Role of a neuronal small non-messenger RNA: behavioural alterations in BC1 RNA-deleted mice

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Abstract

BC1 RNA is a small non-messenger RNA common in dendritic microdomains of neurons in rodents. In order to investigate its possible role in learning and behaviour, we compared controls and knockout mice from three independent founder lines established from separate embryonic stem cells. Mutant mice were healthy with normal brain morphology and appeared to have no neurological deficits. A series of tests for exploration and spatial memory was carried out in three different laboratories. The tests were chosen as to ensure that different aspects of spatial memory and exploration could be separated and that possible effects of confounding variables could be minimised. Exploration was studied in a barrier test, in an open-field test, and in an elevated plus-maze test. Spatial memory was investigated in a Barnes maze and in a Morris water maze (memory for a single location), in a multiple T-maze and in a complex alley maze (route learning), and in a radial maze (working memory). In addition to these laboratory tasks, exploratory behaviour and spatial memory were assessed under semi-naturalistic conditions in a large outdoor pen. The combined results indicate that BC1 RNA-deficient animals show behavioural changes best interpreted in terms of reduced exploration and increased anxiety. In contrast, spatial memory was not affected. In the outdoor pen, the survival rates of BC1-depleted mice were lower than in controls. Thus, we conclude that the neuron-specific non-messenger BC1 RNA contributes to the adaptive modulation of behaviour.

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1. Introduction

Genetically closely related animal species can differ quite drastically in their behaviour. In fact, differences in behaviour including sexual selection can be one of the driving forces of speciation [31]. Pertinent behavioural changes are not necessarily induced by recruitment of numerous additional genes as relatively few novel genes appear to have arisen in mammalian orders after they diverged from a common ancestor about 80–100 million years ago [9]. Generation of novel alleles by point mutations, novel protein domains by alternative splicing, or differential expression of existing genes might suffice to promote differential animal behaviour. A small untranslated RNA, BC1 RNA, is about 60–110 million years old and arose in a common ancestor of all rodents by a process termed retroposition [8]. The RNA gene product is located in cell bodies and dendritic processes of a subset of neurons in particular in neocortex, hippocampus, amygdala, ventral lateral geniculate nucleus, supraoptic nucleus, nucleus tractus solitarius and trigeminal
nucleus [45]. It is a candidate gene responsible for functions that may be underlying novel behavioural patterns in a mammalian order. BC1 RNA has been suggested to operate in the regulation of dendritic protein synthesis, or alternatively as a mediator of dendritic mRNA transport [43–45,48]. In an initial analysis, however, the latter notion was shown to be unlikely [41]. Initially, due to the origin of BC1 RNA by retropositional duplication of a transfer RNA (tRNA) in conjunction with its unique expression pattern in the rodent nervous system [15,45], a role in regulation of post-synaptic protein synthesis had been suggested [10,45]. The biochemical role of BC1 RNA in translation recently received experimental support [21,48]. Due to the evolutionarily young age of BC1 RNA we anticipated that its elimination would not affect basic memory performance or simple behavioural routines. Consequently, we wished to examine its possible role in complex adaptive behaviours.

For example, in rodents, genetic variability of spatial behaviour between and within species is a well-documented example ofaptive (aptation = adaptation and/or exaptation; see [18]) specialisation of the brain. Vole species with different home ranges and habitats vary with respect to hippocampal size and microstructure. This correlates with spatial behaviour in the field and in the laboratory [19,36]. In natural mouse populations similaraptations occur [5]. Spatial behaviour is based on an integration of different brain mechanisms. Firstly, differences in spatial memory enable individuals to cope with habitats of different size and variability. Secondly, seemingly undirected movements in space, often referred to as exploration, are regulated by brain mechanisms associated with fear and/or detection of novelty. This permits the animal to adjust movements in space according to the availability of resources, access to reproductive partners, and presence of predators.

Our aim was to examine two essential aspects of spatial behaviour, namely spatial memory and exploration. In order to exclude that possible differences were dependent on the particular tests performed [20], we used several different test systems to examine spatial memory and exploration. In addition, experimental findings in one laboratory were verified in others, intentionally using slightly different experimental setups in order to avoid some inherent risks of standardisation [52]. As a matter of fact, behaviour always reflects the interaction of genetic predisposition and environmental influence. Barren housing conditions may constrain behaviour and brain development, resulting in behavioural abnormalities and aberrant brain functions [53]. In contrast, it is known that introducing additional structures like hiding places, climbing frames, etc. into the cages (“environmental enrichment”) can have an impact on performance of mice in established behavioural tests (for a review see [34]). As a systematic variation of environmental influences, mice reared and tested in one of the labs were housed in enriched cages.

To reduce confounding effects of genetic background inbreeding or effects of random mutations on embryonic stem cells (ES), all tests were carried out with three hybrid mouse lines (129SV × C57BL/6) established from independent ES clones, all lacking the BC1 RNA-gene. Finally, laboratory tests were complemented by investigations under semi-naturalistic conditions in a large outdoor pen. This strengthens our analysis by providing data on spatial behaviour in a controlled but naturally complex system. Also, survival rates as an ultimate test for the utility of a gene could be obtained.

2. Materials and methods

2.1. Animals

The subjects were male and female BC1-deficient mice. A previous paper describes in detail how the three lines were established [41]. Gross morphological changes in BC1-deficient mice were excluded [41]. Mice of all three lines and controls were bred at the central animal facility of the University Clinics, Münster, in a temperature-controlled (21°C) room with a 12:12h light–dark cycle and were housed under non-enriched standard conditions. Pups were weaned at 19–23 days after birth and females were kept separately from males. Mice were housed in standard (27 cm (length) × 21 cm (width) × 15 cm (height)) or (42 cm (length) × 27 cm (width) × 15 cm (height)) cages, for up to three or up to seven littersmates, respectively. General health checks were performed for all lines of wild-type and knock-out mice to ensure that behavioural findings were not the result of deteriorating physical conditions of the animals. All procedures and protocols met the guidelines for animal care and animal experiments in accordance with national and European (86/609/EEC) legislation.

