

Aspergillus Bibliography

This bibliography attempts to cover genetical and biochemical publications on *Aspergillus nidulans* and also includes selected references to related species and topics. I would be grateful for publication lists and reprints, especially for papers in books and less readily available periodicals. Entries have been checked as far as possible, but please tell me of any errors. Authors are kindly requested to send a copy of each article to the FGSC for its reprint collection.

John Clutterbuck. Institute of Biomedical and Life Sciences, Anderson College, University of Glasgow, Glasgow G11 6NU, Scotland, UK. Email: j.clutterbuck@bio.gla.ac.uk

Corrections to Fungal Genetics Newsletter 48

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Aspergillus Bibliography Authors

Abt, B. 115

Adamama-Moraitou, K.K. 1

Adams, B. 2

Adams, I.P. 3

Adams, T.H. 54 74 92

Afeltra, J. 149

Agger, T. 4

Aidoo, K.E. 114

Akutsu, K. 109

Alberti-Segui, C. 124

Althöfer, H. 140

Álvaro, J. 35

Amillis, S. 5

Anantharaman, V. 6

Andermann, M. 60

Andrianopoulos, A. 10 143 164

Andrukiewicz, A. 37

Aravind, L. 6

Archer, D.B. 22 105

Arioka, M. 70 81 116

Arst, H.N.Jr. 35 140

Ayala, F.J. 127

Baidyaroy, D. 14

Bailey, A. 107

Baker, K. 9

Balter, M. 7

Bañuelos, O. 8 110

Barredo, J.L. 126

Bartelt, D.C. 49

Benen, J.A.E. 31

Benko, Z. 11

Bennett, J. W. 76

Bertolini, M.C. 27

Bibbins, M. 9

Bird, D.M. 12

Blouin, C. 66

Borneman, A.R. 10

Borsuk, P. 37

Bos, C.J. 142

Bouman, B.A. 96 97

Bowyer, P. 107

Bozsik, A. 11

Bradshaw, R.E. 12

Brakhage, A. 8

Brandhorst, T. 13

Brandtner, E.-M. 14

Braus, G.H. 58 60 141

Bray, R.C. 2

Brito, A.G. 26

Brock, M. 44

Bron, P. 67

Brosch, G. 14

Brown, S. 12

Bruno, K.S. 15

Bruno-Bárcena, J.M. 16

Brzeska, H. 87

Burghoorn, H.P. 17

Caddick, M.X. 106 129

Cahuzac, B. 18

Caldwell, G.A. 29

Caldwell, K.A. 29

Calvo, A.M. 19

Cantoral, J.-M. 132

Cao, H. 49

Caprara, M.G. 139

Cardoza, R.-E. 132

Caron, A. 75

Casqueiro, J. 8 110

Castro-Prado, M.A.A. 25 85 91

Cecchetto, G. 47

Cerdan, R. 18

Chae, S.-K. 158

Chae, S.K. 84

Chatterjee, P. 139

Chaveroche, M.-K. 38 39

Cheevadhanarak, S. 146

Cheng, J. 20

Chiou, C.-H. 21

Cocklin, S. 112

Conesa, A. 22 23

Connerton, I.F. 9

Cook, R. 75

Coppin, E. 24

Corrado, M. 104

Corran, A. 107

Costa, G.L. 104

Costa, M.A. 25

Cottarel, G. 75

Coupland, G. 129

