Title: Germ line expression of H-Ras\textsuperscript{G12V} causes neurological deficits associated to Costello syndrome

Abbreviated title: Costello syndrome mouse model

Keywords: Costello syndrome, mouse model, mental retardation, anxiety, H-Ras

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Date of submission: September 3\textsuperscript{rd}, 2008

Number of words for Abstract/Introduction/Discussion: 167/519/1082
ABSTRACT

Costello syndrome (CS) is a rare congenital disorder caused by germ line activation of H-Ras oncogenes. A mouse model of CS generated by introduction of an oncogenic Gly12Val mutation in the mouse H-Ras locus using homologous recombination in ES cells has been recently described (Schuhmacher et al., 2008). These mice phenocopied some of the abnormalities observed in patients with CS, including facial dysmorphia and cardiomyopathies. We investigated here their neurological and behavioral phenotype. The analysis of H-Ras$^{G12V}$ mice revealed phenotypes that resembled the hyperemotivity, hypersensibility and cognitive impairments observed in children with CS. Stronger neurological deficits were found in the analysis of mice homozygous for this mutation than in the analysis of heterozygous mice, suggesting the existence of a gene dose effect. These mice represent the first mouse model for CS, offering an experimental tool to study the molecular and physiological alterations underlying the neurological manifestations of CS and to test new therapies aimed at preventing or ameliorating the cognitive and emotional impairments associated to this condition.
INTRODUCTION

Costello syndrome (CS) is a rare congenital disorder comprising developmental delay, craniofacial anomalies, mental retardation, certain predisposition to tumor development and characteristic cardiac and skeletal problems (Costello, 1971, Hennekam, 2003, Rauen et al., 2008). CS belongs to a group of neuro-cardio-facio-cutaneous (NCFC) developmental syndromes that shares a number of phenotypic traits and also includes familial Neurofibromatosis type 1, LEOPARD syndrome, Noonan syndrome and cardio-facio-cutaneous syndrome. Although there is significant overlap in their clinical manifestations, the recent discovery that NCFC syndromes result from de novo germ line activating mutations in different components of the Ras/Raf/Mek signaling pathway now allows for precise differential molecular diagnosis of these disorders (Aoki et al., 2008, Schubbert et al., 2007a, Schubbert et al., 2007b). Each syndrome is characterized by mutations in specific loci. Most CS patients carry activating mutations in H-Ras (Aoki et al., 2005, Bertola et al., 2007, Estep et al., 2006, Gripp et al., 2006, Kerr et al., 2006, Zenker et al., 2007). Ras/Raf/Mek signaling is involved in various critical processes in the nervous systems. In particular, the activation of this signaling cascade has been critically involved in cognitive and emotional processes, including anxiety, depression, addiction and learning and memory (Barco et al., 2006, Lonze & Ginty, 2002, Thomas & Huganir, 2004). It is therefore not surprising that abnormal signaling in this pathway led to multiple neurological manifestations in CS patients.

The neurological study of patients suffering from Costello syndrome (CS) have revealed that mental retardation is, in general, not severe ranking from mild to borderline mental impairment (Axelrad et al., 2004, Axelrad et al., 2007). Longitudinal analyses revealed that cognitive abilities were stable, without progressive deterioration, and there was significant improvement in daily living skills and adaptive behavior
(Axelrad et al., 2007). Children with CS have increased difficulty with anxiety and higher irritability, manifested in hypersensitivity to sound and tactile stimuli, sleep disturbance and excess shyness (Galera et al., 2006, Kawame et al., 2003). Contrary to prior suggestions, a recent longitudinal study showed that the difficulty of internalizing and externalizing problems was comparable across the age range and did not decline with aging (Axelrad et al., 2007).

A strain of genetically modified mice carrying a point mutation in the H-Ras locus previously associated to CS, the substitution of Gly12 by Val, was generated to better understand the developmental and physiological defects associated to this disorder. These mice were viable and displayed many of the phenotypic abnormalities observed in CS patients, such as de facial dysmorphia and cardiomyopathies (Schuhmacher et al., 2008). We carried out here a comprehensive behavioral analysis of H-Ras<sup>G12V</sup> mice to evaluate the suitability of this mutant strain for modeling the neurological and behavioral alterations observed in CS patients. We found that H-Ras<sup>G12V</sup> mice exhibit phenotypes that resemble the hyperemotivity, hypersensibility and cognitive impairments observed in children with CS. The neurological deficits were especially strong in mice homozygous for this mutation, suggesting a possible gene dose effect. This mutant mouse strain represents a useful tool to study the molecular and physiological alterations underlying the neurological manifestations of CS and to test new therapies aimed at preventing or ameliorating those impairments.

