

Concise linkage maps of *Neurospora crassa*

A. Radford
University of Leeds

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Abstract

Concise linkage maps for *N. crassa*

Loci are listed in order in linkage groups, running down the page from left to right ends. Numbers 1-126 are on linkage group I, and for all other linkage groups the first digit of the three-figure number indicates the linkage group. (The numbers are purely arbitrary and are used to facilitate the designation of limits in cases where the exact location remains to be established).

The starred loci are unequivocally ordered on the bases of 3-point crosses. The limits of position of less precisely mapped loci are shown in parentheses after the locus symbol. The information in parentheses give the loci between which the locus is situated, or the percentage recombination with a second locus. "L" is the left tip, "C" the centromere, and "R" the right tip. A superscript "l" or "r" after the percentage recombination indicates position to the left or right of the locus against which the recombination frequency is given.

References are not cited. However, most may be found in earlier linkage maps by Barratt and Radford published in this newsletter. A complete version of these maps occurs in C.R.C. Handbook of Biochemistry, 3rd Edition, G.D. Fasman (ed.), Chemical Rubber Company, Cleveland, Ohio, (in press). - - - Department of Genetics, The University of Leeds, Leeds LS2 9JT, U. K.

Linkage Group I

| | | | | | |
|--------------------|---------------------|-----|-----------------------|------------|---------------------------|
| 1* | fr | 42 | ti (30-R) | 85* | arg-6 |
| 2* | un-5 | 43' | his-2 | 86* | al-1 |
| 3' | nit-2 | 44* | his-3 | 87 | su(met-2,met-7) (1% al-2) |
| 4* | leu-3 | 45* | cog | 88 | cys-12 (76-R) |
| 5 | acr-1 (1-C) | 46 | cys-13 (2% his-3) | 89 | hom (86-R) |
| 6 | cyt-1 (4-10) | 47 | mo(P1798) (6% his-2) | 90 | can (83-R) |
| 7* | leu-4 | 48 | col (D5) (30-54) | 91 | lyr-3 (83-92) |
| 8* | cyr-5 | 49 | nuc-1 (l ad-3A) | 92* | nic-1 |
| 9 | aza-1 (1-28) | 50* | ad-3A | 93* | or-1 |
| 10 | cys-1 1 (0% cyr-5) | 51* | ad-3B | 94* | arg-13 |
| 11* | ser-3 | 52 | lys-4 (42-54) | 95* | so |
| 12* | un-3 | 53 | sor(15)+(13-83)¢ | 96' | aro-8 |
| 13* | mt | 54* | nit-2 | 97* | R |
| 14 | or-4 (4-28) | 55 | col (P2615) (30-83) | 98* | un-18 |
| 15 | aza-2 (2% mt) | 56 | mo(AR5) (30-84) | also on I: | |
| 16 | acr-3 (13-50) | 57 | st (50-67) | 99 | lys ^R |
| 17 | exo (nr. mt) | 58 | mo(P1417) | 100 | acu-4 (83-R) |
| 18 | acr-4 (5% ocr-3) | 59* | cr-1 | 101 | col-7 (nr. C) |
| 19 | atr-1 (13-34) | 60 | tyr-2 (0% cr-1) | 102 | col-12 (L-C?) |
| 20 | to (13-21) | 61 | mo(NM216s) (5% nic-2) | 103 | mo-1 (L-C?) |
| 21* | suc | 62* | un-1 | 104 | mo-5 (C-R?) |
| 22 | upr-1 (13-28) | 63 | ssu-2 (34-83) | 105 | ro-6 (nr. C) |
| 23* | phe-1 | 64 | ssu-3 (34-83) | 106 | smco-1 (L-C?) |
| 24 | rec-3 (13-28) | 65 | slo-1 (62-67) | 107 | rmco-2 |
| 25 | ror-4 (23-28) | 66 | cys-9 (59-67) | 108 | smco-3 |
| 26 | ylo-2 (23-28) | 67* | thi-1 | 109 | smco-5 |
| 27* | ad-5 | 68 | uvs-6 (59-83) | 110 | spco-11 |
| 28* | arg-1 | 69 | cr-3 (59-72) | 111 | spco-12 |
| 29* | eth-1 | 70* | met-6 | 112 | en-pdx (L-13?) |
| 30* | arg-3 | 71 | or-3 | 113 | nd (C-R) |
| 31 | sn | 72 | cr-2 | 114 | mo(NM203) |
| 32 | pat (13-C) | 73 | bs (62-86) | 115 | mo(D301) (5% al-1) |
| 33 | mo(M193-1) (0% sn) | 74 | csh (67-78) | 116 | un-7 (C-86) |
| 34 | un-2 (30-43) | 75 | dot (67-R) | 117 | ty-2 |
| 35 | un-16 (13-C) | 76* | ad-9 | 118 | uc-4 |
| 36 | mo(M184) (0% his-2) | 77 | mig (1% tre) | 119 | uc-2 |
| 37 | rg (30-50) | 78 | tre (54-83) | 120 | sf |
| 38 | su(mtr) (30-50) | 79' | "it-1 | 121 | c |
| 39 | amyc (27-C) | 80 | cyh-1 (76-86) | 122 | flm-2 (L-C) |
| CENTROMERE (30-40) | | 81* | fls | 123 | un-7 (nr. 83) |
| 40 | met-10 (C-44) | 82 | T (50-83) | 124 | un-16 (13-C) |
| 41 | aro-7 (C-44) | 83* | al-2 | 125 | we-3 (98-99) |
| | | 84* | or-5 | 126 | ure-4 (44-50) |

