

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. The authors are requested to send a copy of each publication to the FGSC.

John Clutterbuck [Author](#) and [Keyword](#) indices follow:

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aatA 103

acuD 36

acuEHJL 37

acuK 179

acvA 20 53

agaA 16

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alcR 15 23 27 98 119 121 122

aldA 119

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arom 95

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csmA 61

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facB 156 157

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ipnA 51 103 123
lysF^s 172
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myoA 181
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nimA^c 60
nimE 176
nimX 75 176
nirA^c 101 149
nmrA^s 9
nsdD 153
nudA^c 84 174
nudC 30
p.gpdA 68
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palB 145
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perA 37
prnA^s 26
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sudD 8
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uaY^c 101

uvrB 75

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wA^c 160

xlnA,B,C 115 90^c

xlnD 124

xylA,B 105

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A. awamori

bip 80

A. flavus

AflMDR1 154

A. foetidus

1SST 131

A. fumigatus

AfuMDR1,2 154

alb1^s 160

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crnA 7

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niiA^s 7

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A. niger

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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