Wading pools, fading memories—place navigation in transgenic mouse models of Alzheimer’s disease

Heikki Tanila*

A. I. Virtanen Institute, University of Eastern Finland, Kuopio, Finland

The Morris swim navigation task (“water maze”) has been a primary research tool to assess hippocampal-dependent spatial learning and memory in rodents for three decades. Originally developed for rats, its application to mouse studies has been a tedious process, but nowadays there are more studies performed with the Morris swim task in mice than in rats. The task has proved to be particularly useful in demonstrating age-related memory impairment in transgenic mouse models of Alzheimer’s disease (AD). This review focuses on task details that are most relevant for its application to mouse studies in general and characteristic patterns of impaired performance in Alzheimer model mice as compared with rodents sustaining hippocampal lesions.

Keywords: spatial memory, amyloid-beta, amyloid precursor protein, presenilin-1, tau

INTRODUCTION

Exactly 30 years ago Richard Morris and colleagues published in an article in Nature on a novel behavioral task for place navigation in rats and demonstrated the sensitivity of the task for hippocampal lesions (Morris et al., 1982). Since then the task has been known as the “Morris water maze” and been employed in thousands of published studies worldwide. Originally meant to be a test for rats, which are good swimmers by nature, it also has been successfully applied more and more often to memory testing in mice, which are innately strictly terrestrial animals. To acknowledge the important three decade milestone of this task, this review aims at giving a critical overview of applications of Morris water maze in testing mouse models of the most important memory disorder of mankind, Alzheimer’s disease (AD).

IMPORTANT TECHNICAL DETAILS IN THE TASK

In fact, the name “water maze” is a misnomer in the strictest meaning of the word, because the task is performed in an open wading pool and not in a labyrinth-like series of pathways. In particular, since one of the earliest modifications of the swim task was to place a walled radial maze inside the wading pool, resulting in a true water maze [usually called a “radial-arm water maze”; (Buresová et al., 1985)], it would be more appropriate to call the original task the “Morris swim navigation task” or simply as the “Morris swim task,” as will be done in this review. The test environment consists of a wading pool with a diameter of 120–200 cm and a movable submerged platform, which can vary from 10 to 15 cm in diameter, based on animal size. The submerged platform has to be placed close enough to the surface so that a swimming animal will not be able to swim over it without noticing the platform. Several tricks have been used to make sure that the platform really is hidden from the animal. The original trick was to use milk powder to make the water opaque. Because of the bacterial growth this is not an ideal solution, and has been replaced by inorganic white pigment. Another strategy is to avoid any additives in the water by making both the pool and the platform of matt black plastic and provide the room lighting so that light reflects from the water surface. This approach gives a beautiful contrast for video tracking with a white albino rat, but is much less optimal for the most common mouse strain used in place navigation studies, the C57BL/6 mouse. Having marked black mice with a piece of white adhesive tape for years, our lab eventually decided to use a pool made of white plastic and a transparent plastic platform, which combination eventually proved to work. Even though numerous published studies have only utilized a stopwatch to measure the escape latency as a measure of learning in the Morris swim task, this is not acceptable, because of the lack of control for the swimming speed. A good-quality video tracking system is a must for a proper task monitoring. Besides providing a measure of the swim path length for speed calculation, it also yields several other parameters that help identify the strategy and nature of memory impairment of the animal, such as the mean distance from the wall or from the platform, and occupancy near the platform location in the probe trial without the presence of the platform itself.