At Bochum University (referred to as LAB1) subjects, which had been transferred from Münster, were housed in a temperature-controlled (21 ± 1°C) colony room with a 12:12h light–dark cycle in standard laboratory cages (27 cm (length) × 21 cm (width) × 15 cm (height)), two sex-mates per cage. Subjects were handled for several days before behavioural tests or maze learning started. In the Department of Behavioural Biology at the University of Münster (referred to as LAB2) locally bred mice were housed in the same temperature and lighting conditions as in Bochum and also handled routinely. Beginning with the second litter of each breeding pair, pups (3 days old) were culled to four sex-matched littersmates. Pups were weaned at day 21 and transferred to standard laboratory cages (4 per cage; cage size: 42 cm (length) × 27 cm (width) × 15 cm (height)) enriched with a wooden climbing frame and a plastic inset with several holes [37] (for a photo see [29]). In addition, 160 mice reared in non-enriched cages (original colony) were transferred to LAB2 to assess the effects of different environmental experiences on performance in the barrier test (see below). For tests in semi-naturalistic outdoor settings a total of 96 mice (two BC1-deficient lines and wild-type)
2.1. General health check

Health and neurological status were assessed at LAB2 using a 10-min protocol including tests as described in standard check lists such as SHIRPA [40] and the Fox battery [17]. Animals were inspected for physical appearance, and underwent neurological testing including acoustic startle, visual placing, grip strength and reflex functions.

2.1.2. Measurements of flash visual evoked potentials (FVEP)

Animals were anaesthetised with 7% chloral hydrate (0.42 μg/g body weight, i.p.). Stainless, self-tapping screws (1/8 in. length, 0.044 in. diameter, Small Parts, Inc., Miami Lakes, FL) were used as recording electrodes. Two holes were drilled into the skulls of the animals above the left and right visual cortex, respectively, approximately 1.5–2 mm lateral to the midline and 2–3 mm anterior to lambda. The screws were inserted into the skull at a depth of 2 mm, penetrating the surface of the visual cortex. The electrodes were connected directly to a shielded co-axial cable leading to an amplifier. The silver wire reference electrode was placed subcutaneously above the anterior part of the skull. The optical stimulus was a flash of light, produced by a fast rechargeable photographic flash triggered by computer (Unomat, Reutlingen, Germany). Signals in the frequency range between 0.1 and 500 Hz were amplified 1000-fold with an ISO-DAM8 multi-channel amplifier (World Precision Instruments, Sarasota, FL). The VEP was recorded directly after the flash for 200 ms at a sampling rate of 2000 Hz. VEPs from 10 flashes, with time intervals of 60 s between individual flashes, were averaged by a computer coupled to the amplifier, using the MP 100 data-acquisition system (Biopac Systems, Inc., Santa Barbara, CA). Both the latencies after flash onset and amplitudes of the averaged VEPs of each group were compared.

2.1.3. Daily activity rhythm

The animals’ activity over the course of the day was assessed in home cages in the laboratory and in an semi-naturalistic outdoor enclosure (for details see below). While the first is likely to mainly reflect the spontaneous locomotor activity, the latter probably reflects the daily pattern of exploration of the environment. Activity rhythm in the home-cage was assessed at LAB2. Forty mice were housed individually 1 week prior to the observation period. Activity was recorded for 5 consecutive days by means of a video camera suspended in front of the cages observing four cages at a time. Movements were assessed by a video image analysing system (http://www.phenotyping.com/digital.html) with a sampling frequency of 5 images/s [25].

2.2. Locomotion, exploration and anxiety

We used three tests of exploratory behaviour with increasing loads of presumed fear: the barrier test, the open-field test, and the elevated plus-maze test. Since male and female mice can show different responses in some of the behavioural tests used in this study [37,46], sex-specific differences were taken into account by using males and females on several of the tests. Although there were differences between males and females on some occasions, no consistent pattern of sex differences emerged. Therefore, data were combined.

2.2.1. Barier test

Spontaneous exploratory behaviour was measured at LAB2 by means of the barrier test [37]. A standard cage (27 cm × 21 cm × 15 cm) was divided into two equal compartments by a 3 cm high, Plexiglas barrier. At the beginning of a test, mice were placed in one of the compartments according to a pseudo-random schedule. The latency was measured either as the time to climb over the barrier into the other compartment or a maximum time of 5 min elapsed without climbing over the barrier. Due to the similarity of the test apparatus to the home-cage, the barrier test is supposed to be the least fear-inducing of the tests. The apparatus was thoroughly cleaned after each trial by wiping the surfaces with ethanol (70%). The same measures were taken for all subsequent tests (except the water maze).

2.2.2. Open-field

In the open-field test [47] mice had the opportunity to explore a square arena for a fixed amount of time. Locomotor activity and the ratio between exploration and fear of open space, as measured by the time spent near the walls or in the centre of the arena, were assessed. At LAB1 and LAB2 slightly different setups were used. In LAB1 the open-field was a dimly lit (151x) 80 cm × 80 cm square arena with walls 40 cm high, marked off in 20 cm × 20 cm fields. Thus, 12 of the fields were adjacent to walls and 4 were in the centre. Each mouse was given one videotaped test session of five min, during which the number of entries into peripheral and central fields was scored. Based on the number of central and peripheral fields entered, the overall activity and the proneness to thigmotaxis (preference for sheltered areas such as walls or corners) versus central exploration were assessed. In LAB2 the open-field arena was the same size as that in LAB1, but more brightly illuminated (751x) and was not divided into fields. Instead, an automated tracking system and software (http://www.phenotyping.com/digital.html) was used to measure locomotor behaviour. Mice were videotaped for 10 min, during which path length, velocity, stops and thigmotaxis from x- and y-coordinates was sampled at 5 Hz.