*Possibly allelic with sor-4, "25 above.

Linkage Group II

201* **pi**
 202 **col-10** (1% Pi)
 203* **c y r - 3**
 204* **pyr-4**
 205 **het-c** (L-206)
 206* **ro-3**
 207 **ro-9** (nr. C)
 208* **thr-2**
 209 **thr-3** (nr. 208)
 210 **acu-5** (j. l. C)
 211 **da** (nr. 212)
 212 **bal**
CENTROMERE (206-213)
 213* **arg-5**
 214* **aro-3**

215* **cpt**
 216 **nuc-2** (213-217)
 217* **pe**
 218 **arg-12** (217-220)
 219* **en-am**
 220* **aro-1**
 221* **aro-9**
 222* **aro-5**
 223* **aro-4**
 224* **aro-2**
 225 **mo(P2402t)** (220-228)
 226 **ff-1** (220-R)
 227* **ace-1**
 228* **fl**
 229* **trp-3**
 230* **het-d**

also on II:

231 **cot-5**
 232 **lp** (206-R)
 233 **ro-7**
 234 **spco-14** (nr. C)
 235 **su(pe)** (14-22% pe)
 236 **mo(NM218)** (15% arg-5)
 237 **mo(NM220)** (15% arg-5)
 238 **mo(D309)** (10% arg-5)
 239 **mo(NM201f)** (10% aro-1)
 240 **un-15** (22R-R)
 241 **mo(P2402t)** (C-R)
 242 **uc-1**
 243 **scr**

Linkage Group III

301* **ocr-2**
 302 **mo-4** (L-C?)
 303 **col-16** (L-C?)
 304 **col-14** (L-C?)
CENTROMERE (300-307)
 305 **spg** (0% sc)
 306 **thi-4** (0% sc)
 307" **sc**
 309* **ser-1**
 310* **pro-1**
 311 **ff-5** (310-313)
 312* **com**
 313* **met-8**
 314* **ad-4**
 315 **ror-3** (7% ad-4)

316 **uvs-4** (4% ad-4)
 317 **ace-2** (C-leu-1)
 318* **leu-1**
 319 **trk** (0% leu-1)
 320 **su(mel-3)** (318-R)
 321* **his-7**
 322* **thi-2**
 323* **ad-2**
 324* **trp-1**
 325 **ota** (314332)
 326 **mo(M126)** (1% trp-1)
 327 **arg-9** (322-328)
 328* **ro-2**
 329* **vel**
 330 **uvs-5** (1% vel)
 331* **phe-2**
 332* **tyr-1**
 333* **un-17**