The standard swim navigation task consists of 3–8 acquisition trials for 3–5 days, with the platform kept in a fixed location. The last trial of the last day is usually a probe trial, without the platform, to see the eventual search bias of the animal. Ideally, the animal would swim in small circles tightly around the former platform location to indicate that it has an established memory of the location. The probe trial can be delayed to or replicated on the next day to reveal more long-term retention of the memory for the specific location. Some details in the task design are fundamentally important for the desired specificity for hippocampal function. First, the starting positions have to vary to make the
task performance dependent on true navigation and not egocentric response learning. If a constant start position is used, the task performance will no longer be impaired by hippocampal lesion (Eichenbaum et al., 1990). Second, the environment must provide multiple prominent cues for triangulation. On the other hand, a single cue may not be too prominent, because it will easily attract the animal as a beacon. Especially for mice, this prominent cue is the experimenter him- or herself. A not uncommon error for the experimenter is to anticipate picking up the animal and moving toward the platform at the end of the trial, thus providing a strong cue leading to the target. Besides the probe trial for search bias, the original task design also included another control trial, a visible platform variant of the task. Normal performance in this version, with the platform above the water surface or marked with a pole and flag, should imply that the animal is motivated to climb onto the platform, able to master the motor task requirements, and has normal vision. However, with respect to exclusion of visual impairment, the ability to use the visual platform task as a control has been questioned (Lindner et al., 1997). Rats with hippocampal lesions show initial impairment also in the visual platform task (Morris et al., 1982). So the true value of adding this version is somewhat in doubt. More importantly, it makes a big difference whether visual platform task is run before or after the hidden platform task. If run before in the usual way with curtains around the pool to eliminate all distal cues, it encourages the animal to ignore the distal landmarks, which in the next phase become fundamentally important. This task protocol may thus discourage the use of true navigation strategy and favor the development of alternate search strategies, which eventually show up as poor performance in the probe task. Therefore, it would be recommended to run the visible platform task after the hidden platform version or skip that altogether.

THE TASK IS APPLICABLE TO MICE AFTER ALL

Initial experiences in applying the Morris swim navigation task to mice were so discouraging that it was long speculated that mice, as strictly terrestrial animals, are not capable of learning the task at all. For instance, one hallmark study that directly compared place learning between C57Bl/6 mice and Long–Evans rats showed mice to be inferior learners in the Morris swim task, even though their performance was equal to rats on a dry radial-arm maze (Whishaw and Tomie, 1996). The authors attributed the inferior performance of mice in the swim task to the better adaptation of rats to swimming. However, there are a number of less well known factors that may account for the poor performance of mice in the Morris swim task even to a greater extent than the simple motor aspect of swimming.

The first important difference in cognitive abilities between mice and rats are robust differences between mouse strains in their learning ability (see Kennard and Woodruff-Pak, 2011 for a recent review). This is a general problem in using mice in cognitive tasks, but especially pronounced in the Morris swim task, because there are strain differences not only in spatial memory per se, but also in visual acuity and the learning pattern (Kennard and Woodruff-Pak, 2011). In fact, one reason why the C57BL/6, among all laboratory mouse strains, has become the most widely used strain in cognitive testing derives from its good performance in place learning tasks, including the Morris swim task (Owen et al., 1997). This mouse strain is also suitable for aging studies, showing impairment in spatial memory between 12 and 24 months of age according to various studies. In contrast, FVB, 129/Sv, and DBA strains, which are often found in genetically engineered hybrid lines, are clearly inferior in spatial learning as measured in the Morris swim task (Kennard and Woodruff-Pak, 2011).

One severe problem with mice, as compared to rats, is that many mice actually avoid the escape platform. If they find it accidentally, they may jump off and continue swimming. This may be partly related to the common habit of picking up mice with a net, which they experience as highly aversive. Furthermore, as worse swimmers than rats, mice occasionally have difficulties in climbing onto the platform. An established solution in mouse pool testing is to give them an extra day of pretraining in an alley that leads to the platform. A second and still largely unsolved problem is that mice often do not display a clear search bias in the probe task. One obvious problem in early studies was the downscaling of the pool size in order to correspond to the difference in body sizes between the rat and the mouse. The use of a pool with a diameter as small as 80–90 cm resulted in mice swimming in large circles, but maintaining the appropriate distance from the pool wall. Enlarging the pool to almost the same size as used for rats seemed to solve the problem, but only partially. The fundamental problem seems to be that the mice do not develop the habit of swimming in small circles around the presumed platform location in the probe trials like the rats do. Rather, they make a quick search of the presumed location of the platform, and as soon as they fail to find it, they return to the start location or begin to swim toward the experimenter in the hope of getting picked up (Figure 1).

Therefore, the most commonly used occupancy-based parameters for assessing spatial memory, such as “time in the target quadrant” or “time in the vicinity of the platform,” do not reveal as clear a search bias as corresponding parameters in rats. A recent systematic study comparing the power of various parameters to assess search bias in mice came to the conclusion that the best parameter to assess spatial memory in the Morris swim task is
the mean distance to the former platform location (Maei et al., 2009).

