

P: 1300 688 522 E: info@nutripath.com.au

Dr.SAMPLE REPORT TEST HEALTH CENTRE 123 TEST STREET BURWOOD VIC 3125

SAMPLE REPORT 09-May-1990 Female

16 HARKER STREET BURWOOD VIC 3125

LAB ID: 3814140

UR NO.:

Collection Date: 09-May-2022 Received Date:09-May-2022



3814140

ENVIRONMENTAL ANALYS

SWAB, NASAL Result Range Units

MARCoNS Fungal Elements

Fungal cultures are held for 1 month. Any yeast or mould isolated within the first 2 weeks, will be reported.

The culture will be held for an additional 2 weeks for any other growth of yeast or mould which may subsequently reported.

ORGANISM #1: ASPERGILLUS FUMIGATUS-LARGE AMOUNT

This mould is cosmopolitan, filamentous and a saprophytic fungus. It is widely distributed in nature. Primarily isolated from soil, decomposing plant material and indoor air environment.

Can cause allergic and sinus infection as an opportunistic mould.

Has the potential to produce mycotoxins.

ORGANISM #2: CANDIDA PELLICULOSA-LARGE AMOUNT

This teast-like fungi is normally present in the bowel.

It feeds on sugars, simple carbohydrates and fermented products. May cause infection, especially of the immunocompromised; such as pneumoniae, septicaemia, or endocardidis.

It may also be isolated without evidence of disease.

It is known to produce mycotoxins.

ORGANISM #3: MONILIA SITOPHILA-SMALL AMOUNT

A mould usually considered to be a non-pathogenic contaminant. May be etiologically significant in patients with an immune deficiency, those on immunosuppressive drugs and those with debilitating disease.

Tests ordered: MARCoNSF

Page 1 of 1 Final Report Printed:May 11, 2022