Online Table EIA: Measurement of alpha-gal specific IgE from alpha-gal				
allergic patients, before and after overnight incubation with porcine				
pancreatic enzyme products.				
	Pre-	Alpha-gal	Alpha-gal	Alpha-gal
	incubation	sIgE post-	sIgE post-	sIgE post
	alpha-gal sIgE	incubation	incubation	incubation
	baseline in	with Creon	with Zenpep	with Viokase
	kU/L	in kU/L	in kU/L	in kU/L
		(% change)	(% change)	(% change)
Alpha-Gal	1.33	1.08	0.97	1.04
positive Case		(19%	(27%	(22%)
#1 from this		decrease)	decrease)	decrease)
report		-		_
Alpha-gal	25.6	23.2	22.8	22.5
positive		(9% decrease)	(11%	(12%)
control: UNC			decrease)	decrease)
178				
Alpha-gal	11.7	11.3	9.91	9.74
positive		(3% decrease)	(15%	(17%)
control: UNC			decrease)	decrease)
218				
Online Table EIB: Measurement of total IgE from alpha-gal negative control				
sera before and after overnight incubation with porcine pancreatic enzyme				
products.				
	Pre-	Total IgE	Total IgE	Total IgE post
	incubation	post-	post-	incubation
	total IgE	incubation	incubation	with Viokase
A	baseline	with Creon	with Zenpep	(kU/L)
	(kU/L)	(kU/L)	(kU/L)	
Alpha-Gal	238	248	236	251
Negative		(4% increase)	(1% decrease)	(5% increase)
Control				