

**THE MOSCOW REGIONAL
DROSOPHILA MELANOGASTER STOCK CENTER**
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In the following list, the superscripts are denoted by square brackets.

WILD STOCKS

001	Algeria
002	Berlin-wild
003	Canton-S
005	D-18
007	D-32 (from IBD)
008	Formosa
009	Gruta, Argentina
012	Magarach
013	Oregon-R (South Africa)
016	P-86
017	Silhouette-8 (+S)
019	iso+S1b(F323)
021	Ultuna

CHROMOSOME 1 STOCKS

1001	bo
1002	br
1003	cho[2]
1004	cv ct v f car/C(1)DX, y f
1005	Dp(1)dor Y3T,y[+]/C(1)DX, y f
1007	Dp(1;1)w[a], (w[a]/w[a])/C(1)DX, y f

1008	Df(1)S39/FM6, l(1)69a/Dp(1;Y) y[2]67g
1009	g[2]
1010	g[76b]/C(1)DX, y f
1011	g[2] mei-41[A1]f/C(1)DX, y f
1012	l(1)1Aa[7]y[2]w[i]ct f/FM7
1014	l(1)1Ac[1]y[J1]sc[J1]v f mal su(f)/Df(1)arth In(1)sc[S1L]sc[8R]In(1)dl-49, arth y ac w[a] v[Of] f/y[+] Y
1015	l(1)1Ad[5] y w/FM7
1016	l(1)1Ag y cho sn/FM6, l(1)69a/y[2] Y[611]
1018	l(1)1Bc[4] w[i] ct f/FM7
1021	l(1)2Cb[3]/FM7
1022	l(1)2Fe/FM6, l(1)69a/B[S] w[+] y[+] Y
1023	l(1)3Ac[104]/FM7
1023.1	l(1)3Ac[104]/FM6, l(1)69a/B[s] w[+] y[+] Y
1024	l(1)3Ba[31]/C(1)DX y f/w[+] y[+] Y
1027	l(1)7Dn/FM4, l(1)?ts
1028.1	l(1)Pgd[35] pn/FM4
1029.1	l(1)Pgd[39] pn/FM4
1030.1	l(1)Pgd[71]/FM4
1031	l(1)Pgd[109]/FM4
1032.1	l(1)Pgd[111] pn/FM4
1034	mei-9[AT1]/C(1)DX, y f
1035	mei-9[L1]
1036	mus102[A1] cv v f car/C(1)DX, y f
1037	pn
1038	pn[MS2]l[DES]/FM6/Pgd[-] pn[-] w[+] Y
1040	Basc/rud
1041	N[88c52]/FM7
1042	sn[MR-2]
1043	svr su(w[a])w[a]
1044	Tp(1;2)w-ec,cm ct[6] sn[3]/C(1)DX, y w f
1045	v (LA;LA)
1046	v[87l1S]/C(1)DX, y f
1047	w sn/C(1)RM, y v f /Y[bb-] (with bacterium Wolbachia pip.)
1048	w sn/C(1)RM, y v f/Y[+] (with Wolbachia pip.)
1049	w sn/C(1)RM, y v f/Y[bb-] (without Wolbachia pip.)
1050	w sn[3]
1051	w[a]
1052	w[a] su(f)
1053	w[Bwx]
1054	w[bl]
1055	w[ch] spl
1056	w[co] sn[2]
1057	w[col]
1058	w[e]
1059	w[h]
1063	w[m88c60]/FM7

1064	w[m88c72]/FM7
1067	w[sat]
1068	w[sp]
1069	w[sp2]
1070	w[spA]=w[sp76d]
1071	Wed[79b], T(1,2)3C10-11;27E6-F1/C(1)DX, y f
1072	w mus 101[A1]/C(1)DX, y f
1073	w mus 101[D1] f/C(1)DX, y f/B[S] Y
1074	X[c2], y v/sc[8] Y y[+]
1076	y[2]
1077	y[2s]
1078	y[34c]
1079	y[td]
1080	y ac sc pn w[e59]/C(1)DX, y f
1081	y ac z Dp(1;1)w[60h30]/C(1)DX, y f
1082	XY, y B/C(1)DX, y f/Y
1083	y cv ct v f car
1084	y cv l(1)ts[403]/FM6, y v
1085	y ec ct v f/C(1)DX, y f
1087	y[2] mei-9[L1] cv mei-41[D5]/C(1)DX, y f
1089	y sc z w[a] ec/C(1)DX, y f
1090	y sc[s1] sc[8] w[a] ("Muller-5")
1090.1	y sc[s1] sc[8] w[a]; T(1;2)y[+89e8]/C(1)DX, y f
1090.2	y sc[S1] sc[8] w[a]; T(1;3?)y[+91l22]/C(1)DX, y w f
1091	y sn[X2] v[Of] B[M1] mal[6], In(1)dl-49, In(1)B[M1]Df(1)mal[6]/C(1)DX, y f/y[+] Y mal[+]
1092	y sn[X2] v[Of] B[M1] mal[6], In(1)dl-49, In(1)B[M1]Df(1)mal[6]/C(1)RM, y v f mal[2]/ y[+] Y mal[+]
1094	y w
1095	y w[258-45]/FM4
1096	y w[a]/w[+] Y
1097	y w[a] mei-9[a]/C(1)DX, y f/y[+] Y
1099	y[2] sc car Dp(1)sc[v1], y[+]
1100	y[2] sc w[-] spl/C(1)DX, y f
1101	y[2] sc w[-] spl/y[+] Y
1102	y[2] sc w[i] w[ch]/C(1)DX, y f
1103	y[2] su(w[a]) w[a]
1104	y[2] w[a]/C(1)DX, y f
1105	y[2] w[bf] spl ec ct/C(1)DX, y f
1106	y[2] w[bf] spl sn[3]
1107	y[2] w[spA]
1108	z
1109	z Tr(w[+])/C(1)DX, y f

