

Cognition and Behavior

Aging-Associated Cognitive Decline is Reversed by D-Serine Supplementation

L. Nava-Gómez,^{1,2,*} I. Calero-Vargas,^{1,3,*} F. Higinio-Rodríguez,^{1,3} B. Vázquez-Prieto,^{1,3}
R. Olivares-Moreno,³ J. Ortiz-Retana,³ P. Aranda,⁴ N. Hernández-Chan,⁵ G. Rojas-Piloni,³ S. Alcauter,³
and  M. López-Hidalgo¹

<https://doi.org/10.1523/ENEURO.0176-22.2022>

¹Escuela Nacional de Estudios Superiores, Universidad Nacional Autónoma de México, Querétaro 76230, México, ²Facultad de Medicina, Universidad Autónoma de Querétaro, Querétaro 76126, México, ³Instituto de Neurobiología, Universidad Nacional Autónoma de México, Querétaro 76230, México, ⁴Facultad de Ciencias Naturales, Universidad Autónoma de Querétaro, Querétaro 76230, México, and ⁵Facultad de Ingeniería, Universidad Autónoma de Querétaro, Querétaro 76010, México

Abstract

Brain aging is a natural process that involves structural and functional changes that lead to cognitive decline, even in healthy subjects. This detriment has been associated with NMDA receptor (NMDAR) hypofunction because of a reduction in the brain levels of D-serine, the endogenous NMDAR co-agonist. However, it is not clear whether D-serine supplementation could be used as an intervention to reduce or reverse age-related brain alterations. In the present work, we aimed to analyze the D-serine effect on aging-associated alterations in cellular and large-scale brain systems that could support cognitive flexibility in rats. We found that D-serine supplementation reverts the age-related decline in cognitive flexibility, frontal dendritic spine density, and partially restored large-scale functional connectivity without inducing nephrotoxicity; instead, D-serine restored the thickness of the renal epithelial cells that were affected by age. Our results suggest that D-serine could be used as a therapeutic target to reverse age-related brain alterations.

Key words: aging; cognitive flexibility; D-serine; fMRI; functional brain connectivity

Significance Statement

Age-related behavioral changes in cognitive performance occur as a physiological process of aging. Then, it is important to explore possible therapeutics to decrease, retard or reverse aging effects on the brain. NMDA receptor (NMDAR) hypofunction contributes to the aging-associated cognitive decline. In the aged brain, there is a reduction in the brain levels of the NMDAR co-agonist, D-serine. However, it is unclear whether chronic D-serine supplementation could revert the age-detriment in brain functions. Our results show that D-serine supplementation reverts the age-associated decrease in cognitive flexibility, functional brain connectivity, and neuronal morphology. Our findings raise the possibility that restoring the brain levels of D-serine could be used as a therapeutic target to recover brain alterations associated with aging.

Introduction

Human life expectancy has increased dramatically in the last decades (Bloom and Luca, 2016), although healthy life expectancy has not (Jager and Fraser, 2017). As the rest of the body, the brain also ages affecting multiple domains, such as sensory perception, motor

coordination, learning and memory performance, and executive functions like attention and cognitive flexibility (Casjens et al., 2018; Lacreuse et al., 2018; P. Wu et al., 2020; Cai et al., 2022). Aging-associated cognitive decline

Author contributions: M.L.-H. designed research; L.N.-G., I.C.-V., F.H.-R., B.V.-P., P.A., and N.H.-C. performed research; J.O.-R., G.R.-P., S.A., and M.L.-H. contributed unpublished reagents/analytic tools; L.N.-G., I.C.-V., F.H.-R., B.V.-P., R.O.-M., G.R.-P., S.A., and M.L.-H. analyzed data; L.N.-G., G.R.-P., S.A., and M.L.-H. wrote the paper.

Received May 5, 2022; accepted May 13, 2022; First published May 18, 2022.
The authors declare no competing financial interests.

is accompanied by alterations in the complexity of neuron morphology, including dendritic arborization and spine density, which is instrumental for proper neural network function.