**MATERIALS AND METHODS**

**Targeted mutation of H-Ras locus**

H-Ras<sup>geo/geo</sup>, H-Ras<sup>+/G12V</sup> and H-Ras<sup>G12V/G12V</sup> knockin mice have been described before (Schuhmacher et al., 2008). Briefly, homologous recombinants R1 ES clones carrying the modifications at the H-Ras locus (H-Ras<sup>geo</sup> and H-Ras<sup>LSLG12V</sup>) alleles described on
Supplemental Figure S1) were used to generate chimeric mice by microinjection into C57BL/6J blastocysts. These mice were crossed to C57BL/6J females to obtain germ-
line transmission of the targeted alleles. Generation of mice carrying the H-\(Ras^{G12V}\) allele was performed by crossing the H-\(Ras^{+/LSL_{G12V}}\) mice with E\(lla\)Cre transgenics (in a C57BL/6J genetic background) that express Cre at the zygote stage, allowing efficient cleavage of the LSL cassette in the germ line. Mice carrying the H-\(Ras^{G12V}\) allele were backcrossed for two generations to C57BL/6J mice to eliminate the E\(lla\)Cre transgene and to enrich the C57BL/6J genetic background of the mice. H-\(Ras^{+/G12V}\) mice in a C57BL/6J F3 generation were crossed among themselves to generate homozygous mice (H-\(Ras^{G12V/G12V}\)). For the studies described here, H-\(Ras^{+/G12V}\), H-\(Ras^{G12V/G12V}\) and H-\(Ras^{+/+}\) mice were littermates obtained from crosses between H-\(Ras^{+/G12V}\) mice. Routine genotyping of H-\(Ras^{+}\), H-\(Ras^{geo}\), H-\(Ras^{LSL_{G12V}}\) and H-\(Ras^{G12V}\) alleles was carried out by PCR amplification (Schuhmacher et al., 2008). H-\(Ras^{+/G12V}\) and H-\(Ras^{G12V/G12V}\) mutant mice, were born at the expected mendelian ratio, were fertile and survived at comparable rates to their wild type counterparts for more than 18 months. H-\(Ras^{+/geo}\) and H-\(Ras^{geo/geo}\) mice expressing the Geo protein from a non-mutated H-\(Ras\) allele were also fertile and survived at comparable rates to their wild type counterparts. Mice were maintained according to animal care standards established by the European Union, group housed in single-sex cages on a light:dark cycle (12/12 h) with food and water available ad libitum.

**Histological techniques**

For \(\beta\)-galactosidase expression in the adult brain, H-\(Ras^{geo/geo}\) and H-\(Ras^{G12Vgeo/G12Vgeo}\) mice were anesthetized with ketamine/xylamine, perfused and postfixed overnight with 2% paraformaldehyde, and sectioned with a vibratome (50 \(\mu\)m sections). Sections were washed twice with PBS and submerged in a staining solution consisting on 5 mM
Potassium hexacyanoferrate (II), 5 mM Potassium hexacyanoferrate (III), 2 mM MgCl₂ and 1 mg/ml of X-gal (DMSO) dissolved in PBS. Immunostainings were performed as previously described (Lopez De Armentia et al., 2007). Anti-phospho-CREB (Ser133) and anti-phospho-Erk1/2 (Phospho-p44/42 MAPK Thr202/Tyr204 20G11) antibodies were obtained from Cell Signaling Technology (Beverly, MA, USA). Anti-c-fos (Ab-2) was obtained from Calbiochem (La Jolla, CA, USA), and anti-Synaptophysin (clone SVP-38), anti-MAP-2 (clone HM-2), and secondary antibodies were obtained from Sigma Aldrich Quimica S.A. (Madrid, Spain).

**Behavioral studies**

Behavioral studies were performed with adult mutant mice and control littermates. Three cohorts of mice were used in our behavioral experiments: Group A: A group of 2-month old male H-Ras⁺/G12V mice and wild type littermates was tested in a battery of tests in the following order: Open Field, Elevated plus maze, modified SHIRPA screen, Rotarod, Novel Object Recognition, Morris water maze and Contextual Fear conditioning. Group B: To investigate further the sensory and exploratory phenotype of heterozygous mice we examined a second cohort of 2-month old male H-Ras⁺/G12V mice and wild type littermates in the following tests: IntelliCage, acoustic startle reflex, prepulse inhibition, and hot-plate. Group C: Finally, a cohort of 2-3 month old H-RasG12V/G12V mice and wild type littermates was examined in the same battery of test used for Group A plus the hot-plate and the IntelliCage tests. The group of homozygous mice included both males and females (balanced between genotypes). All behavioral procedures were conducted during the light phase of the light cycle. Experimenter was blind to genotypes. The result of the PCR-based genotyping was provided as a factor for statistical analysis of the behavioral data once the battery of tasks was concluded.

*Modified SHIRPA primary screen.*
Mice were tested using a modification of Irwin procedure (Irwin et al., 1968). The examination of each animal started with the observation of undisturbed behavior in a cylindrical clear acrylic glass viewing jar (10 x 20 cm). The animal was then transferred to an arena (38 x 20 x 15 cm) for assessment of motor behavior. Next, we conducted a sequence of manipulations to evaluate trunk curl, limb grasping, visual acuity, grip strength, toe pinch response, corneal reflex and pinna reflex. Subsequently, animals were laid on supine restraint for the assessment of vibrissae and the autonomic response of skin color. Limb and abdominal tone, lacrimation, provoked biting, and body length were also recorded. The primary screen was completed with the assessment of wire maneuver, righting reflexes, negative geotaxis, and weight measurement. Throughout this procedure, incidences of abnormal behavior, fear, irritability, aggression or vocalization were recorded. Additional details are available at http://www.har.mrc.ac.uk/mousebook/?by=protocols

Open Field

Mice were placed in 48x48x30 cm white acrylic glass boxes (170 lux on the floor of the testing arena) and monitored throughout the test session (30 min) using a video-tracking system (SMART, Panlab S.L., Barcelona, Spain) that recorded the position of the animal every 0.5 s. The same software provided measures of traveled distance, resting time (defined as the time that the animal moved with a speed lower than 5 cm/s), maximum speed, average speed (calculated after elimination of resting time), and time spent in the center of the arena.

IntelliCage

Mice were implanted subcutaneously with a transponder and housed in the IntelliCage automated system (NewBehavior AG, Zurich, Switzerland) with all the doors open for 3 days (4-5 animals per cage) to evaluate home-cage activity (Galsworthy et al., 2005).
This equipment records the visits of individual mice to each one of the four corners of a large cage, in which the animals are housed, by means of antennae that recognize the transponders implanted under their skin. The mice have to visit these corners to gain access to water. Corner visits were recorded for each mouse and plotted in blocks of 12 hours corresponding to the light and dark phases of the daily light cycle.