SPONTANEOUS AND RADIATION-INDUCED W AND Y MUTATIONS

w[s002]	w[84e]/C(1)DX, y f
w[s003]	w[84f]/C(1)DX, y f
w[s004]	w[87h]
w[s005]	w[88c45]
w[s006]	w[88d46]
w[s008]	w[92l]/C(1)DX, y f
w[s009]	w[94l2]/C(1)DX, y f
w3	w[66g]
w4	w[67a]
w5	w[67b]
w6	w[67g]
w7	w[71k]/C(1)DX, y f
w8	w[72a29]/C(1)DX, y f
w9	w[72a189]
w10	w[72b], In(1)3C2;8F
w13	w[74b29]/C(1)DX, y f
w14	w[74b166],y[31d] w[74b166]+In(1)FM4/C(1)DX,y f
w15	w[74c], T(1;3)3C2; 65B/FM4
w17	w[74c157], y sc z w[74c157]/C(1)DX, y f
w19	w[74d50], y sc z w[74d50]/C(1)DX, y f
w20	w[74d145], y sc z w[74d145]/C(1)DX, y f
w21	w[74f]/C(1)DX, y f
w22	w[74j], y sc z w[74j]/C(1)DX, y f
w23	w[75a], y sc z w[75a]/C(1)DX, y f
w24	w[76a], y sc z w[76a]/C(1)DX, y f
w26	w[76b37]
w28	w[76b98], y sc z w[76b98]/C(1)DX, y f
w29	w[76b129]
w30	w[76j]
w32	w[76j3]
w34	w[76l1]/FM4
w35	w[76l2]
w37	w[77a63]/C(1)DX, y f
w38	w[77a112], y sc z w[77a112]
w39	w[77d], In(1)3C2; 20C/FM4
w40	w[78e]/C(1)DX, y f
w41	w[78h], T(1;3)3C2;91E/C(1)DX, y f
w42	w[79b3], In(1)3C2;16D/C(1)DX, y f
w43	w[79b4]
w44	w[79b5], In(1)3C2;2B17/FM4
w45	w[79b6], y sc z w[79b6]/C(1)DX, y f
w46	w[79b7], In(1)3C2;7E/FM4
w47	w[79b8], y sc z w[79b8]
w48	w[79b11]
w51	w[79d5], In(1)3C2;4B
w52	w[79d6]/FM4

w53	w[79f]/C(1)DX, y f
w56	w[79h3]
w57	w[79h4]
w58	w[79h5]
w59	w[81a], In(1)2F;3C2;b/C(1)DX, y f
w60	w[81c40]
w61	w[81c44]
w62	w[81f3], In(1)3C2;18E/FM4
w63	w[81k2]
w64	w[81k3]
w65	w[81k4]/C(1)DX, y f
w66	w[81k5]
w67	w[81k6]/C(1)DX, y f
w68	w[81k7]
w70	w[81k10]
w71	w[81k11], T(1;3)3C2;87F/FM4
w72	w[81k12]
w73	w[82c]
w74	w[83b21]/FM4
w75	w[83b32]/C(1)DX, y w f
w76	w[83b38]
w77	w[83b49]
w78	w[83c19], In(1)3C2;20B/C(1)DX, y f
w79	w[83c20]
w80	w[83d13], In(1)3B;3C10/FM4
w81	w[83f10]
w82	w[83f29]
w83	w[83f40]/FM4
w84	w[83f42]/C(1)DX, y f
w85	w[83f49]/FM4
w86	w[83f58]/FM4
w87	w[83k]/C(1)DX, y f
w88	w[84f]
w89	w[84g]/C(1)DX, y f
w90	w[85d1], y[31d] w[85d1]
w92	w[85e1], T(1;3)3C2;65E5//C(1)DX, y f
w93	w[85f2]/C(1)DX, y f
w94	w[87e36]/C(1)DX, y f
w96	w[87g14]
w97	w[87g67]
w98	w[87g75]/C(1)DX, y w f
w99	w[87h40]/C(1)DX, y f
w100	w[87h83]/C(1)DX, y f
w101	w[88b10]
w102	w[88b25]/FM7
w103	w[88b64], In(1)3C2;4F14/FM7
w104	w[88c34a], T(1;2)3C2;24F8
w105	w[88c34b], T(1;3)3C2;92C2/FM4/y[+] w[+] Y

w109	w[88c87], In(1)3C2;19E
w110	w[88d32]/C(1)DX, y f
w111	w[88d36]/FM7
w113	w[88d54]/FM7
w114	w[88d80], T(1;3)3C2;81E/FM7
w115	w[88d107], T(1;3)3C2;63E6/C(1)DX, y f
w116	w[88e73], In(1)3C2;4A2/C(1)DX, y f
w117	w[88f18]/C(1)DX, y f
w119	w[88f67]/C(1)DX, y f
w122	w[88g20]/FM7
w123	w[88g23]/C(1)DX, y f
w124	w[88g52], Df(1)3C2;3C12/FM7
w125	w[88g97]/C(1)DX, y f
w126	w[88h75]/FM7
w128	w[89d62]+Df(1)3A4;3B1/FM7
w129	w[89d64]+T(1;3)7A;77B/FM7
w130	w[89d97]
w131	w[89d],Df(1)3B4;3C10/FM7
w132	w[89e12], In(1)3C2;17D
w135	w[89e32a], Df(1)3A3;3C3/FM7
w136	w[89e32b]
w137	w[89e40], Df(1)3B3;3C3/FM7
w139	w[89e68]
w140	w[89e72], Df(1)3A3;3C3/FM7
w141	w[89e80]+In(1)5B;19D/FM7
w142	w[89e96a]
w144	w[9111a]
w145	w[9111b]+T(1;2)3C5;35F;30C4;20A;3C6;36A/FM4
w146	w[9115]/FM7
w149	w[91114]/FM4
w150	w[91118], Df(1)3A4;3C3/FM4
w152	w[91122]
w153	w[92g13]
y[s000]	y[74e3]/C(1)DX, y f
y[s001]	y[84dS]/C(1)DX, y f
y[s002]	y[84e61]
y[s004]	y[88c50]
y[s005]	y[88f24]/C(1)DX, y f
y[s008]	y[90e15] w[81k6]
y[s009]	y[91h1]/C(1)DX, y f
y[s010]	y[91h2]
y[s011]	y[91i]
y[s012]	y[94j]/C(1)DX, y f
y[s013]	y[94l]/C(1)DX, y f
y[s014]	y[95g]/C(1)DX, y f
y[s015]	y[99d]/C(1)DX, y f
y1	y[66c]
y3	y[7111]

