

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.

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Corrections to Fungal Genetics Newsletter 48

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Xylan degradation 16 31 45 93

Xylene degradation 93

Zinc binuclear cluster 18 37 93 145

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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

pall 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^c

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. marneffei

gasA 164

stuA 10

Podospira 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

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nud-1 29^c

Drosophila melanogaster

xanthine dehydrogenase 2^c

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moeA 57

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