Although aging is a multifactorial process, several lines of evidence indicate that a hypofunction of NMDA receptors (NMDARs) contributes to age-related cognitive decline (Clayton et al., 2002; Foster, 2007; Mostany et al., 2013; Kumar and Foster, 2019). NMDARs are critical in regulating activity-dependent synaptic plasticity and are involved in many cognitive functions (Kuehl-Kovarik et al., 2000; Paoletti and Neyton, 2007; Forsyth et al., 2015; Bye and McDonald, 2019; Banks and Bashir, 2021). In addition to glutamate, NMDAR activation requires the binding of a co-agonist: glycine or D-serine (Schell et al., 1995; Bergeron et al., 1998; Pollegioni and Sacchi, 2010; Cummings and Popescu, 2015; Guo et al., 2017; Bodner et al., 2020). However, in the aged brain, D-serine (but not glycine) concentration and content is reduced (Junjaud et al., 2006; Mothet et al., 2006; Potier et al., 2010), resulting in a decrease of NMDAR-dependent synaptic plasticity (Junjaud et al., 2006; Potier et al., 2010; Turpin et al., 2011; Ploux et al., 2021), dendrite complexity and cognitive impairment (Rowland et al., 2005; Lin et al., 2014). D-serine supplementation is essential for the induction of long-term potentiation and prevents oxidative stress-related deficits of synaptic plasticity in hippocampal slices of young animals (Henneberger et al., 2010; Potier et al., 2010; Haxaire et al., 2012; Orzylowski et al., 2021). Furthermore, D-serine treatment in patients with schizophrenia has been successful in improving cognitive functions that are characterized by NMDAR hypofunction (Coyle, 1996; Labrie et al., 2012; Cho et al., 2016). Aside from this evidence, it is still unclear whether the cognitive decline in aging is associated with decreased availability of D-serine and whether chronic D-serine supplementation could revert the age-related decline in cognitive flexibility in senescent rats, and if so, how it affects neuronal

This work was supported by grants from Consejo Nacional de Ciencia y Tecnología (CONACYT) Ciencia de Frontera 171874 (to M.L.H.), CONACYT Problemas Nacionales 2132 (to N.H.C.), PAPIIT-DGAPA IA208120 (to M.L.H.), PAPIIT-DGAPA IA208022 (to M.L.H.), CONACYT Ciencia Básica A1-S-8686 (to G.R.-P.), and UNAM-DGAPA PAPIIT IN201121 (to G.R.-P.). L.N.-G. and P.A. are doctoral students from the Programa de Doctorado en Biomedicina, from Universidad Autónoma de Querétaro, and received CONACYT Fellowships 472970 and 815419. I.C.-V. is a doctoral student from the Programa de Doctorado en Ciencias Biomédicas, Universidad Nacional Autónoma de México (UNAM), and received the CONACYT Fellowship 786125. F.H.-R. and B.V.-P. are master students from the Programa de Maestría en Ciencias (Neurobiología) from UNAM and received CONACYT Fellowships 778405 and 778596.

Acknowledgment: We thank Jessica Gonzalez Norris for proofreading this manuscript; Cutberto Dorado, Nydia Hernandez, Ericka de los Rios, Alejandra Castilla, Martín Garcia Servin, and Deisy Gasca Martínez for providing technical assistance.

*L.N.-G. and I.C.-V. contributed equally to this work.

Correspondence should be addressed to M. López-Hidalgo at lopezhidalgo@unam.mx.

<https://doi.org/10.1523/ENEURO.0176-22.2022>

Copyright © 2022 Nava-Gómez et al.

This is an open-access article distributed under the terms of the [Creative Commons Attribution 4.0 International license](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution and reproduction in any medium provided that the original work is properly attributed.

morphology and brain functional connectivity. Here, we showed that chronic D-serine supplementation restores the cognitive flexibility, frontal neuronal spine density, and large-scale functional connectivity that is affected by aging.

