Allergy, Asthma and Autoimmune diseases are increasing around the world, especially in industrialized countries and affect all ages. Since every country has their own dietary habits there are noteworthy differences in the allergens causing food allergy.

Ensure all specimens and forms are labelled with given Full Name, Surname, DOB, Date and Time of collection. Turnaround times are quoted as working days.
<table>
<thead>
<tr>
<th>TEST</th>
<th>CODE</th>
<th>SAMPLE REQS</th>
<th>TAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total IgE</td>
<td>IGE</td>
<td>B</td>
<td>1 day</td>
</tr>
<tr>
<td>Allergy Profile (UK)</td>
<td>ALUK</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile (Mediterranean)</td>
<td>ALMD</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile (Middle East)</td>
<td>ALME</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 1 (Food &amp; Inhalants)</td>
<td>1A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 2 (Inhalants)</td>
<td>2A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 3 (Food)</td>
<td>3A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 4 (Nuts &amp; Seeds)</td>
<td>4A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 5 (Children’s Panel)</td>
<td>5A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 6 (Shellfish)</td>
<td>6A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 7 (Finfish)</td>
<td>7A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 8 (Cereal – singles)</td>
<td>8A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 9 (Antibiotics)</td>
<td>9A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 10 (Insects)</td>
<td>10A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 11 (Combined Shellfish/Finfish)</td>
<td>11A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 12 (Milk &amp; Milk Proteins)</td>
<td>12A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy Profile 13 (Stone fruit/Rosaceae family)</td>
<td>13A</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Eczema Provoking Profile</td>
<td>ALEC</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Rhinitis Provoking Profile</td>
<td>ALRN</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergy – Individual Allergens</td>
<td>ALLE</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Allergen Component Profiles</td>
<td>ALLE</td>
<td>B</td>
<td>2 days</td>
</tr>
<tr>
<td>Histamine Releasing Urticaria Test</td>
<td>CURT</td>
<td>B</td>
<td>10-14 days</td>
</tr>
<tr>
<td>ISAC Panel</td>
<td>ISAC</td>
<td>B</td>
<td>3 days</td>
</tr>
</tbody>
</table>

**ECZEMA PROVOKING PROFILE** (9 Allergens)

- **Total IgE** with individual IgE allergens for:
  - Cat Dander
  - Egg White
  - Egg Yolk
  - Fish Mix
  - Hazelnut
  - House Dust
  - Milk
  - Peanut
  - Soya Bean

- **TAT**: 2 days
- **CODE**: ALEC

**RHINITIS PROVOKING PROFILE** (10 Allergens)

- **Total IgE** with individual IgE allergens for:
  - Birch
  - Cat Dander
  - Dog Dander
  - Egg White
  - Egg Yolk
  - House Dust
  - Milk
  - Nettle
  - Peanut
  - Timothy Grass

- **TAT**: 2 days
- **CODE**: ALRN

**IMMUNOCAP ISAC PANEL**

- Simultaneous measurement in a single test of specific antibodies to more than one hundred allergen components from more than 50 preselected allergen sources.
- **TAT**: 3 days
- **CODE**: ISAC

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### IgE Allergy Profile 6 (Shellfish)

<table>
<thead>
<tr>
<th>Total IgE with individual IgE allergens for:</th>
<th>TAT 2 DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lobster</td>
<td></td>
</tr>
<tr>
<td>Octopus</td>
<td></td>
</tr>
<tr>
<td>Prawns/Shrimp</td>
<td></td>
</tr>
<tr>
<td>Squid</td>
<td></td>
</tr>
</tbody>
</table>

### IgE Allergy Profile 7 (Finfish)

<table>
<thead>
<tr>
<th>Total IgE with individual IgE allergens for:</th>
<th>TAT 2 DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sardine/Pilchard</td>
<td></td>
</tr>
<tr>
<td>Salmon</td>
<td></td>
</tr>
<tr>
<td>Sole</td>
<td></td>
</tr>
<tr>
<td>Swordfish</td>
<td></td>
</tr>
<tr>
<td>Tuna</td>
<td></td>
</tr>
</tbody>
</table>

### IgE Allergy Profile 8 (Cereal – singles)

<table>
<thead>
<tr>
<th>Total IgE with individual IgE allergens for:</th>
<th>TAT 2 DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barley</td>
<td></td>
</tr>
<tr>
<td>Oat</td>
<td></td>
</tr>
<tr>
<td>Rye</td>
<td></td>
</tr>
<tr>
<td>Wheat</td>
<td></td>
</tr>
</tbody>
</table>

