

## TEST CHANGE

**NOTIFICATION DATE:** May 2, 2022

**EFFECTIVE DATE:** June 6, 2022

## ASPERGILLUS FUMIGATUS IGG

13476/LAB13476

## **QUICK REFERENCE**

LabCorp has announced multiple changes to the Aspergillus fumigatus IgG assay (13476/LAB13476) which will go into effect on June 6, 2022.

## **DETAILS**

	Current	NEW
Useful for	Confirm the presence of precipitating antibodies to <i>Aspergillus fumigatus</i>	Measurement of Aspergillus fumigatus IgG levels
Performing Laboratory	LabCorp Burlington (660092): R-LC	LabCorp Burlington (607550): R-LC
Method	Double diffusion (Ouchterlony)	ImmunoCAP®
Volume	1.0 mL	0.6 mL
Transport/stability	Ambient ( <i>preferred</i> ) - 14 days Refrigerated - 14 days Frozen - 3 months	Ambient ( <i>preferred</i> ) - 7 days  Refrigerated - 14 days  Frozen -14 days  Freeze/thaw cycles - stable x3
Reference range	Negative	Age and sex dependent  See chart below

Age	Male (mg/L)	Female (mg/L)
0 - 1 year	Not established	Not established
2 - 5 years	0-16.4	0-19.9
6 - 12 years	0-61.5	0-79.8
13 - 17 years	0-74.2	0-136.2
18 - 30 years	0-74.2	0-81.5
31 - 40 years	0-42.3	0-81.5
41 - 50 years	0-55.9	0-81.5
51 - 60 years	0-68.6	0-81.5
61 - 80 years	0-50.6	0-66.5
>80 years	0-31.9	0-42.0

QUESTIONS: Contact your Allina Health Laboratory account representative, or our Client Services department