2.2.3. Elevated plus-maze

Anxiety-related behaviour was measured at LAB1 and LAB2 by means of the elevated plus-maze [28,35] on which

reared in the original colony (Münster) were shipped to Moscow State University and thereafter to a field station in Western Russia (both locations referred to as LAB3). At the onset of the field tests the mice were about 3 months old.
mice had the choice to move into opposing arms, which were either shielded or open. Preference for open arms is thought to reflect exploration and preference for shielded arms is thought to indicate anxiety. In LAB1 the maze was elevated 50 cm above the floor and had arms 50 cm long and 10 cm wide. The maze was dimly lit (15 lx) by a bulb suspended exactly above the centre of the maze to avoid shadows. At the beginning of a trial, mice were put into the centre of the maze randomly facing one of the arms. Each entry into an open or shielded arm was counted and the time animals spent in either type of arm was measured for 5 min. Again, a slightly different setup was used in LAB2 (5 cm × 30 cm arms, elevated 50 cm above floor level, lit at 75 lx), and each mouse was given one test session of 10 min.

2.3. Spatial memory in mazes

Five tests for spatial memory were performed. Spatial memory for a single location was assessed in the Barnes maze and in the Morris water maze. Route learning was evaluated in an elevated multiple T-maze and a complex alley maze, and spatial working memory for feeding places was investigated in an 8-arm radial maze. It is known that the error scores in tests for spatial memory can be influenced by factors not due to memory, e.g. by emotionality. By using tests with similar demands on the central aspect of spatial memory, but with different other requirements (running versus swimming; elevated maze versus enclosed maze), we ensured that effects on spatial memory could be separated from other effects.

2.3.1. Barnes maze (LAB1)

The cognitive demands of the Barnes maze task [4] are thought to be similar to those of the standard (non-cued) test in the Morris water maze [32], see below. During Barnes maze learning, mice had to learn the position of one of 12 symmetrically arranged holes on a circular platform with an 88 cm diameter. The circular holes were 4 cm wide and 4 cm from the brim. Below the platform, under one of the holes (the goal), was placed a box filled with the same wood shavings as the home cages and some food. Below the other holes, the space between the platform and the floor of the room was empty. The mice were confined for 15 s in a circular plastic cylinder in the centre of the maze until a trial was initiated by lifting the cylinder. Trials were controlled and recorded by means of a video system. The surroundings of the maze were brightly lit and landmarks on the walls of the room served as distal cues. Animals were given 12 trials on 6 consecutive days. In addition to cleaning, the maze was rotated around its central axis after each trial in order to control for possibly remaining odour cues.

2.3.2. Water maze learning (LAB3)

Mice were tested at Moscow State University for Morris maze navigation according to a standardised procedure described in detail elsewhere [27,51]. Briefly, the maze consisted of a circular white pool of 150 cm diameter, filled with water (24–26 °C) and made opaque by addition of milk. Distant visual cues for navigation were provided on the room walls. A wire mesh platform (14 cm × 14 cm) was placed 0.5 cm below the water surface in the middle of one of the four pool quadrants. Mice were divided in four groups, each with a different platform position. They were placed in the pool using a plastic basket in order to minimise detection of external cues before being placed in the water. They were allowed a maximal time of 120 s to find the platform from which they were rescued after 5 s. The schedule included 6 trials per day (30–40 min inter-trial interval) for 5 days. During the first 3 days (18 trials) the platform was kept in the same position (acquisition phase); during the remaining 2 days the platform was placed in the opposite pool quadrant to assess reversal learning (reversal phase). The first trial after platform relocation on day 4 served as a probe trial for spatial memory. Data were analysed using the proprietary software WINTRACK [50].

The following variables were extracted off-line: swim path length, escape time, percent of trials with failures (2 min without finding the platform), time spent near the wall (a zone 22.5 cm wide along the rim, corresponding to 50% of the water surface), and actual swim speed (measured only when the mice were actually moving). Spatial retention during the probe trial was defined by the time spent in the quadrant where the platform was previously located (old quadrant).

2.3.3. Multiple T-maze (LAB1)

On the multiple T-maze [38], mice had to learn a complex route, which was stable from trial to trial and, thus, required spatial reference memory. Mice had to find the way from a start position to a fixed goal through a complex elevated maze. Maze arms were 3 cm wide and 55 cm above the floor. The maze had 12 choice points and the distance from the start to the goal was 400 cm. At the goal, mice were food-rewarded. A trial was complete after mice had reached the goal or after 10 min. An error was every complete (whole body) entry into a cul-de-sac. The room was brightly lit and landmarks on the walls of the experimental room served as distal cues. Other procedural details were the same as during radial-maze learning. Animals were given 10 trials, one trial daily.

2.3.4. Complex alley maze (LAB2)

Mice had to learn a route through a complex alley maze to their home-cage, placed at the end of the maze. The route was stable from trial to trial and thus required spatial reference memory. The maze comprised a standard cage (37 cm × 21 cm × 15 cm), two tunnels and a larger central cage (56 cm × 32 cm × 18 cm). The cages were divided into several fields by Plexiglas walls with holes leading to adjacent fields. Both cages were connected with a tunnel. Another tunnel led out of the maze back to the home-cage. There was one correct way through the maze and there were several dead ends. At the goal the observer opened a door
and the mice were allowed to re-enter their home-cage as reward. A trial was completed after mice had reached the goal or after 20 min. Observations were conducted using digital imaging techniques with automated animal tracking software (see above). Animals were given three trials, one acquisition trial followed 2 h later by a second trial reflecting an early state of long-term memory. The third trial was conducted 24 h after the first trial. Number of errors (an error was counted for each time the mouse entered the first field of a path leading to the wrong direction), number of total field entries and time used for each trial were calculated by means of a macro written in VBA (Visual Basic for Applications) in a MS-Excel spreadsheet holding the x- and y-coordinates of the tracked animal.

