Allergen, Stemphylium botryosum (m10) IgE

Test ID: 3256 CPT: 86003

Clinical Significance:

Latin name: Stemphylium herbarum/S.botryosum

Source material: Spores and mycelium

Family: Pleosporaceae

A mould, which may result in allergy symptoms in sensitised species of mould, very common in temperate and subtropical regions and found on a wide range of host plants. Soil isolates have been reported from forests, grasslands, decaying vegetation, wheat plantings, beet and citrus cultivation and coffee plantations. It has also been isolated from polluted fresh water, leaf litter of trees, and bark and leaves of citrus. As a typical seedborne fungus, it is seen on tomato (black mould rot), wheat and barley.

Profile Components:



Labtech Diagnostics

Container:

Serum Separator Tube (SST®)

Transport Temperature:

Room Temperature

Specimen:

Serum

Specimen Stability:

Room temperature: 28 days

Refrigerated: 28 days

Frozen: 1 year

Reject Criteria:

Days Performed:

Mon-Sat

_					•											
	\sim	ш	0	ct	10	۱n	n	ıc.	tr	ш	•	а		m	c	۰
_	U	п		L		лΙ			LI	ч			T.	71		