

Department of Occupational and Environmental Medicine

Laboratory Service Request Form - Please print and post with sample

A. Patient/employee details									
First name:	Surname:		Date of b	1			Sex: □ Male	□Female	
Reference number:	Employer name:		D D	M	M	Υ	□IVIale		
Reference number:	Employer name:								
B. Referrer details									
Full name:	Phone number:	Ema	ail address			Organisation status: ☐NHS ☐University ☐Other			
Address for results:			Address for invoice (if different):						
C. Service request de	C. Service request details								
Please select the tests required. For #2-3, please telephone us to discuss before sending samples.									
 Standard allergens (IgE or IgG) NB. Please select required allergens from full list of standard allergens overleaf → 									
2. Other non-standard allergens (suspected or novel) - IgE, IgG or precipitating NB. Please tick appropriate box and state allergen(s) below:									
i. IgE □ I	gG Precipitins]	Allergen:						
ii. IgE □ I	gG Precipitins]	Allergen:						
iii. IgE □ I	gG Precipitins]	Allergen:						
3. Lymphocyte proliferation testing for beryllium NB. Fresh, heparinised sample required									
D. Instructions to se	nder								
For tests #1 and 2, send R	equest Form with 10m	ıl clot	tted blood	or 5ml	serum in d	suite	able contai	ner to:	
Jennifer Welch, BSc Occupational and Environmental Medicine National Heart and Lung Institute (Imperial College) Emmanuel Kaye Building, 1b Manresa Road, London SW3 6LR									
For test #3, please contact Jennifer Welch:									
Tel: 020 7594 7969 Email: j.welch@imperial.ac.uk									
NB: Please do not send samples on a Friday due to potential delivery delays over the weekend. Our offices are open Monday-Friday between 08:30-17:30 only.									



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Appendix 1: Standard allergens – full list

Please tick those required for IgE antibodies (unless stated otherwise).

* Please circle IgE or IgG as appropriate.

Bakery:	☐ Latex							
☐Fungal alpha amylase								
☐ Plain flour								
	Low molecular mass allergens:							
Common aeroallergens:	☐ Formaldehyde / Formalin							
☐ Cat dander	☐ Isocyanate HDI							
☐ Dermatophagoides pteronyssinus	☐ Isocyanate MDI							
☐ Timothy	☐ Isocyanate TDI							
☐ Tree pollen (specify):								
Detergent enzymes:	Moulds:							
☐ Amylase	☐ Alternaria alternata *	IgE □	IgG □					
☐ Cellulase	☐ Aspergillus fumigatus *	lgE □	IgG □					
Lipase	☐ Cladosporium herbarum *	lgE □	IgG □					
☐ Protease	☐ Micropolyspora faeni (S. rectivirgula)		lgG □					
	☐ Thermoactinomyces vulgaris		IgG □					
Shellfish:	☐ Penicillium spp.		IgG □					
☐ Crab								
☐ Lobster								
☐ Shrimp								
Foods:	Other animals / birds:							
□ Egg	☐ Budgerigar serum proteins, feathers and droppings							
☐ Egg white	\square Pigeon serum proteins, feathers and droppings \square IgG \square							
☐ Maize / corn	□ Dog dander							
☐ Soya bean	☐ Cow dander							
☐ Yeast	☐ Goat epithelium							
	☐ Horse dander							
Insects:	☐ Sheep epithelium							
☐ Cockroach	☐ Swine epithelium							
☐ Drosophila								
☐ Locust (specify)								
Laboratory animals:	Storage mites:							
Guinea pig epithelium	☐ Acarus siro							
☐ Mouse urine								
☐ Rabbit epithelium	☐ Tyrophagus putrescentiae							
☐ Rat urine								