2.3.5. Radial maze (LAB1)
Mice were tested for spatial working memory on an 8-arm radial-maze [33], in a ‘sampling without replacement’ procedure. The radial maze was an elevated maze as previously described [38], but adjusted in size (arms: 10 cm wide and 50 cm long; central platform: 30 cm in diameter) for mice. For each mouse, the same five arms were baited on each trial, and the other three arms were never baited. Re-entry into a previously baited (now empty) arm was defined as ‘working memory’ error. Entries into never-baited arms were counted as ‘spatial reference memory’ errors. A trial was completed when all baits had been found or after 10 min, whichever came sooner. Procedural details were the same as during Barnes maze learning except that mice had been food-deprived overnight. Animals were given 10 trials, one trial per day.

2.4. Spatial memory and exploration of feeding sites under semi-naturalistic conditions

The spatial behaviour of mice under semi-naturalistic conditions was measured in a large outdoor pen at the “Chisti Les” field station in Bubonizi, Western Russia [16]. Subjects were lightly anaesthetised with methoxyflurane and subcutaneously injected with glass-covered microtransponders (9 mm long and 1 mm diameter; UKID System Collinson & Co., Riverside Industrial Park, Catterall, Preston, UK). Such passive-integrated transponders are routinely used for identification of individual rodents in laboratory and field studies. The mice were then released during July and August into a large outdoor pen equipped with feeding sites containing antennas that detected the visits of individual mice. The pen measured 20 m × 20 m and had escape-proof walls of 100 cm above ground, and 50 cm below the surface. The surface was covered by grass and contained a number of wooden blocks and planks offering protected pathways. Access to the pens was barred to terrestrial predators by means of an electrical fence but avian predators had free access. The pen contained one shelter (3 m × 3 m, 50–70 cm deep) with a roof. The shelter was filled with hay, branches and wooden boxes.

The distribution of antenna sites (see Section 3, Fig. 7A) included two locations (Nos. 3 and 7) within the shelter, two locations in the most distant corners of the pen (Nos. 1 and 5), and four locations closer to the shelter (Nos. 2, 4, 6, and 8). Each detector antenna was integrated into a PVC tube framing a square of 30 cm × 30 cm. The transponder antennas were scanned continuously for detection of signals by a mechanical multiplexer (UKID System Collinson & Co.) placed beneath a central interface connected to a battery-operated, portable computer located in a tent outside the pen. Upon detection of a transponder signal, the computer recorded the individual mouse code and the time of the visit, during an experimental period of 24 days.

Antenna sites were baited with approximately 100 g of wheat grain according to the following schedule: from days 1 to 11, food was delivered within the shelters at antennas 3 and 7. From days 12 to 18, food was only given in the two most remote sites (Nos. 1 and 5). From days 19 to 23, feeding sites were located at antennas 6 and 8, situated closer to the shelter, and on day 24, the food was delivered again inside the shelters. Variables presented here are the mean latency for first time visits to selected locations (see Section 3 for sequence) and the number of mice recorded, at least once per day, at any of the antennas (providing a control of the population size). Food was always delivered at two symmetrical locations since mice prefer to share resources according to peer groups [16].

2.5. Statistics

In order to control for possible differences in the BCI-deficient lines due to genetic drift, data analysis focused on pooled samples, but the results were also always checked for line-dependent differences. Depending on the data, appropriate non-parametric or parametric statistics were used. A significance-level (P) of 0.05 was selected. Post-hoc comparisons of multifactorial, non-parametric data sets were done using multiple Mann–Whitney U-tests, significance levels being corrected by means of a sequential Bonferroni method [39]. Data from spatial learning experiments were analysed with ANOVAs with between lines differences as the independent factor and blocks of trials at different stages of learning as a repeated measure. Survival analysis in the outdoor enclosure was conducted by means of a Kaplan–Meier survival analysis with a log-rank test for group differences.

3. Results

3.1. General health

General health of BCI-deficient animals was monitored to ensure that behavioural phenotyping was not compromised by non-behavioural parameters. The assessment of the general health state, gross sensory functions, reflexes and motor abilities did not reveal any significant differences between

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BC1-deficient and wild-type mice. In addition, we did not detect any general dysfunctions that could be ascribed to the genetic background of the animals (data not shown). In one of the three BC1-deficient lines (line 13) we observed cataracts in about 5% of the animals [41]. These mice were excluded from behavioural experimentation.

3.1. Flash visual evoked potentials (FVEP)

In order to further assess non-apparent visual deficits we examined mice by FVEP. Visual evoked potentials are frequently used to characterise the whole visual pathway function, in particular the ability of the optic nerve to conduct the nerve signals [2]. The amplitude of flash visual evoked potentials (FVEP) depends mainly on the quality of light processing determines latency. Three groups of mice were used for the measurement of FVEP: wild-type (n = 11), BC1-deficient animals from line 13 without cataracts (n = 11), and BC1-deficient mice (line 13) with cataracts (n = 11). Analyses did not reveal differences in amplitude between wild-type animals (128 ± 33 µV) and BC1-deficient animals without (120 ± 47 µV) and with cataracts (121 ± 33 µV). BC1-deficient animals without cataracts exhibited slightly prolonged latencies (33 ± 14 ms) as compared to wild-type animals (27 ± 9 ms). However, these differences were not statistically significant (P > 0.4). As expected, mice with cataracts (46 ± 15 ms) showed significantly prolonged latencies (P < 0.01 compared to wild-type, P < 0.02 compared to BC1-deficient mice without cataracts). Only mice devoid of cataracts were used for any other tests.

3.1.2. Daily activity in the laboratory

BC1-deficient and wild-type mice did not differ in daily activity rhythm. Both BC1-deficient (n = 28) and wild-type animals (n = 12) displayed a similar pattern of spontaneous locomotor activity (case study shown in Fig. 9A). Compared to other strains of laboratory mice (including strain C57BL/6J) that were analysed using the same method (L. Lewejohann, unpublished data) a pronounced nocturnal activity pattern did neither occur in wild-types nor in knockout mice.