Materials and Methods

Subjects

All experimental procedures were performed in accordance with the NIH *Guide for the Care and Use of Laboratory Animals* and were approved by the Instituto de Neurobiología at Universidad Nacional Autónoma de México (No. 043). Experiments were performed in young (six to eight months old, $n = 36$), middle-aged (18–20 months old, $n = 49$), and aged (24–26 months old, $n = 33$) male Wistar rats (350–400 g). Rats were paired-housed in a temperature-controlled vivarium under a 12/12 h light/dark cycle (lights on at 7 A.M.) and were food restricted to ~85% of their basal (350–400 g) body with free access to water.

D-serine supplementation

All rats were randomly assigned into either, control (receiving vehicle) or treatment (receiving D-serine, Sigma-Aldrich, S4250) groups. D-serine was dissolved in the drinking water on a daily basis. The weight and water consumption were monitored per rat and the amount of D-serine was adjusted accordingly to provide a daily supplementation of a dose of 300 mg/kg of body weight or 30 mg where indicated. We did not observe any change in the water consumption because of D-serine supplementation.

Apparatus

Classical conditioning operant chambers were used to evaluate behavior in a sound-attenuating enclosure. Chambers were constructed with Plexiglas walls and ceiling and with metal grid flooring (29 cm long, 24 cm wide, 29 cm high). The front wall was equipped with retractile response levers at the left and right sides, both with one 5V white LED overhead. A feeder delivered one food pellet per correct answer in a compartment located between the two levers. All chambers were controlled with an Arduino microcontroller board and Visual Basic homemade applications.

Reversal learning task

Training

All rats were manipulated and habituated to the experimenter a month before starting the training. Two days before the experiments, the rats were moved to a vivarium next to the experimentation room. The rats were trained in two sequential phases; during phase 1 (one to five sessions), they were exposed to the chamber with both lights on and the levers extended. The rats were conditioned in a 1:1 fixed-ratio schedule of reinforcements where pressing any lever resulted in the delivery of one pellet onto the plate. The counts for each lever press were recorded and the session ended either after 30 min or when the rat pressed any lever 50 times (50 reinforcers). During this

phase, we identified the preferred lever (i.e., the one pressed at least 70% of the time). This phase ends when rats reached 50 reinforcers for two consecutive days. In phase 2 (20 sessions), both levers were extended but only the preferred lever pressed in response to the ipsilateral light (10 s) was reinforced with food delivery (Fig. 1A). Pressing the preferred lever with the light off or pressing the contralateral lever resulted in no pellet delivery and the retraction of the lever; this was counted as an error. Following a lever press, the levers were retracted for a 2-s time-out period. The sessions ended after 30 min or when the rat pressed any lever 120 times. The rats reached the criterion level when they achieved at least 70% of correct trials in three consecutive days.

Cognitive flexibility test

Once the criterion level of performance was achieved, the response outcome was reversed and the rats no longer received a food pellet after pressing the ipsilateral lever. Instead, the rats received a pellet after pressing the contralateral lever (Fig. 1C). If the rat persisted in responding to the previously reinforced stimulus (pressing the ipsilateral lever) after 10 min of starting the session, the perseverative errors were counted. Perseverative errors were counted as a negative relation with cognitive flexibility; the more perseverative errors the less cognitive flexibility.

Attention test

After the rats were evaluated in the reversal learning task, they were retrained to press the lever ipsilateral to the light for one session. During this session, the rats again reached 70% of correct trials. To evaluate the attention components (correct trials and reaction time of the response), the lights were randomly presented either to the left or right side for 0.5 s. Once the light was turned off, both levers were extended and the rat had to select the lever ipsilateral to the light (by pressing it) to receive a pellet. This was counted as a correct trial. The reaction time of the response was counted as the amount of time the rat pressed the lever once the light was turned off.