Crepin, V.F. 9

Croft, K.P. 129

Cuadros, S.C. 26

Cubero, B. 47

Cuenca-Estrella, M. 98

Cummings, N.J. 9

D'Auria, F.D. 122

d'Enfert, C. 38 39

D'Souza, C. 92

da Silva, M.C. 27

Dack, S. 3

Dangl, M. 14

Das, P. 28

Davis, M.A. 42 43 64 92 102 103 143

Davis, T.N. 41

Dawe, A.L. 29

De Lucas, J.R. 30

de Graaff, L.H. 31 93

de Vries, R. 39

de Vries, R.P. 31

de Waard, M.A. 151

Debets, A.J.M. 142

Del Mastro, R.G. 75

Demais, S. 2

Derkx P.M.F. 32 33

Desideri, N. 122

Dezotti, N.O.C.R. 34

Diallinas, G. 5

Diaz-Guerra, T.M. 98

Dickinson, F.M. 3

Diez, E. 35

Díez, B. 126

Dodds, A. 112

Domínguez, A.I. 30

Donati, E. 122

Donnelly, J.P. 96

Donnelly, P.J. 97

Doolittle, W.F. 66

Doonan, J. 129

Doucette-Stamm, L. 75

Dowd, P.F. 13

Draht, O.W. 64

Du, C. 36

Dutta, T.K. 28

Ebel, F. 128

Ebizuka, Y. 153

Ebner, A. 159

Ehrlich, K.C. 48

Empel, J. 37

Ernandes, J.R. 27

Espeso, E.A. 35

Eurofung Network 96 97

Fanali, S. 122

Felenbok, B. 18 40

Fernández-Cañón, J.M. 126

Fierro, F. 83

Fillinger, S. 38 39

Fischer, R. 44 124 154

Fischl, A.S. 20

Flipphi, M. 40

Flory, M.R. 41

Fraissinet-Tachet, L. 86

Fraser, J.A. 42 43 102

Fujie, A. 59

Fujiwara, M. 65

Galbis-Martinez, M. 106

Garcia-Bustos, J.F. 30

Gardiner, R.E. 12

Gardner, H.W. 19

Gätgens, C. 140

Geißenhöner, A. 44

Ghosh, P.C. 113

Gil, J.V. 45

Glass, A.D.M. 148

Goldman, G.H. 46 135

Goldman, M.H.S. 135

Goller, S.P. 111

Gómez, D. 47

Gomi, K. 147

Gowher, H. 48

Graessle, S. 14

Greene, J. 75

Greene, V. 49

Grynberg, M. 50

Guittet, E. 18

Gundersen, G.G. 51

Gupta, G.D. 52

Gutiérrez, S. 8 132

Haas, H. 115

Hamamoto, H. 109

Hamer, J.E. 15

Han, D.M. 82

Han, G. 160

Han, K.H. 53 82

Han, K.Y. 82

Han, S. 54

Hansen, K. 108

Hare, R.S. 75

Harris, P.M. 29

Harris, S.D. 46 55 62 77 78 137

Hartmeier, W. 56

Hashimoto, M. 59

Hashimoto, S. 59

Hawkins, A.R. 112

Hayashi, K. 72

Heath, B. 52

Heck, I.S. 57 100

Heesemann, J. 128

Heinrich, G. 58

Helmstaedt, K. 58

Hibi, T. 109

Higuero, Y. 30

Hino, M. 59

Hirozumi, K. 147

Hirst, P. 12

Hoekstra, R.F. 142

Hoffmann, B. 60 61

Hofmann, A.F. 62 78

Holanda, V.L. 104

Holub, E.F. 142

Holzmann, K. 63

Honda, M. 147

Hori, Y. 59

Horiuchi, H. 65

Horn, C. 124

Hwang, S.G. 82

Hynes, M.J. 10 42 43 64 92 102 103 143 164

I, T.T. 103

Ichinomiya, M. 65

Imada, J. 109

Inagaki, Y. 66

Irniger, S. 141

Itoh, T. 145