3.2. Locomotion, exploration and anxiety

3.2.1. Barrier test

In the barrier test BC1-deficient mice were less prone to spontaneous exploration than controls. Ninety-one male mice (controls: n = 24; line 6: n = 20; line 13: n = 23; line 15: n = 28; line 23: n = 24) were tested. These animals had been housed under enriched conditions (see Section 2) in the breeding colony of LAB2. On average, BC1-deficient mice took longer to cross the barrier than controls (U = 2758, P < 0.01; Fig. 1A). These results indicate a lower spontaneous exploratory activity in mutant mice. However, with lines entered singly (H = 14.37, d.f. =

Fig. 1. Barrier test. BC1-deficient mice reared in non-enriched conditions showed significantly longer latencies to climb over a barrier than control mice. Latencies to climb over a barrier are given as box plots. Each box represents the 10th and 90th percentile indicating the data-range. The horizontal line across the box represents the 25th–75th percentile, and the horizontal line below and above each box represent the 10th and 90th percentile indicating the data-range.

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In a second experiment 20 male and 20 female mice from each line were housed in LAB2 in standard laboratory cages without additional enrichment in order to control for effects of different environmental experiences. BC1-deficient mice took significantly longer to climb over the barrier than the wild-type mice \( (U = 1159, P < 0.001) \). This effect was true for all three lines \( (H = 26.272, d.f. = 3, P < 0.001; \) line 6: \( U = 360.5, P < 0.001; \) line 13: \( U = 333.5, P < 0.001; \) line 15: \( U = 465, P < 0.002) \) (Fig. 1B). In summary, these results suggest that BC1-deficient animals exhibit reduced exploratory activity.

### 3.2.2. Open-field

In general, BC1-deficient mice did not differ in the total amount of ambulation in open-field tests. To examine spatial exploration of a new environment we used the open-field test. The total amount of ambulation was taken as a measure of locomotor activity. The tendency to avoid the open-field was significantly reduced in BC1-deficient mice compared to wild-types. With pooled data, there was a significant difference between controls and BC1-deficient mice \( (U = 97.5, P < 0.02; \) Fig. 2A). With lines entered singly, this effect was marginally significant \( (H = 7.26, d.f. = 3, P = 0.06) \) and further pairwise comparisons showed that line 13 \( (U = 26.5, P < 0.02) \), but not line 6 \( (U = 41.0, P > 0.3) \) differed from controls. With sequential Bonferroni correction, only the difference between controls and line 15 was significant \( (Fig. 2A) \).

In LAB2, 76 male mice \( (n = 16; \) line 6: \( n = 16; \) line 13: \( n = 16; \) line 15: \( n = 24) \) and 92 female mice \( (n = 20; \) line 6: \( n = 24; \) line 13: \( n = 24; \) line 15: \( n = 24) \) were tested. There was no significant difference between wild-type and pooled BC1-deficient mice in overall activity measured by path-length \( (Fig. 2B; U = 2018, P > 0.15) \) and mean-velocity \( (U = 2018, P > 0.15) \). The time spent in the centre did not vary significantly with pooled data from all lines compared to controls \( (U = 2217.5, P > 0.5) \). With lines entered singly there were significant differences \( (H = 27.29, U < 0.001) \). Further pairwise comparison of BC1-deficient lines with wild-type controls revealed that line 6 differed significantly in spending more time in the centre \( (U = 469.5, P < 0.002) \) than controls. Line 13 spent less time in the centre than wild-types \( (U = 497, P < 0.05) \). Line 15 did not differ from wild-types \( (U = 805, P > 0.5) \) (Fig. 2B).

Overall, BC1-deficient mice did not differ in the total amount of ambulation, while data from LAB1 revealed a trend of BC1-deficient mice to avoid open spaces.
Fig. 3. Elevated plus-maze. Box plots showing the percentage of entries into the open arms of an elevated plus-maze: (A) in LAB1 controls (BC1+/−) were more likely to choose the open arms than BC1-deficient mice (BC1−/−). With lines entered singly the difference was statistically significant only between controls and line 15 (BC1+/−:L15); ∗P < 0.05; Mann–Whitney U-test, two-tailed; BC1+/−:L16: n = 11; BC1−/−:L16: n = 10; BC1+/−:L13: n = 12; BC1−/−:L13: n = 12. (B) In LAB2 controls (BC1+/−) were more likely to choose the open arms than BC1-deficient mice (BC1−/−). With lines entered singly the difference was statistically significant between controls and line 13 (BC1+/−:L15 and between controls and line 15 (BC1+/−:L15); ∗P < 0.01; Mann–Whitney U-test, two-tailed; BC1+/−:L6: n = 48; BC1−/−:L6: n = 44; BC1+/−:L13: n = 49; BC1−/−:L15: n = 39.

0.2). BC1-deficient mice entered open arms less frequently than wild-type mice (pooled data: U = 109, P < 0.05; Fig. 3A). With lines entered singly, the proportion of open arm entries versus total arm entries (as a measurement for anxiety) also varied among lines (H = 9.55, d.f. = 3, P < 0.025). Further pair-wise comparison of BC1-deficient lines with controls showed that this difference was mainly due to a very low open arm exploration in line 15 (U = 25.5, P < 0.01), while line 6 (U = 39, P > 0.2) and line 13 (U = 44.5, P > 0.1) did not differ from controls (Fig. 3A).

In LAB2, 80 male mice (controls: n = 24; line 6: n = 20; line 13: n = 21; line 15: n = 15) and 100 female mice (controls: n = 24; line 6: n = 24; line 13: n = 28; line 15: n = 24) were also tested in the elevated plus-maze. BC1-deficient mice (pooled data) showed fewer arm entries (open and closed) compared to wild-types (U = 2404.5, P < 0.02). With lines entered singly (H = 8.48, d.f. = 3, P < 0.05) a pairwise comparison showed that this difference was mainly due to line 15 (U = 613, P < 0.005). Neither line 6 (U = 860.5, P > 0.1) nor line 13 (U = 931, P > 0.1) differed significantly from controls (data not shown).