Resting-state fMRI acquisition

Resting-state fMRI uses blood oxygenation level-dependent (BOLD) signal correlations as a measure of functional brain connectivity (Biswal et al., 1995; Gorges et al., 2017). We used a T2-weighted magnetic resonance imaging sequence acquired with a 7 Tesla magnetic resonance scanner (Bruker BioSpin Pharmascan 70/16US). Subsequently, functional connectivity between a set of brain regions known to be related to cognitive functions (see below), such as cognitive flexibility and a high expression of NMDARs, was performed to characterize their age-related changes and the effects of D-serine on the aged rat brain.

The rats were food-deprived for a minimum of 12 h before starting the procedures. Anesthesia was induced with isoflurane (5%; Sofloran; PiSA) enriched with oxygen for 5 min. Once the animals were unresponsive, dexmedetomidine was administered (subcutaneous; Dexdomitor; Zoetis, 0.007 mg/kg) and the rats were placed in the scanner with the head fixed and maintained with isoflurane

(0.25–0.50%) during the scanning session. Heart rate, breath rate, and spO₂ were monitored continuously to assess the depth of anesthesia and general physiological condition of the animals. Body temperature was maintained by circulating warm water within the animal holder.

MRI scan parameters

Paravision-6 software (Bruker) was used in this project. A 2 × 2 array surface coil was positioned on the rat's head, in combination with a 70 mm transmission/reception coil to acquire anatomic and functional imaging. An anatomic scan was first acquired using a spin-echo rapid acquisition with refocused echoes (Turbo-RARE) sequence with the following parameters: repetition time (TR) = 4213 ms, echo time (TE) = 33 ms, RARE factor = 16, number of averages (NA) = 2, field of view (FOV) = 30 × 30 mm², matrix dimension (MD) = 144 × 160, slice thickness = 1 mm, resulting in 2D isotropic voxels of 0.117 × 0.117 mm. Local field homogeneity was optimized within an ellipsoid covering the skull using previously acquired field maps before the fMRI sequence. BOLD rsfMRI was acquired using a 10-min free induction decay echo-planar imaging (FID-EPI) sequence: read orientation left-right, gap 0.200 mm, TR = 1000 ms, TE = 20 ms, flip angle (FA) = 60°, FOV = 30 × 30 mm², in-plane resolution of 0.469 × 0.469 mm, and slice thickness of 1 mm.

Preprocessing

Data preprocessing was performed using FSL v5.0.9. library. The first five volumes of each functional series were discarded. Datasets underwent slice-timing correction and motion correction taking the first nondiscarded volume as reference. This reference volume was also used to determine the rigid-body transformation to the corresponding anatomic image. This transformation was combined with an affine transformation from the anatomic image to the Tohoku University rat brain atlas. To minimize the effect of physiological noise, we regressed out the first five eigenvectors (time series) within a mask of nongray brain regions (Behzadi et al., 2007), since recent findings have shown that regressing out vascular, ventricle, and white matter signal enhances functional connectivity specificity in rodent datasets (Grandjean et al., 2020). The resulting datasets were bandpass filtered to retain frequencies between 0.01 and 0.1 Hz (Gorges et al., 2017). Finally, smoothing was applied with a Gaussian kernel with an FWHM of 1 mm, using FSL.

Regions of interest (ROIs)

A combination of the Tohoku University Wistar Rat (Valdés-Hernández et al., 2011) and the Waxholm Space (WHS; Papp et al., 2014) atlases was used to localize the ROIs. These regions were selected for their relevance to cognitive flexibility (Leber et al., 2008; Chen et al., 2014; Dajani and Uddin, 2015; Vatanserver et al., 2016). The striatum, dorsolateral orbital, frontal association, anterior cingulate (areas 1 and 2), and retrosplenial (combining the RSD, RSGb, and RSGc regions) cortices were defined as the combination of left and right portions from the Tohoku atlas, and the striatum was selected from the WHS atlas.