Finally, the small body size and especially the thin layer of subcutaneous fat, as compared to rats, render mice susceptible to hypothermia during prolonged exposure to the pool water, which is kept close to room temperature for practical reasons and to ensure sufficient motivation to escape from the water. In the first systematic study on this topic, we found to our great surprise that the regular five daily swims in 20°C water with 30 s between the trials was enough to cause up to 9°C drop in the rectal temperature (Iivonen et al., 2003). The decline in core temperature was accompanied by slowing of the swimming speed. Moreover, the effect was dependent on the sex and genotype of the mice; females were more susceptible to hypothermia than males and transgenic mice carrying Alzheimer-associated APP and PS1 mutations were more vulnerable than their non-transgenic littermates, because of a smaller body weight. Raising the water temperature from 20 to 24°C only partially alleviated the hypothermia. However, increasing the inter-trial interval from 30 s to 13 min removed the net cooling effect of five trials on the core temperature and swimming speed. It is nowadays a common practice to allow mice enough time to warm up between the swims and to assist with external heating devices. Nonetheless, vulnerability to hypothermia is a serious limitation in experimental planning. For instance, in the context of aging studies, a long line of evidence suggests that training distributed over several days is less sensitive to age-related place learning impairment than massed trials (see Foster, 2012 for review). One quite common procedure with aged rats is to give eight trials on one day followed by a probe test 24 h later. This would be very difficult to adapt to mice, which on the one hand would require more trials than rats to attain the same spatial bias and on the other hand would not tolerate the unavoidable hypothermia induced by such massive water exposure.

### Table 1 | Summary of genetic mouse models of Alzheimer’s disease with reported impairment in the Morris swim navigation task.

| Transgene | Mouse line | Onset age (months) | References |
|-----------|------------|-------------------|------------|
| APP       |            | <12               | Moran et al., 1995 |
| huAPP751  | APP751     |                   | Berger-Sweeney et al., 1999 |
| APP-CTF   | APPC100    | 10                | Van Dam et al., 2003 |
| APPswe    | APP23      | 3                 | Westerman et al., 2002 |
| APPswe    | Tg2576     | 6                 | Chishti et al., 2001 |
| APPswe,ind| TgCRND8    | 3                 | Daumas et al., 2008 |
| APPind    | PDAPP      | <13               | Palop et al., 2003 |
| APPswe,ind| J20        | 6–7               |                     |
| APP + PS1 |            |                   |                     |
| APPswe/PS1(M146L) | APP/PS1 (M146L) | 6–8 | Trinchese et al., 2004 |
| APPswe/PS1(A246E) | APP/PS1(A246E) | 11–12 | Puolivali et al., 2002 |
| APPswe/PS1dE9 | AEdE9 | 10–14 | Minkeviciene et al., 2008 |
| APP + PS1 + tau | APPswe/PS1(M146V)/tauP301L | 3xtg-AD | Billings et al., 2005 |
| Tau       |            |                   |                     |
| P301L tau | Tg4510     | 1.3               | Santacruz et al., 2005 |
| G272V and P301S tau | THYtau22 | 3–10 | Schindowski et al., 2006 |

The onset age for the impairment is indicated.

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**MORRIS SWIM TASK HAS BECOME A GOLD STANDARD TEST FOR MEMORY IN AD MOUSE MODELS**

Notwithstanding all the above mentioned precautions, the Morris swim navigation task has become the gold standard in demonstrating spatial memory impairment in mouse models of AD. In contrast to large differences between various transgenic AD model mice in several common memory tests, such as fear conditioning or object recognition, all established AD model mice show deficits in the Morris swim task as they age. In addition, the impairment is highly reproducible. We have tested about 3000 APP/PS1 transgenic mice in the Morris swim task during the past 10 years, and have never failed to see an impairment in a test group of transgenic mice, as compared to their wild-type littermates, provided that the mice were past a critical age. Using the terminology for assessing animal models of human disease, one can say that the Morris swim navigation task has *face validity*, because one of the most prominent everyday problems of AD patients is easily getting lost outside their home environment. The test can be considered to have *construct validity*, since transgenic mouse models of AD, whether carrying single APP mutation, combined APP + PS1 mutation, or tau mutation, all display age-related impairment in the task performance (Table 1). Finally, the task has *predictive validity*, because all AD drugs in clinical use at present (rivastigmine, galantamine, donepezil, memantine) show a beneficial effect in the Morris swim task in various mouse models (Sweeney et al., 1988; Minkeviciene et al., 2004; Van Dam et al., 2005, 2008).