y4	y[71l2]
y5	y[72a]
y6	y[72d1]
y7	y[72d2]
y8	y[72d4]
y10	y[74b51], In(1)1B1;20D
y11	y[74b121]/C(1)RM, y w f
y12	y[74b151]
y13	y[74c166], In(1)1B1;9D
y14	y[74d1]
y15	y[74d2]
y18	y[74e], In(1)1B1;20D
y19	y[74e2]
y22	y[75l1]
y23	y[75l2]
y24	y[75l3]
y25	y[76b37], T(1;2)1B1; 60F4/C(1)DX, y f
y26	y[76b94], In(1)1B1;16C
y27	y[76i]/C(1)DX, y f
y28	y[76j]
y30	y[77d]/C(1)DX, y f
y31	y[77f]/C(1)DX, y f
y32	y[78a]/C(1)DX, y f
y33	y[78d], Df(1)1A5;1B2/FM4
y34	y[78j], T(1;3)1B1;81F/C(1)DX, y f
y35	y[79b18]/C(1)DX, y f
y36	y[79d-sd]
y37	y[79d], T(1;2)1B1;23E/FM4
y38	y[79d1]/FM4
y39	y[79d2]
y40	y[79d3]
y41	y[79g]
y42	y[79h2], Df(1)1B1;1B5/FM4
y43	y[81c1]
y45	y[81c3]
y46	y[82c1]/C(1)DX, y f
y47	y[82c2]
y48	y[82c3]
y49	y[83c]/FM4
y51	y[83f12]
y53	y[83f58]
y54	y[84f]/C(1)DX, y f
y55	y[85b]
y59	y[85f3], T(1;2)1B1;28B/FM4
y61	y[87e85], In(1)1B1;3A5/FM7
y62	y[87f14]
y63	y[87f72]
y64	y[87g49]

y65	y[87g74]
y66	y[87g92]
y67	y[87h50]/C(1)DX, y f
y68	y[88c60]
y69	y[88c63], In(1)1A8;18D2/FM4
y70	y[88c93]
y71	y[88c104], In(1)1B1;1E5
y72	y[88d48a]
y73	y[88d48b], In(1)1B1;1B8
y74	y[88d100]
y75	y[88d102]/FM7
y76	y[88e20]
y78	y[88e66]
y79	y[88e75]
y80	y[88f17]/C(1)DX, y f
y81	y[88f86], In(1)1A8;19E8/FM7
y82	y[88g56]
y83	y[88g98]
y85	y[88h41]/FM7
y86	y[89d36], In(1)1B1;2B17+In(1)2C1;7C19
y87	y[89d68], In(1)1A8;20A
y88	y[89d72]
y89	y[89e20]
y90	y[89e56]
y91	y[89e60]
y92	y[89e100]
y93	y[91l15], In(1)1B1;4A5/FM7
y94	y[91l18]
y95	y[91l20]
y96	y[92g24]

CHROMOSOME 2 STOCKS

2000	b cn vg
2002	b In(2) bw[VDe1]/b lt l cn mi sp
2003	b j
2004	In(2LR)Pm, b bw[V1]/In(2LR)Cy, net dp[txI] Cy b pr Bl lt[3] cn[2] L[4] sp[2]
2005	b so[2] (cn?)
2006	b vg
2008	bw
2009	bw[D]
2010	cn bw
2011	cn bw mus 205[A1]
2012	Gla vg[s]/CyO
2013	j
2014	z w[11E4]/y[+] Y; l(2)br38[TE94]=l(2)34Da/CyO
2015	l(2)br20[SF2]=l(2)34Db Adh[nf3] rd[s] pr cn/CyO

2016	b l(2)brS[SF22]=l(2)34Dc Adh[n4]/CyO
2017	l(2)br32[S37]=l(2)34Dd/Cy[2004]
2018	l(2)br16[SF1]=l(2)34Dc Adh[nf3] rd[s] pr cn/CyO
2019	l(2)br39[BG1]=l(2)34Df/CyO
2020	b l(2)br17[SF10]=l(2)34Dg Adh[n4]/Cy Bl
2021	l(2)br24[SF15]=l(2)34Ea Adh[n4]/CyO
2022	l(2)br31[CH61]=l(2)34Eb Adh[D] pr cn/CyO Adh[nB]
2023	l(2)br30[HG15]=l(2)34Fa Adh[n1] rd[S] pr cn l(2)CA3 l(2)CA8/CyO
2024	b l(2)br1=wb[SF25]=l(2)34Fb Adh[n2] pr cn/CyO, Cy dp[lv1] pr cn[2]
2025	b l(2)br8[SF9]=l(2)34Fc Adh[n4]/CyO
2026	b l(2)br15[CR5]=l(2)34Fd Adh[n2] pr cn l(2)CA3/CyO
2027	ms(2)br40[1715]=l(2)34Fe/CyO
2028	l(2)br12[HG8]=l(2)35Aa Adh[n1] cn bw/CyO
2029	b l(2)br22[HG46]=l(2)35Ba pr/CyO
2030	b l(2)br3[AR2]=l(2)35Bb pr/Cy Bl
2031	Adh[n1] l(2)br4[HG1]=l(2)35Bc rd[S] pr cn l(2)CA2/CyO
2032	b l(2)br9[AR4]=l(2)35Bd pr cn/Pm b
2033	b l(2)br10[AR3]=l(2)35Be pr/SM5
2034	Adh[n7] l(2)br2[HG27]=l(2)35Bf cn vg/CyO
2035	Adh[n11] l(2)br26[HG21]=l(2)35Bg cn vg/CyO
2036	Adh[n10] l(2)br7[HG36]=l(2)35Bh cn vg/CyO
2037	Adh[n7] l(2)br27[HG29]=l(2)35Ca cn (vg)/CyO
2038	Adh[n10] l(2)br33[HG38]=l(2)35Cb cn vg/CyO
2039	Df(2L)rd[9], Sco l(2)br50[AM7]=l(2)35Cc/CyO
2040	Adh[n10] l(2)br34[HG39]=l(2)35Cd cn vg/CyO
2041	b l(2)br43[VS2]=l(2)35Ce pr cn bw/SM5
2042	l(2)br35[B7]=l(2)35Da cn bw sp/CyO
2043	Adh[n7] l(2)br28[HG31]=l(2)35Db cn (vg)/CyO
2044	Adh[n7] l(2)br36[HG34]=l(2)35Dc cn (vg) l(2)CA5/CyO
2045	b l(2)br37[P28]=l(2)35Dd pr cn bw/CyO
2047	b l(2)br44[P15]=l(2)35Df pr cn bw/CyO
2048	b l(2)br45[P29]=l(2)35Dg pr cn bw/CyO
2049	In(2L)dpp[36]Sp Bl, Dp(2;2)DTD48, ho[2] l(2)br47[AM3]= l(2)35Ea/Gla vg[st]
2050	In(2L)C163, l(2)br48[AM4]=l(2)35Eb, l(2)CA7/CyO
2051	T(2;3)DTD14, dpp[4] l(2)br49[AM5]=l(2)35Ec/CyO
2052	MR[h12]/Cy
2053	nub b pr
2054	Pab/SM5
2055	phr
2056	pu/CyO
2058	sca
2059	sca l(2)C/CyO
2060	so
2061	vg[1]
2062	vg[np]

