Mycometrics, LLC.

11 Deer Park Dr. Suite 210 Monmouth Junction, NJ 08852



Tel: 732-355-9018 Fax: 732-658-5185 Email: quest@mvcometrics.com Website: www.mvcometrics.com

The professionally designated mold panels and the price list for fungal identification using EPA-licensed MSQPCR technology

Analysis Code: PCR01.36 (ERMI)

ERMI panel: This panel, developed by USEPA, includes a total of 36 fungal species/clusters that are broad enough to help address the mold problems of water-damaged indoor environments and to help assess the risk of mold exposure. MSQPCR analysis of the dust using these indicators creates an index that helps determine the relative moldiness of the indoor environments and facilitate the further remediation process.

Acremonium strictum (Astrc) Alternaria alternata (Aaltr)

Aspergillus flavus/oryzae (Aflav)

Aspergillus fumigatus, Neosartorya fischeri (Afumi)

Aspergillus niger/awamori/foetidus/phoenicis (Anigr) Aspergillus ochraceus/ostianus (Aochr1)

Aspergillus penicillioides (Apeni2)

Aspergillus restrictus/caesillus/conicus (Arest)

Aspergillus sclerotiorum (Asclr) Aspergillus sydowii (Asydo3)

Asperaillus unauis (Aunau)

Aspergillus ustus (Austs2

Aspergillus versicolor (Avers2) Aureobasidium pullulans (Apull) Chaetomium globosum (Cglob)

Cladosporium cladosporioides, svar. 1 (Cclad1) Cladosporium cladosporioides, svar. 2 (Cclad2) Cladosporium herbarum (Cherb)

Cladosporium sphaerospermum (Cspha)

Eurotium (Aspergillus) amstelodami/... (Eamst)

Epicoccum nigrum (Enigr) Mucor amphibiorum/... Rhizopus azygosporus/... (Muc1)

Paecilomyces variotii (Pvari2)

Penicillium brevicompactum/stoloniferum (Pbrev)

Penicillium chrysogenum, svar. 2 (Pchry)

Penicillium corylophilum (Pcory)

Penicillium crustosum/camembertii... (PenGrp2)

Penicillium purpurogenum (Ppurp)

Penicillium glabrum/spinulosum... (Pspin2) Penicillium variabile (Pvarb2)

Rhizopus stolonifer (Rstol) Scopulariopsis brevicaulis/fusca (SCbrv)

Scopulariopsis chartarum (SCchr)

Stachybotrys chartarum (Stac)
Trichoderma viride/atroviride/koningii (Tviri)

Wallemia sebi (Wsebi)

Analysis Code: **PCR02.23** (Comprehensive **Nosocomial** panel)

Comprehensive Nosocomial panel: This panel covers important indicators of fungal contamination and potential pathogenic fungal species that can be of concerns if the indoor environments of hospitals/health facilities are contaminated. This comprehensive panel is the first choice for hospitals and health care facilities in order to proactively monitor the air quality of the indoor environment.

Acremonium strictum

Aspergillus flavus/oryzae

Aspergillus fumigatus, Neosartorya fischeri

Aspergillus niger/awamori/foetidus/phoenicis

Aspergillus ochraceus/ostianus

Aspergillus penicillioides

Aspergillus restrictus/caesillus/conicus

Aspergillus sclerotiorum

Aspergillus sydowii

Aspergillus terreus

Aspergillus unguis Aspergillus ustus

Aspergillus versicolor

Candida albicans

Chaetomium globosum

Eurotium (Asp.) amstelodami/chevalieri/herbariorum/rubrum/repens

Fusarium solani

Mucor amphibiorum... and Rhizopus azygosporus/microsporus/..

Penicillium brevicompactum/stoloniferum

Penicillium chrysogenum/...and Eupenicillium crustaceum/...

Paecilomyces variotii

Scopulariopsis brevicaulis/fusca

Stachybotrys chartarum

Analysis Code: **PCR03.15** (**Nosocomial** panel)

Cost-Effective Nosocomial panel: This is an alternative cost-effective panel to address the concerns raised in the contaminated indoor environments of hospital and health care facility.

Aspergillus flavus/oryzae

Aspergillus fumigatus, Neosartorya fischeri

Aspergillus niger/awamori/foetidus/phoenicis

Asperaillus ochraceus/ostianus

Aspergillus sydowii

Aspergillus ustus

Aspergillus terreus Aspergillus versicolor Candida albicans

Eurotium (Asp.) amstelodami/chevalieri/herbariorum/rubrum/repens

Fusarium solani

Mucor amphibiorum... and Rhizopus azygosporus/microsporus/...

Paecilomyces variotii

Scopulariopsis brevicaulis/fusca

Stachybotrys chartarum



Analysis Code: PCR04.15

Budget 15 mold panel: Top 15 important indoor indicators of fungal contamination.

Acremonium strictum	Aspergillus versicolor	Penicillium chrysogenum
Aspergillus fumigatus	Chaetomium globosum	Penicillium corylophilum
Aspergillus niger	Memnoniella echinata	Penicillium variabile
Aspergillus sydowii	Penicillium aurantiogriseum/viridicatum	Stachybotrys chartarum
Aspergillus ustus	Penicillium brevicompactum/stoloniferum	Ulocladium botrytis

Analysis Code: PCR05.8

Signature mold panel: These 8 signature fungi are associated with a water-damaged environment.