*Elevated plus-maze.*

The plus-maze made of black acrylic glass consisted of two open arms (50×10 cm) and two enclosed arms (50×10×30 cm) extending from a central platform (10×10 cm). The arms were elevated to a height of 50 cm above the floor and built using black acrylic glass. The open arms lacked any wall or rims. Indirect halogen illumination provided 210 lux onto the open arms and 45 lux onto the closed arms. Mice were placed in the center of the maze facing a closed arm, and their behavior was recorded for 5 min with a camera located above the maze. The percentage of time spent and number of entries in the different compartments (closed and open arms) were assessed.

*Hot Plate*

The mouse was placed in the test chamber of a hot plate (Panlab S.L., Barcelona, Spain) set at 52.5°C and the latency until it exhibited heat pain behavior was recorded.

*Acoustic startle response*

Animals were placed in restrainers within startle chambers (Panlab S.L., Barcelona, Spain) where a high-frequency speaker produced the acoustic stimuli. A piezoelectric accelerometer mounted under each chamber detected and transduced animal movements. Ten repetitions of ten different trial types were presented during a test session: 40 ms 8000Hz sound pulses of 70, 74, 78, 82, 86, 90, 100, 110 and 120 dB, plus no-stimulus trial (65 dB background noise) were randomly presented with 45 sec inter-trial interval. The maximal amplitude of movement-transduced signal during a one
second time window after the delivery of the stimulus was considered the startle response. For each animal, the response to the different sound intensities was averaged and then subtracted to the background noise response.

***Prepulse inhibition of the startle reflex***

For Pre-pulse inhibition (PPI) tests, ten repetitions of eight different trial types were randomly presented with 45 sec ITI during a single test session: a 40 msec broadband 120 dB burst (P: pulse alone trial); three different 20 msec prepulse (pp) trials of 70 dB (pp70), 80 dB (pp80) and 90 dB (pp90); three prepulse-pulse trials (ppP) in which the prepulse stimuli preceded 100 msec the 120 dB pulse; and a no-stimulus trial in which only the background noise was presented. PPI was calculated as the averaged startle magnitude on pulse-alone trials (P), minus the averaged startle magnitude on prepulse-pulse trials, all divided by the averaged pulse-alone values (% PPI = 100 x [(P – ppP)/P]).

***Rotarod***

Mice were first trained on a Rotarod (Panlab S.L., Barcelona, Spain) at a constant speed (~15 rpm). They received three trials per day for two days. Using this protocol a steady level of performance was attained in both genotypes. On testing day, the Rotarod was set to increase from 4 to 40 rpm over 300 s and the latency to fall was measured.

***Novel object recognition memory task***

This task was performed as previously described (Bourtchouladze et al., 2003). Mice were habituated to a white acrylic glass open field box for two consecutive days (30 minutes/day). The third day (training), the mice were allowed to explore for 15 minutes two objects located at opposite corners of the box (10 cm from walls). The objects were made of small pieces of acrylic glass and metal ensemble together; in average they were 5 x5 x 5 cm in size and had heterogeneous shapes with salient parts and holes for
mouse nosepoking. For testing, the animals were presented to one of the training objects and a novel one 24 h after training and were allowed to explore for 15 additional minutes. The familiar and the novel objects differed in shape, color and smell, and were located in the same positions in which the objects were located during the training session. We thoroughly cleaned the objects after use with 70% ethanol or with a commercial cleaning liquid specific for each type of object. In preliminary experiments with C57BL/6J mice, we tested that the mice did not express a preference or aversion for a given object or smell. The use of different objects as novel or familiar, as well as the relative position of the novel object was balanced between genotypes. Time spent exploring the objects both in the training and the testing sessions was measured. The discrimination index was determined using the following formula: DI = 100 x (Time exploring A – Time exploring B) / (Time exploring A + Time exploring B).

**Morris water maze**

The task was performed as previously described (Malleret *et al*., 1999) with minor modifications. We used SMART video tracking software (Panlab S.L., Barcelona, Spain) to track the mouse trajectory in a tank of 170 cm of diameter containing water made opaque with white non-toxic paint (Jovi S.L., Barcelona, Spain). Mice received four trials of 120 sec maximum, separated by a 45-60 min intertrial interval every day. Mice failing to find the platform after 120 sec were gently guided to it by hand and allowed to remain on it for 15 sec. The experiment was divided in three phases: V1-V3: Three days of visible platform task, H1-H8: Eight days of hidden platform task, and R1-R5: Five days of transfer or reversal task in which the hidden platform was moved to the opposite corner. During the visible platform task the transparent platform was submerged 1 cm under the water and cued with a black bar. The location of the platform changed every trial. In the hidden platform and transfer tasks, the transparent
submerged platform was not cued and the location of the platform remained the same
during the duration of the task. Probe trials in which the platform was removed were
performed on days H5 (P1) and H9 (P2) of the hidden platform task and day R6 (P3) of
the transfer task to assess memory formation. For the analysis of probe trials, we
calculated quadrant occupancy (% of time), number of crossings in an annulus (area
double than platform) located at platform position (TQ, target quadrant), and the
average of crossings in same sized annuli at equivalent positions in the other three
quadrants of the pool (nonTQ, non target quadrants).