SPONTANEOUS AND RADIATION-INDUCED B, CN AND VG MUTATIONS

b[s002]	b[87h6]/Cy[2004]
b[s003]	b[88c30]
b[s004]	b[88d21]
b[s005]	b[88g16]
b[s006]	b[88g29]
b[s008]	b[91l10b]/CyO
b[s009]	b[91l11]
b[s010]	b[94l13]
b1	b[66a]
b2	b[71K1], In(2LR)34D4;43C2/SM5
b3	b[71k2]
b4	b[74b2]
b5	b[74b4]
b6	b[74b5]
b7	b[74c2]
b8	b[74c4]/Cy[2004]
b11	b[74d4]
b12	b[74d6]
b13	b[75a]
b14	b[76b1]
b16	b[76e1]
b17	b[76e2]
b18	b[76j1]
b19	b[76j2]
b20	b[76j3]
b21	b[76k1]/Cy b
b22	b[76k2]
b23	b[77a1]
b24	b[77a2]/CyO
b25	b[77a3]/CyO
b26	b[77a4]
b27	b[77a5]
b28	b[77c], Df(2L)34D4;34F/CyO
b29	b[77j]
b30	b[78a]
b31	b[78f1]
b32	b[78f2]
b33	b[78g]
b34	b[78j], Df(2L)34D4;35A/SM5
b35	b[78k1]
b36	b[78k2]
b37	b[78k3]
b39	b[79a1]
b40	b[79a3]/CyO
b41	b[79a4]

b42 b[79b1]
b43 b[79b3], Df(2L)34D4;35A/CyO
b44 b[79b4], Df(2L)34D4;34E/CyO
b45 b[79d2]
b46 b[79d5], In(2L)34D4;35B10/CyO
b47 b[79d6], T(2;3)34A;80C;79C;34D8/Cy[2004]
b48 b[79d8]
b49 b[79d10]
b50 b[79d11]
b51 b[79d13]
b52 b[79f2]
b53 b[79g2]
b55 b[79h2]
b56 b[79h3]
b60 b[81a2]
b61 b[81c]
b62 b[81c2]
b63 b[81c17]
b64 b[81f2], Df(2L)34D4;34F2/SM5
b65 b[81f3], In(2L)34D4;35B10
b66 b[81k]
b67 b[81l7], In(2L)34D4;40F/SM5
b68 b[81l40]/SM5
b69 b[81l42], Df(2L)34D4;34D8/SM5
b73 b[82c44], In(2L)34D4;40F/SM5
b74 b[82c54] (vg)/SM5
b75 b[83b11] (vg)/SM5
b76 b[83b22], In(2L)34D4;35B8 (vg)/SM5
b77 b[83b40]
b79 b[83c25]
b80 b[83c26] (vg)
b81 b[83c35a]/Cy[2004]
b82 b[83c35b]
b83 b[83c36]
b84 b[83c47]
b85 b[83d29a], Df(2L)34D4;35E2/SM5
b86 b[83d29b]
b87 b[83d35]
b88 b[83d36]
b90 b[83f18]
b92 b[83f52]
b93 b[83fXD]
b94 b[83l1]/SM5
b95 b[83l2], Df(2L)34D4;34E2/SM5
b96 b[83l3]
b97 b[84g]
b99 b[84h70] Bl/Pm b
b101 b[85b2]/SM5

b102	b[85b3]
b103	b[85b4]/Cy[2004]
b104	b[85c1], Df(2L)34D4;34F2/CyO
b105	b[85c2], T(2;3)34C7;34E2;95C4/Cy[2004]
b107	b[85f2], Df(2L)34D1;34E5 + In(2L)33A1-2;35E5/CyO
b108	b[87e25], Df(2L)34C1;35B10/CyO
b110	b[87e128]/Cy[2004]
b111	b[87e152], In(2LR)34D4;41A/Pm b
b113	b[87f115]/Cy[2004]
b114	b[87f124]
b115	b[87f144]
b116	b[87g23], Df(2L)34D4;34F2/Pm b
b117	b[87g62]/CyO
b118	b[87g65]
b119	b[87h22]
b120	b[87h38]/Pm b
b121	b[88b12]
b122	b[88b15], Df(2L)34C7;35E2/CyO
b124	b[88b62]
b125	b[88c4]
b126	b[88c8]
b127	b[88c24]/Cy[2004]
b128	b[88c25], Df(2L)34C1;35B4/CyO
b129	b[88c58], Df(2L)34D4;35C2/CyO
b130	b[88c73]/Pm b
b131	b[88c75], Df(2L)34C5;35E1/CyO
b132	b[88c107]
b133	b[88c112]
b135	b[88d28a]
b136	b[88d28b] + In(2L)35C;40A/Cy[2004]
b137	b[88d39]
b138	b[88d50]
b139	b[88d70]
b140	b[88e16], In(2L)34D4;36C10/CyO
b141	b[88e32], Tp(2)34D6;51D11;50C14+Tr(2)34D4;40C + Tr(2)40D;50C14/Cy[2004]
b142	b[88e45], In(2L)34D4;40E/Cy[2004]
b143	b[88e55]
b144	b[88e71]
b146	b[88f5]+In(2R)52D12;60B2/Cy[2004]
b147	b[88f32], Df(2L)34D4;34E3/Cy[2004]
b148	b[88f40], Df(2L)34D4;34F4/Cy[2004]
b149	b[88f43], Df(2L)34D4;34E5/Cy[2004]
b150	b[88f69]/Cy[2004]
b151	b[88g4], Tp(2)34D3;56F16;48E1+T(2;3)34D4;62F5;48E1;63A1/Gla
b152	b[88g15]
b153	b[88g22], T(2;Y)34D4;Y + T(2;3)34D5;87F8 + In(2R)41A;52A14 + Tp(3)69D2;92A2;93A6/Cy[2004]

