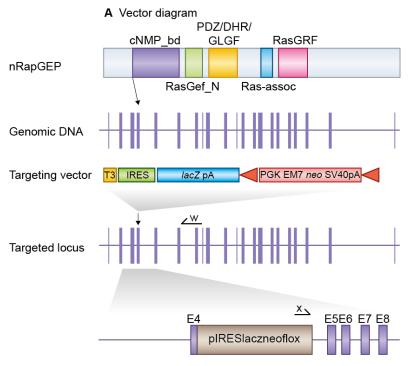
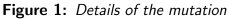
Rapgef2 (nRapGEP)

1 Mouse generation

1.1 Mutation





E14TG2a mouse embryonic stem (ES) cells were targeted with a vector containing 6.6Kb and 3.6Kb of flanking genomic DNA. This replaced 934bp of *Rapgef2* genomic DNA (3 78,903,114 to 3 78,904,048; Ensemble Build 50) with IRES-lacZ-neo cassette. Correctly targeted ES cells were identified by long range PCR using Expand Long Template PCR system (Roche Cat 11681842001). The PCR contained primer X (5'-CTATGAGTGGATCAGTGATACG -3') and primer W (5'-CAAGATCAGTTGTCATCGGAG -3') that correspond to sequence outside the 3.6kb flanking region sequence, and in the IRES-lacZ-neo cassette respectively. The correctly targeted ES cells were injected into C57BL/6 blastocysts to create chimeric mice, which were bred with 129S5 mice to generate heterozygous *Rapgef2* mutant mice. Location of *Rapgef2* gene trap. *Rapgef2* is a 24 exon gene encoding the protein nRapGEP which contains cNMP-bd, RasGef N, PDZ/DHR/GLGF, Rasassoc and RasGRF domains (top). We replaced most of *Rapgef2* exon 4 with a selection cassette in targeted mice and created a frameshift between exons 4 and 5. Primers used for targeted clone identification (w,x) are shown.

1.2 Genotyping

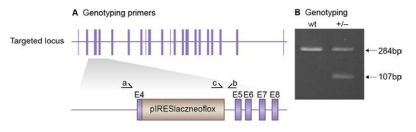


Figure 2: Genotyping details

Genomic DNA was isolated from ES cells by Wizard SV 96 Genomic DNA purification system (Promega Cat A2371). Genotyping PCR consisted of a 284bp product amplified from the wild-type (wt) allele using a forward primer A (CTAGTTTAGGACACGTCTAG) in the wt sequence deleted by targeted mutation and a reverse primer B (GTGTTCGTTACTGAGGGTC) downstream of the cassette. A 107bp product was amplified from the targeted allele using reverse primer B with forward primer C (CACTGCATTCTAGTTGTGG), within the selection cassette. After enzymatic amplification for 35 cycles (45 seconds at 94 degC, 45 seconds at 55 degC, and 1 minute at 72 degC), the PCR products were size-fractionated on a 2% agarose gel in 1x Tris borate-EDTA buffer. Primers used for genotyping (a,b, c). PCR genotyping of targeted *Rapgef2* mice using a common reverse primer, b, and forward primers a and c to amplify the wt and mutant alleles respectively.

1.3 Breeding

No ^{-/-} mice were produced from ^{+/-} intercrosses. Male and female ^{+/-} mice developed normally to adulthood, were fertile, exhibited normal body size and no gross abnormalities. Genotypes of 3-week-old pups from ^{+/-} intercrosses identified 39 wt and 107 ^{+/-} progeny (Chi-squared p= <0.001). Backcrosses onto the 129S5/SvEvBrd background were used to maintain the colony and to generate heterozygous and wildtype mice to study.