Contextual fear conditioning

On training day the mice were placed in the conditioning chamber (Panlab S.L.,
Barcelona, Spain) for 2 min 28 sec and then received a 2 s electric footshock (0.4 mA
for H-Ras^{+/G12V} mice and littermates and 0.7 mA for H-Ras^{G12V/G12V} mice and
littermates). After an additional 30 s in the chamber, mice were returned to their home
cage. Conditioning was assessed 24 h and 1 week later in the same context in which
mice were trained by scoring freezing behavior using a piezoelectric accelerometer that
transduced animal movements. The software (Freezing from Panlab S.L., Barcelona,
Spain) was configured to consider a freezing episode an interval longer than 2 sec in
which the signal remained below an arbitrary threshold. This threshold was determined
using wild type preconditioned mice.

Statistical analyses

Statistical analyses used Mann Whitney tests, t-tests and ANOVAs. Type III sum of
squares was used in the ANOVA models. Sex was introduced as an additional between-
subject factor in the analysis of homozygous mice to determine whether genotype
effects were sex dependent. As there was no significant genotype-sex interaction, these
results are not reported in the text, the table and the figures. In the case of heterozygous
mice this distinction was not necessary because all individuals were male. For this reason in the analysis of some parameters, we used t-test in the case of heterozygous mice and littermates and ANOVA in the case of homozygous mice and littermates. Statistical analyses were done using SPSS 12.0 software (Chicago, IL, USA). An alpha value of p<0.05 was considered statistically significant, whereas analyses in which p>0.05 were referred as non significant (ns). Means ± SEM or median followed by the interquartile range in parenthesis are presented in the figures and the table.

RESULTS

Brain expression of H-Ras alleles

The pattern of expression in the brain of wild type and mutant H-Ras alleles can be easily examined using the knock-in mouse strains generated by (Schuhmacher et al., 2008). To monitor H-Ras expression at the single cell level, an IRES-β-geo cassette was inserted within the 3’ untranslated sequences of the H-Ras gene (see Supplemental Figure S1 for further details). This allows the expression of β-galactosidase in a bicistronic fashion with the wild type or the oncogenic H-Ras\textsuperscript{G12V} protein under the regulation of the endogenous H-Ras promoter. The comparison of X-gal staining in the brain of adult H-Ras\textsuperscript{geo/geo} and H-Ras\textsuperscript{G12V/G12V} mice revealed a similar pattern and level of expression for the H-Ras and H-Ras\textsuperscript{G12V} alleles (Figure 1), suggesting that the expression of the oncogenic H-Ras\textsuperscript{G12V} protein did not perturb the pattern of expression of the H-Ras locus. Many structures of the brain showed robust X-gal staining, including the hippocampus, the cerebral cortex, the amygdala and the striatum. These areas are critically involved in different forms of memory and in the control of emotional responses. In contrast, expression in the cerebellum was low. Regarding cell type, H-Ras expression was especially strong in pyramidal neurons of hippocampus and
cortex. Notably, H-Ras expression was much stronger in pyramidal neurons of the CA1 and CA3 subfield than in granular neurons of the dentate gyrus (DG).

Nissl staining (results not shown) and immunohistochemistry of brain sagittal sections from H-Ras$^{G12V/G12V}$ mice using the neuronal markers Microtubule associated protein 2 (MAP2) and synaptophysin did not reveal any obvious abnormality in brain anatomy (Figure 2). Since cAMP response element binding protein (CREB)-mediated gene expression, downstream of Ras/Raf/Mek, has been critically involved in cognitive and emotional processes (Barco et al., 2003, Lonze & Ginty, 2002), we examined the activation of target proteins in the CREB pathway downstream of H-Ras in the brain of H-Ras$^{G12V/G12V}$ mice. In agreement with previous analyses by Western blot (Schuhmacher et al., 2008), we did not observe dramatic changes in the level of Erk1/2 phosphorylation in the brain (results not shown), suggesting the existence of negative feedback mechanisms that compensate the chronic activation of H-Ras. More detailed observation revealed, however, local changes in the level of active Erk1/2. In particular, the mossy fibers of H-Ras$^{G12V/G12V}$ mice showed augmented immunoreactivity to phospho-Erk1/2 (Figure 2). However, we did not observe changes in the number of DG granular cells, the neurons that form the mossy fiber projection, that were positive for phospho-CREB, downstream of Erk1/2, or for c-fos, an inducible transcription factor downstream of CREB (Figure 2).

Gross neurological examination of CS mouse models

Children with CS show significant irritability, sleep disturbance and excess shyness (Galera et al., 2006, Kawame et al., 2003). To verify whether H-Ras$^{G12V}$ mutant mice show similar neurological and behavioral defects, we subjected them to a comprehensive battery of basal neurological tests (Irwin, 1968, Rogers et al., 1997).
Both, hetero and homozygous H-\(H\text{-Ras}^{G12V}\) mice had normal size, weight and proportioned overall dimensions (Table 1). Mutant mice were sometimes distinguished because they displayed facial dysmorphia and engrossed lips (Schuhmacher et al., 2008), two phenotypes that are reminiscent of the distinctive facial appearance of CS patients (Hennekam, 2003). No differences were observed in basic reflexes, strength, muscle tone and other parameters evaluated in this primary screening neither in heterozygous nor homozygous mutants (Table 1). We also found no differences between the two genotypes and their littermates in an accelerated Rotarod paradigm, a task that evaluates motor coordination and learning, and in the hot plate, a test to measure nociception and sensitivity to thermal stimulus (Table 1). H-\(H\text{-Ras}^{+/G12V}\) and wild type littermates also showed similar startle response (Supplemental Figure S2A: \(F_{(1,15)}^{\text{genotype}}=0.244, \ p=0.628; \ F_{(8,20)}^{\text{pulse x genotype}}=0.715, \ p=0.678; \ F_{(8,20)}^{\text{pulse}}=17.487, \ p<0.001\)). Prepulse inhibition, a classical test for sensorimotor gating was also unaltered in H-\(H\text{-Ras}^{+/G12V}\) mice (Supplemental Figure S2B: \(F_{(1,22)}^{\text{genotype}}=0.501, \ p=0.487; \ F_{(2,44)}^{\text{pp x genotype}}=1.671, \ p=0.200; \ F_{(2,44)}^{\text{pp}}=16.603, \ p<0.001\)). In conclusion, H-\(H\text{-Ras}^{G12V}\) mice did not show any abnormality in neurological function that prevented or confounded the interpretation of further behavioral analyses.

