

Genetic Background Monitoring Report

No.: 100526

BRC No.: RBRC02705

Strain Name (Official Nomenclature): B6.B6D2-Tg(Fucci)492Bsi

Strain Type: Mutant strain

Strain of Origin: (C57BL/6 x DBA/2)F1

Donor Strain: -

Background Strain: C57BL/6NJcl

Date: 2010/5/26

Locus	Type	ID of animals surveyed (Generation ¹) / Sex		S00170205	S00170206	S00170207
		Location ²		(G3,4+N9) Male	(G3,4+N9) Male	(G3,4+N9) Male
1	D1Mit170	SSLP	Chr1:36083115-36083218	B6/B6	B6/B6	B6/B6
2	D1Mit24	SSLP	Chr1:74458254-74458455	B6/B6	B6/B6	B6/B6
3	D1Mit387	SSLP	Chr1:117229213-117229337	B6/B6	B6/B6	B6/B6
4	D1Mit33	SSLP	Chr1:160335734-160335833	B6/B6	B6/B6	B6/B6
5	D1Mit361	SSLP	Chr1:188085708-188085878	B6/B6	B6/B6	B6/B6
6	D1Mit155	SSLP	Chr1:196255163-196255414	B6/B6	B6/B6	B6/B6
7	D2Mit293	SSLP	Chr2:25273559-25273748	B6/B6	B6/B6	B6/B6
8	D2Mit433	SSLP	Chr2:57149522-57149694	B6/B6	B6/B6	B6/B6
9	D2Mit394	SSLP	Chr2:116965256-116965376	B6/D2	B6/B6	B6/D2
10	D2Mit304	SSLP	Chr2:128157520-128157637	B6/B6	B6/B6	B6/D2
11	D2Mit456	SSLP	Chr2:168761877-168761999	B6/B6	B6/B6	B6/B6
12	D3Mit151	SSLP	Chr3:31137265-31137413	B6/B6	B6/B6	B6/B6
13	D3Mit230	SSLP	Chr3:82366294-82366439	B6/B6	B6/B6	B6/B6
14	D3Mit252	SSLP	Chr3:Syntenic	B6/B6	B6/B6	B6/B6
15	D3Mit147	SSLP	Chr3:148408373-148408506	B6/B6	B6/B6	B6/B6
16	D4Mit171	SSLP	Chr4:22413431-22413736	B6/B6	B6/B6	B6/B6
17	D4Mit111	SSLP	Chr4:53563711-53563839	B6/B6	B6/B6	B6/B6
18	D4Mit178	SSLP	Chr4:66843059-66843205	B6/B6	B6/B6	B6/B6
19	D4Mit308	SSLP	Chr4:123838543-123838630	B6/B6	B6/B6	B6/B6
20	D4Mit234	SSLP	Chr4:Syntenic	B6/B6	B6/B6	B6/B6
21	D5Mit294	SSLP	Chr5:20863135-20863329	B6/B6	B6/B6	B6/B6
22	D5Mit394	SSLP	Chr5:54734074-54734215	B6/B6	B6/B6	B6/B6
23	D5Mit398	SSLP	Chr5:89700063-89700172	B6/B6	B6/B6	B6/B6
24	D5Mit161	SSLP	Chr5:127404260-127404378	B6/B6	B6/B6	B6/B6
25	D6Mit74	SSLP	Chr6:48676555-48676704	B6/B6	B6/B6	B6/B6
26	D6Mit102	SSLP	Chr6:93413943-93414087	B6/B6	B6/B6	B6/B6
27	D6Mit254	SSLP	Chr6:125306664-125306803	B6/B6	B6/B6	B6/B6
28	D6Mit15	SSLP	Chr6:146377508-146377760	B6/B6	B6/B6	B6/B6
29	D7Mit246	SSLP	Chr7:31118079-31118215	B6/B6	B6/B6	B6/B6
30	D7Mit318	SSLP	Chr7:81093848-81093997	B6/B6	B6/B6	B6/B6
31	D7Mit66	SSLP	Chr7:127029510-127029671	B6/B6	B6/B6	B6/B6
32	D7Mit189	SSLP	Chr7:Syntenic	B6/B6	B6/B6	B6/B6
33	D8Mit94	SSLP	Chr8:32452130-32452283	B6/B6	B6/B6	B6/B6
34	D8Mit293	SSLP	Chr8:37226054-37226173	B6/B6	B6/B6	B6/B6
35	D8Mit81	SSLP	Chr8:91727514-91727649	B6/B6	B6/B6	B6/B6
36	D8Mit271	SSLP	Chr8:116884022-116884117	B6/B6	B6/B6	B6/B6
37	D9Mit90	SSLP	Chr9:32308040-32308179	B6/B6	B6/B6	B6/B6
38	D9Mit229	SSLP	Chr9:49349226-49349351	B6/B6	B6/B6	B6/B6
39	D9Mit50	SSLP	Chr9:94341243-94341401	B6/B6	B6/B6	B6/B6
40	D9Mit18	SSLP	Chr9:120198563-120198742	B6/B6	B6/B6	B6/B6