Iwamoto, T. 59

Jalving, R. 67

Jedd, G. 101

Jeenes, D. 22

Jeenes, D.J. 105

Jeltsch, A. 48

Jeon, B.H. 82

Jones, M.G. 106

Joseph, J.D. 41 68

Ju, S.M. 82

Jung, M.K. 69

Juvvadi, P.R. 70 81

Kalamarakis, A.E. 163

Kana'n, G.J.M. 100

Kanan, G. 57

Kang, H.S. 158

Kashiwazaki, R. 17

Kato, M. 71 72 73 93 144 145

Kato, N. 73

Keller, N. 38 76

Keller, N.P. 19

Kellner, E.M. 74

Kelly, J.M. 4 88

Kema, G.H.J. 151

Kenealy, W.R. 13

Kessler, M.M. 75

Kester, H.C.M. 67

Kim, W.S. 82

Kinghorn, J.R. 57 100 103 131 148

Kitamoto, K. 70 81 94 95 116 117 147

Kitamoto, N. 93

Klich, M. 76

Kobayashi, T. 71 72 73 93 144 145

Kocialkowska, J. 40

Kodandapani, N. 136

Kong, F. 161

Kontoyiannis, D.P. 118

Korn, E.D. 87

Koukaki, M. 5

Kraus, P.R. 77 78

Krzysztyniak, K. 150

Kubicek, C.P. 130 159

Kubodera, T. 79

Kunová, Z. 80

Kuroki, Y. 81

Kwon, B.K. 82

Laborda, F. 30

Laich, F. 83

Lamb, H. 112

Lasocki, K. 37

Laufs, P. 129

Lee, H. 75

Lee, H.-H. 84

Lenouvel, F. 86

Leonardo, A.L. 85

Li, R. 36 161

Liese, R. 124 154

Lipscomb, W.N. 58

Liu, A. 61

Liu, X. 87

Lockington, R.A. 88

Loidl, A. 14

Loidl, P. 14

Loinz, J.E. 21

Loke, P. 89

Lopez, P. 110

Lourenço-de-Oliveira, R.de 104

Lowe, D.J. 2

Lucca, M.E. 16

Ma, S. 36

MacCabe, A.P. 90

Mach, R. 159

Machado, M.de F.P.S. 91

Machida, M. 147

Madrid, S.M. 32 33

Maeng, P.J. 84

Mair, K. 14

Margelis, S. 92

Marins, M. 135

Marosits, T. 159

Martin de Valmaseda, E. 110

Martín, J.F. 8 83 105 110 132

Martínez, O. 30

Martinez-Rossi, N.M. 26

Marui, J. 93

Maruyama, J.-i. 94 95

Matsuda, Y. 117

May, G.S. 87 118

McClanahan, T.K. 75

McGuire, S.L. 46

McIntyre, M. 108

Means, A.R. 41 68

Meis, J.F.G.M. 96 97 149

Meletiadis, J. 96 97

Mellado, E. 98

Mellits, K.H. 9

Mendes, O. 151

Mendoza, A. 30

Mendoza, C. 76

Meyer, V. 99

Michael, A.J. 107

Millar, L.J. 57 100

Miller, M. 21

Mimura, S. 93

Minetoki, T. 147

Mizote, T. 9

Moir, A.J. 146

Momany, C. 138

Momany, M. 101 138 157

Monahan, B.J. 102 103

Monschau, N. 140

Moore, M.M. 152

Moraes, A.M.L. 104

Moralejo, F.J. 105

Moreno, M.A. 126

Morozov, I.Y. 106

Morphew, M. 41

Morrell, J.L. 15

Morris, N.R. 29 61

Motoyama, T. 65

Mouton, J.W. 96 97 149

Mueller, E. 107

Mullaney, E. 76

Müller, C. 108

Murphy, R.L. 4

Nagase, T. 144

Nakajima, H. 70 81 94 95 116 117

Nakaune, R. 109

Naranjo, L. 110

Narendja, F. 111

Naruse, F. 71 72