### IgE Allergy Profile 9 (Antibiotics)

<table>
<thead>
<tr>
<th>Total IgE with individual IgE allergens for:</th>
<th>TAT 2 DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen G</td>
<td></td>
</tr>
<tr>
<td>Pen V</td>
<td></td>
</tr>
</tbody>
</table>

### IgE Allergy Profile 10 (Insects)

<table>
<thead>
<tr>
<th>Total IgE with individual IgE allergens for:</th>
<th>TAT 2 DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper Wasp</td>
<td></td>
</tr>
<tr>
<td>Yellow Hornet</td>
<td></td>
</tr>
<tr>
<td>White Faced Hornet</td>
<td></td>
</tr>
</tbody>
</table>

### IgE Allergy Profile 11 (Combined Shellfish/Finfish)

<table>
<thead>
<tr>
<th>Total IgE with individual IgE allergens for:</th>
<th>TAT 2 DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salmon</td>
<td></td>
</tr>
<tr>
<td>Scallop</td>
<td></td>
</tr>
<tr>
<td>Squid</td>
<td></td>
</tr>
<tr>
<td>Tuna</td>
<td></td>
</tr>
</tbody>
</table>

### IgE Allergy Profile 12 (Milk & Milk Proteins)

<table>
<thead>
<tr>
<th>Total IgE with individual IgE allergens for:</th>
<th>TAT 2 DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cow's Milk</td>
<td></td>
</tr>
<tr>
<td>Goat's Milk</td>
<td></td>
</tr>
<tr>
<td>Mare's Milk</td>
<td></td>
</tr>
<tr>
<td>Sheep's Milk</td>
<td></td>
</tr>
<tr>
<td>Whey (cow and ewe)</td>
<td></td>
</tr>
</tbody>
</table>

### IgE Allergy Profile 13 (Stone Fruit, Rosaceae family)

<table>
<thead>
<tr>
<th>Total IgE with individual IgE allergens for:</th>
<th>TAT 2 DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cherry</td>
<td></td>
</tr>
<tr>
<td>Peach</td>
<td></td>
</tr>
<tr>
<td>Pear</td>
<td></td>
</tr>
<tr>
<td>Plum</td>
<td></td>
</tr>
<tr>
<td>Raspberry</td>
<td></td>
</tr>
<tr>
<td>Strawberry</td>
<td></td>
</tr>
</tbody>
</table>

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**SPECIALIST ALLERGY TESTING**

ImmunoCAP Allergen Components, highly refined specific allergy testing, employs carefully selected components and recombinant engineered allergens. Using ImmunoCAP Allergen Components can help refine the understanding of sensitization, by assessing a person’s sensitization pattern at the molecular level. When used in conjunction with traditional extract-based IgE testing, ImmunoCAP Allergen Components provide information at the individual component level.

For more information, please contact the Immunology Department on 020 7025 7917.

<table>
<thead>
<tr>
<th>TEST</th>
<th>CODE*</th>
<th>SAMPLE REQS</th>
<th>TAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternaria Components</td>
<td>ZZ1</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Apple Components</td>
<td>ZZ36</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Aspergillus Components</td>
<td>ZZ2</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Birch Components</td>
<td>ZZ3</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Brazil Components</td>
<td>ZZ4</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Cashew Components</td>
<td>ZZ35</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Cat Components</td>
<td>ZZ5</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Celery Components</td>
<td>ZZ6</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Cow’s Milk Components</td>
<td>ZZ7</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Dog Components</td>
<td>ZZ8</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Egg Components</td>
<td>ZZ9</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Fish Components</td>
<td>ZZ10</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Hazelnut Components</td>
<td>ZZ11</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>House Dust Mite Components</td>
<td>ZZ12</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Kiwi Components</td>
<td>ZZ32</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Latex Components</td>
<td>ZZ13</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Olive Components</td>
<td>ZZ14</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Peach Components</td>
<td>ZZ15</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Peanut Components</td>
<td>ZZ16</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Shrimp Components</td>
<td>ZZ17</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Soybean Components</td>
<td>ZZ18</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Timothy Grass Components</td>
<td>ZZ19</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Venom Components</td>
<td>ZZ33</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Wall Pellitory Components</td>
<td>ZZ20</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Walnut Components</td>
<td>ZZ34</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Wheat Components</td>
<td>ZZ21</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>PR-10 Proteins</td>
<td>ZZ22</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Lipid Transfer Proteins</td>
<td>ZZ23</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Profilins</td>
<td>ZZ24</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Polcalcins</td>
<td>ZZ25</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Seed Storage Proteins</td>
<td>ZZ26</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Glycan Determinants</td>
<td>ZZ27</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Lipocalins</td>
<td>ZZ28</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Parvalbumins</td>
<td>ZZ29</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Serum Albumins</td>
<td>ZZ30</td>
<td>B</td>
<td>3 days</td>
</tr>
<tr>
<td>Tropomyosins</td>
<td>ZZ31</td>
<td>B</td>
<td>3 days</td>
</tr>
</tbody>
</table>

