

NHS Greater Glasgow & Clyde Immunology and Neuroimmunology		
LI_IAUTO_2	Specialist Allergen Component List	Version: 4
Author: Lauren Hennessy	Authoriser: Fran Henriquez	Date of Issue: 20/12/24

****Please note this list of specialist allergen components is ONLY AVAILABLE to the Anaphylaxis Service and Consultant Immunologists within NHS Greater Glasgow and Clyde ****

For routine allergens (including routine allergen components) please see Routine Allergen List (LI_IAUTO_1)

	Allergen Component	Component name/type	Phadia Code	Local Telepath Code
Apple	rMal d3	nsLTP	f435	MMALD
Bee	See Honeybee (common honeybee, <i>Apis mellifera</i>)			
Birch	rBet v1	PR10	t215	MBETV
	rBet v2	profilin	t216	
Egg (Hen's egg)	nGal d1	ovomucoid	f233	MGALD
Hazelnut	rCor a1	PR10	f428	MCORA
	rCor a8	nsLTP	f425	
	nCor a9	storage protein	f440	
	rCor a14	storage protein	f439	
Honeybee (<i>Apis mellifera</i>)	rApi m1	Phospholipase A2	i208	MVENOM
	rApi m10	carbohydrate-rich protein (CRP)	i217	
Peach	rPru p1	PR-10	f419	MPRUP
	rPru p3	nsLTP	f420	
	rPru p4	profilin	f421	
Peanut	rAra h1	storage protein	f422	MARAH (automatically added if MARAH2 negative)
	rAra h2	storage protein	f423	MARAH2
	rAra h3	storage protein	f424	MARAH (automatically added if MARAH2 negative)
	rAra h6	storage protein	f447	
	rAra h8	PR-10	f352	
	rAra h9	nsLTP	f427	
Wasp (common wasp, <i>Vespula vulgaris</i>)	rVes v1	Phospholipase A1	i211	MVENOM
	rVes v5	Antigen 5 (protein)	i209	

Abbreviations: nsLTP= non specific lipid transfer protein
PR10= pathogenesis-related 10, PR10 like molecule (Bet v 1 homologue)