**DIFFERENT NATURE OF IMPAIRED TASK PERFORMANCE BETWEEN AD MODEL MICE AND RODENTS WITH HIPPOCAMPAL LESIONS**

There are some important differences in the spatial learning deficit in the Morris swim task between transgenic AD model...
mice (at least in APP transgenics that have been studied the most) and rodents with hippocampal lesions. First, the learning deficit in transgenic mice is never as severe as in animals with hippocampal lesions, and the transgenic mice are usually able to learn the task if allowed some extra training. In this regard, APP transgenic mice closely resemble aged rats (Foster, 2012). Notably, these statements are largely based on comparison between published studies, since few studies have compared the outcome of an experimental lesion with the pathological changes induced by a genetic manipulation. One demonstrative example is our study from 10 years ago, in which we compared the effects of the APP/PS1 transgenic background and fimbria-fornix transection (FFX) on spatial learning in the Morris swim task in C57BL/6 mice (Liu et al., 2002). While the FFX mice showed practically no improvement during five days, APP/PS1 mice showed a clear learning curve, albeit a slower task acquisition than wild-type littermates. A second difference between transgenic APP mice and animals with hippocampal lesions is in the number of cognitive processes affected. When we compared learning within and between daily sessions, a clear dissociation emerged between APP/PS1 and FFX mice. Whereas FFX mice were impaired in both within and between session learning, APP/PS1 mice showed robust learning within a session, but seemed to forget most of what they learned by the next morning (Liu et al., 2002). This “saw-tooth” learning curve in the Morris swim task is also a common finding in aged rats (Foster, 2012). A parsimonious explanation of this difference is that the hippocampus is necessary for navigation (triangulation based on external landmarks and self-motion) in real time, as well as for episodic encoding and memory consolidation. In contrast, accumulation of amyloid-β in the hippocampus interferes only with the long-term memory formation. The susceptibility of APP transgenic mice for faster forgetting of spatial information has been confirmed in at least two other mouse models in later studies (Billings et al., 2005; Daumas et al., 2008). The third difference is that long escape latencies at an early stage of task acquisition in APP transgenic mice are largely due to strong thigmotaxis, which is a prominent feature in genetically modified mice in the Morris swim task in general (Lipp and Wolfer, 1998). This is illustrated in Figure 2, which shows parallel learning curves for 12-month-old APdE9 and wild-type littermate male mice in terms of escape latency (Figure 2A), path length (Figure 2B), and time spent in the wall zone (Figure 2C). On top of strong thigmotaxis, APdE9 mice also show poor search bias in the probe test (Figure 2D). Without any doubt the Morris swim task is a complex one and involves many cognitive processes at the same time, such as general adaptation to the stressful situation, abandoning of an ineffective tendency to search for an escape in the pool wall, locating the submerged platform based on distal landmarks, and finally encoding that information to long-term memory. A human analogy may be to give the task of delivering a package by bike to a remotely known address in a city to a person who has never ridden a bike before. The learning process involves the motor aspect of bike riding, learning how to cope with busy traffic, and finally, by

FIGURE 2 | (A) Escape latency over five days of Morris swim task acquisition in 12-month-old male APPSwe/PS1dE9 (tg, n = 13) mice and their wild-type littermates (WT, n = 15). Genotype difference was significant (p = 0.001, ANOVA with repeated measures). Group means and SEMs are shown. (B) Corresponding plot for path length (p = 0.01, ANOVA with repeated measures). (C) Thigmotaxis, in terms of % time in the most peripheral 1/3 of the pool area, showed a similar time course as escape latency and path length (p = 0.001, ANOVA with repeated measures). (D) The genotypes also differ in the time spent in the former platform area (diameter 30 cm) during the probe test on the last trial of day 5 (p = 0.03, Student’s t-test).
trial and error, to remember successful and unsuccessful routes to the destination in a complex city map. In fact, it may be the feature of the Morris swim task to draw on several parallel cognitive processes that explains its sensitivity to demonstrating cognitive impairment in AD model mice. It is likely that several cognitive processes are compromised in APP transgenic mice due to synaptic pathology involving both the hippocampus and neocortex.