b154	b[88g26], Df(2L)34D3;35A2 + T(2;4)33B2;101E/CyO
b156	b[88g68], Df(2L)34D3;35B2 + T(2;3)34D2;76A6/CyO
b157	b[88g83]/Cy[2004]
b158	b[88g96], Df(2L)34D3;34F2/CyO
b159	b[88g97]
b160	b[88g98]/Cy[2004]
b162	b[88h49], Df(2L)34C7;35A4/CyO
b163	b[89d32]
b164	b[89d48]
b165	b[89d88]
b166	b[89e8], Df(2L)34D4;34E6/Cy[2004]
b167	b[89e12], T(2;3)34D4;79C3/Cy[2004]
b168	b[89e20]
b169	b[89e60]
b170	b[89e64a], In(2LR)34D4;45F6/Cy[2004]
b171	b[89e64b], Df(2L)34C7;34E2 + T(2;3)47C4;69C5/Pm b
b172	b[89e64c] + T(2;3)55E10;98C3/Cy[2004]
b174	b[89e72], Df(2L)34D4;34F4/CyO
b175	b[89e80a], Df(2L)34C3;35B10/CyO
b176	b[89e80b], Df(2L)34D4;35B10/Cy[2004]
b177	b[89e88a], Df(2L)34D1;35D7/CyO
b178	b[89e88b], Df(2L)34C4;35B7/CyO
b179	b[89e96], Df(2L)34D4;34F4/CyO
b180	b[89e100], In(2L)34D4;40E/Pm b
b181	b[91l4]/CyO
b182	b[91l5], Df(2L)34D3;34F2/Cy[2004]
b183	b[91l7], T(2;3)34D4;61D/Pm b
b184	b[91l9], In(2L)34D4;40F/CyO
b185	b[91l13]
b186	b[91l14] + In(2R)41A;60A2 + T(2;3)60A4;65F/Cy[2004]
b187	b[91l16]
b188	b[91l24]/Cy[2004]
b189	b[92g18]/Cy[2004]
cn[s001]	cn[88c23]
cn[s002]	cn[91l5]
cn[s003]	cn[94l9]
cn1	cn[67d]
cn2	cn[74b1]/Cy[2004]
cn3	cn[74b2] vg/Cy[2004]
cn4	cn[74b3]/Cy[2004]
cn5	cn[74b4]
cn6	cn[74c3], Df(2R)43D5;43F7/Cy[2004]
cn7	cn[74c5]
cn8	cn[74c6], Df(2R)43D5;43F7/CyO
cn9	cn[74c7], T(2;3)43E15;98A12
cn11	cn[74c9]
cn13	cn[74d1]
cn14	cn[74d4]

cn15	cn[74d5], In(2LR)24C4;43E15
cn16	cn[74d7]
cn17	cn[74d8]/Cy[2004]
cn18	cn[76b]
cn19	cn[76e2]
cn20	cn[76i]/CyO
cn21	cn[76k1]/CyO
cn23	cn[76k3], Df(2R)43B1;44B7/CyO
cn24	cn[77a2]
cn25	cn[77a3]
cn27	cn[77a6], Df(2R)43E1;43F6/SM5
cn28	cn[77a9]
cn29	cn[77a10]
cn30	cn[77c2]
cn31	cn[78a]
cn32	cn[78b1]
cn33	cn[78f] vg
cn34	cn[78g]
cn35	cn[78j2]
cn36	cn[78k1]/CyO
cn37	cn[78k5], Df(2R)43E5;44B2/Cy[2004]
cn38	cn[78l]
cn39	cn[79b5]
cn40	cn[79b7]
cn41	cn[79b8], In(2R)43E15;56D2/CyO
cn42	cn[79b9], Df(2R)43E7;43E18/SM5
cn43	cn[79b10] vg/CyO
cn44	cn[79b11]+Df(2L)22A3;22D/Pm b
cn45	cn[79b13], Df(2R)43E2;43E18/CyO
cn46	cn[79b15]
cn47	cn[79b18], Df(2R)43D1;43E15/Gla vg[st]
cn48	cn[79c]/CyO
cn49	cn[79d1]
cn50	cn[79d2]/CyO
cn51	cn[79d6]
cn52	cn[79d9], Tp(2R)41A;43F1;60A;41B;43E15;60B/CyO
cn55	cn[79d18]
cn56	cn[79h1]
cn57	cn[79h2]/CyO
cn58	cn[79h3]
cn59	cn[79h5]/SM5
cn60	cn[79h7]/SM5
cn62	cn[81a1]
cn63	cn[81a2]+In(2L)22D;36C/SM5
cn64	cn[81c21a] vg/CyO
cn65	cn[81c32] vg
cn66	cn[81c51]
cn67	cn[81f1], In(2R)41B;43E16

cn68	cn[81f3]/SM5
cn69	cn[81f5]+Df(2R)42A5;42B1+T(2L;Y)37D4/Cy[2004]
cn70	cn[81k1]
cn71	cn[81k2]
cn72	cn[81k3], Df(2R)43D1;43F8/CyO
cn75	cn[81l], In(2R)43E1;43E18/CyO
cn76	cn[81l1], Df(2R)43E5;43F8/SM5
cn77	cn[81l2], Df(2R)43E4;43E18/SM5
cn78	cn[81l4]/Cy[2004]
cn80	cn[82c33] + In(2LR)28B;45B/SM5
cn81	cn[82c41] vg
cn82	cn[82c63] vg
cn83	cn[83b27] + In(2L)22C;36C/SM5
cn85	cn[83b33], Df(2R)43D1;44B2/CyO
cn86	cn[83c17] + In(2R)41A;42E/CyO
cn87	cn[83c23], Df(2R)43D1;44B6/CyO
cn88	cn[83c58]
cn89	cn[83d15]
cn90	cn[83d21], Df(2R)43D4;43F8/SM5
cn92	cn[83f17]
cn93	cn[83f50]
cn94	cn[83f51]
cn95	cn[83l], Df(2R)43C3;43E18/SM5
cn96	cn[84f37]
cn97	cn[84f76]
cn98	cn[84g]
cn100	cn[84h29], Df(2R)43C1;44B9 + T(2R;Y)56F16/CyO+Pm
cn102	cn[85b1]
cn103	cn[85b2] vg l ?/Cy[2004]
cn104	cn[85b3], In(2LR)29F8-30A1; 43E15-18
cn105	cn[85c1], Df(2R)43D3;43E16/CyO
cn106	cn[85c2], Df(2R)43D5;43F2/SM5
cn107	cn[85d3], Df(2R)43E5;43E16/SM5
cn108	cn[85e1], In(2LR)26B4-11;43E14-16/SM5
cn109	cn[85e2]
cn110	cn[85e3], Df(2R)43D4;43E16/SM5
cn111	cn[85f2], Df(2R)43C7;43E16/CyO
cn112	cn[85f4], Df(2R)43D4;43E16/SM5
cn113	cn[87e62]
cn114	cn[87e80] vg/Cy[2004]
cn115	cn[87e94], Df(2R)43D7;43E18/CyO
cn116	cn[87e130]
cn117	cn[87e150]
cn118	cn[87e158]
cn119	cn[87f65], Df(2R)42C1;43F8/Gla vg[st]
cn120	cn[87f99]
cn121	cn[87f147]/CyO
cn122	cn[87f149]/Cy[2004]