**General activity and anxiety-like phenotype in CS mouse models**

We investigated the general activity of H-\(H\text{-Ras}^{G12V}\) mice in an open field for 30 minutes (Figures 3 and Supplemental Figure S2). Heterozygous mice (top panels) showed normal locomotor activity (Figure 3A), whereas homozygous mice exhibited reduced activity in the novel environment. Hypolocomotion was evidenced in both the reduced ambulatory distance (Figure 3C: \(F_{(1,15)}^{\text{genotype}}=8.78, \ p=0.010\)) and the enhanced resting time (Supplemental Figure S3A: \(F_{(1,15)}^{\text{genotype}}=9.347, \ p=0.008\)). No significant change in
ambulatory or maximum speed was found in either genotype (Supplemental Figures S3A). This analysis also detected subtle, but statistically significant differences in the time spent by H-Ras^{+/G12V} mice in the center of the arena, a common measure of anxiety (Figure 3B: F_{(1,20)}^{genotype}=4.657, p=0.043). No significant difference was observed for this parameter in homozygous mice (Figure 3D).

To further explore anxiety and evaluate whether these mouse strains could represent a useful model to investigate the hyperemotivity associated to CS, we examined the performance of H-Ras^{G12V} mice in the elevated plus maze, a task in which mice face a conflict between their tendency to explore new environments and their innate aversion to open, brightly light spaces. Both hetero and homozygous mutants showed a reduced number of arm entries in the elevated plus maze (Figure 4A: H-Ras^{+/G12V} t_{20}=3.066, p=0.006; Figure 4C: H-Ras^{G12V/G12V} F_{(1,17)}^{genotype}=10.827, p=0.004). In addition, homozygous mice, but not heterozygous mice (Figure 4B), spent less time in the open arms (Figure 4D: F_{(1,17)}^{genotype}=5.274, p=0.035). Taken together, these observations indicate that H-Ras^{G12V} mice have higher anxiety than wild type animals, a phenotype that could be gene dose dependent since the differences were especially significant in homozygous mutants.

Cognitive impairments in CS mouse models

CS patients display mild to borderline mental retardation (Hennekam, 2003). To assess cognitive impairments in H-Ras^{G12V} mutant mice, we tested these mutants in several learning and memory tasks. We examined the performance of H-Ras^{G12V} mice in spatial navigation using the Morris water maze (MWM). We divided this task in three phases starting with the visible platform version of the task to evaluate vision, motivation and swimming performance. Then, we examined spatial learning using the hidden platform
version of the water maze for eight days and assessed spatial memory performing probe trials on days 5 and 9. We concluded the MWM experiment assessing learning flexibility by transferring the platform to a new position, training for 5 additional days and performing a final probe trial on day 6 of transfer.

Both, homo and heterozygous mutants performed well in the visible platform task and did not show differences in escape path length (Figure 5A: \(F_{(1,19)}\)genotype = 0.006, \(p=0.941\), \(F_{(2,38)}\)genotype x session = 0.061, \(p=0.941\); Figure 5B: \(F_{(1,17)}\)genotype = 0.0611, \(p=0.809\), \(F_{(2,34)}\)genotype x session = 1.059, \(p=0.358\)), and swimming speed (Supplemental Figure S4A: \(H^{-/-}Ras^{G12V}\) \(F_{(1,19)}\)genotype = 2.694, \(p=0.117\), \(F_{(2,38)}\)genotype x session = 1.398, \(p=0.260\); \(H^{-/-}Ras^{G12V/G12V}\) \(F_{(1,17)}\)genotype = 0.027, \(p=0.871\), \(F_{(2,34)}\)genotype x session = 1.237, \(p=0.303\)).

In the hidden platform task, \(H^{-/-}Ras^{+/G12V}\) mice did not show any deficit either (Figure 5A: \(F_{(1,19)}\)genotype = 0.874, \(p=0.362\), \(F_{(7,133)}\)genotype x session = 0.625, \(p=0.734\)), but \(H^{-/-}Ras^{G12V/G12V}\) mice exhibited significant impairments as shown in the escape path length learning curve (Figure 5B: \(F_{(1,17)}\)genotype = 6.923, \(p=0.018\), \(F_{(7,119)}\)genotype x session = 0.223, \(p=0.979\)). In agreement with these results, homozygous mice had memory deficits in the first probe trial. There was a significant quadrant x genotype interaction for the percentage of time spent in the different quadrants (\(F_{(3,51)}=3.317, p=0.027\)) and an almost significant interaction for the annulus crossings (\(F_{(3,51)}=2.607, p=0.062\)). Moreover, the analysis of annulus crossings revealed that homozygous mice failed to show a preference for the target quadrant (Figure 5D: \(t_{(10)}=1.564, p=0.149\) ), whereas their wild type littermates showed strong preference (Figure 5D: \(t_{(9)}=3.511, p=0.007\)). The analyses of quadrant occupancy also revealed this memory deficit. \(H^{-/-}Ras^{G12V/G12V}\) mice did not show a preference for the target quadrant when compared to the chance value of 25% (Supplemental Figure S4C: \(t_{(10)}=1.924, p=0.083\)), whereas control littermates showed a strong preference (Supplemental Figure S4C: \(t_{(9)}=5.324, p<0.001\)).
The comparison between genotypes revealed almost significant difference (F\(_{(1,17)genotype}=4.152, p=0.057\)). No deficit was observed in P2 and P3, indicating that the memory impairment of homozygous mice was compensated with further training.