Nichols, C.E. 112

Nielsen, J. 4 108

Nigam, S. 113

Nikolaus, T. 128

Nishimura, A. 79

Nogales, E. 69

Nout, M.J. 114

O'Connor, S.M. 4

Oakley, B.R. 69 121

Oakley, C.E. 69 121

Oberegger, K. 115

Oestreicher, N. 125

Ohsumi, K. 116 117

Ohta, A. 65

Oliveira, P.C. 104

Oonishi, R. 72

Osharov, N. 87 118

Paderu, P. 17

Paitaki, C.G. 1

Park, H.-M. 84

Park, J.-S. 84

Park, S.-M. 119

Park, T.-S. 20

Paszewski A. 50

Paul, A. 28

Peñalva, M.A. 35 120 126

Perlin, D.S. 17

Petersen, J.B. 4

Philippsen, P. 124

Piecková, E. 80

Piotrowska, M. 50

Pizzinini, E. 50

Prade, R.A. 53

Prigozhina, N. 69

Prigozhina, N.L. 121

Prokisch, H. 156

Punt, P.J. 22 23

Quaglia, M.G. 122

Rainbow, L. 35

Rajak, R.C. 131

Rallis, T.S. 1

Ram, G.C. 28

Ramón, D. 16 90

Rath, P.-M. 123

Ratledge, C. 3

Rebordinos, L. 132

Reiss, M. 56

Ren, J. 112

Requena, N. 124

Revuelta, J.L. 140

Riaño, J. 110

Ribard, C. 125

Richardson, E.A. 101

Rimoldi, O.J. 147

Robson, F. 129

Rodriguez-Sáiz, M. 126

Rodríguez-Trelles, F. 127

Rodriguez-Tudela, J.L. 98

Roger, A.J. 66

Rohde, M. 128

Romans, A. 118

Romero, B. 30

Roslan, H.A. 129

Rossi, A. 26

Ruijter, G. 39

Ruijter, G.J.G. 130

Sakamoto, K. 59

Salter, M.G. 129

Sandhu, S.S. 131

Sano, M. 147

Santos, M. 132

Sarma P.V.G.K. 113

Sarma, P.U. 113

Scazzocchio, C. 2 47 125

Schaap, P.J. 67

Schanne, F.A.X. 49

Scherer, M. 154

Schliwa, M. 124

Schlösser, T. 140

Schlüpen, C. 140

Schmidt, F.R. 133

Schoeser, M. 115

Schrag, J.D. 57

Schreiner, E. 63

Schuren, J.H.F. 134

Schwab, H. 63

Semighini, C.P. 135

Seong, K.Y. 158
Shanmugam, K. 136
Sharpless, K.E. 137
Shaw, B.D. 138
Shimer, G.H.Jr. 75
Shimizu, K. 38
Shirokane, M. 73
Shwienbacher, M. 128
Siddiqi, M.Y. 148
Sievers, N. 44
Silva, N.C.G. 25
Sim, T.-S. 89
Simmer, M.I. 152
Siñeriz, F. 16
Singh, A. 154
Singh, V.P. 28
Sipiczki, M. 11
Sitkiewicz, A. 37
Slakhorst, M. 142
Sloan, J. 57 100
Small, A.J. 92
Smith, A.T. 2
Smoragiewicz, W. 150
Solem, A. 139
Soteropoulos, P. 17

Stahl, U.	99
Stahmann, K.-P.	140
Staiger, C.J.	15
Stammers, D.K.	112
Stanly, D'S.F.	136
Steidl, S.	8
Strauss, J.	111
Strittmatter, A.W.	141
Suárez, T.	35
Subrahmanyam, S.	136
Suyama, S.	73
Swart, K.	142
Szewczyk, E.	143
Szilagyi, Z.	11
Takagi, M.	65
Takase, K.	147
Takase, S.	59
Tanaka, A.	72 93 144
Tani, S.	145
Tanoue, S.	72
Tanticharoen, M.	146
Tarakad, S.V.	136
Tarrío, R.	127
Tateyama, Y.	72