2 Behaviour

2.1 Definitions

Table 1: Definitions of Behaviour Variables

Experiment	Variable	Units	Description
Elevated Plus Maze	EPM total distance	cm	Total distance (cm) travelled in any arm or central zone of the EPM
Elevated Plus Maze	EPM max speed	cm/s	Maximum speed (cm/s) travelled in any arm or cen- tral zone of the EPM
Elevated Plus Maze	EPM % time in open	percent	Percentage of time in the open or closed arms of the EPM spent in open arms
Elevated Plus Maze	EPM time in centre	S	Total time (s) spent in the central zone of the EPM
Elevated Plus Maze	EPM max speed, open vs closed	cm/s	Difference between the maximum speed (cm/s) ob- served in the open arms and the closed arms of the EPM
Open Field/Novel Object	OF, NOE total distance	log10 cm	Total distance travelled (log10 cm) during initial ex posure to the open field and in presence of the nove object
Open Field/Novel Object	NOE vs OF distance travelled	cm	Difference in distance travelled (cm) in presence o the novel object and during initial exposure to oper field
Rotarod	RR naive fall time	log10 s	Fall time on accelerating rotarod (log10 s), naive per formance in session 1
Rotarod	RR learning	s/trial	Learning on rotarod, measured as increase in fall time per trial (s/trial) in session 1
Rotarod	RR memory	S	Memory on rotarod, measured as excess fall time a middle of session 2 relative to middle of session 1
Fear Training	Fear learning, trial effect	percent freezing	Fear learning, measured as extra % time freezing be- fore third trial compared to % time freezing before first trial
Fear Training	Fear learning, tone effect	percent freezing	Fear learning, measured as increase in % time freez ing due to third tone compared to increase in % time freezing due to first tone
Contextual Memory	Contextual memory, mean	percent freezing	Contextual memory, measured as difference in % time freezing during first 120 s re-exposure to the box compared to first 120 s in the box on previous day
Contextual Memory	Contextual memory, change	percent freezing	Contextual memory, measured as increase in % time spent freezing from first time bin of 30 s to fourth bin of 30 s during 120 s re-exposure to the box
Cued Memory	Cued memory, mean	percent freezing	Cued memory, measured as increase in % time spen freezing during 120 s of tone re-exposure compare to increase in % time spent freezing during initia tone on previous day
Cued Memory	Cued memory, change	percent freezing	Cued memory, measured as increase in % time spen freezing from first time bin of 30 s to fourth bin of 30 s during 120 s re-exposure to the tone

2.2 Behaviour Overview

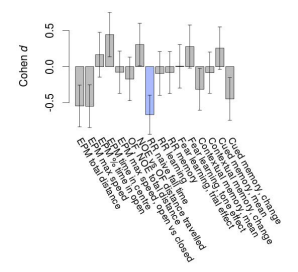


Figure 3: Behaviour Overview. Alteration in a repertoire of eight innate and eight learned behaviour variables is shown. Cohen d effect sizes of the mutation are presented \pm SE.

Mutant mice showed little overall behavioural difference from wildtypes. With heterozygous genotype and only one behavioural variable significantly affected in mutants, this mutation was deemed haplosufficient.

2.3 Elevated Plus Maze - Innate/Instinctive Behaviour

Table 2: A	Analysis or	f Innate or	Instinctive	Variables:	mean(SEM)	of behaviour	scores for
И	vildtype ar	nd mutant	males and fe	emales, wit	h p-values of	differences	

Variable	Units	Wildtype M (n=12)	Wildtype F (n=11)	Mutant M (n=14)	Mutant F (n=11)	P(sex x mutation)	P(mutation)
EPM total distance	cm	919 (57)	981 (61)	835 (63)	840 (62)	0.64	0.08
EPM max speed	cm/s	18.7 (1.2)	19 (0.5)	17 (1)	17.2 (1)	0.95	0.078
EPM percent time in open	%	20.9 (5)	28.4 (7)	30.2 (6.5)	25.5 (7.6)	0.36	0.58
EPM time in centre	s	112.3 (11.7)	102 (7.8)	119.7 (8.7)	130.5 (16.9)	0.37	0.15
EPM max speed, open vs closed	cm/s	-5.2 (1.4)	-4.2 (1.9)	-4.1 (1.1)	-6.4 (1.9)	0.28	0.78

EPM total distance: Total distance (cm) travelled in any arm or central zone of the EPM

EPM max speed: Maximum speed (cm/s) travelled in any arm or central zone of the EPM

EPM percent time in open: Percentage of time in the open or closed arms of the EPM spent in open arms

 EPM time in centre: Total time (s) spent in the central zone of the EPM

EPM max speed, open vs closed: Difference between the maximum speed (cm/s) observed in the open arms and the closed arms of the EPM $\,$

2.4 Open Field & Novel Object Exploration - Innate/Instinctive Behaviour

Table 3: Analysis of Innate or Instinctive Variables: mean(SEM) of behaviour scores for wildtype and mutant males and females, with p-values of differences

Variable	Units	Wildtype M (n=12)	Wildtype F (n=11)	Mutant M (n=14)	Mutant F (n=11)	P(sex x mutation)	P(mutation)
OF, NOE total distance	log10 cm	3.27 (0.1)	3.29 (0.1)	3.26 (0.08)	3.19 (0.07)	0.62	0.56
NOE vs OF distance travelled	cm	-386 (170)	-192 (223)	-373 (94)	196 (130)	0.24	0.24
OF, NOE total distance:	Total dista	nce travelled (log10) cm) during initia	I exposure to the	e open field and	in presence of th	ie
novel object							

NOE vs OF distance travelled: Difference in distance travelled (cm) in presence of the novel object and during initial exposure to open field

2.5 Motor Behaviour - Innate/Instinctive Ability, Learning & Memory

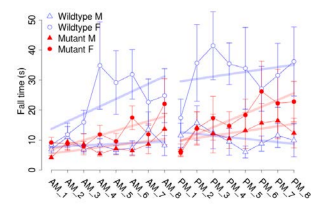


Figure 4: RR histories. Mutant and wildtype (WT) males and females as indicated. Data represent mean \pm SEM.

