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## Concise linkage maps of *Neurospora crassa*

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## Concise linkage maps of *Neurospora crassa*

### Abstract

Concise linkage maps for *N. crassa*

Radford, A. Concise linkage maps of Neurospora 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 gives 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 (I-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 (j <sup>1</sup> ad-3A)	92*	nic-1
9	aza-1 (I-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 <sup>R</sup>
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	215*	cpt	
202	col-10 (1% Pi)	216	nuc-2 (213-217)	also on II:
203*	c y r - 3	217*	pe	231 cot-5
204*	pyr-4	218	arg-12 (217-220)	232 lp (206-R)
205	het-c (L-206)	219*	en-am	233 ro-7
206*	ro-3	220*	aro-1	234 spco-14 (nr. C)
207	ro-9 (nr. C)	221'	aro-9	235 su(pe) (14-22% pe)
208*	thr-2	222*	aro-5	236 mo(NM218) (15% arg-5)
209	thr-3 (nr. 208)	223*	aro-4	237 mo(NM220) (15% arg-5)
210	acu-5 (j. l. C)	224*	aro-2	238 mo(D309) (10% arg-5)
211	da (nr. 212)	225	mo(P2402t) (220-228)	239 mo(NM201f) (10% aro-1)
212	bal	226	ff-1 (220-R)	240 un-15 (228-R)
<b>CENTROMERE (206-213)</b>		227*	ace-1	241 mo(P2402t) (C-R)
213*	arg-5	228*	f]	242 uc-1
214*	aro-3	229*	trp-3	243 scr
		230*	het-d	

### Linkage Group III

301*	ocr-2	316	uvs-4 (4% ad-4)	334 col-13 (4% tyr-1)
302	mo-4 (L-C?)	317	ace-2 (C-leu-1)	also on III:
303	col-16 (L-C?)	318*	leu-1	335 ty-1 (6% tyr-1)
304	col-14 (L-C?)	319	trk (0% leu-1)	336 dow (332-R)
<b>CENTROMERE (300-307)</b>		320	su(mel-3) (318-R)	337 un-6 (307-R)
305	spg (0% sc)	321*	his-7	338 mo(NM211) (12% un-6)
306	thi-4 (0% sc)	322*	thi-2	339 mo(B8) (7% trp-1)
307"	sc	323'	ad-2	340 mo(NM219) (13% trp-1)
309*	ser-1	324*	trp-1	341 col(B235r) (5% trp-1)
310*	pro-1	325	ota (314332)	342 col(D302) (10% ocr-2)
311	ff-5 (310-313)	326	mo(M126) (1% trp-1)	343 mo(D308) (32% trp-1)
312*	com	327	arg-9 (322-328)	344 mo(P1710) (26% trp-1)
313*	met-8	328*	ro-2	345 un-14 (8% acr-2)
314*	ad-4	329*	vel	346 ocr-6
315	ror-3 (7% ad-4)	330	uvs-5 (1% vel)	347 mo(KH160)
		331'	phe-2	348 cza-3
		332*	tyr-1	
		333*	un-17	

### Linkage Group IV

401*	cys-10	424*	leu-2	449 ned (447-R)
402	uvs-3 (nr. cys-10)	425	nit-5 (405-432)	450 mo(NM359) (441-456)
403*	fi	426	thi-5 (424-432)	451 nit-3 (441-452)
404	col-6 (nr. C)	427	met-2 (423-432)	452* pyr-2
<b>CENTROMERE (403-405)</b>		428	acu-2 (424-432)	453 sf (3.4% mnt)
405*	pyr-1	429	mo(D306) (423-432)	454 dn (1.3% mnt)
406*	pdx-1	430	od-6 (423-432)	455* mat
407	un-8 (C-413)	431	chol-1 (430-432)	456* cyr-4
408*	pt	432*	pan-1	457 uvs-2 (441-R)
409	rol-1 (0% odx-1)	433	int (0% pan-1)	also on IV:
410	mtr (406-413)	434	ro-1 (0% pan-1)	458 smco-4 (7.5% pan-1)
411*	met-1	435	cel (nr. pan-1)	459 smco-8 (7.1% pan-1)
412*	oxD	436	smco-9 (2.5% pan-1)	460 soco-8 (23% pan-1)
413*	col-4	437	bd (1% pan-1)	461 nit-4 (451-R)
414	tol (416-423)	438	col-1 (431-R)	462 col-8 (13% pan-1)
415	mo(P1898) (403-423)	439	nit-5 (432-R)	463 cot-3 (C-R)
416	mo(NM213t) (403-432)	440	ilv-3 (C-441)	464 mod-rc
417	un-12 (0% col-4)	441*	cot-1	465 met(35599) (441-R)
418*	arg-2	442	mo(NM119) (0% cot-1)	466 cys-14 (25% cot-1)
419*	w-3	443	col-5 (1.5% cot-1)	467 mo(D314) (12% cot-1)
420	rib-2 (418-R)	444	le-1 (441-R)	468 grey (4% cot-1)
421	fld (413-424)	445	or-2 (4% cot-1)	arg <sup>R</sup> (452-R)
422*	his-5	446*	his-4	470 fdu-2
423*	tro-4	447*	met-5	
		448	gul-3 (441-452)	