334 **col-13** (4% tyr-1)

also on III:

335 **ty-1** (6% tyr-1)
 336 **dow** (332-R)
 337 **un-6** (307-R)
 338 **mo(NM211)** (12%^r un-6)
 339 **mo(B8)** (7% trp-1)
 340 **mo(NM219)** (13% trp-1)
 341 **col(B235r)** (5% trp-1)
 342 **col(D302)** (10% ocr-2)
 343 **mo(D308)** (32% trp-1)
 344 **mo(P1710)** (26% trp-1)
 345 **un-14** (8% acr-2)
 346 **ocr-6**
 347 **mo(KH160)**
 348 **aza-3**

Linkage Group IV

401* **cys-10**
 402 **uvs-3** (nr. cys-10)
 403* **fi**
 404 **col-6** (nr. C)
CENTROMERE (403-405)
 405* **pyr-1**
 406* **pdx-1**
 407 **un-8** (C-413)
 408* **pt**
 409 **rol-1** (0% odx-1)
 410 **mtr** (406-413)
 411* **met-1**
 412* **oxD**
 413* **col-4**
 414 **tol** (416-423)
 415 **mo(P1898)** (403-423)
 416 **mo(NM213t)** (403-432)
 417 **un-12** (0% col-4)
 418* **arg-2**
 419* **w-3**
 420 **rib-2** (418-R)
 421 **fld** (413-424)
 422* **his-5**
 423* **tro-4**

424* **leu-2**
 425 **nit-5** (405-432)
 426 **thi-5** (424-432)
 427 **met-2** (423-432)
 428 **acu-2** (424-432)
 429 **mo(D306)** (423-432)
 430 **od-6** (423-432)
 431 **chol-1** (430-432)
 432* **pan-1**
 433 **int** (0% pan-1)
 434 **ro-1** (0% pan-1)
 435 **cel** (nr. pan-1)
 436 **smco-9** (2.5% pan-1)
 437 **bd** (1%^r pan-1)
 438 **col-1** (431-R)
 439 **nit-5** (432-R)
 440 **ilv-3** (C-441)
 441* **cot-1**
 442 **mo(NM119)** (0% cot-1)
 443 **col-5** (1.5% cot-1)
 444 **le-1** (441-R)
 445 **or-2** (4% cot-1)
 446* **his-4**
 447* **met-5**
 448 **gul-3** (441-452)

449 **med** (447-R)
 450 **mo(NM359)** (441-456)
 451 **nit-3** (441-452)
 452* **pyr-2**
 453 **of** (3.4% mot)
 454 **dn** (1.3% mot)
 455* **mat**
 456* **cyr-4**
 457 **uvs-2** (441-R)

also on IV:

458 **smco-4** (7.5% pan-1)
 459 **smco-8** (7.1% pan-1)
 460 **soco-8** (23% pan-1)
 461 **nit-4** (451-R)
 462 **col-8** (13% pan-1)
 463 **cot-3** (C-R)
 464 **mod-rc**
 465 **met(35599)** (441-R)
 466 **cys-14** (25% cot-1)
 467 **mo(D314)** (12% cot-1)
 468 **grey** (4% cot-1)
 468 **arg^R** (452-R)
 470 **fdu-2**

Linkage Group V

501* sat
 502 lys-1 (nr. C)
 503 at (0% C)
 504 mo(D307) (nr. C)
 505 asp (502-509)
 506 mo(NM221+)(502-507)

CENTROMERE (501-509)

507* val
 508' sh
 509 ilv-1 (C-511)
 510 ilv-2 (C-511)
 511* lys-2
 512* cyh-2
 513* leu-5
 514 md (508-519)
 515 rmco-7 (509-516)
 516 rol-3 (509-517)
 517 cot-4 (516-519)
 518 fpr (509-519)
 519* sp
 520 f (C-532)
 521* ure-2
 522* a m
 523 rec-2 (519-522)