* Please quote the ZZ Code when requesting Allergen Component Profiles.
Allergy

Allergens, when requested individually are priced as single tests, sample 1 x B (up to 5 allergens).

Protein allergens are manufactured by Phadia and are IgE specific.

**GRASS POLLENS**
- Bahia grass g17
- Barley g201
- Bermuda grass g2
- Brome grass g11
- Canary grass g71
- Cockfoot g3
- Common reed g7
- Cultivated oat g14
- Cultivated rye g12
- Cultivated wheat g15
- False oat-grass g204
- Johnson grass g10
- Maize, Corn g202
- Meadow fescue g4
- Meadow foxtail g16
- Meadow grass, Kentucky blue g8
- Redtop, Bentgrass g9
- Rye-grass g5
- Salt grass g203
- Sweet vernal grass g1
- Timothy grass g6
- Velvet grass g13
- Wild rye grass g70

**WEED POLLENS**
- Alfalfa w45
- Camomile w206
- Careless weed w82
- Cocklebur w13
- Common pigweed w14
- Common ragweed w1
- Dandelion w8
- Dog fennel w46
- False ragweed w4
- Firebush (Kochia) w17
- Giant ragweed w3
- Goldenrod w12
- Goosefoot, Lamb’s quarters w10
- Japanese Hop w22
- Lupin w207
- Marguerite, Ox-eye daisy w7
- Mugwort w6
- Nettle w20
- Plantain (English), Ribwort w9
- Rape w203
- Rough marshelder w16
- Saltwort (prickly), Russian thistle w11
- Scale, Lenscale w15
- Sheep sorrel w18
- Sugar-beet w210
- Sunflower w204
- Wall ellitory w19
- Wall ellitory w21
- Western ragweed w2
- Wormwood w5
- Yellow dock w23

**TREE POLLENS**
- Acacia t19
- American beech t5
- Australian pine t73
- Bald cypress t37
- Bayberry t56
- Box-elder t1
- Cedar t212
- Cedar elm t45
- Chestnut t206
- Common silver birch t3
- Cottonwood t14
- Cypress t222
- Date t214
- Douglas fir t207
- Elder t205
- Elm t8
- Eucalyptus, Gum-tree t18
- European ash t25
- Grey alder t2
- Hackberry t44
- Hazel t4
- Horn beam t209
- Horse chestnut t203
- Italian/Mediterranean/ Funeral cypress t23
- Japanese cedar t17
- Linden t208
- Maple leaf sycamore, London plane t11
- Melaleuca, Cajeput-tree t21
- Mesquite t20
- Mountain juniper t6
- Mulberry t70
- Oak t7
- Oil Palm t223
- Olive t9
- Paloverde t219
- Pecan, Hickory t22
- Peppertree t217
- Pine t213
- Privet t210
- Queen palm t72
- Red cedar t57
- Red mulberry t71
- Russian olive t54
- Scotch broom t55
- Spruce t201
- Sweet gum t211
- Walnut t10
- White ash t15
- White hickory t41
- White pine t16
- Willow t12
- Virginia live oak t218

**MICROORGANISMS**
- Acremonium kiliense m202
- Alternaria alternata m6
- Aspergillus flavus m228
- Aspergillus fumigatus m3
- Aspergillus niger m207
- Aspergillus terreus m36
- Aureobasidium pullulans m12
- Botrytis cinerea m7
- Candida albicans m5
- Chaetomium globosum m208
- Cladosporium herbarum m2
- Curvularia lunata m16
- Epicoccum purpurascens m14
- Fusarium proliferatum (F. moniliforme) m9
- Setomelanomma rostrata (Helminthosporium halodes) m8
- Malassezia spp. m227
- Mucor racemosus m4