### Linkage Group V

501*	sat	524*	gul-1	550*	ro-4
502	lys-1 (nr. C)	525*	ure-1	551*	pob-2
503	ct (0% C)	526*	his-1	552	rec-1 (548-554)
504	mo(D307) (nr. C)	527	ssu-6 (4% his-1)	553	acu-3 (548-554)
505	asp (502-509)	528	arg-4 (519-532)	554'	asn
506	mo(NM221t)(502-507)	529	spco-10 (519-532)	555	rmo-6 (554-R)
<b>CENTROMERE (501-509)</b>		530	arg-8 (519-531)	556	pyr-6 (554-R)
507*	val	531*	i	557*	gran
508'	sh	532*	inl	558	un-9 (556-R)
509	ilv-1 (C-511)	533	gin (2% inl)	559	pl (0% gran)
510	ilv-2 (C-511)	534	ts (4% inl)	560	ro-8 (554-R)
511*	lys-2	535*	pab-1	561	acu-1 (554-R)
512*	cyh-2	536*	met-3	562*	his-6
513*	lev-5	537'	bis	also on v:	
514	nd (508-519)	538	mo(R107) (0% bis)	563	trp-5 (nr. am)
515	rmo-7 (509-516)	539	ser-2 (532-R)	564	nap (C-532)
516	rol-3 (509-517)	540	al-3 (nr. 532)	565	caf-I (L-C)
517	cot-4 (516-519)	541	cl (1.5% bis)	566	mo(D315) (26% inl)
518	fpr (509-519)	542	wa (538-551)	567	mo(D318) (21% inl)
519*	sp	544	un-11 (0% al-3)	568	scon (C-R)
520	f (C-532)	545'	cot-2	569	un-19 (C-R)
521*	ure-2	546	rpco-9 (536-554)	570	erg-1 (537-554)
522*	a m	547*	col-9	571	erg-2 (C-532)
523	rec-2 (519-522)	548	ad-7 (537-550)		
		549	inv (3% pob-2)		

### Linkage Group VI

601*	chol-2	614	mo(P1135) (0% ylo-1)	623*	rib-1
602*	ad-8	615	mo(36703-4-20) (0% ylo-1)	624*	pan-2
603*	cyt-2	616	un-13 (2% ylo-1)	625'	del
604	aro-6 (602-605)	617*	5mt	626*	trp-2
605*	lyr-5	618*	ad-1	627*	ws-1
606	ssu-7 (602-613)	619	moe-2 (0% C)	also on VI:	
607	un(T51M154t) (0% lyr-5)	620	spco-7 (nr. C)	628	gul-5 (10% trp-2)
608'	un-4	621	rpco-13 (5% C)	629	w-2
609	acu-6 (2% cys-1)	<b>CENTROMERE (618-623)</b>			
610*	cyr-2	622	nd-5 (1.5% C)		
611*	cyr-1				
612	ror-1 (3% ylo-1)				
613*	ylo-1				

### Linkage Group VII

701*	het-e	716'	met-7	731	spco-5 (3.2% C)
702*	rpco-4	717'	met-9	732	rol-2 (5% C)
703	do (1% rpco-4)	718*	thr-I	733	mo-3 (4.5% nt)
704	odh (0% do)	719	WC (3.5% met-7)	734	col-17 (14% nt)
705*	nic-3	720	ssu-1 (716-728)	735	moe-I (5% nt)
706*	thi-3	721*	for	736	le-2 (7% met-7)
707	mo(NM226) (705-716)	722	mo(P1163) (721-725)	737	mo-2 (17% C)
708*	sfo (0% C)	723	aga (nr. for)	738	gul-4 (17% nic-3)
709	ssu-4 (705-716)	724*	arg-11	739	ror-2 (31% nt)
<b>CENTROMERE (706-725)</b>		725*	arg-10	740	mel-1 (27% thi-3)
710*	b n	726	hlp-1 (708-728)	741	mo(P1718) (5% nt)
711	rlo-2 (705-712)	727	hlp-2 (708-728)	742	qa-1 (nr. met-7)
712	col-2 (C-716)	728'	nt	743	un-10 (719-R)
713	col-3 (0% met-7)	also on VII:		745	fdw-1
714*	su <td>td201</td> <td></td> <td>746</td> <td>qa-3 (&lt;1% qa-1)</td>	td201		746	qa-3 (<1% qa-1)
715	ors (706-716)	730	spco-6 (5.2% C)	747	qa-4 (<1% qa-1)
				748	qa-2 (<1% qa-1)