cn123	cn[87f165]
cn124	cn[87g12]
cn125	cn[87g18], Df(2R)43D7;44B7/Pm b
cn126	cn[87g54]
cn128	cn[88b37]
cn131	cn[88c25], In(2R)43E14;49B11/Gla vg[st]
cn132	cn[88c36], Df(2R)42B5;44B4/Gla vg[st]
cn133	cn[88c81]
cn135	cn[88c84]
cn136	cn[88c90], Df(2R)43C3;43F8/Cy[2004]
cn137	cn[88c99], In(2R)41A;43E15
cn138	cn[88c102]/Cy[329]
cn139	cn[88d6], Df(2R)43C4;44B8/CyO
cn140	cn[88d7]/CyO
cn141	cn[88d29]/CyO
cn142	cn[88d33]
cn143	cn[88d64], Df(2R)43E2;43F4/Cy[2004]
cn144	cn[88d78]
cn145	cn[88e7]
cn146	cn[88e30], In(2LR)40E;43E17/CyO
cn147	cn[88e43], Df(2R)43A1;44B3 + T(2;3)43A1;93B11/CyO
cn148	cn[88e59]
cn149	cn[88e69], Df(2R)42B4;43E17/Gla vg[st]
cn150	cn[88f5], Df(2R)43D7;43E18/Cy[2004]
cn152	cn[88f34a], Df(2R)43B1;44B9/CyO
cn153	cn[88f34b], Df(2R)43E10;44A2/CyO
cn154	cn[88f74]
cn155	cn[88f84], In(2R)41A;43E17-F1/Cy
cn156	cn[88f87], Df(2R)43D1;44A7/Cy[2004]
cn157	cn[88f93], Df(2R)42D1;44B4, vg/CyO
cn159	cn[88g42b] vg/CyO
cn160	cn[88g43], Df(2R)43E5;43E18/CyO
cn161	cn[88g53] + In(2L)23B1;35D4/Gla vg[st]
cn162	cn[88g69]/CyO
cn164	cn[88g76], Df(2R)43E1;43E18/Gla vg[st]
cn165	cn[88g77]
cn166	cn[88g88], Df(2R)43D1;43E18/Cy[2004]
cn167	cn[88g91], In(2R)41D4;43E18/Cy[2004]
cn168	cn[88h2], Df(2R)43E1;43F7/Cy[2004]
cn170	cn[89d64], Df(2R)43C1;44B9/CyO
cn171	cn[89d88] vg
cn172	cn[89d99], Df(2R)42A15;43F7/CyO
cn173	cn[89e8], Df(2R)42F1;43E18/CyO
cn174	cn[89e12], Df(2R)43E5;44B8/CyO
cn175	cn[89e15]
cn176	cn[89e16], Df(2R)43E1;43E18/Cy[2004]
cn177	cn[89e20], Df(2R)43C1;44B7/CyO
cn178	cn[89e44], Df(2R)42E6;44B7/Gla

cn179 cn[89e48], T(2;3)43E15;62C3/Cy[2004]
cn180 cn[89e52], Df(2R)42F1;44B7/CyO
cn181 cn[89e72a] vg/CyO
cn182 cn[89e72b] vg/Cy[2004]
cn183 cn[89e76a], Df(2R)43E10;44B7/CyO
cn184 cn[89e76b] + T(2;3)41A;64A5/Cy[2004]
cn185 cn[89e84], Df(2R)43A1;43E16/CyO
cn186 cn[89e104], Df(2R)43C8;44B7/Cy[2004]
cn187 cn[91l4a], Df(2R)43D1;44B6/Pm b
cn188 cn[91l4b], Df(2R)43C5;43F6/Cy[2004]
cn189 cn[91l8], Df(2R)42E4;44C5/Gla vg[st]
cn190 cn[91l13a], Df(2R)42E;43E16/CyO
cn191 cn[91l13b], In(2LR)34E6;43E15/Cy[2004]
cn193 cn[91l28], In(2R)41C;43E15/CyO
cn195 cn[92g12a], Df(2R)43C1;43F8/CyO
cn196 cn[92g12b], Df(2R)43C1;43F8/Pm b
vg[s001] vg[ni88d44]/Cy[2004]
vg[s002] vg[88d38]
vg[s004] vg[88e26]/Cy[2004]
vg[s005.1] vg[88g10]/CyO
vg[s006] vg[88g32]
vg[s010] vg[91l2]
vg[s011] vg[91l9]
vg[s012] vg[91l22]/Cy[2004]
vg[s013] vg[92g18]
vg1 vg[67d2]/SM5
vg2 vg[72a1], In(2R)44C3;49D4/Pm b
vg3 vg[74b1], In(2LR)37F2;49D4/Cy[2004]
vg4 vg[74c1]/CyO
vg5 vg[74c4], In(2LR)22A5;49D4/CyO
vg7 vg[74c6]/Cy[2004]
vg8 vg[74c7]/Cy[2004]
vg9 vg[76d1]/CyO
vg10 vg[76d2], Dp(2R)58B;58D +T(2R;Y)58B/CyO/Dfvg131
vg11 vg[76i1], T(2;3)49D4;84E3/CyO
vg12 vg[76i2]
vg13 vg[76j1], Tp(2R)49D2;60B;60A;51A;59F2;50F;49E;60C/Pm b
vg14 vg[77a4]/Cy[2004]
vg15 vg[77d1], In(2LR)25C;49D4/Cy[2004]
vg16 vg[78a1], In(2R)41D;49D4/SM5
vg17 vg[78a2], In(2R)49D4;56E/Cy[2004]
vg18 vg[78b1]/Cy[2004]
vg20 vg[78b3]/CyO
vg21 vg[78b4], T(2;3)49D4;80C/CyO
vg22 vg[78f2]/Cy[2004]
vg23 vg[78j1]+In(2R)49D4;50C4/CyO
vg24 vg[78j3], In(2R)41D;49D4/SM5
vg25 vg[78k3], In(2R)49D4;59D4/CyO