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**Allergy**

**OCCUPATIONAL**
- Abachi wood dust k212
- Bougainvillea k214
- Castor bean k71
- Chloramin T k85
- Cotton seed k83
- Ethylene oxide k78
- Ficus k81
- Formaldehyde/Formalin k80
- Green coffee bean k70
- Hexahydroptalic anhydrid k209
- Isocyanate HDI (Hexamethylene disocyanate) k77
- Isocyanate MDI (Diphenylmethane disocyanate) k76
- Isocyanate TDI (Toluene disocyanate) k75
- Ispaghula k72
- Latex k82
- Methyltetrahydroptalic anhydrid k211
- Phthalic anhydride k79
- Savinase k206
- Silk k74
- Silk waste k73
- Sunflower seed k84
- Trimellitic anhydride, TMA k86

**PARASITES**
- Anisakis p4
- Ascaris p1
- Echinococcus p2

**MISCELLANEOUS**
- Artemia salina, fish feed o202
- Cotton, crude fibers o1
- Daphnia, fish feed o207
- Mealworm o211
- MUXF3 CCD, Bromelain o214
- Seminal fluid o70
- Streptavidin o212
- Tetramin, fish feed o203
- Tobacco leaf o201

**FOODS – FRUITS & VEGETABLES**
- Apple f49
- Apricot f237
- Asparagus f261
- Aubergine, eggplant f262
- Avocado f96
- Bamboo shoot f51
- Banana f92
- Beetroot f319
- Blackberry f211
- Blueberry f288
- Broccoli f260
- Brussel sprouts f217
- Cabbage f216
- Carambola f295
- Carrot f31
- Cauliflower f291
- Celery f85
- Cherry f242
- Cucumber f244
- Date f289
- Fennel, fresh f276
- Fig f328
- Garlic f47
- Grape f259
- Grapefruit f209
- Guava f292
- Jack fruit f318
- Jujube f336
- Kiwi f84
- Lemon f208
- Lettuce f215
- Lime f306
- Litchi f348
- Mandarin (tangerine, clementine, satsumas) f302
- Mango f91
- Melon f87
- Olive (black, fresh) f342
- Onion f48
- Orange f33
- Papaya f293
- Passion fruit f294
- Peach f95
- Pear f94
- Persimmon (kaki fruit, sharon) f301
- Pineapple f210
- Plum f255
- Potato f35
- Pumpkin f225
- Raspberry f343
- Red currant f322
- Rose hip f330
- Spinach f214
- Strawberry f44
- Sweet potato f54
- Tomato f25
- Watermelon f329

**FOODS – SEED, LEGUMES & NUTS**
- Almond f20
- Barley f6
- Blue vetch f310
- Brazil nut f18
- Buckwheat f11
- Cashew nut f202
- Chick pea f309
- Coconut f36
- Common millet f55
- Fenugreek f305
- Foxtail millet f56
- Gluten f79
- Green bean f315
- Hazel nut f17
- Japanese millet f57
- Lentil f235
- Lima bean f182
- Linseed f333
- Lupin seed f335
- Macadamia nut f345
- Maize, Corn f8
- Oat f7
- Pea f12
- Peanut f13
- Pecan nut f201
- Pine nut, pignoles f253
- Pistachio f203
- Poppy seed f224
- Pumpkin seed f226
- Quinoa f347
- Rape seed f316
- Red kidney bean f287
- Rice f9
- Rye f5
- Sesame seed f10
- Soybean f14
- Spelt wheat f124
- Sugar-beet seed f227
- Sweet chestnut f299
- Walnut f256
- Wheat f4
- White bean f15
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**FOODS – SPICES**
- Allspice f339
- Anise f271
- Basil f269
- Bay leaf f278
- Black pepper f280
- Caraway f265
- Cardamon f267
- Chilli pepper f279
- Clove f268
- Coriander f317
- Curry (Santa Maria) f281
- Dill f277
- Fennel seed f219
- Ginger f270
- Green pepper (unripe seed) f263
- Lovage f275
- Mace f266
- Marjoram f274
- Mint f332
- Mustard f89
- Oregano f283
- Paprika, Sweet pepper f218
- Parsley f86
- Saffron f331
- Sage f344
- Tarragon f272
- Thyme f273
- Vanilla f234