Table 4: *RR* analysis: mean(SEM) of behaviour scores for wildtype and mutant males and females, with p-values of differences

Variable	Units	Wildtype M (n=12)	Wildtype F (n=11)	Mutant M (n=14)	Mutant F (n=11)	P(sex x mutation)	P(mutation)
RR naive fall time	log10 s	0.82 (0.08)	1.11 (0.09)	0.68 (0.08)	0.87 (0.08)	0.55	0.027 *
RR learning	s/trial	0.3 (0.6)	2.5 (1.1)	0.7 (0.6)	1.6 (0.8)	0.37	0.8
RR memory	S	2.1 (1.9)	9.9 (4.3)	4.7 (2.7)	5.3 (3)	0.24	0.82
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RR naive fall time: Fall time on accelerating rotarod (log10 s), naive performance in session 1 RR learning: Learning on rotarod, measured as increase in fall time per trial (s/trial) in session 1

RR memory: Memory on rotarod, measured as excess fall time at middle of session 2 relative to middle of session 1

2.6 Fear Conditioning - Learning & Memory

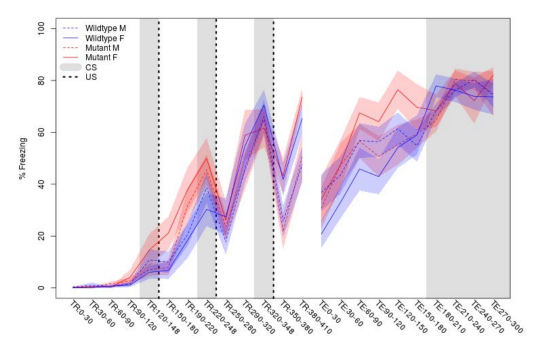


Figure 5: FC histories. Percent freezing presented as mean \pm SEM. TR:N-n, percent time spent freezing during time interval $N < t \le n$ seconds on training day. TE:N-n, same on testing day.

Table 5: FC analysis: r	nean(SEM)	of behaviour	scores for	wildtype a	and mutai	nt males and
females, with	p-values of	differences				

Variable	Units	Wildtype M (n=12)	Wildtype F (n=11)	Mutant M (n=14)	Mutant F (n=11)	P(sex x mutation)	P(mutation)
Fear learning, trial effect	% freezing	42.4 (7.9)	54.7 (9)	44.3 (5.5)	53.7 (8.5)	0.85	0.94
Fear learning, tone effect	% freezing	12.7 (6.3)	-3.3 (8.2)	9.6 (7.6)	14.7 (5.6)	0.15	0.36
Contextual memory, mean	% freezing	45.2 (5.9)	52 (6.6)	47.5 (5.8)	35.1 (5.3)	0.12	0.28
Contextual memory, change	% freezing	17.6 (9.9)	26 (8.2)	18.2 (4.3)	21.1 (7.5)	0.71	0.8
Cued memory, mean	% freezing	15.1 (5.3)	-4.6 (6.9)	10.5 (4.9)	11.7 (6.9)	0.086	0.41
Cued memory, change	% freezing	1.2 (9.7)	4 (4.7)	-3.5 (4.4)	-13.3 (7.8)	0.37	0.14
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Fear learning, trial effect: Fear learning, measured as extra percent time freezing before third trial compared to percent time freezing before first trial

Fear learning, tone effect: Fear learning, measured as increase in percent time freezing due to third tone compared to increase in percent time freezing due to first tone

Contextual memory, mean: Contextual memory, measured as difference in percent time freezing during first 120 s re-exposure to the box compared to first 120 s in the box on previous day

Contextual memory, change: Contextual memory, measured as increase in percent time spent freezing from first time bin of 30 s to fourth bin of 30 s during 120 s re-exposure to the box

Cued memory, mean: Cued memory, measured as increase in percent time spent freezing during 120 s of tone re-exposure compared to increase in percent time spent freezing during initial tone on previous day

Cued memory, change: Cued memory, measured as increase in percent time spent freezing from first time bin of 30 s to fourth bin of 30 s during 120 s re-exposure to the tone