Tecca, M. 122

Thammarongtham, C. 146

Thevelein, J. 39

Tilburn, J. 35

Toda, T. 147

Tomsett, A.B. 129

Tontis, D. 1

Trail, F. 21

Trojer, P. 14

Tsukagoshi, N. 71 72 73 93 144 145

Tsurumi, Y. 59

Turner, G. 50 146

Unkles, S.E. 57 100 103 131 148

Valerius, O. 60

Vallés, S. 45

van de Vondervoort, P.J.I. 86

van den Hondel, C.A.M.J.J. 22 23

van Dijck, P. 39

van Luijk, N. 23

Van Sickle, C. 101

Verstappen, E.C.P. 151

Verweij, P.E. 96 97 149

Visser, J. 31 67 86 93 130

Vitale, R.G. 149

Vujanovic, V 150

Waalwijk, C. 151

Walker, R.A. 121

Walton, J.D. 14

Wan, Z. 161

Wang, D. 36 161

Wang, L. 75

Wang, X. 161

Wasylnka, J.A. 152

Watanabe, A. 153

Watson, A.J. 105

Weddle, M. 99

Weglenski, P. 37

Wei, H. 154

Wendland, J. 155

Westermann, B. 156

Westfall, P.J. 157

White, M.R.H. 129

Wiesenburg, A. 140

Willins, D.A. 75

Wilson, D.L. 21

Winzenburg, E. 124

Wolf, K. 162

Wolschek, M. 111

Wood, C.D. 129

Xiang, X. 160

Yamamoto, M. 147

Yamashita, N. 79

Yamashita, R. 87

Yang, Y. 147

Ye, X.S. 20

Yoon, J.H. 158

Zadra, I. 115

Zeilinger, S. 159

Zeng, Q. 75

Zhang, J. 160

Zhao, J. 161

Zhou, D. 148

Ziccardi, M. 104

Zimmermann, M. 162

Ziogas, B.N. 163

Zuber, S. 164

Zucchi, M.A.D. 34

Zuo, W. 61

***Aspergillus* Bibliography Keywords**

14-3-3 protein 78

ABC transporters 109 135

Acetaldehyde inducer 40

Acetate regulation 9

Actins 15 55 87 95 137

Adenylosuccinate synthetase 125

Aequorin 49

Aflatoxin biosynthesis 21

Airborne fungi 150

Alcohol oxidase 63

Aldehyde inducers 40

Alkaptanuria 120

Amidase 42

Amine oxidase 136

Amino acid biosynthesis 60

Ammonium transport 102 103

Amphotericin B 149

Amylase 4 71 108 145

Anaerobic respiration 12

Animal pathogenesis 28

Antibiotic production 133

Antifungal protein 99

Antifungals 80 96 122 149

Arginine regulation 37

Aromatic degradation 120

ARS-like activity 11

Asian food 114

Aspergillosis 28

ATP sulphurylase 30

Autoregulation 60

Azacytidine mutagen 25

Azole fungicide resistance 80 98

B. Felenbok 7

Beer 56

Beetle feeding 13

Benomyl resistance 69

Benzamidase 42

Biodegradation 136

Biological control 104

Biomass production 27

Black *Aspergilli* 31

bZip transcription factor 144

Calcineurin 70

Calcium 49 68

Calmodulin 41 68

Calnexin 22

cAMP 38

Carbon regulation 4 88 90 132 159

Carbon source sensing 38

Carboxypeptidase 117

Cat cystitis 1

CCAAT-binding complex 64 71 72

Cdc7 orthologue 15

cDNA libraries 75

Cell cycle 20 41 46 69 77

Cell walls 26 84 152

Cellular location 8

Cellulose degradation 31

Cephalosporin biosynthesis 89

Ceramide accumulation 20

Chaperones 22 23

Checkpoints 20 46

Chemostat culture 4

Chimaeric transcription factor 47

Chiral discrimination 122

Chitin synthesis 65 108

Chorismate mutase 58

Citrate lyase 3

Citric acid 130

Complementation, intragenic 57

Conidial germination 38 128 138 155

Conidial longevity 39

Conidial nuclei 94

Conidial pigments 153

Conidiation 10 19 24 25 54 65 74 91 140 155 157 164

Cross pathway control 60 141

Cyclophilin 32 33

Cyclosporin A sensitivity 32

Cytochrome C 12

Cytochrome P450 42 98 118

Cytoskeleton organization 20

Danofloxacin 85

Deubiquitination 88

Deuterium oxide 69

Dichotomous growth 44

Dimorphism 10 164

Direct cDNA selection 75