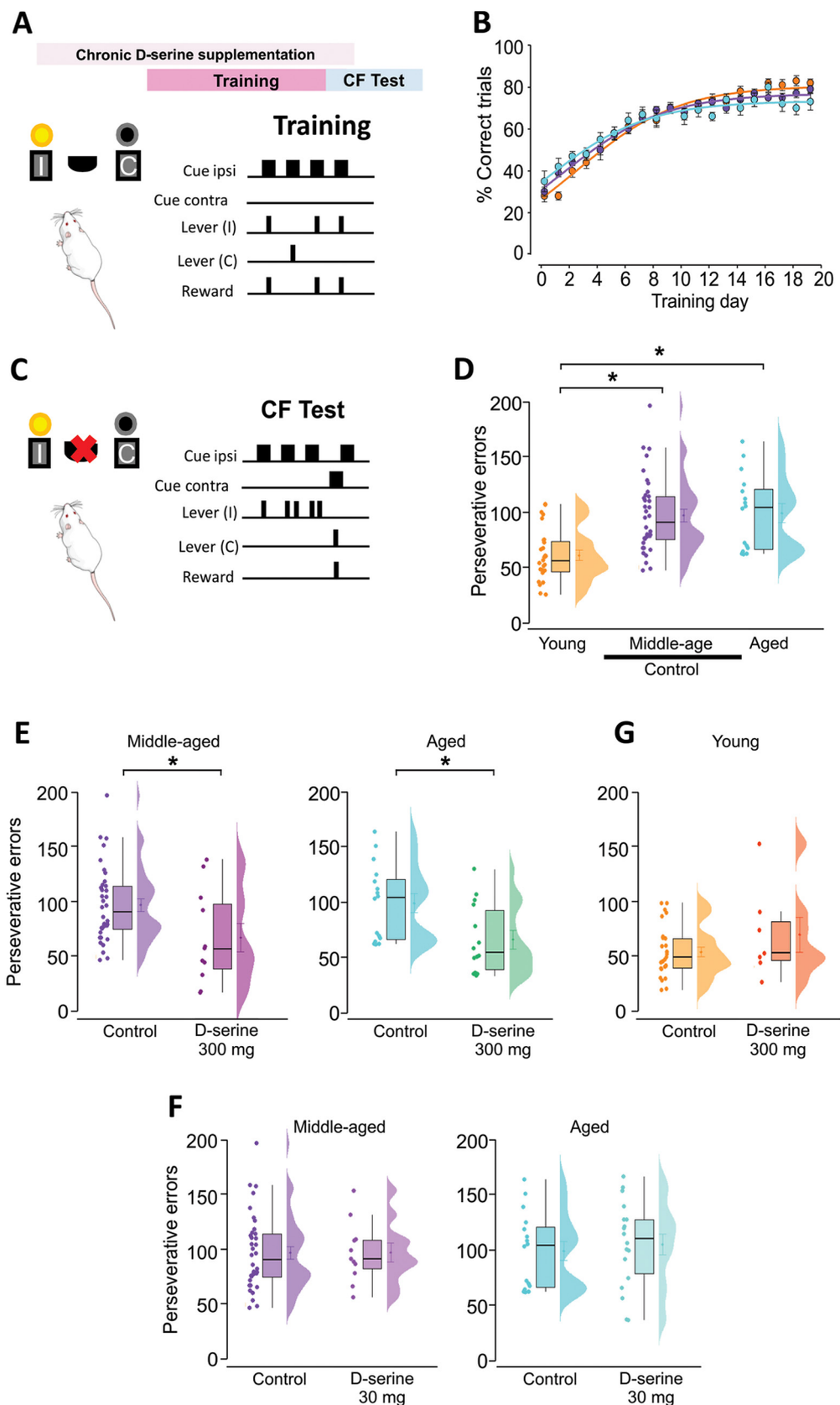


Figure 1. Aging-associated cognitive flexibility decline is prevented by D-serine supplementation. **A**, Behavioral task design during training sessions where the reward is delivered by pressing the lever ipsilateral (I) to the light. **B**, time course of correct trials during the training sessions. **C**, During the cognitive flexibility (CF) test the reward is delivered after pressing the lever contralateral to the light. **D**, Middle-aged and