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Background Strain: C57BL/6NJcl

Date: 2010/5/26

Locus	Type	ID of animals surveyed (Generation ¹) / Sex		S00170205	S00170206	S00170207
		Location ²		(G3,4+N9) Male	(G3,4+N9) Male	(G3,4+N9) Male
41	D10Mit3	SSLP	Chr10:28871992-28872234	B6/B6	B6/B6	B6/B6
42	D10Mit42	SSLP	Chr10:82117849-82118032	B6/B6	B6/B6	B6/B6
43	D10Mit180	SSLP	Chr10:117587667-117587800	B6/B6	B6/B6	B6/B6
44	D11Mit20	SSLP	Chr11:44552713-44552826	B6/B6	B6/B6	B6/B6
45	D11Mit219	SSLP	Chr11:72132472-72132603	B6/B6	B6/B6	B6/B6
46	D11Mit333	SSLP	Chr11:108575096-108575220	B6/B6	B6/B6	B6/B6
47	D12Mit153	SSLP	Chr12:35920169-35920310	B6/B6	B6/B6	B6/B6
48	D12Mit34	SSLP	Chr12:70900839-70901009	B6/B6	B6/B6	B6/B6
49	D12Mit7	SSLP	Chr12:Syntenic	B6/B6	B6/B6	B6/B6
50	D12Mit17	SSLP	Chr12:Syntenic	B6/B6	B6/B6	B6/B6
51	D13Mit3	SSLP	Chr13:20523211-20523371	B6/B6	B6/B6	B6/B6
52	D13Mit250	SSLP	Chr13:56424004-56424131	B6/B6	B6/B6	B6/B6
53	D13Mit213	SSLP	Chr13:109037352-109037500	B6/B6	B6/B6	B6/B6
54	D14Mit259	SSLP	Chr14:54729500-54729624	B6/B6	B6/B6	B6/B6
55	D14Mit193	SSLP	Chr14:71921427-71921544	B6/B6	B6/B6	B6/B6
56	D14Mit266	SSLP	Chr14:121431467-121431614	B6/B6	B6/B6	B6/B6
57	D15Mit5	SSLP	Chr15:43279930-43280030	B6/B6	B6/B6	B6/B6
58	D15Mit237	SSLP	Chr15:73710792-73710910	B6/B6	B6/B6	B6/B6
59	D15Mit193	SSLP	Chr15:97772190-97772318	B6/B6	B6/B6	B6/B6
60	D16Mit131	SSLP	Chr16:7319135-7319274	B6/B6	B6/B6	B6/B6
61	D16Mit59	SSLP	Chr16:38433970-38434154	B6/B6	B6/B6	B6/B6
62	D16Mit50	SSLP	Chr16:78953071-78953200	B6/B6	B6/B6	B6/B6
63	D17Mit16	SSLP	Chr17:33737692-33737814	B6/B6	B6/B6	B6/B6
64	D17Mit218	SSLP	Chr17:72217233-72217348	B6/B6	B6/B6	B6/B6
65	D17Mit123	SSLP	Chr17:93598959-93599091	B6/B6	B6/B6	B6/B6
66	D18Mit68	SSLP	Chr18:21594126-21594238	B6/B6	B6/B6	B6/B6
67	D18Mit124	SSLP	Chr18:57617141-57617290	B6/B6	B6/B6	B6/B6
68	D18Mit184	SSLP	Chr18:66978897-66979068	B6/B6	B6/B6	B6/B6
69	D18Mit80	SSLP	Chr18:77065228-77065337	B6/B6	B6/B6	B6/B6
70	D19Mit41	SSLP	Chr19:18750890-18751053	B6/B6	B6/B6	B6/B6
71	D19Mit53	SSLP	Chr19:45226399-45226509	B6/B6	B6/B6	B6/B6
72	D19Mit33	SSLP	Chr19:56270122-56270383	B6/B6	B6/B6	B6/B6
73	DXMit166	SSLP	ChrX:49036675-49036788	B6/B6	B6/B6	B6/B6
74	DXMit143	SSLP	ChrX:Syntenic	B6/B6	B6/B6	B6/B6
75	DXMit117	SSLP	ChrX:127822562-127822687	B6/B6	B6/B6	B6/B6

¹ Generation definitions: N_Number of backcross generations; F_Filial or inbreeding generations; M_Cross-intercross breeding generations; ?: Use when the prior breeding history is not known; +_Generation numbers before the "+" took place in the donating investigator, after the "+", at RIKEN BRC.

