

Aspergillus Bibliography

This bibliography attempts to cover genetical and biochemical publications on *Aspergillus nidulans* and also includes selected references to related species and topics. Entries have been checked as far as possible, but please tell me of any errors and omissions. Authors are kindly requested to send a copy of each article to the FGSC for its reprint collection.

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 UVS epistasis groups 6
 Vacuoles 89
 Virulence control 14
 Xylanase 98 101 115
 Zinc binuclear cluster 83
 Zinc fillings 44
 Zinc finger protein 88

Genes

superscripts:

^c Sequence comparison

^e heterologous gene expressed in *Aspergillus*

^h *Aspergillus* gene expressed elsewhere

^s Gene sequence and/or cloning

Fungal genes

A. nidulans

abaA 93
 acnA 86^s
 acoA 86^s
 acrB 8^s
 agdA,B 53
 alc 112
 alcA 50 84^{he}
 alcR 50 83 84^e
 amcA 87
 areA 17 25 70
 areB 25
 aroC 61
 aromA 2 82
 atrH 87
 bimC 24
 bimG 35
 casA 19^s
 catB 87
 cbhA 70^s
 cbhB 70^s
 cdc68 12
 cetA-L 90^s

cfwA 55 57
chsA,B,C 45
chsC 93
cpcA 72
cpeA 105^s
cpyA 89^{he}
creA 25 30 52 70 122
creB 8 70
creC 70
csmA 114
csnD 11^s
csnE 11^s
cycA 86
eglA 70
eglB 70^s
estA 87
fadA 47
faoA 48^s
flbA 47
fluG 118^c
GBE 104
gldA,B 23^s
glkA 34
gpdA 40
hacA 103^s
hdaA 119^s
hogA 54^s
hosB 119^s
hxB 102
hxA 34
kinA 130
lreA 40
lreB 40
lysA 10^s
lysF 86
metR 81
mirA 41 87
mirB 41^s 87
mirC 41^s 87
mnpA 47^s
mreA 106^s
nagA 58^s
nha1 51
nimA 37 91 113
npgA 55 77
nudF 130

nudG 69
 nudM 130
 otaA 25
 pacC 74 122 124
 palA 124 125
 palB 85
 pcrA 105^s
 penDE 31
 penR 15^s
 pldA 43^s
 pmtA 108
 qutA 126
 qutR 2 3 126
 rcoA 117
 RP 98
 sakA 54^s
 scaA 29 106
 scsA 29
 sfaD 129
 sidA,B,C 87
 sltA 88^s
 smcB 19^s
 sodA,B 87
 spdA 49^s
 steC 127
 stuA 105
 swoA 108^s
 tcsB 36^s
 tebA,B 99
 tinA 91^s
 uvsC 109
 uvsH 21
 uvsZ 5 6
 veA 47 48 57^s

A. fumigatus

abcA 62^s
 acyA 68
 cat1,2 96
 catA 96^s
 chsE,G 73
 gpaA,B 68
 MAT1-2 121
 mtlA-1 97
 pksP 68
 rhbA 92^s

rodA,B 95

A. giganteus

afp 74

pacC 74

A. niger

argB,I 66

pkaR 111^s

A. oryzae

chsB,C 80

chsZ 20^s

csmA 80

A. parasiticus

aflR-2 16^s

Chaetomium gracile

cgxA 98^e

Cladosporium fulvum

Avr9 110

Fusarium oxysporum

pacC 14

Kallichroma tethys

pcbAB,C 56

Neurospora crassa

ccg-2 78

gnb-1 129

Penicillium chrysogenum

penDE 31

Penicillium marneffei

gasC 131

tupA 117

Penicillium paxilli

pprad51 109

Saccharomyces cerevisiae

lys5 77

Trichoderma reesei

xyn2 egI 101

Genes in other organisms

Arabidopsis thaliana

aba3 102

Glycine max

GmN6L 118

Homo sapiens

MLK3 113c

AIP1/Alix 124

nek2 37

Lycopersicon esculentum
flacca 102

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