DNA damage response 46

DNA-protein structure 18

Dominant selectable marker 79

Drug resistance 149

Dynactin 61

Dynein 61 160

Echinocandin B 59

Enantiomer discrimination 122

Endoprotease 82

ER retention signal 33

Ergosterol biosynthesis 118

Esterases 31 91

Ethanol utilization 40

Evolutionary rates 127

Exocytosis 52

Fatty acid metabolism 19

Fenticonazole enantiomers 122

Filamentous appendages 128

Fluconazole 80

Fluorescence sorting 94

Foldase 33

Formins 55

French bureaucracy 7

Fungal identification 28 96 97

G-proteins 164

Gamma tubulin 69

Gene clusters 21 120

Gene replacement methods 69

Gephyrin 57 100

Germination 38 128 138 155

GFP-fusions 29 94 95 160

Glucan synthase 59 84

Glucanase 154

Gluconeogenesis 64

Gluconic acid 130

Glucose induction 147

Glucosidases 73 145

Glutamate dehydrogenase 132

Glutaminase 146

Glutathione S-transferase 43

Glycosylation 23

Green fluorescent protein 29 94 95 160

Group I introns 139

Growth assessment 149

Growth polarity 53

GTPase 116

Hap complex 71 72 144

Haploidizing agents 163

Heat shock 99

Heavy metal tolerance 43

Helicase 62 125

Heterokaryon gene replacement 69

Heterologous protein production 134

Histidine kinase 36

Histone deacetylases 14

Histone H2B-EGFP fusion 94

Homocitrate synthase 8

Hülle cells 154

Hyphal branching 32 95 157

Hyphal growth 87

Hyphal morphology 108

Hyphal polarity 20 78 155

Hyphal walls 26 84 152

Imidazole antifungals 122

Inositol phosphorylceramide synthase 20

Insect pathogenesis 104

Intron splicing 139

Isocitrate dehydrogenase 143

Itaconic acid 130

Itraconazole resistance 98 118

Jun-like basic zipper 141

Kex-2-like protease 82

Kinesins 121 124

Kojic acid 130

Lanosterol demethylase 118

Leucine degradation 120

Lipid biosynthesis 3

Lipopeptide antibiotics 59

Lysine biosynthesis 110

Manganese peroxidase 22

Mating types 151

Maturase 139

Media interactions 80

Meiosis 151

Metal biosorption 162

Methionine regulation 50

Methylammonium resistance 102

Methylcytosine 48

Microtubules 51 124

Mitochondria 32 44 49 143 156

Mitotic instability 163

Mitotic recombination 85

Molecular structures 18

Molybdenum cofactor 6 57 100

Morphogenetic networks 155

MOSC domain 6

Mosquito control 104

mRNA degradation 106

Multicopy transformants 118

Multidrug resistance 109 135

Multinucleate conidia 94

Mutan 154

Mycoparasites 131

Mycotoxins 150

Myosin 87

Myristoyl transferase 138

Nested PCR in taxonomy 161

Nitrate transport 148

Nitrogen regulation 86 92 102 106 111 112 132

Nitrogen sources 27

NMR spectroscopy 18

Normalized cDNA library 75

Nuclear distribution 29 44 61 95 124

Organic acid production 130

Ornithine decarboxylase 107

Osmotolerance 53 84 163

Parasexual genetics 142

Pathogen identification 161 123

Pathogenicity 1 96 97 98 107 152

PCR in taxonomy 161

Pectin degradation 31

Penicillin biosynthesis 83 89 126 133

Peptidases 67 117

Peptidyl proline isomerase 32 33

Peroxisomal enzymes 143

pH responses 16 26 27 35 63 81 90 99

Phenylacetate hydroxylase 126

Phenylpyrrole fungicides 163

Pipecolate oxidase 110

Plant pathogenicity 107

Plant transgene regulation 129

Plant wall degradation 31

Plasmid replication 11

Polarized growth 44 138

