

FUNGUS 2 TEST KIT (30 Vials)
Product Code 8028

The starting material for this kit (dried and powdered fungi) was supplied by Michael Lebowitz, DC, of Colorado USA. The company that originally provided them is no longer in business, so it is not possible to ascertain exactly what strains are in the mixes.

Fungus are simple parasitic life forms which cause illness by direct poisoning, toxic by-products, allergic reactions and/or colonisation of body tissues.

Code	Name	Medically Recognized Possible Symptoms & Effects	Comments
FU2 31	Acremonium/ Cephalosporium Mix	causes respiratory infections and fungal nail infections	particularly found on wheat, but also on dead plant material and soil
FU2 32	Alternaria Mix	a common allergen; infections mainly in the immuno-suppressed	a widespread airborne mould occurring both indoors and out; particularly abundant in decaying plant matter, indoor horizontal surfaces and window frames
FU2 33	Aspergillus Mix	common allergen; opportunistic infections when immuno-suppressed, mainly affecting lungs; can produce symptoms that resemble asthma	produces a mycotoxin called gliotoxin; commonly isolated from soil, plant debris including compost heaps, and indoor air environment; used to culture soy foods such as miso and is a source for 'vegetable based' digestive enzymes
FU2 34	Aureobasidium Pullulans/ Pullularia	allergic reactions common	pink or black mildew found where moisture accumulates indoors; also found in/on soil, forest soils, fresh water, aerial portion of plants, fruit, marine estuary sediments and wood
FU2 35	Botrytis Cinerea	allergic reactions possible	found on stored fruit and vegetables, on decaying plants and in soil
FU2 36	Chaetomium Globosum	opportunistic infections when immuno-suppressed; may cause nail infections	found in soil, air, plant debris and dung
FU2 37	Cladosporium Mix	common allergen	widely distributed in air and rotten organic material; frequently isolated as a contaminant on foods; a common airborne mould on the US east coast

Code	Name	Medically Recognized Possible Symptoms & Effects	Comments
FU2 38	Curvularia Specifera	may cause infections in both humans and animals	found on soil, plants, and cereals particularly in tropics and sub-tropics
FU2 39	Epicoccum Mix	common allergen	mould widely distributed and commonly isolated from air, soil and foodstuff; also found on textiles
FU2 40	Fusarium Mix	allergic reactions; infections in the immuno-suppressed	produces mycotoxins; widely distributed on plants and in the soil; found in normal mycoflora of commodities, such as rice, bean, soybean, and other crops
FU2 41	Geotrichum Candidum	lung infections have been reported, and less commonly infections of mouth, vagina, skin and digestive tract	part of normal human flora, can be isolated from sputum and faeces; very common; found worldwide in soil, water, air, and sewage, as well as in plants, cereals, and dairy products
FU2 42	Gliocladium Fimbriatum		worldwide distribution in soil and on plant debris
FU2 43	Helminthosporium		moulds of grasses
FU2 44	Microsporium Canis	tinea capitis and tinea corporis (ringworm) in humans	also affects cats and dogs
FU2 45	Monotospora Brevis		
FU2 46	Mucor Mix	common allergen; uncommon infection in immuno-suppressed	fungus found in soil, plants, decaying fruits and vegetables
FU2 47	Mycogone Sp		causes disease in commercial mushrooms
FU2 48	Neurospora Sitophila		pink mould found on mushrooms
FU2 49	Penicillium Mix	allergies and pneumonitis	produces mycotoxins; widespread; found in soil, decaying vegetation, and the air; common contaminants on food; found in house dust, wallpaper, moist chipboard and water-damaged fabrics
FU2 50	Phoma Mix	allergies and pneumonitis	soil and plant material; on shower curtains, walls, tiles and reverse side of linoleum; may be found on foods such as rice and butter
FU2 51	Rhizopus Stolonifer	allergies and lung problems	found in soil, wood mills, decaying fruit and vegetables, animal dung, and old bread

Code	Name	Medically Recognized Possible Symptoms & Effects	Comments
FU2 52	Rhodotorula Rubra		found in air, soil, lakes, ocean water, and dairy products
FU2 53	Scopulariopsis Sp	may cause infections in both humans and animals	soil, plant material, feathers, and insects
FU2 54	Spondylocladium Atrovirens		problem on potatoes
FU2 55	Sporobolomyces	allergies; may cause infections in both humans and animals	air, tree leaves, and orange peel
FU2 56	Sporotrichum Pruinosum		widely distributed in decaying wood and soil
FU2 57	Stemphylium Mix	allergies and (but rarely) sinusitis	widely distributed on decaying vegetation, wood and in the soil; rare indoors
FU2 58	Trichoderma Mix	allergies; opportunistic infections in immunosuppressed; becoming more of a problem	widely distributed in the soil, plant material, decaying vegetation, and wood; paper and unglazed ceramics
FU2 59	Trichophyton Mix	one of the leading causes of hair, skin, and nail infections in humans (ringworm, athlete's foot etc.)	found in the soil; also affects animals
FU2 60	Verticillium Albo-Atrum	a rare agent of mycotic keratitis (an eye infection)	decaying vegetation and soil; affects trees (particularly maples)

References:

Doctor Fungus: <http://www.doctorfungus.org>
Environmental Microbiology Laboratory Inc: <http://www.emlab.com>
Mycology Online: http://www.mycology.adelaide.edu.au/Fungal_Jungle/welcome.html

[BUY THIS KIT](#)

Please Note: This information represents many hours of diligent research over many years and is protected by copyright. Please do not copy more than 200 words, or photocopy all or part to pass on to others (either freely or for gain) without the express permission of the author, Jane Thurnell-Read

We do not believe that the written information alone provides sufficient information for accurate kinesiology testing or dowsing. Please do not use this information in that way.

© Jane Thurnell-Read 1992-2011

Life-Work Potential, Sea View House, Long Rock, Penzance, TR20 8JF, UK

Tel UK: 0844 412 4487; Tel from outside UK: +44 1726 819179

office@lifeworkpotential.com | www.lifeworkpotential.com