continued

aged rats showed a significant increase in the number of perseverative errors compared with young rats. **E**, Middle-aged and aged rats supplemented with D-serine (300 mg/kg of weight) had significantly less perseverative errors during the evaluation of cognitive flexibility in comparison to those receiving vehicles. **G**, Young rats receiving D-serine (300 mg/kg of weight) did not show significant differences when compared with young control rats. **F**, Middle-aged and aged rats supplemented with a lower dose of D-serine (30 mg/kg of weight) had no differences in the perseverative errors during the evaluation of cognitive flexibility in comparison to those receiving vehicles. One-way ANOVA for multiple comparisons. Two-tailed *t* test for comparison between two groups; * $p \leq 0.05$.

Functional connectivity analysis

Once the images were preprocessed, the average time series from each of the ROIs were extracted, Pearson's correlation between all possible pairs was estimated, and Fisher's *z*-transformation was calculated using MATLAB (MathWorks). A posterior analysis to identify sets of connections associated with age was done using network-based statistics (NBS; Zalesky et al., 2010). This method estimates the statistical significance of sets of connections by comparing their strength (the sum of their statistical weight) with that of a null distribution estimated with permutations of the original data. The sets of connections to be tested are defined as connections that show a statistical significance at the connection level ($p < 0.05$, noncorrected for multiple comparisons) and share at least one node between them. NBS naturally controls the multiple comparisons problem by defining the statistical significance at the cluster level (sets of connections) based on how probable it is to obtain such statistical strength in the null distribution, estimated with 5000 random permutations of the original data (Zalesky et al., 2010). Specifically, a one-way ANOVA was performed to identify clusters of connections with an age effect and D-serine effect. Correlation analysis was also performed between the connectivity strengths and performance measures in the cognitive tasks.

Histology

Rapid Golgi neuronal staining

Fresh sections of ~0.5 cm were cut using a blade. They were rinsed with distilled water and then immersed in a plastic container with 5-ml impregnation solution which contained mercuric chloride, potassium dichromate, and potassium chromate (solution AB) mixed 24 h in advance. Section impregnation solution was replaced 24 h after and stored at room temperature (RT) in the dark for 10 d. Sections were transferred to 6-ml solution C, which was replaced with a fresh one 24 h after and was kept for 72 h at RT in the dark. Sections were cut into 150- to 180- μ m-thick slices using a sliding microtome at -80°C , collected, and mounted on gelatin-coated microscope slides. Silver nitrate (DE solution) was freshly prepared, as well as other solutions, according to the manufacturer's instructions (FD Rapid GolgiStain kit, FD Neurotechnologies). Slides previously stained with DE solution were rinsed with Milli-Q water and then immersed in the solution for 10 min. After staining, slides were washed and dehydrated in sequential rinses of 50%, 75%, 95%, and 100% ethanol, and cleared with xylene. Slides were covered using a mounting medium (Entellan, Merck Millipore) until complete drying.

Morphologic quantification

Morphology analysis of the dendritic neuron projections was performed in middle-aged and aged rats from control

and treatment groups. Golgi staining frontal cortex neurons were located approximately between 3.70 and 2.20 mm anterior to Bregma (Paxinos and Watson, 2006) and visualized using bright-field microscopy (Carl Zeiss Axio Imager Z3). Z-stacks were acquired with steps of 0.5 μ m and a pixel size of $1 \times 1 \mu\text{m}$ using a 40 \times objective (Plan-Apochromat 40 \times /1.4 Oil DIC M27, Carl Zeiss). For the dendritic feature of frontal neurons, the background was removed for each image, the seeds points were located in the soma and each dendritic branch was manually reconstructed using the filament tracer module of IMARIS software (IMARIS 9.72; Bitplane). Dendritic spines were visually identified using bright-field microscopy based on their morphologic characteristics (i.e., length, head diameter, and neck diameter; Peters and Kaiserman-Abramof, 1970). The density of spines per neuron was computed manually and double-blind on segments of 30 μ m each and is expressed as the median of 5 dendritic segments. For the quantification of the thickness of proximal renal tubules, the kidneys were removed after decapitation, cut them in half and immediately immerse in formalin (10%) for fixation. The tissue was embedded in paraffin, sliced with a microtome (5 μ m) and stained with hematoxylin-eosine. We use an Apotome Zeiss (Axi imager) to acquire the images (pixel size $1 \times 1 \mu\text{m}$). We randomly selected three proximal renal tubules to measure the length of the epithelial cells using the software Fiji. We computed the length of four epithelial cells per tubule located around the proximal tubule (each cell in one of the sides of the tubule) and we obtained the mean of each tubule for the purpose of the statistics. Were indicates, we perform Masson's trichrome stain instead of hematoxylin-eosine.