vg26	vg[79a], Df(2R)49C3;49E6 + In(2LR)34B2;49C2/SM5
vg27	vg[79b1]
vg28	vg[79b3], Df(2R)49C3;49E1 + T(2;3)49C2;94A3/SM5
vg29	vg[79b4], In(2R)41C;49D4/Cy[2004]
vg30	vg[79d2], Df(2R)49D1;49D7/SM5
vg31	vg[79d3], Tp(2R)41A;49D4/SM5
vg32	vg[79d4], In(2R)41E;49D4/Cy[2004]
vg33	vg[79d5]
vg34	vg[79d6]/Gla vg[st]
vg35	vg[79d7], In(2R)41D;49D4/Cy[2004]
vg36	vg[79d8], Df(2R)49D1;49D7/SM5
vg37	vg[79f1]/Gla vg[st]
vg38	vg[79h1]/CyO
vg39	vg[79h4], In(2LR)24C;49D4/CyO
vg40	vg[79h5], In(2R)49D4;50A2/Cy[2004]
vg41	vg[79h6], In(2R)41E;49D4 + In(2R)42B2;57F/CyO
vg42	vg[80l1], Df(2R)49D2;49E7/Cy[2004]
vg43	vg[80l2]/CyO
vg44	vg[81a], T(2;3)49D4;64B2/SM5
vg45	vg[st81a]/SM5
vg46	vg[81b1], In(2R)48C4;49D4/SM5
vg47	vg[81c13]
vg48	vg[81c28], In(2R)41D;49D4/CyO
vg49	vg[81c41d], In(2R)49B12;49D4/Cy[2004]
vg50	vg[81k1]/CyO
vg51	vg[81l18], In(2LR)36C4;49D4/CyO
vg52	vg[81l24]
vg53	vg[82c13]
vg54	vg[82c14], In(2LR)36D;49D4/CyO
vg55	vg[82c61], In(2LR)24E2;49D4/SM5
vg56	vg[83b], Df(2R)49B3;49E7/Cy[2004]
vg57	vg[83b24]/CyO
vg58	vg[83b27]
vg59	vg[83b39], In(2R)49D4;51D2/Cy[2004]
vg61	vg[83c3], In(2R)41C;49D4/Cy[2004]
vg62	vg[83c5]/Cy[2004]
vg63	vg[83c7]/CyO
vg64	vg[83c24]/CyO
vg65	vg[83c31]/Cy[329]
vg66	vg[83c42]/CyO
vg67	vg[83c43], In(2R)43C3;49D4/CyO
vg68	vg[83c45]/CyO
vg69	vg[83d]/Cy[2004]
vg70	vg[83d4], In(2R)48F3;49D4/Cy[2004]
vg71	vg[83f15], Df(2R)49D1;49E7/CyO
vg72	vg[83f36], Df(2R)49D1;49E7/CyO
vg73	vg[83f38], In(2R)49D4;59D/SM5
vg74	vg[83fXD], In(2R)48F2;49D4/Cy[2004]

vg75	vg[83l1]/SM5
vg76	vg[83l2]/SM5
vg77	vg[83l3a], Df(2R)49D3;49D7/CyO
vg78	vg[83l3b], In(2R)41E;49D4/CyO
vg79	vg[84f]/SM5
vg80	vg[84f51], In(2R)44F2;49D4/CyO
vg81	vg[84f65], In(2R)49C4;49E7/SM5
vg82	vg[84h], In(2R)41B;49D4/Pm b
vg84	vg[84hIX], In(2R)48E6;49D4/CyO
vg85	vg[85b]
vg86	vg[85c], In(2R)41B;49E6/SM5
vg87	vg[85d1]/Cy[2004]
vg89	vg[85e2], Tp(2R)41A-B;49D5;55F/Cy[2004]
vg90	vg[85e3]/CyO
vg91	vg[85e4] + In(2R)50C11;56C9/CyO
vg92	vg[85f1], Df(2R)49C1;49E7/Cy[2004]
vg93	vg[85f2], Df(2R)49C1;49E7/Cy[2004]
vg95	vg[87e12], Df(2R)49C1;49E7/Cy[2004]
vg97	vg[87e39]
vg98	vg[87e46]/CyO
vg99	vg[87e80]/Cy[2004]
vg100	vg[87e90], Df(2R)49D1;49E7/Cy[2004]
vg101	vg[87e95]/CyO
vg102	vg[87e131]
vg103	vg[87e140]/CyO
vg104	vg[87e148], Df(2R)49D4;50C9/CyO
vg105	vg[87f50], Df(2R)49D4;49F14/CyO
vg106	vg[87f96]/CyO
vg107	vg[87f98], Df(2R)49C1;50A12/CyO
vg108	vg[87f147]/CyO
vg109	vg[87f155]
vg110	vg[87g20], In(2R)41C;49D4/SM5
vg111	vg[87g22], In(2R)41D;49D4/CyO
vg113	vg[87g27], Df(2R)49D1;49D7/CyO
vg114	vg[87g43], In(2R)49D4;60B12/Cy[2004]
vg115	vg[87g50]/Cy[2004]
vg116	vg[87g77]/CyO
vg119	vg[87h31] + T(2;Y)41F + In(3R)81D;82E/CyO
vg120	vg[87h42], In(2R)49D4;56F9 + T(2;Y)56F9/Cy[2004]
vg122	vg[87h49], Df(2R)49C1;49E7/Cy[2004]
vg123	vg[87h55], In(2R)41D;49D4 + T(2;3)41D;90E1/CyO
vg125	vg[88b15], In(2LR)40E;49D4/Cy[2004]
vg126	vg[88b32]
vg128	vg[88c1], In(2LR)36E;49D4/Gla vg[st]
vg129	vg[88c3]/CyO
vg130	vg[88c25], T(2;3)49D4;70C4/CyO
vg131	vg[88c28], Df(2R)49D4;49F6/Cy[2004]
vg132	vg[88c30]/Cy[2004]