Finally, in the transfer task, neither H-\(Ras^{+/G12V}\) mice nor H-\(Ras^{G12V/G12V}\) mice showed significant defects (Figure 5A: F\(_{(1,19)genotype}=0.277, p=0.604; F\(_{(4,76)genotype \times session}=0.214, p=0.084\); Figure 5B: F\(_{(1,17)genotype}=2.552, p=0.129; F\(_{(4,68)genotype \times session}=1.174, p=0.330\)). This result suggests that the learning delay observed for homozygous mice in the hidden platform task can also be overcome with further training in the water maze.

Notably, homozygous mice showed higher level of thigmotaxis than their control littermates in the hidden platform task (Figure 5C: F\(_{(1,17)genotype}=7.754, p=0.013; F\(_{(7,119)genotype \times session}=0.995, p=0.438\)), but not in the visible platform (Figure 5C: F\(_{(1,17)genotype}=1.203, p=0.288; F\(_{(2,34)genotype \times session}=1.015, p=0.373\)), and the transfer task (Figure 5C: F\(_{(1,17)genotype}=1.196, p=0.289; F\(_{(4,68)genotype \times session}=0.328, p=0.858\)). The elevated thigmotaxis during the most demanding phase of this learning paradigm might be a consequence of the enhanced anxiety observed in these mice (Figure 4). This trait was not observed in heterozygous mice (Supplemental Figure S4B: F\(_{(1,19)genotype}=2.94, p=0.103; F\(_{(2,38)genotype \times session}=2.123, p=0.134\)), supporting again the notion of a gene dose effect in anxiety-like phenotypes.

We also trained H-\(Ras^{G12V}\) mice in an object recognition memory task, a nonaversive memory task that relies on the natural exploratory behavior of mice. We assessed recognition memory retention 24 h after training. The experiments did not reveal significant differences between hetero- and homozygous mice, and their respective control littermates (Figure 6A, test session: H-\(Ras^{+/G12V}\) t\(_{(20)}=1.117, p=0.277\); H-\(Ras^{G12V/G12V}\) F\(_{(1,17)genotype}=0.010, p=0.922\)). Despite the lower activity observed in the
open field task, homozygous mice and wild type littermates spent a similar percentage of time investigating the objects (Supplemental Figure S5: F(1,17)genotype =2.133, p=0.162; F(1,17) genotype x session=1.377, p=0.257). Heterozygous mice also showed normal exploratory activity (Supplemental Figure S5: F(1,20) genotype =1.360, p=0.257; F(1,20) genotype x session=0.010, p=0.920).

We concluded our battery of cognitive tasks by testing contextual fear conditioning. This task measures the capability of the mouse to form an association between an aversive stimulus and neutral environmental context. We found that H-Ras\textsuperscript{G12V} mice and wild type littermates exhibited similar memory for this task (Figure 6B). Interestingly, we observed a significant difference in the immediate freezing response to the shock in both mutant genotypes (Figure 6C: H-Ras\textsuperscript{+/G12V} t(20)=2.996, p=0.007; H-Ras\textsuperscript{G12V/G12V} F(1,16)genotype =6.246, p=0.024), a phenotype not related to memory, but that suggest again an enhanced emotivity.

**DISCUSSION**

CS is a rare congenital condition caused by germ line expression of constitutively active/oncogenic alleles of H-Ras. To better understand this disease, Schuhmacher and colleagues generated a genetically equivalent mouse model by knocking-in one of the CS mutations (G12V) within the endogenous mouse H-Ras locus. These mice closely phenocopied some of the defects observed in CS patients (Schuhmacher et al., 2008). The neurological and behavioral analysis of H-Ras\textsuperscript{G12V} mice indicates that these animals could also be used to model some aspects of the hyperemotivity and hypersensibility observed in children with CS. We have shown that H-Ras\textsuperscript{G12V} mice have higher anxiety and emotivity levels than wild type animals and revealed mild
cognitive deficits in the case of homozygous mice. Both phenotypes are reminiscent of
the neurological traits observed in CS patients.

More precisely, we found that H-Ras$^{G_{12V}}$ heterozygous mice showed increased
avoidance towards open spaces and enhanced conditioned freezing. H-Ras$^{G_{12V}}$
homozygous mice also showed the second phenotype and, in addition, exhibited
enhanced thigmotaxis in the hidden platform task and increased avoidance of the open
arms in the elevated plus maze. Homozygous mice showed hypolocomotion in three
different environments: open field arena (Figure 3), elevated plus maze (Figure 4) and
IntelliCage (Suplemental Figure S3B). Hypolocomotion could be a consequence of the
enhanced anxiety, since we did not detect motor impairments in the modified SHIRPA
screen and the Rotarod task (Table 1), or reduced swimming speed in water maze tasks
(Supplementary Figure S4A). Thus, anxiety-like behavioral traits seem to be especially
marked in homozygous mutants, suggesting the existence of a gene dose effect that was
also manifested in the cardiovascular phenotype (Schuhmacher et al., 2008). However,
we should note that we have only compared homozygous and heterozygous mice with
their respective wild type littermates. The analysis of a cohort of mice including both
homozygous and heterozygous littermates would enable the direct comparison between
genotypes and would further support a gene dose effect on anxiety-like phenotypes.