With pooled data, BC1-deficient mice showed more anxiety-related behaviour expressed as the proportion of open arms versus total arms explored (Fig. 3B; U = 2322, P < 0.01). With lines entered singly, the proportion of open arm entries versus total arm entries differed significantly (H = 13.13, d.f. = 3, P < 0.005). Further pair-wise comparison of BC1-deficient lines with controls showed that this difference was mainly due to a very low exploration of open arms in line 13 (U = 754.5, P < 0.005) and line 15 (U = 587.5, P < 0.002), while line 6 (U = 980, P > 0.5) did not differ from controls (Fig. 3B). In general, we observed a higher level of anxiety in BC1-deficient mice.

3.3. Spatial memory in mazes

Five tests using different mazes assessed several aspects of spatial memory. In the Barnes maze and the Morris water maze, reference memory for a single spatial location was examined. During the multiple T-maze and the complex alley maze, reference memory for a complex route was relevant. The radial-maze test evaluated spatial working memory for multiple feeding sites. In all tests we found no impairment of spatial memory in BC1-deficient mice. When differences in behavioural scores occurred, they could be traced back to reduced exploratory behaviour.

3.3.1. Barnes maze

In the Barnes maze, BC1-deficient mice made fewer errors than controls. In the Barnes maze, 9 controls (4 male, 5 female) and 14 BC1-deficient mice (line 6: 3 males, 5 females; line 13: 3 males, 3 females) were tested in LAB1. Fig. 4 presents the error scores in the Barnes maze. When control mice were compared with the combined BC1-deficient mice, ANOVA revealed an effect of BC1 genotype (F(1, 21) = 8.29, P < 0.01). With lines entered singly, there also was an effect of genotype (F(2, 20) = 5.01, P < 0.02). Further exploration of this effect showed a significant difference between controls (wild-type) and BC1-deficient L13 mice (P < 0.01) but not between controls and L6 mice. An analysis of errors over consecutive days showed that BC1-deficient mice started with an error level close to 6.5, which is the expectation for random choices (the maze comprises 12 holes). Wild-type mice committed considerably more errors than expected by random. Consequently results are biased by differences in exploratory behaviour, too. This indicates that behavioural strategies like exploring many holes before choosing the goal led to errors, and cannot be explained by differences in memory.
3.3.2.1. Multiple T-maze

BC1-deficient mice did not differ from controls in reference memory for a complex route in the multiple T-maze. All wild-type mice eventually reached their home-cage, whereas 18 BC1-deficient mice (13 of line 15 and 5 of line 13) did not venture much out of the start box within 4 min. BC1-deficient animals a similar pattern emerged with a significant effect of trial block ($F_2, 54 = 43.81, P < 0.0001$), but no BC1 genotype differences ($F_1, 27 = 0.27, P > 0.6$) and no interactions ($F_2, 54 = 0.14, P > 0.8$).

The latency to trial completion decreased over blocks of trials ($F_2, 50 = 15.49, P < 0.0001$). There were no overall line differences ($F_3, 25 = 0.60, P > 0.6$). With pooled BC1-deficient data there was significant reduction in the latency to trial completion ($F_2, 54 = 9.44, P < 0.0005$), but there were no BC1 genotype differences ($F_1, 27 = 0.78, P > 0.3$) and no interactions ($F_2, 54 = 0.11, P > 0.8$). Thus, both, controls and BC1-deficient mice learned the task efficiently.

3.3.3. Complex-alley maze

The complex-alley maze revealed differences in exploratory behaviour rather than spatial memory. In the complex-alley maze (Fig. 6B), 28 controls (16 males, 12 females) and 84 BC1-deficient mice (line 13: $n = 12$ males, 16 females; line 15: $n = 12$ males, 12 females; line 6: $n = 13$ males, 19 females) were tested (LAB2). All wild-type mice eventually reached their home-cage, whereas 18 BC1-deficient mice (13 of line 15 and 5 of line 13) did not venture much out of the start box within
The number of reference memory errors remained fairly high (all lines ~2.1 in the third trial block), but nevertheless decreased significantly (F(2, 70) = 2.89, P < 0.05).

We failed to observe any significant differences irrespective of whether the data had been pooled or whether lines were entered separately (F(3, 35) = 0.17, P > 0.9).

3.4. Spatial memory and exploration of feeding sites under semi-naturalistic conditions

Control and BC1-deficient mice responded differently to the outdoor environment and to changes in the feeding sites. Forty-eight mice (24 wild-type and 24 BC1-deficient mice from lines 13 and 15, equal proportions of sexes) were tested. Mice that are released into a large outdoor pen must first learn to find the feeding sites by means of exploration [16]. As mice initially avoid open spaces, food was placed during the first 11 days inside the shelter. Most mice appeared at these locations, but BC1-deficient mice took much longer to visit any one of the antennas outdoors, took longer for all mice. However, under these conditions, BC1-deficient mice took much longer to visit non-baited distant antenna sites than the wild-types. For example, the median latency to visit any one of the antennas placed outside the shelters (Nos. 1, 2, 5, 6, or 8) was 3.03 days for the wild-type controls, but was twice as long for the BC1-deficient mice (Fig. 7A, 6.05 days; U = 164, P < 0.02).