² based on UniSTS annotation of NCBI Build 37

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Strain of Origin: (C57BL/6 x DBA/2)F1

Donor Strain: -

Background Strain: C57BL/6NJcl

Date: 2010/5/26

Locus	Type	Location ²	ID of animals surveyed (Generation ¹) / Sex	S00170205 (G3,4+N9) Male	S00170206 (G3,4+N9) Male	S00170207 (G3,4+N9) Male
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Haplotype combination:

B6/B6_C57BL/6 homozygous allele, D2/D2_DBA/2 homozygous allele, B6/D2_heterozygous allele

Genetic Background Monitoring Report

No.: 100511

BRC No.: RBRC02705

Strain Name (Official Nomenclature): B6.B6D2-Tg(Fucci)492Bsi

Strain Type: Mutant stock

Strain of Origin: (C57BL/6 x DBA/2)F1

Donor Strain: -

Background Strain: C57BL/6NJcl

Date: 2010/5/11

Locus	Type	ID of animals surveyed		S00160101
		(Generation ¹) / Sex		(G3,4+N8)
		Location ²		Female
1	D1Mit170	SSLP	Chr1:36083115-36083218	B6/B6
2	D1Mit24	SSLP	Chr1:74458254-74458455	B6/B6
3	D1Mit387	SSLP	Chr1:117229213-117229337	B6/B6
4	D1Mit33	SSLP	Chr1:160335734-160335833	B6/B6
5	D1Mit361	SSLP	Chr1:188085708-188085878	B6/B6
6	D1Mit155	SSLP	Chr1:196255163-196255414	B6/B6
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10	D2Mit304	SSLP	Chr2:128157520-128157637	B6/D2
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14	D3Mit252	SSLP	Chr3:Syntenic	B6/B6
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18	D4Mit178	SSLP	Chr4:66843059-66843205	B6/B6
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20	D4Mit234	SSLP	Chr4:Syntenic	B6/B6
21	D5Mit294	SSLP	Chr5:20863135-20863329	B6/B6
22	D5Mit394	SSLP	Chr5:54734074-54734215	B6/B6
23	D5Mit398	SSLP	Chr5:89700063-89700172	B6/B6
24	D5Mit161	SSLP	Chr5:127404260-127404378	B6/B6
25	D6Mit74	SSLP	Chr6:48676555-48676704	B6/B6
26	D6Mit102	SSLP	Chr6:93413943-93414087	B6/B6
27	D6Mit254	SSLP	Chr6:125306664-125306803	B6/B6
28	D6Mit15	SSLP	Chr6:146377508-146377760	B6/B6
29	D7Mit246	SSLP	Chr7:31118079-31118215	B6/B6
30	D7Mit318	SSLP	Chr7:81093848-81093997	B6/B6
31	D7Mit66	SSLP	Chr7:127029510-127029671	B6/B6
32	D7Mit189	SSLP	Chr7:Syntenic	B6/B6
33	D8Mit94	SSLP	Chr8:32452130-32452283	B6/B6
34	D8Mit293	SSLP	Chr8:37226054-37226173	B6/B6
35	D8Mit81	SSLP	Chr8:91727514-91727649	B6/B6
36	D8Mit271	SSLP	Chr8:116884022-116884117	B6/B6
37	D9Mit90	SSLP	Chr9:32308040-32308179	B6/B6
38	D9Mit229	SSLP	Chr9:49349226-49349351	B6/B6

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39	D9Mit50	SSLP	Chr9:94341243-94341401	B6/B6
40	D9Mit18	SSLP	Chr9:120198563-120198742	B6/B6
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42	D10Mit42	SSLP	Chr10:82117849-82118032	B6/B6
43	D10Mit180	SSLP	Chr10:117587667-117587800	B6/B6
44	D11Mit20	SSLP	Chr11:44552713-44552826	B6/B6
45	D11Mit219	SSLP	Chr11:72132472-72132603	B6/B6
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47	D12Mit153	SSLP	Chr12:35920169-35920310	B6/B6
48	D12Mit34	SSLP	Chr12:70900839-70901009	B6/B6
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58	D15Mit237	SSLP	Chr15:73710792-73710910	B6/B6
59	D15Mit193	SSLP	Chr15:97772190-97772318	B6/B6
60	D16Mit131	SSLP	Chr16:7319135-7319274	B6/B6
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Locus	Type	Location ²
		Female

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