Acremonium strictum	Penicillium brevicompactum/stoloniferum
Aspergillus versicolor	Penicillium chrysogenum
Chaetomium globosum	Stachybotrys chartarum
Memnoniella echinata	Ulocladium botrytis

Analysis Code: PCR06.13

ARMI Testing Panel: This is an alternative and cost-effective panel for evaluating the moldiness of the water-damaged indoor environments, called American Relative Moldiness Index (ARMI). MSQPCR analysis of the dust, only selects 13 fungal species/clusters are needed to create an index.

Alternaria alternata	Cladosporium cladosporioides, svar. 1
Aspergillus niger/awamori/foetidus/phoenicis	Cladosporium herbarum
Aspergillus ochraceus/ostianus	Eurotium (Asp.) amstelodami/chevalieri/
Aspergillus penicillioides	Paecilomyces variotii
Aspergillus restrictus/caesillus/conicus	Penicillium chrysogenum, svar. 2
Aspergillus sydowii	Wallemia sebi
Chaetomium globosum	

Analysis Code: PCR07.15

Combination of Asp/Pen panel: The most common Aspergillus and Penicillium species found in indoor

environments.

Aspergillus flavus/oryzae	Aspergillus ustus	Penicillium corylophilum
Aspergillus fumigatus	Aspergillus versicolor	Penicillium crustosum/camembertii
Aspergillus niger	Eurotium (Asp.) amstelodami group*	Penicillium purpurogenum (Ppurp)
Aspergillus ochraceus/ostianus	Penicillium brevicompactum/stoloniferum	Penicillium glabrum/spinulosum
Aspergillus sydowii	Penicillium chrysogenum	Penicillium variabile

Analysis Code: PCR08.15

Common Aspergillus species plus Chaetomium globosum and S. chartarum panel: this panel includes the top common 13 Aspergillus species plus Chaetomium globosum and Stachybotrys chartarum.

	-	·
Aspergillus flavus/oryzae	Aspergillus restrictus/caesillus/conicus	Aspergillus ustus
Aspergillus fumigatus	Aspergillus sclerotiorum	Aspergillus versicolor
Aspergillus niger	Aspergillus sydowii	Chaetomium globosum
Aspergillus ochraceus/ostianus	Aspergillus terreus	Eurotium (Asp.) amstelodami group*
Aspergillus penicillioides	Aspergillus unquis	Stachybotrys chartarum



Analysis Code: PCR09.15

Top 15 Penicillium panel: Top 15 Penicillium species commonly found in indoor environments.

Penicillium aurantiogriseum/viridicatum	Penicillium corylophilum	Penicillium oxalicum
Penicillium brevicompactum	Penicillium crustosum/commune	Penicillium purpurogenum
Penicillium chrysogenum	Penicillium decumbens	Penicillium roquefortii
Penicillium citreonigrum	Penicillium expansum	Penicillium sclerotiorum
Penicillium citrinum	Penicillium glabrum/spinulosum	Penicillium variabile

Investigators are encouraged to select from the professional designated panels listed above or customized your own choices based on the requirement of investigation from the following available fungal species. Please call us at 732-355-9018 if the species you needed are not in the list.

Analysis Code: **PCR10.X** {X=number(s) of selection}.

Customized panel: Quantitative PCR analyses for a single specific fungus or a combination of your choice from our available fungal list. PCR10.X, "X" denotes the number(s) of species selected. PCR10.3 indicates there are 3 customized species selected.

The available fungal species:

The available fullyal species.		
Acremonium strictum	Cladosporium cladosporioides	Penicillium decumbens
Alternaria alternata	Cladosporium herbarum	Penicillium expansum
Aspergillus flavus/oryzae	Cladosporium spherospermum	Penicillium glabrum/spinulosum group
Aspergillus fumigatus	Emericella (Asp.) nidulans	Penicillium oxalicum
Aspergillus niger	Epicoccum nigrum	Penicillium purpurogenum
Aspergillus ochraceus	Eurotium (Asp.) amstelodami group*	Penicillium roquefortii
Aspergillus penicillioides	Memnoniella echinata	Penicillium sclerotiorum
Aspergillus restrictus/caesiellus/conicus	Mucor amphibiorum/& Rhizopus azygosporus/group	Penicillium variabile
Aspergillus sclerotiorum	Paecilomyces variotii	Rhizopus stolonifer
Aspergillus sydowii	Penicillium aurantiogriseum/viridicatum	Scopulariopsis brevicaulis/fusca
Aspergillus terreus	Penicillium brevicompactum	Scopulariopsis chartarum
Aspergillus unguis	Penicillium chrysogenum	Stachybotrys chartarum
Aspergillus ustus	Penicillium citreonigrum	Trichoderma harzianum
Aspergillus versicolor	Penicillium citrinum	Trichoderma viride/koningii
Aureobasidium pullulans	Penicillium corylophilum	Ulocladium botrytis
Chaetomium globosum	Penicillium crustosum/commune/group	Wallemia sebi

Effective August 8, 2007