Our study also revealed cognitive impairments that may resemble the mild
cognitive and memory deficits observed in CS patients (Axelrad et al., 2007). Homozygous
mutant showed significantly larger escape path lengths and latencies to
reach the platform in the hidden platform task, as well as memory impairments in the
first probe trial for this task. Mild cognitive impairments were manifested in the water
maze, but not in the contextual fear and object recognition memory tasks, and were
only found in homozygous mice, suggesting that to model the border line mental
retardation observed in most CS patients it is necessary to exacerbate the underlying molecular alteration. In agreement with the indirect evidence for a gene dose effect found in H-\(Ras^{\text{G12V}}\) mice, recent observations indicate that the degree of cognitive impairment in CS patients might correlate to the degree of gain-of-function conveyed by the germline mutation (Axelrad et al., 2007).

Impaired spatial learning and altered emotivity are difficult to dissociate in H-\(Ras^{\text{G12V/G12V}}\) mice. Anxiety-related thigmotactic behavior correlated with learning impairments and might significantly contribute to the observed learning delays. Interestingly, enhanced thigmotaxis was only observed in the hidden platform task, which might suggest that anxiety-like behaviors were stressed when the mice were challenged with a novel, and more demanding, cognitive task. Once the mice adapted to the absence of the visual cue that labeled the platform location, thigmotactic behavior was ameliorated with training. The normal level of thigmotaxis during the transfer task and the compensation of the initial memory defect observed in the second and third probe trial support this interpretation. Similarly to this mouse model, altered emotivity and sensibility may importantly contribute to the feeding problem, failure to thrive and delayed learning observed in children with CS (Richter & Bradley, 1996).

The signaling pathway altered in CS mice has been critically involved in neuronal stress, anxiety, learning and memory in the mature brain (Barco et al., 2006, Lonze & Ginty, 2002, Thomas & Huganir, 2004), it is therefore possible that some of the neurological abnormalities observed in children with CS may not simply be due to defects originated during development of the nervous system, but result from the chronic abnormal activity of this signaling pathway throughout life. Surprisingly, the recent analysis of transgenic mice expressing postnatally in a restricted manner the same activating mutation investigated here, H-\(Ras^{\text{G12V}}\), revealed strong activation of
downstream targets and enhanced learning and memory (Kushner et al., 2005) that contrast with the cognitive impairments and behavioral deficits observed in knock-in mice and in CS patients. These results suggest that the pattern and time of expression of the mutation has a critical impact on its consequences on behavior. The analysis of inducible and brain restricted H-Ras$^{G12V}$ mutant mice may allow to further dissect the specific effects of the mutation during development and in adulthood. Those studies should have a significant impact on our understanding and treatment of neurological traits associated to CS.

The availability of animal models for CS will help to develop potential therapeutic strategies for this rare disease. Thus, the cardiovascular deficits observed in CS mice were associated to abnormal upregulation of the renin-Ang II system; Schuhmacher and colleagues successfully prevented development of the hypertension condition, vascular remodeling, and heart and kidney fibrosis by treating the mice with captopril, an inhibitor of Ang II biosynthesis (Schuhmacher et al., 2008). These animals could be also used to test whether inhibitors of H-Ras farnesylation or downstream targets, such as the Raf/Mek pathway and the PI3K/Akt route, have therapeutic value.

We did not observe gross abnormalities in the level of some putative H-Ras targets, such as phospho-Erk1/2 and phospho-CREB, suggesting that neurons may have efficient negative regulatory feedback mechanisms that prevent excessive Ras signaling. However, we observed locally restricted alterations in phospho-Erk1/2 immunoreactivity at the mossy fiber projection of H-Ras$^{G12V/G12V}$ mice despite of clearly lower expression of H-Ras in granular cells of the dentate gyrus than in other neuronal populations (Figure 1). Although at this time such phenotype is difficult to interpret, hyperphosphorylation of Erk1/2 may reflect or cause enhanced activity in this pathway. Interestingly, a recent study correlated enhanced activity at the mossy fibers
with increase in anxiety-like behavior in rats (Takeda et al., 2008), suggesting that both phenotypes may be linked. In conclusion, although the specific molecular alterations downstream of H-Ras that underlay the phenotype of H-Ras\textsuperscript{G12V} mice remain unknown (Schuhmacher et al., 2008), the neurological defects observed in CS patients and H-Ras\textsuperscript{G12V} mice indicate that abnormal Ras signaling by CS mutations have important consequences on the development and/or function of neuronal circuits underlying anxiety and cognition.
REFERENCES


ACKNOWLEDGEMENTS

We thank Mariano Barbacid for providing the mouse strains used in this study. This work was supported by grants from the Spanish Ministry of Education and Science to AB (BFU2005-00286 and SAF2005-24584-E), the European Commission to AB (MEXT-CT-2003-509550), the Fondo de Investigación Sanitaria to CG (PI042124), the Autonomous Community of Madrid to CG (GR/SAL/0349/2004), and Fundació La Marató de TV3 and Fundación Ramón Areces to AB. JV is supported by a FPI fellowship from the Generalitat Valenciana and AJS is supported by a FPU fellowship from the Spanish Ministry of Education and Science. JV dedicates this article to Marc Ojeda, in memoriam.
FIGURE LEGENDS

Figure 1. Analysis of H-Ras expression in the brain of adult H-Ras<sup>geo/geo</sup> and H-Ras<sup>G12V/G12V</sup> mice. Sagittal and coronal vibratome sections were submitted to X-gal staining to determine β-galactosidase activity as a surrogate marker for expression of H-Ras<sup>geo</sup> (A) and H-Ras<sup>G12V</sup> (B) alleles. Note the low level of expression in the cerebellum (Cb) compared with other brain areas, including amygdala (Ag), cortex (Cx), hippocampus (Hp) and striatum (St). No significant differences were observed in the pattern and level of expression of the H-Ras<sup>geo</sup> and H-Ras<sup>G12V</sup> alleles. Scale bar: 1 mm.