When mice have learned the location of given feeding sites, reversal of these locations provides a partial measure of the flexibility. The first shifting of the food sources to distant sites (Nos. 1 and 5) occurred at day 12. It then took the control mice a median time of 1.26 days to first visit these sites, while the median latency of the BC1-deficient mice was 2.23 days (U = 95, P < 0.01; Fig. 7B). After this, food was moved to antennas 6 and 8 located closer to the shelter but far away from the previous location (Fig. 7C). This transition was easier for all mice to adapt to, as they appeared at this site after about half a day; the wild-type mice appeared earlier yet not significantly so (Fig. 7C). Finally, food was placed again inside the shelters. It took again about half a day for the mice to appear at these locations, but BC1-deficient mice were significantly faster (U = 47, P < 0.05; Fig. 7D). This finding shows that reversal learning in the BC1-deficient mice was location-dependent.
Both groups of mice suffered losses, particularly when they were forced to visit distant feeding sites. The survival was poorer in BC1-deleted mice than it was in controls (Fig. 8). At the end of the experiment, only 46% of BC1-deficient mice remained, while there were 71% of the control mice. A Kaplan–Meyer survival analysis with a log-rank test for group differences revealed a decreased survival of the mutants ($P < 0.05$). Taken together, the data indicate that BC1-deficient mice are able to quickly locate newly placed food sites and to remember them over many days, being even slightly superior to wild-type mice. However, this occurred only under protected conditions within the shelter. On the other hand, they were very slow to appear at non-baited, distant sites, indicating strongly reduced exploratory behaviour. Reduced exploratory activity in BC1-deleted mice is also indicated in the daily activity pattern (Fig. 9). Particularly revealing is the comparison of spontaneous locomotor activity in the laboratory (Fig. 9A) and the exploration of feeding sites (Fig. 9B). There was no difference in the spontaneous locomotor activity in the home-cage, no difference in the

![Graphs showing latency to appear at feeding sites inside and outside the shelter for BC1-KO and wild-type mice.](image-url)
distribution of activity in the outdoor pen over the course of
the day, but a marked difference in the amount of feeding
site exploration with less exploration in BC1 deleted mice.

An overview presenting the main findings from all be-
havioural tests is given in Table 1.

4. Discussion

Results from the different laboratory tests reveal an over-
all consistent picture: BC1 deficient mice showed decreased
exploration and higher levels of anxiety, compared to wild-
type mice. On the other hand, spatial memory functions
were spared. These results were confirmed by the semi-
naturalistic tests in a large outdoor pen, tests which in addi-
tion, demonstrated a reduced survival rate of BC1 deficient
animals.

4.1. BC1 RNA modulates expression of exploratory
behaviour but not spatial learning and memory

We chose an integrated approach of using complementary
tests and concurrent testing in different laboratories to as-
certain the validity of all behavioural-phenotypic parameters
obtained. In addition, we validated the laboratory findings
in a semi-naturalistic setting. Based on this comprehensive
approach, we conclude that BC1 RNA plays a role in the
regulation of exploratory behaviour. We are aware that we
cannot rule out subtle physiological deficits in mice
lacking the BC1 RNA gene. However, findings from in-depth
analysis of sensory and motor neurophysiology (see above)
argue against any such deficits as a determinant of the ob-
served behavioural differences. Also, there was no differ-
ence in spontaneous locomotor activity in the home-cage,
but a clear difference in exploration of feeding sites under
semi-naturalistic conditions. Finally, findings from labora-
tory tests that specifically probed exploration do not indi-
cate different levels of locomotor activity. In the measures
of locomotor activity derived from open-field and elevated
plus-maze tests, no effects of BC1 RNA deletion were ob-
served. Conversely, tests specifically addressing exploration
indicated a reduction in BC1 RNA deficient mice.

Exploration is a multifactorial behaviour, which is de-
termined by the pleiotropic action of several genes [13].
"Exploration is evoked by novel stimuli and consists of be-
havioural acts and postures that permit the collection of
information about new objects and unfamiliar parts of the
environment" [14]. On one hand, enhanced exploratory be-
haviour represents increased chances for animals to find life
support supplies such as shelters, food, water, escape routes,
etc. On the other hand, increased exploratory behaviour may
render animals more vulnerable to predators [13].

Elimination of the BC1 RNA gene apparently causes a
shift in the balance between the proneness to explore new
places and the tendency to avoid the exploration of open
spaces. This conclusion is supported by data from several in-
dependent tests. Thus, BC1 deficient mice showed reduced
exploratory behaviour in the barrier test, the open-field test
and the complex-alley maze test, and were reluctant to enter
open arms in the elevated plus-maze. Reduced exploratory
behaviour may also be mediated by mechanisms regulating
anxiety [6, 23] Importantly, observations in the laboratory
on exploration and anxiety-related behaviour were con-
ferred by results from the semi-naturalistic outdoor studies.
Under stable and protected conditions inside the shelters,
the BC1 deficient mice had no difficulties in finding food
sites; in fact, they were even faster than wild-type animals
(Fig. 7A). While these results do not necessarily indicate su-
perior exploration of BC1 deficient mice under anxiety-free
conditions, they certainly show that the mutants do not suffer
from some generalised impairment. On the other hand, their
delayed appearance at non-rewarded outdoor sites (Fig. 7A)
Fig. 9. Daily activity in laboratory cage and semi-naturalistic outdoor pen. (A) In the laboratory, BC1-deficient mice did not differ from controls with respect to daily activity rhythm. Activity was measured for 5 consecutive days during 12:12 h light–dark cycles. The percentage of activity is plotted for each minute. D (gray): dark-phase, L (white): light-phase. Shown here is a representative case study for one wild-type mouse and for one individual of each BC1-deficient line. (B) Under semi-naturalistic conditions wild-type and BC1-deficient exhibited a similar distribution of activity during the day, but overall, wild-type mice explored considerably more than BC1-deficient mice. BC1(+/+) n = 24; BC1(−/−) n = 24.

is a clear indication of reduced exploration of new distant places. Since spatial learning and memory are apparently intact in these mutants, the impairment must reflect either an inhibition of exploratory tendencies via elevated fear or anxiety, or a genuinely reduced level of exploratory drive.