**FOODS – FISH, SHELLFISH & MOLLUSCS**
- Abalone f346
- Anchovy f313
- Blue mussel f37
- Cat fish f369
- Chub mackerel f50
- Clam f207
- Crab f23
- Crayfish f320
- Eel f264
- Fish (cod) f3
- Grouper f410
- Gulf flounder f147
- Haddock f42
- Hake f307
- Halibut f303
- Herring f205
- Jack mackerel, Scad f60
- Langust (spiny lobster) f304
- Lobster f80
- Mackerel f206
- Megrim f311
- Octopus f59
- Orange roughy f412
- Oyster f290
- Pacific squid f58
- Plaice f254
- Pollock f413
- Red snapper f381
- Salmon f41
- Sardine (Pilchard) f308
- Sardine, Japanese Pilchard f61
- Scallop f338
- Langust (spiny lobster) f304
- Lobster f80
- Mackerel f206
- Megrim f311
- Octopus f59
- Orange roughy f412
- Oyster f290
- Pacific squid f58
- Plaice f254
- Pollock f413
- Red snapper f381
- Salmon f41
- Sardine (Pilchard) f308
- Sardine, Japanese Pilchard f61
- Scallop f338

**FOODS – EGG & FOWL**
- Chicken f83
- Egg f245
- Egg white f1
- Egg yolk f75
- Turkey meat f284

**FOODS – MEAT**
- Beef f27
- Elk/moose meat f285
- Horse meat f321
- Mutton f88
- Pork f26
- Rabbit f213

**FOODS – MILK**
- Cheese, cheddar type f81
- Cheese, mold type f82
- Cow’s whey f236
- Goat milk f300
- Mare’s milk f286

**FOODS – ADDITIVES**
- Carob (E410) f296
- Guar, guar gum (E412) f246
- Gum arabic (E414) f297
- Tragacanth (E413) f298
- Cochineal extract (Carmine red) (E120) f340

**FOODS – MISCELLANEOUS**
- Cacao f93
- Coffee f221
- Honey f247
- Hop (fruit cone) f324
- Malt f90
- Mushroom (champignon) f212
- Tea f222
- Yeast f45
<table>
<thead>
<tr>
<th>Vacutainer</th>
<th>Anticoagulant</th>
<th>Capacity</th>
<th>Sample Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lavender</td>
<td>EDTA</td>
<td>4ml/10ml*</td>
<td>A</td>
</tr>
<tr>
<td>Gold</td>
<td>SST/Gel</td>
<td>3.5ml, 5ml</td>
<td>B</td>
</tr>
<tr>
<td>Light Blue</td>
<td>Citrate</td>
<td>4.5ml</td>
<td>C</td>
</tr>
<tr>
<td>Red</td>
<td>None</td>
<td>6ml</td>
<td>F</td>
</tr>
<tr>
<td>Grey</td>
<td>Fluoride oxalate</td>
<td>2ml, 4ml</td>
<td>G</td>
</tr>
<tr>
<td>Green</td>
<td>Lithium heparin</td>
<td>6ml</td>
<td>H</td>
</tr>
<tr>
<td>Dark Blue</td>
<td>Sodium heparin for trace elements</td>
<td>7ml</td>
<td>K</td>
</tr>
</tbody>
</table>

* 10ml EDTA tubes are used for specific PCR assays

Streck Cyto-chex BCT Vacutainers for lymphocyte subsets (CD3/CD4/CD8) (stable for up to 7 days). They are not suitable for other CD markers.

- Blood culture bottle: contact laboratory
- Contact laboratory for advice on sample taking
- Test by appointment
- Random Faeces
- Faecal Collection
- Random Urine
- First Catch Random Urine (for DL12/Chlamydia, etc.)
- 30ml aliquot from a 24 hour urine collection – state total volume
- 30ml aliquot from a 24 hour urine collection with 10ml of 0.1N Hydrochloric Acid added – state total volume
- Early Morning Urine (1st sample of the day)
- 60ml container
- Cytyc Thin Prep Vial
- Orange/Blue swab for culture – swab in transport medium
- Black Charcoal swab
- Green Viral swab
- PCR swab for Chlamydia/PCR Infection Screening
- Tap/bottled water mouth wash – 20mls
- Ammotic fluid (5mls PCR – 10mls Karyotype)
- Chorionic Villus (medium provided by laboratory)
- Urine cytology container
- Dried blood spot pack: contact laboratory