Statistics

Statistical analyses were performed using Prism (V5.01). To identify the age effect on cognitive flexibility, the thickness of proximal renal tubules and attentional task, we performed one-way ANOVA followed by Dunnett's multiple comparison test. When two groups were compared, Student's *t* tests were performed. Correlation analyses were also performed between the connectivity strengths and performance measures on the cognitive tasks. Significance was considered as $p \leq 0.05$.

Results

Aging-associated cognitive flexibility decline is restored by D-serine

Cognitive flexibility is the ability to adapt behavior to a dynamically changing environment (Harada et al., 2013). To characterize age-related changes in cognitive flexibility, young (six to eight months, $n = 36$), middle-aged (18–

20 months, $n=49$) and aged rats (24–26 months, $n=33$) were trained in a reversal learning task. During training sessions, the rats learned to press the lever ipsilateral to the light to obtain a reward (food pellet; Fig. 1A). All the groups displayed similar time courses and no significant difference was observed between groups at the end of the training sessions (Fig. 1B). In the reversal phase (cognitive flexibility test), the rats did not receive a reward after pressing the lever ipsilateral to the light; instead, they received it when pressing the contralateral lever (Fig. 1C). The persistence in responding to the previously reinforced lever (ipsilateral) 10 min after starting the session was counted as perseverative errors and considered as an inverse measurement of cognitive flexibility. Both middle-aged and aged rats had significantly more perseverative errors (~60%) than younger rats (one-way ANOVA, $F_{(3,76)} = 12.41$, $p < 0.0001$; young vs middle-aged $p \leq 0.05$; young vs aged $p < 0.05$, Dunnett's test; Fig. 1D).

Several lines of evidence have shown that NMDAR hypofunction is a key contributor to cognitive impairments (Rowland et al., 2005; Kumar, 2015; Tanqueiro et al., 2021) including cognitive flexibility (Brigman et al., 2010; Jett et al., 2017; Baez et al., 2018; Thonnard et al., 2019; McQuail et al., 2021). In particular, an age-related decrease in D-serine levels has been reported (Potier et al., 2010). Based on this evidence, we hypothesized that the detriment in cognitive flexibility could be because of a decrease in D-serine brain levels; thus, D-serine supplementation could restore cognitive flexibility in aged animals. Given that D-serine can be absorbed in the digestive tract (Hatanaka et al., 2002), cross the blood-brain barrier (Pernot et al., 2012), and increase its levels in cortex, forebrain and hippocampus (Otte et al., 2013), we supplemented D-serine (300 mg/kg) for two months in the drinking water before evaluating cognitive flexibility.

Both middle-aged and aged rats supplemented with D-serine (300 mg/kg) had significantly fewer perseverative errors compared with control animals receiving vehicles (Fig. 1E, two-tailed t test, middle-aged vs middle-aged + D-serine, $t = 2.03$, $p = 0.047$; aged vs aged + D-serine, $t = 2.40$, $p = 0.022$) increasing the performance in both groups. However, it was unclear whether D-serine was simply improving the performance or whether its effect was associated with aging. To address this, we analyze the effect of D-serine on young rats. In this case, young rats supplemented with D-serine did not improve their cognitive flexibility (Fig. 1F, two-tailed t test, young vs young + D-serine, $p = 0.1421$, $t = 1.497$) pointing to an age-dependent effect of D-serine.

