Allergen, Bakers Yeast, (f45) IgE

Test ID: 3028 CPT: 86003

Clinical Significance:

A food, which may result in allergy symptoms in sensitised individuals.

Fungi are eukaryotic unicellular or multicellular organisms with absorptive nutrition. Traditionally, they have been classified as members of the plant kingdom. More recently, a separate kingdom – Fungi – was established for them, although species historically considered fungi are currently distributed over several kingdoms. (1) Yeasts such as Saccharomyces cerevisiae are single-celled fungi that that multiply by budding, or in some cases by division (fission), although some yeasts such as Candida albicans may grow as simple irregular filaments (mycelia).

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

_			•				•	
	ч	lect	ากท	ın	CTP	IICT	$\boldsymbol{\cdot}$	nc·
Lu	и	CLL	IUII		3111	utt	ıu	шэ.