Polygalacturonase 134

Polyketide biosynthesis 153

Polypeptide release factor 66

Postantifungal effect 149

Prolidase 67

Proline regulation 47

Promoter analysis 16 18 54 7190 147

Proteases 82

Protein crystallography 112

Protein disulphide isomerase 23 105 113

Protein domain structure 57

Protein modelling 58

Protein secretion 23 33 105 108

Proteolytic activation 35

Proton pump 17

Psi factors 19

Purine catabolism 125

Purine transporter specificity 5

Putrescine and pathogenicity 107

Pyriethamine resistance 79

Quantitative RTPCR 135

Racemate discrimination 122

RAD51 homologue 158

RAPD markers 123

RecA homologue 158

Recombination enzyme 158

Recombinogen testing 85

RecQ helicase 62

Regulator binding 145

Release factor 66

Replicating plasmids 79 118

Restrictocin 13

Rhamnogalacturonase 134

Riboflavin 140

Ribonucleotide reductase 77

Ribosomal spacers 161

Ribosome inactivating protein 13

RING finger zinc motif 44

RNA helicase 125

RNA interference 29

Saccharopine reductase 110

Saké 56 114

Septal pores 101

Septation 15 55 77 137 157

Septins 55 157

Serine palmitoyltransferase subunit 20

Serological testing 28

Sexual reproduction 10 19 24 154

Sialic acid 152

Siderophores 115

Signal transduction 78

Site-directed mutagenesis 89

SNAREs 52

Soy sauce 114 146

Species identification 123

Sphingolipids 20

Spindle polarity 121

Spindle pole body 41

Sterigmatocystin 34 76

Sterol demethylase 98

Stop codon specificity 66

Stress and calcium 49

Stress tolerance 39

Sulphur carrier proteins 6

Sulphur regulation 50

Suppressors of flbD 74

Taka-amylase regulation 71

TCA cycle 64

Tetrazolium tests 96 97

Thaumatococcus 105

Thiamine antagonist 79

Toluene diamines 136

Transcript levels 135

Transcription factors 47 111 144

Transcriptional regulation 60

Transformation 30 79 119 131

Transglycosylation 73

Translational regulation 60

Trehalose-6-phosphate synthase 39

Triazole resistance 118

Tubulins 51 61 64 69 121

Two-hybrid analysis 61

Ultraviolet protection 140

UV repair 158

Vacuoles 44 81 95 116 117

Wine making 45 56

Woronin bodies 101

Xanthine dehydrogenase 2 127

Xylan degradation 16 31 45 93

Xylene degradation 93

Zinc binuclear cluster 18 37 93 145

Zinc finger proteins 24

Genes

Superscripts:

^c Sequence comparison

^e Expression of heterologous gene in *Aspergillus*

^h *Aspergillus* gene expressed elsewhere

^s Sequence or clone

^t Transformation selected marker)

Fungal Genes

A. nidulans

abaA 54
acuF 64
adB 125^s
agdA 145^s
agdB 73^s
alcR 18 40 129^h
amcA 115
amyR 145
arcA 37^s
areA 111
aroC 58
artA 78
asgA 55
aspB 55 157
atrA-D 135
aurA 20
avaA 116
bimB 11^c
bimC 121
brlA 54 91
bzuA 42^s
caM 68
chsB 65
chsD 26
chsE(chsD) 65

cmkB 41^c

cnxE 57 100^s

[cobA] 139

cpcA 60

cpyA 117^s

creA 4

creB 88

creC 88

crnA 148

cyaA 38

cycA 12

digA 44

eRF1 (?) 66^s

facB 9^c

fadA 164^c

fahA 120

flbC 24^c

flbD 74

fluG 92

glnA 92^s

gmdA 42^s

gstA 43^s

hapB,C,E 71 72 144 159

hapE 159^c

hapX 144^s
helA 125^s
hmgA 120
hogA 53
hxB 6^c
idpA 143^s
imaB,C,D,G,H 135
jlbA 141^s
kinA 124^s
klpA 121
kpcA 82^s
lcbA 20^s
maiA 120
meaA 102^s 103
medA 25 91
mepA 102^s 103
metE 50^s
mipA 69 121
mirA 115^s
mkkA 53^s
msnA 53^s
mus 46
musN 62^s
mutA 154^s
myoA 87

