

Department of Occupational and Environmental Medicine

**OEM Laboratory Service Request Form – Please complete and post with sample**

<b>a. Patient/employee details:</b>							
Surname	First Name	Date of Birth				Sex: M / F	
		d	d	m	m		y
Patient reference	Patient's employer						

<b>b. Referrer details:</b>		
Surname and title	First Name	Organisation status <i>(please circle one)</i> NHS / University / Other
Tel no.	E-mail	
Address for results	Address for invoice <i>(if different)</i>	

**c. Please tick tests required. For #2-3, please telephone to discuss before sending samples.**

**1. Standard allergens (IgE) – LISTED OVERLEAF**

Please tick here and allergen(s) overleaf

**Please note charges may be applicable for non-NHS work, for further information please contact Dr Jennifer Canizales.**

**2. Non-standard allergens (suspected or novel) – IgE or IgG (precipitins testing)**

Please circle appropriate box and state allergen(s) below:

i.	<input type="checkbox"/> IgE	<input type="checkbox"/> IgG Precipitins	Allergen: .....
ii.	<input type="checkbox"/> IgE	<input type="checkbox"/> IgG Precipitins	Allergen: .....
iii.	<input type="checkbox"/> IgE	<input type="checkbox"/> IgG Precipitins	Allergen: .....

**3. Lymphocyte proliferation testing for beryllium** Please tick:

**Fresh, heparinised sample required**

**d. For tests #1 and 2, send Request Form with 10ml clotted blood or 5ml serum in a suitable container to:**

Dr Jennifer Canizales/ Samantha Marsh  
Occupational and Environmental Medicine  
National Heart and Lung Institute (Imperial College)  
Guy Scadding Building, Cale Street, London SW3 6LY

**For test #3, please contact Jennifer Canizales**

 - 0207 594 7930       j.canizales@imperial.ac.uk

**NB: Please do not send samples on a Friday due to potential delays over the weekend.**

# OEM Laboratory Service Request Form – Please print and post with sample

## 1. STANDARD ALLERGENS

Please tick those required for specific IgE testing.

\*Extra charges may be applicable for these allergens (non-NHS work), please contact Dr Jennifer Canizales for further information.

<b>Bakery</b>	
Fungal alpha amylase	
Plain flour	

<b>Common aeroallergens</b>	
Cat dander	
<i>Dermatophagoides pteronyssinus</i>	
Timothy grass	
*Tree pollen (specify) .....	

<b>Shellfish</b>	
*Crab	
*Lobster	
*Shrimp	

<b>Foods</b>	
Egg	
Egg white	
*Maize / corn	
Soya	
*Yeast	

<b>Insects</b>	
Cockroach	
Drosophila	
Locust (specify) .....	

<b>Laboratory animals</b>	
*Guinea pig epithelium	
Mouse urine	
Mouse epithelium	
Mouse serum proteins	
Mouse epithelium, serum and urine proteins (combined)	
Rat urine	
Rat epithelium	
Rabbit epithelium	

<b>Latex</b>	
--------------	--

<b>Low molecular mass allergens</b>	
*Formaldehyde / Formalin	
Isocyanates HDI	
Isocyanate MDI	
Isocyanate TDI	

<b>Moulds</b>	
* <i>Alternaria alternata</i>	
<i>Aspergillus fumigatus</i>	
* <i>Cladosporium herbarum</i>	

<b>Other animals</b>	
Dog dander	
*Cow dander	
*Goat epithelium	
Horse dander	
Sheep epithelium	
Swine epithelium	

<b>Storage mites</b>	
* <i>Acarus siro</i>	
* <i>Lepidoglyphus destructor</i>	
* <i>Tyrophagus putrescentiae</i>	

Please contact Dr Jennifer Canizales for specific-IgG testing to the standard allergens below:

<b>Animals/ birds</b>	
Budgerigar serum proteins, feathers and droppings	
Parrot serum proteins, feathers and droppings	
Pigeon serum proteins	
Pigeon serum proteins, feathers and droppings	
<b>Moulds / microorganisms</b>	
<i>Alternaria alternata</i>	
<i>Aspergillus fumigatus</i>	
<i>Cladosporium herbarum</i>	
<i>Micropolyspora faeni (S. rectivirgula)</i>	
<i>Thermoactinomyces vulgaris</i>	
<i>Penicillium spp.</i>	