Figure 2. Immunohistochemical analysis of H-Ras<sup>G12V/G12V</sup> mice. Floating vibratome sections (50 µM) were stained with antibodies against MAP2, synaptophysin, phospho-Erk1/2, phospho-CREB and c-fos. As expected, the immunostaining for phospho-CREB and c-fos was very weak except for a few scattered cells. This analysis did not reveal significant differences between genotypes, with the exception of enhanced phospho-Erk1/2 staining in the mossy fiber of H-Ras<sup>G12V/G12V</sup> mice (dashed square). No differences in phospho-CREB and c-fos immunostaining (see arrows in higher magnification inset) were observed in the granular layer. Similar results were obtained in three different H-Ras<sup>G12V/G12V</sup> mice and their control littermates. Scale bars: 1 mm for MAP2 and synaptophysin, 200 µm for phospho-Erk1/2, phospho-CREB and c-fos.

Figure 3. Open field activity in H-Ras<sup>G12V</sup> mice. Mice were placed in an open field and monitored for 30 min using a video-tracking system. Traveled distance (A, C) and percentage of time spent in the center of the arena (B, D) were calculated in time bins of 5 minutes (line graphs) and for the whole 30 min period (bar graph insets). A-B. H-Ras<sup>+/G12V</sup> mice (n=11) and wild type littermates (n=11) traveled similar distances, but H-Ras<sup>+/G12V</sup> mice spent less time in the center of the arena. C-D. H-Ras<sup>G12V/G12V</sup> mice
(n=9) showed reduced exploration than their wild type littermates (n=10). Asterisks indicate statistical significance (p<0.05). See Supplemental Figure S3 for additional information on locomotor and exploratory activity.

**Figure 4. Elevated anxiety in adult H-Ras mutant mice.**  
A. H-Ras<sup>+/G12V</sup> mice (n=11) showed a lower number of arm entries than wild type littermates (n=11).  
B. H-Ras<sup>+/G12V</sup> and control mice spent similar percentage of time in the open arms.  
C. H-Ras<sup>G12V/G12V</sup> mice (n=11) also showed a lower number of arm entries than their control littermates (n=10).  
D. H-Ras<sup>G12V/G12V</sup> mice spent less time than control littermates in the open arms. Asterisks indicate statistical significance (p<0.05).

**Figure 5. Spatial navigation and memory in H-Ras<sup>G12V</sup> mice.**  
A. H-Ras<sup>+/G12V</sup> mice (n=11) and control littermates (n=10) behave similarly in the visible and hidden platform tasks. These mice also behave similarly when learning a new position of the platform (transfer task).  
B. H-Ras<sup>G12V/G12V</sup> mice (n=11) and control littermates (n=10) behave similarly in the visible platform tasks, but showed significant impairments in the hidden platform task that disappeared in the transfer task.  
C. H-Ras<sup>G12V/G12V</sup> exhibit significantly higher level of thigmotaxis than control siblings during training in the hidden platform task, but not in the visible or the transfer tasks.  
D. No significant differences were observed in heterozygous mice when spatial memory was assessed in three probe trials. In all cases, mutant mice showed a good memory for the platform location (asterisks indicate p<0.05). In homozygous mice, we observed an initial memory deficit (no significant difference between the target quadrant (TQ) and the other quadrants in the first probe trial) that disappeared with further training. See Supplemental Figure S4 for additional information.

**Figure 6. Novel Object recognition and fear conditioning memory in H-Ras<sup>G12V</sup> mutant mice.**  
A. Normal object recognition memory 24 h after training. Both mutant
strains and their corresponding wild type littermates did not show significant preference for either object during training, but explored more the novel object during the testing session (+: significantly different from the chance value 0%). The groups analyzed included 11 H-\textit{Ras}^{+/G12V} mice and 11 wild type littermates, and 11 H-\textit{Ras}^{G12V/G12V} and 10 wild type littermates. See Supplemental Figure S5 for additional information. B. Contextual fear conditioning in H-\textit{Ras}^{G12V} mice. Mice were tested 24 h and 7 days after training. In both cases we did not observe any difference in mutant mice when compared to their respective wild type littermates. The groups analyzed included 11 H-\textit{Ras}^{+/G12V} mice and 11 wild type littermates, and 11 H-\textit{Ras}^{G12V/G12V} and 9 wild type littermates. C. Both H-\textit{Ras}^{+/G12V} and H-\textit{Ras}^{G12V/G12V} mice showed more freezing immediately after the shock (conditioned freezing) than wild type littermates. Asterisks indicate statistical significance (p<0.05).
A

H-Ras^{90p/90p}

B

H-Ras^{G12V/G12V}

119x105mm (300 x 300 DPI)
Figure 1: Graphs showing the comparison of travel distance and time in center between different genotypes of H-Ras. (A) shows the travel distance of H-Ras^{+/+}, H-Ras^{+/-}, and H-Ras^{G12V/G12V} over time. (B) shows the time spent in the center. Each bar represents the mean ± SEM.

Table 1: Summary of behavioral outcomes.

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Travel Distance (m)</th>
<th>Time in Center (%)</th>
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<tbody>
<tr>
<td>H-Ras^{+/+}</td>
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<tr>
<td>H-Ras^{+/-}</td>
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<tr>
<td>H-Ras^{G12V/G12V}</td>
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Significance indicated by *p < 0.05.
A

B

C

170x124mm (600 x 600 DPI)