Allergen, Epicoccum purpurascens (m14) IgE

Allerge	II, Epicoccui	n purpuruscens (i	IIIIT) IYL
Test ID:	3732	CPT:	86003
Clinical Significance:			
	ser of plants soil nane	r and textiles. It is very common	on dying substrates, where abundant
•		· · · · · · · · · · · · · · · · · · ·	
			on dead parts of numerous plants. It
has also been isolated from cereals,	fruits, polluted fresh w	later, compost beds, insects, hu	man skin and sputum.
Profile Components:			
Trome components.			
		1 1 1 1	4 •
	& LTD	Labtech Di	agnostics
		dabteen Di	agnostics
	T		
Container:	Transport 7	Temperature:	Specimen:
Serum Separator Tube (SST®)	Room Tem	perature	Serum
,			
Consider an Chabilla	Data at Cate		Davis Davida was adv
Specimen Stability:	Reject Crite	ria:	Days Performed:
Room temperature: 28 days			Mon-Sat
Refrigerated: 28 days			
Frozen: 1 year			
	·		
Collection Instructions:			