4.2. Presumptive links between BC1 RNA and the behavioural consequences of its elimination

Without even considering epistatic consequences [3] of BC1 RNA deletion, the hypothesised role of BC1 RNA in translation modulation is obviously rather generalised and would apply to all cell types that express the RNA [21,43–45,48]. Therefore, effects of the RNA on behavioural phenotype would be determined by the nature of BC1 RNA-expressing cell types, and the nature of the proteins, whose synthesis is subject to BC1 RNA-mediated control in such cells. Thus, the specific impact of BC1 RNA on exploratory behaviour can be expected to reflect expression and function of the RNA in brain areas that subserve such behaviour. Exploratory behaviour strongly depends on septal modulation of the hippocampus [7,42], and because expression of BC1
<table>
<thead>
<tr>
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<th>Line 15</th>
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<td>+</td>
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<tr>
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<td>2</td>
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<td>+</td>
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</tr>
<tr>
<td></td>
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<td>+</td>
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</tr>
<tr>
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<td>+</td>
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<tr>
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<tr>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>Higher mortality in KO</td>
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To analyse behavioural effects of deleting the BC1 gene in vivo a wide ranging test battery was conducted. With pooled data from all three lines strong effects on exploratory and anxiety related behaviour were found. However, testing lines singly revealed fewer significant results although contradictory findings (indicated by “−”) were rare and did not affect pooled data. With regard to learning and memory no effects were found. Mortality was higher in knockout mice as compared to controls in a semi-natural environment tested in the year 2000. A second outdoor test conducted in the year 2001 failed to reproduce this effect for pooled data of all three lines but one line (line 15) showed significantly higher mortality. The symbol “+” indicates significant effects. The symbol “−” indicates single lines that were not included in the respective test.
RNA is high in both the septum and specific subfields of the hippocampus, lack of BC1 RNA may produce deficits in this modulation. Furthermore, exploratory drive is attenuated by fear- and aversion-related processes [1], which are governed by local modulation in several subcortically-located brain systems [49]. Amygdaloid nuclei (lateral, basal, accessory basal, and central) that process fear and anxiety responses (for review see [24]) have been shown to express substantial levels of BC1 RNA [26]. It can therefore be surmised that the reduced exploratory behaviour in BC1-negative mice may be, at least in part, a consequence of the absence of the RNA in those nuclei.

4.3. Variability across different KO-lines

Three different lines of BC1 RNA-deficient mice were tested. Comparing controls to pooled data from all three lines revealed stronger indications for the conclusions drawn above than a comparison of single lines would have revealed. If we had only compared one line, our conclusions might be quite different depending on whether we would have chosen line 6 or line 15. For example in the elevated plus-maze test higher anxiety was found in line 15 in both laboratories while higher anxiety in line 13 was only found in LAB2. Line 6, however, did not differ significantly from controls with regard to anxiety in neither LAB1 nor LAB2. Therefore, results obtained from only one line have to be treated with caution. Nevertheless, splitting of data results in loss of statistical power. We often observed a trend to the same direction in those lines that did not reveal significant differences. Additionally, contradictory findings were rare (see Table 1). Therefore, our conclusions are cautiously based upon pooled data considering the impact of single lines along with taking advantage of applying several different tests (see below).

4.4. Variability across similar behavioural tests carried out in different laboratories

As has been previously shown [12], the same mouse strains under seemingly similar settings may show significantly different behaviour in different laboratories. We performed behavioural testing of the BC1-negative mice in matched and complementary tests in three different laboratories. In general, consistent results were obtained at the different locations. Interestingly, differences between two groups of BC1-negative mice observed in the barrier test might have been due to differences in their respective rearing conditions. BC1-deficient mice from all three lines raised in standard cages exhibited significantly longer latency to climb over the barrier than control mice (Fig. 2B). In contrast, not all BC1-deficient mouse lines raised under enriched conditions differed from control mice (Fig. 2A). Enriched environments stimulate developmental compensatory mechanisms and enhance mouse performance on behaviour tasks [37]. However, some of the other tests assessing exploratory behaviour did not reveal statistically significant differences due to rearing conditions. Thus, an overwhelming majority of the data point to decreased exploratory behaviour of BC1-deficient mice compared to control animals.

In terms of methodology, our findings clearly show the usefulness of an approach using a set of tests rather than using single ‘hallmark’ tests for the evaluation of exploration, anxiety, and spatial memory. Although the overall picture is fairly consistent, the differences in some of the tests indicate that findings from only one test for a behavioural domain could have been quite misleading. For example, without a thorough consideration of exploratory behaviour results from the Barnes maze test might have led to the conclusion that BC1 RNA has some impairing effect on spatial memory. Also, results in the Morris water maze may be confounded by behavioural strategies not due to spatial memory. By comparing the results from different tests one can, however, demonstrate quite convincingly that there were no effects of BC1 RNA deletion on spatial memory.

In the same vein, results from the different exploratory tests give a rather consistent picture, while the variability between the tests indicates that using only the one or other single test might have led to over- or underestimation of the effects of BC1 RNA-deletion on exploratory behaviour.

4.5. Conclusion

In summary, the combined results suggest that BC1 RNA contributes to neuronal mechanisms that underlie aptive behaviour of rodents. This conclusion is in line with phylogenetic considerations that argue for an indispensable modulatory role of this RNA. The gene for BC1 RNA appeared comparatively late in evolution, probably not more than 110 million years ago [22,30]. It is nonetheless found in all rodents, with highly conserved spatiotemporal neuronal expression patterns and somatodendritic subcellular localization [10,11,45]. Within the BC1 RNA gene, moreover, the RNA coding region—but not the flanking regions—exhibits a high degree of sequence similarity among rodent species [30]. C. Raabe, B.V. Skryabin and J. Brosius, unpublished observations). Such sequence conservation implies that the BC1 RNA gene conveys a selective advantage. Our results point to the possibility that expression of BC1 RNA in the CNS fulfills a requisite role in the brain by modulating expression of behavioural phenotypes.

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