vg133	vg[88c42], T(2;3)49D4;81E/CyO
vg134	vg[88c45]
vg135	vg[88c62] + Ins(2LR)27C;41A;52D/CyO
vg136	vg[88c64]/Cy[2004]
vg137	vg[88c72], In(2LR)30B;41A;49D4/CyO
vg138	vg[88c87a], Ins(2R)41A;49D4;59A/CyO
vg139	vg[88c87b]/CyO
vg140	vg[88c94], In(2LR)36C10;49D4/CyO
vg141	vg[88c96]/CyO
vg142	vg[88c102]/CyO
vg143	vg[88d4], In(2R)41C;49D4/Pm b
vg144	vg[88d20], In(2R)49A6;49D4/Gla vg[st]
vg145	vg[88d24], T(2;3)49D4;49F14;70C/CyO
vg146	vg[88d43], In(2L)22A;34A + In(2R)41D;49D4/Cy[2004]
vg147	vg[88d101]/CyO
vg148	vg[88e28], In(2R)49D4;60F1/Cy[2004]
vg149	vg[88e55], In(2LR)22A8;49D4 + In(2LR)37A6;55C4/CyO
vg150	vg[88e76], In(2LR)34A10;49D4/Cy[2004]
vg151	vg[88e94] + In(2LR)35B10;41D/CyO
vg152	vg[88f18], In(2R)49D4;54C4/Cy[2004]
vg153	vg[88f21] + T(2;3)60F3;86D2/CyO
vg154	vg[88f31], T(2;3)49D4;80C2/Cy[2004]
vg155	vg[88f33]/CyO
vg156	vg[88f58], T(2;3)49D4;80D5;76B1/CyO
vg157	vg[88f66]/CyO
vg158	vg[88f80], Df(2R)49D4;50A14/Gla vg[st]
vg159	vg[88g5], Df(2R)49A12;49D7 + In(2R)49A12;51E10/CyO
vg160	vg[88g26] + Ins(3LR)68C10;80C;87E11/CyO
vg161	vg[88g33], Ins(2LR)39D5;49D4;59F10/CyO
vg162	vg[88g38], Df(2R)49B1;49E7/CyO
vg163	vg[88g40]/CyO
vg164	vg[88g53], T(1;2)19F;49D4/Gla vg[st]
vg165	vg[88g80], In(2LR)25E6;49D4/SM5
vg166	vg[88g104]/CyO
vg167	vg[88g108]/CyO
vg168	vg[88h11] + T(2;3)39F;62F/CyO
vg169	vg[88h64], Df(2R)49D1;49E7/Cy[2004]
vg170	vg[88h72]/CyO
vg171	vg[88h78]/CyO
vg172	vg[89d1], T(2;3)49D4;83A6/Cy[2004]
vg173	vg[89d40], Tp(2R)41A;54B;49E;56E;54C;41A;49D4;56F/Cy[2004]
vg175	vg[89e4], In(2R)49D4;52A11/Cy[2004]
vg176	vg[89e16], Df(2R)49C1;49D7/CyO
vg177	vg[89e19] + T(1;2)13E;48D2/CyO
vg178	vg[89e20]/Cy[2004]
vg179	vg[89e23]
vg180	vg[89e24], Df(2R)49D1;49F16/CyO
vg181	vg[89e47]/Cy[2004]

vg182 vg[89e52b]/Cy[2004]
 vg183 vg[89e60], In(2R)49D3;50A14/Cy[2004]
 vg184 vg[89e64a] + In(2LR)39A;48E10 + T(2;4)48E10;102F/Cy[2004]
 vg185 vg[89e64b]/CyO
 vg186 vg[89e68] + In(2L)35D;40D/Cy[2004]
 vg187 vg[89e76a], In(2R)49C1;49F5/CyO
 vg188 vg[89e76b], In(2R)49A4;49D4/Cy[2004]
 vg189 vg[89e84a], Df(2R)49D4;49F6/CyO
 vg190 vg[89e84b]/Cy[2004]
 vg191 vg[89e84c], Df(2R)49B8;49E7/Cy[2004]
 vg192 vg[89e87]/Cy[2004]
 vg193 vg[89e88] + Df(2R)52D;53E/Cy[2004]
 vg194 vg[89e104b]/Cy[2004]
 vg195 vg[9115]/Cy[2004]
 vg196 vg[91115] + T(2;3)51C;89D/SM5
 vg197 vg[91119]/Cy[2004]
 vg198 vg[92g23], Df(2R)49D3;49E7/Cy[2004]

CHROMOSOME 3 STOCKS

3001 e[11]
 3002 e[88f24]
 3003 mus(3)312[D1]/TM3, y[+] ri p[p] sep bx[34e] e[s] Sb Ser
 3005 mus(3)312/TM3, y[+] ri p[p] sep bx[34e] e[s] Sb Ser; B[S] Y y[31d11]
 3006 red
 3007 Sod[n1] red/TM3
 3009 st C(3)G ca/TM3
 3010 st C(3)G ca/ri Ubx[130] e[s] ca
 3011 st mus(3)301[D1]/st mus(3)301[D1]
 3012 st mus(3)302[D2]/TM2, Ubx[130] se e[s]
 3013 st mus(3)302[D2]/In(2LR)Ubx[130], ri Ubx[130] e[s] ca
 3014 st mus(3)302[D2]/TM3
 3015 st mus(3)304[D1]/TM3
 3016 st mus(3)304[D1]/In(2LR)Ubx[130], ri Ubx[130] e[s] ca
 3017 st mus(3)305[D1]/TM3
 3018 st mus(3)305[D1]/In(2LR)Ubx[130], ri Ubx[130] e[s] ca
 3019 st mus(3)310[D1]/TM3

CHROMOSOME 1-2 STOCKS

4010 su(b)[18]/FM4; b
 4012 In(1)sc[S1L]sc[8R] + dl-49, y sc[S1] sc[8] w[a]; b cn vg
 4013 y[2] w[a]; In(2LR)Pm, b bw[V1]/In(2LR)Cy, net dp[tx1] Cy b pr
 Bl lt[3] cn[2] L[4] sp[2]

CHROMOSOME 1-3 STOCKS

4014 fs(1)K10 w/FM7; mwh se e

4017	w[e]; e[87f]
4020	y w; p{lac w}l(3)000101/TM6B, Hu Tb
4021	y w; p{lac w}l(3)015102/TM6B, Hu Tb
4022	y w; p{lac w}l(3)020514/TM6B, Hu Tb
4024	y w; p{lac w}l(3)023637/TM6B, Hu Tb
4025	y w; p{lac w}l(3)049314/TM6B, Hu Tb
4026	y w; p{lac w}l(3)053813/TM6B, Hu Tb
4027	y w; p{lac w}l(3)055310/TM6B, Hu Tb
4028	y w; p{lac w}l(3)072603/TM6B, Hu Tb
4029	y w; p{lac w}l(3)081202/TM6B, Hu Tb
4030	y w; p{lac w}l(3)091510/TM6B, Hu Tb
4031	y w; p{lac w}l(3)096601/TM6B, Hu Tb
4032	y w; p{lac w}l(3)099013/TM6B, Hu Tb
4033	y w; p{lac w}l(3)100202/TM6B, Hu Tb
4034	y w; p{lac w}l(3)113003/TM6B, Hu Tb
4035	y w; p{lac w}l(3)127408/TM6B, Hu Tb
4036	y w; p{lac w}l(3)127704/TM6B, Hu Tb
4037	y w; p{lac w}l(3)132209/TM6B, Hu Tb
4038	y w; p{lac w}l(3)132413/TM6B, Hu Tb
4039	y w; p{lac w}l(3)144701/TM6B, Hu Tb
4040	y w; p{lac w}l(3)146009/TM6B, Hu Tb

CHROMOSOME 2-3 STOCKS

4042	cn; e[11]
4043	cn bw; e[11]
4044	Cy/Pm; D/Sb

CHROMOSOME 1-2-3 STOCKS

4045	y sc[S1] dl49 sc[8] w[a]; bw; st p[p]
4046	sc z +[is]; Cy; Ubx[130]/Xa
4047	y sn[w]; bw; st
4048	y w/y[+] Y; bw; st mus(3)302[D1]

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