niaD 111 131^t

nimT 77

nimX 55

nirA 111

nmrA 112

nrtA=crnA 148

nrtB 148^s

nudC 29

nudE 61

nudF 61

nudI 160^s

nuv 46

odeA 19

orqQ 62

oxpA=adB 125^s

pacC 35

palI 151^c

pbsA 53^s

pdmA 118

pepP 67^s

phacA 126^c

phsB 26^s

pkaA 38

pmA 53^s

prnA 47
ptpA 53^s
puA 107
rasA 38
rnrA 77^s
schA 38^s
sepA 55 137
sepH 15
sfdA,B 74
shoA 53^s
skoA 53^s
slnA 53^s
sntA-C 77
sodC 84
sskA 53^s
stcZ 34
steB 53^s
swoF 138^s
tcsA 36^c
tpsA 39^s
uap 5
uvs 46
uvsC 158^h
veA 19
wA 153

xlnA,B 16

xlnC 90

A. awamori

pdiA 105

A. fumigatus

AFHK 1^s 36

cyp51A,B 98

PMA1 17

sC 30st

tigA 113^s

A. giganteus

afp 99^s

A. niger

areA 86

bipA 22

clxA 22

cypA 32

cypB 33

goxC 16

tigA 113^c

A. oryzae

alpha amylase 4 6

chsB 108

cnaA 70

csmA 108

enoA 147

glutaminase 146^c

hapX 144^c

ptrA 79^t

taa 71^c

vmaA 81^s

xlnR 93^s

A. parasiticus

nor-1 21

A. restrictus

res 13^e

Botrytis cinerea

gdhA 132^{sc}

Colletotrichum lagenarium

pks1 153

Hypocrea jecorian

cbh2 159

hap2,3,5 159^c

Neurospora crassa

facB 9^s

hapX 144

Penicillium chrysogenum

aox 63^s

lys1 8

lys7 110^s

pahA 126

P. digitatum

PMR5 109^s

P. marneffeii

gasA 164

stuA 10

Podospora anserina

fle1 24^s

Saccharomyces cerevisiae

aro7 58

RAD51 158^c

Schizosaccharomyces japonicus

cut-1 11

S. pombe

pcp1 41^c

rad24 78^c

rph51 158

Tapesia yalundae

ODC1 107^e

Genes in other organisms

Caenorhabditis elegans

nud-1 29^c

Drosophila melanogaster

xanthine dehydrogenase 2^c

Escherichia coli

moeA 57

mogA 57

Organisms (see also Genes)

Fungi

A. auricomus 152

A. fischerianus 104

A. flavus 48 96 97 104 149

A. fumigatus 28 52 75 79 96 97 118 149 152 161

A. heteromorphus 104

A. kawachii 79

A. niger 104 119 130 134 142 162

A. ornatus 152

A. oryzae 56 79 94 114 130 134

A. rugulovalvus 76

A. sojae 114

A. terreus 79 96 97 130 149

A. ustus 96 97 149

A. wentii 152

Acremonium chrysogenum 89 133

Ashbya gossypii 140

Beauveria bassiana 131

Botrytis cinerea 163

Cephalosporium acremonium 89 133

Cochliobolus carbonum. 14

Cryptococcus neoformans 122

Fusarium oxysporium 27

Metarhizium anisopliae 131

Neurospora crassa 46

Penicillium chrysogenum 133

P. griseofulvum 83

P. verrucosum 83

Trichoderma reesei 79

Other organisms

Agrobacterium tumefaciens 119

Arabidopsis thaliana. 129

Carpophilus freemani 13