524* gul-1
 525* ure-1
 526* his-1
 527 ssu-6 (4% his-1)
 528 arg-4 (519-532)
 529 spco-10 (519-532)
 530 arg-8 (519-531)
 531* i
 532* inl
 533 gln (2% inl)
 534 ts (4% inl)
 535* pob-1
 536* met-3
 537' bis
 538 mo(R107) (0% bis)
 539 ser-2 (532-R)
 540 al-3 (nr. 532)
 541 cl (1.5% bis)
 542 wa (538-551)
 544 un-11 (0% al-3)
 545' cot-2
 546 rpco-9 (536-554)
 547* col-9
 548 ad-7 (537-550)
 549 inv (3% pob-2)

550* ro-4
 551* pob-2
 552 rec-1 (548-554)
 553 acu-3 (548-554)
 554' asn
 555 rmco-6 (554-R)
 556 pyr-6 (554-R)
 557* gran
 558 un-9 (556-R)
 559 pl (0% gran)
 560 ro-8 (554-R)
 561 acu-1 (554-R)
 562* his-6

also on v:

563 trp-5 (nr. am)
 564 nap (C-532)
 565 caf-I (L-C)
 566 mo(D315) (26% inl)
 567 mo(D318) (21% inl)
 568 scon (C-R)
 569 un-19 (C-R)
 570 erg-1 (537-554)
 571 erg-2 (C-532)

Linkage Group VI

601* chol-2
 602* ad-8
 603* cyt-2
 604 aro-6 (602-605)
 605* lyr-5
 606 ssu-7 (602-613)
 607 un(T51M154t) (0% lyr-5)
 608' un-4
 609 acu-6 (2% cys-1)
 610* cyr-2
 611* cyr-1
 612 ror-1 (3% ylo-1)
 613* ylo-1

614 mo(P1135) (0% ylo-1)
 615 mo(36703-4-20) (0% ylo-1)
 616 un-13 (2% ylo-1)
 617* 5mt
 618* ad-1
 619 moe-2 (0% C)
 620 spco-7 (nr. C)
 621 rpco-13 (5% C)

CENTROMERE (618-623)

622 mod-5 (1.5% C)

623* rib-1
 624* pan-2
 625' del
 626* trp-2
 627* ws-1

also on VI:

628 gul-5 (10% trp-2)
 629 w-2

Linkage Group VII

701* het-e
 702* rpco-4
 703 do (1% rpco-4)
 704 odh (0% do)
 705* nic-3
 706* thi-3
 707 mo(NM226) (705-716)
 708* sfo (0% C)
 709 ssu-4 (705-716)

CENTROMERE (706-725)

710* b n
 711 rlo-2 (705-712)
 712 col-2 (C-716)
 713 col-3 (0% met-7)
 714* sud201
 715 ars (706-716)

716' met-7
 717' met-9
 718* thr-1
 719 WC (3.5% met-7)
 720 ssu-1 (716-728)
 721* for
 722 mo(P1163) (721-725)
 723 aga (nr. for)
 724* arg-11
 725* arg-10
 726 hlp-1 (708-728)
 727 hlp-2 (708-728)
 728' nt
 729* sk

also on VII:

730 spco-6 (5.2% C)

731 spco-5 (3.2% C)
 732 rol-2 (5% C)
 733 mo-3 (4.5% nt)
 734 col-17 (14% nt)
 735 moe-I (5% nt)
 736 le-2 (7% met-7)
 737 mo-2 (17% C)
 738 gul-4 (17% nic-3)
 739 ror-2 (31% nt)
 740 mel-1 (27% thi-3)
 741 mo(P1718) (5% nt)
 742 qo-1 (nr. met-7)
 743 un-10 (719-R)

745 fdu-1
 746 qo-3 (<1% qa-1)
 747 qa-4 (<1% qa-1)
 748 qo-2 (<1% qa-1)