**WHICH BRAIN PATHOLOGY ACCOUNTS FOR THE SPATIAL LEARNING IMPAIRMENT IN AD MICE?**

What then is the pathological feature in AD model mice which accounts for the impaired task acquisition and development of search bias in the Morris swim task? An important feature of all established APP transgenic mouse models is that very young mice (~2 months) are indistinguishable from their wild-type littermates in the task performance. Because the APP transgene is translated to protein already during a late embryonic stage, normal performance in young transgenic mice implies that the behavioral deficit is not due to a developmental abnormality, but rather to age-related neurodegeneration. The same conclusion can be drawn from conditional mutant tau expressing mice (Santacruz et al., 2005). An obvious candidate accounting for the behavioral deficit is amyloid plaque formation. However, the available literature does not support a direct relationship between amyloid plaque formation and spatial memory deficit. Namely, the time course between amyloid plaque formations and the onset of spatial memory deficit varies greatly between different APP transgenic mouse lines. As exemplified in Figure 3, some mouse lines show memory impairment before the first amyloid plaques can be found in a neuropathological examination, while in some other mouse lines these two events can co-occur, and in some other lines, memory impairment may follow amyloid plaque formation by several months.

The poor correlation between amyloid plaque load in postmortem examination and performance in cognitive tests is also a well-established finding in human studies (Nagy et al., 1995). However, it is possible that these different mouse lines exhibit different harmful effects induced by Aβ formation. For instance, memory deficits before plaque formation may model the impact of soluble Aβ oligomeric species, whereas memory deficits after plaque formation may model the impact of inflammatory mediators around the plaques. An issue that has attracted little attention so far is whether the exact nature of impaired performance in such a complex task as Morris swim navigation also differs between those mouse lines that show early vs. late memory impairment with regard to the appearance of amyloid plaques. Similarly, the correlation between insoluble intracellular tau deposits and impaired Morris swim task performance is not straightforward. Turning off the inducible P301L tau mutant transgene restores the task performance, but if done at a later time point than tau aggregation begins, tau aggregates continue to accumulate in the brain (Santacruz et al., 2005). This finding implies that also for tau aggregates, the soluble species may be the most harmful ones for memory formation.

**POTENTIAL AND LIMITATIONS OF THE MORRIS SWIM TASK IN EXPERIMENTAL AD RESEARCH**

As with any test, the Morris swim task has its limitations. It is often criticized for being too stressful for the animals (Kennard and Woodruff-Pak, 2011). This is unavoidable, but the stress level can be reduced by proper pretraining and the use of testing schemes that allow sufficient time for mice to recover between trials. The concern about stressfulness, however, is outweighed by the guaranteed motivation for mice to perform a cognitive task for several days in a row without strict food restriction, which by itself may interfere with the disease process. Another serious limitation is that the classic version of the task is basically a once-a-lifetime learning experience. We have tried to test the same APdE9 mice at a young age before AD pathology and a second time around 12 months of age. Despite several intervening months, the mice show very rapid initial task learning. On the other hand, repeated testing has been successfully applied when mice are trained to criterion using one platform position and then introduced to a new task with a novel platform position repeatedly (Chen et al., 2000). However, this approach is quite tedious and is not well-suited for testing a large number of mice at two different age points. For this purpose, the radial-arm water maze may be a more appropriate solution (Alamed et al., 2006). Nevertheless, because of its established role as the gold standard memory test and the accumulated reference material over the years, the classic Morris swim navigation task is likely to prevail for years as a central tool in the cognitive assessment of AD model mice, both in studies delving into the disease pathogenesis and studies on the efficacy of new therapeutic interventions. Therefore, knowledge about its use potential and pitfalls should be available in all laboratories working on cognitive assessment of AD model mice.

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