

# Immunology profiles

<b>Autoantibody profile</b>	<b>Autoimmune/ viral liver disease profile</b>	<b>Autoantibody profile (extended)</b>	<b>Gluten sensitivity profile (Coeliac screen)</b>	<b>Rheumatology profile</b>
ANA AMA ASM LKM GPC and thyroid antibodies	SMA AMA LKM Immunoglobulins	ANA AMA ASM LKM GPC and thyroid antibodies Anti pancreatic Adrenal Ovarian Striated muscle	IgA endomysial abs  Gliadin IgG, IgA  IgA tissue transglutaminase  Immunoglobulin A	Full blood count with ESR Urate Rheumatoid factor ANA CCP CRP
SST Serum      1-3 days	SST Serum      1-3 days	SST Serum      1-7 days	SST Serum      1-3 days	SST Serum/EDTA      2 days
<b>Arthritis profile</b>	<b>Inhalant profile</b>	<b>Food profile</b>	<b>Allergy profile (single allergen)</b>	
ANA (Hep 2 cells: including titre/pattern on positives) <b>ds DNA antibodies</b> (Crithidia and EIA quantitation) <b>ENA type</b> (SSA, SSB, Sm, RNP Jo-1, Scl-70) <b>Rheumatoid factor and CRP</b> <b>CCP</b> (anti cyclic citrullinated peptide antibodies)	<b>Tree mix</b> (Elder, oak, elm, walnut, silver birch); <b>Weed mix</b> (plantain, goosefoot, common ragweed, mugwort, saltwort); <b>Grass mix</b> (timothy, meadow, cocksfoot, rye, meadow fescue); <b>Mould mix</b> ( <i>Alternaria alternata</i> , <i>Aspergillus funigatus</i> , <i>Penicillium chrysogenum</i> , <i>Cladosporium herbarum</i> ); <b>Single allergens</b> (nettle, Bermuda grass, silver birch, London plane, dust mites, cat, dog, horse, mugwort, cockroach)	<b>Nut mix</b> (hazelnut, Brazil nut, almond, coconut, peanut); <b>Seafood mix</b> (cod, shrimp/prawn, tuna, salmon, mussel); <b>Cereals mix</b> (wheat, rye, barley, rice); <b>Meat mix</b> (chicken, beef, pork); <b>Single allergens</b> (egg yolk, egg white, peanut, soya, wheat flour, sesame, cow's milk, cheddar cheese)		
SST Serum      1-3 days	SST Serum      2-3 days	SST Serum      2-3 days	SST Serum      2-3 days	