d1c—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F186 Elaidic (C18:1n9t) [%]—tf18d1tn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F187 Oleic (C18:1n9) [%]—tf18d1cn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F188 Eicosenoic (C20:1n9) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS	F183	FATS
FATS Elaidic (C18:1n9t) [%]—tf18d1tn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS Oleic (C18:1n9) [%]—tf18d1cn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS Eicosenoic (C20:1n9) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS	F184	
AND FATS Oleic (C18:1n9) [%]—tf18d1cn9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F188 Eicosenoic (C20:1n9) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS	F185	FATS
FATS Eicosenoic (C20:1n9) [%]—tf20d1n9f—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS	F186	AND FATS
AND FATS F189 Erucic (C22:1n9) [%]—tf22d1n9—FATTY ACID PROFILE OF EDIBLE OILS AND FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS	F187	FATS
FATS F190 Linoleic (C18:2n6) [%]—tf18d2cn6—FATTY ACID PROFILE OF EDIBLE OILS	F188	AND FATS
, , , ,	F189	FATS
	F190	, , , , , , , , , , , , , , , , , , , ,

Feature	Feature Title
Index	
F191	?-Linolenic (C18:3n3) [%]—tf18d3n3—FATTY ACID PROFILE OF EDIBLE OILS
	AND FATS
F192	Total Saturated Fatty Acids (TSFA) [%]—tfasat—FATTY ACID PROFILE OF ED-
	IBLE OILS AND FATS
F193	Total Mono Unsaturated Fatty Acids (TMUFA) [%]—tfams—FATTY ACID PRO-
	FILE OF EDIBLE OILS AND FATS
F194	Total Poly Unsaturated Fatty Acids (TPUFA) [%]—tfapu—FATTY ACID PROFILE
	OF EDIBLE OILS AND FATS