Because D-serine supplementation can cause nephrotoxicity in young animals (Hasegawa et al., 2019), we wondered whether a lower dose of D-serine (30 mg/kg of weight) could also restore the deterioration of cognitive flexibility in aged rats. A low dose of D-serine was not sufficient to change the performance of either middle-aged or aged rats (Fig. 1G, two-tailed t test, middle-aged vs middle-aged + D-serine, $t = 0.42$, $p = 0.67$; aged vs aged + D-serine, $t = 0.76$, $p = 0.44$), supporting a dose-dependent effect of D-serine.

D-serine partially restores functional brain connectivity decreased by aging and is relevant for cognitive flexibility performance

Aging is characterized by functional and structural modifications that alter the brain's functional connectivity. Because D-serine reverses the aging-associated decline in cognitive flexibility, we hypothesized that D-serine supplementation could also restore brain functional connectivity modifications because of aging. To do this, we used fMRI to characterize resting-state functional brain connectivity changes that occur during aging. For the analysis, we selected brain structures relevant for cognitive flexibility and with high expression of NMDARs (Rushworth et al., 2003; Robbins, 2007; Hyafil et al., 2009; Powell et al., 2017; Marquardt et al., 2019; Britten et al., 2020), specifically the striatum (STR), dorsolateral orbital (ODL), frontal association (FrA), anterior cingulate (Cing), and retrosplenial (RScx) cortices (Fig. 2A, left).

Using the NBS Toolbox (Zalesky et al., 2010), we identified a brain network that is affected by aging composed of three nodes: frontal association, retrosplenial and cingulate cortices, and two functional connections between them (FrA-RScx and FrA-Cing; Fig. 2A, right). A posteriori tests allowed us to identify the behavior of the individual connections: middle-aged and aged rats showed a significant decrease in the functional connectivity between frontal association and retrosplenial cortices (Fig. 2B, FrA-RScx: one-way ANOVA, $F_{(3,51)} = 7.09$, $p = 0.0019$; young vs middle-aged $p < 0.05$; young vs aged $p < 0.05$ Dunnett's test), as well as a decrease in the connectivity between frontal association and cingulate cortices (Fig. 2C, FrA-Cing: one-way ANOVA, $F_{(3,51)} = 6.32$, $p = 0.0035$; young vs middle-aged $p < 0.05$ young vs aged $p < 0.05$ Dunnett's test). We then tested whether D-serine was effective in restoring the functional brain network decreased by aging. We did not observe significant changes in middle-aged and aged rats supplemented with D-serine compared with those receiving vehicles (FrA-RScx: middle-aged vs middle-aged + D-serine, $p = 0.9534$; $t = 0.0588$; FrA-RScx: aged vs aged + D-serine, $p = 0.1771$, $t = 1.387$; FrA-Cing: middle-aged vs middle-aged + D-serine, $p = 0.7197$, $t = 0.3623$; FrA-Cing: aged vs aged + D-serine; $p = 0.2204$, $t = 1.256$). However, the functional connectivity between frontal association with retrosplenial (Fig. 2D) and cingulate cortices (Fig. 2E) were also not statistically different compared with young rats showing that D-serine partially preserves the functional connectivity that is affected by aging (FrA-RScx: one-way ANOVA, $F_{(3,31)} = 2.65$, $p = 0.086$; FrA-Cing one-way ANOVA, $F_{(3,31)} = 1.76$, $p = 0.18$). We then analyzed whether the increase in brain functional connectivity between frontal association cortex and cingulate and retrosplenial cortices could be associated with the restoration of cognitive flexibility in senescent animals supplemented with D-serine. The performance of young, middle-aged and aged rats in the reversal learning task (perseverative errors) was not correlated with their brain network connectivity (young: $r^2 = 0.13$, $p = 0.27$, middle-aged: $r^2 = 0.0008$, $p = 0.89$; aged: $r^2 = 0.0015$, $p = 0.88$; Fig. 3A), meaning that the increase in

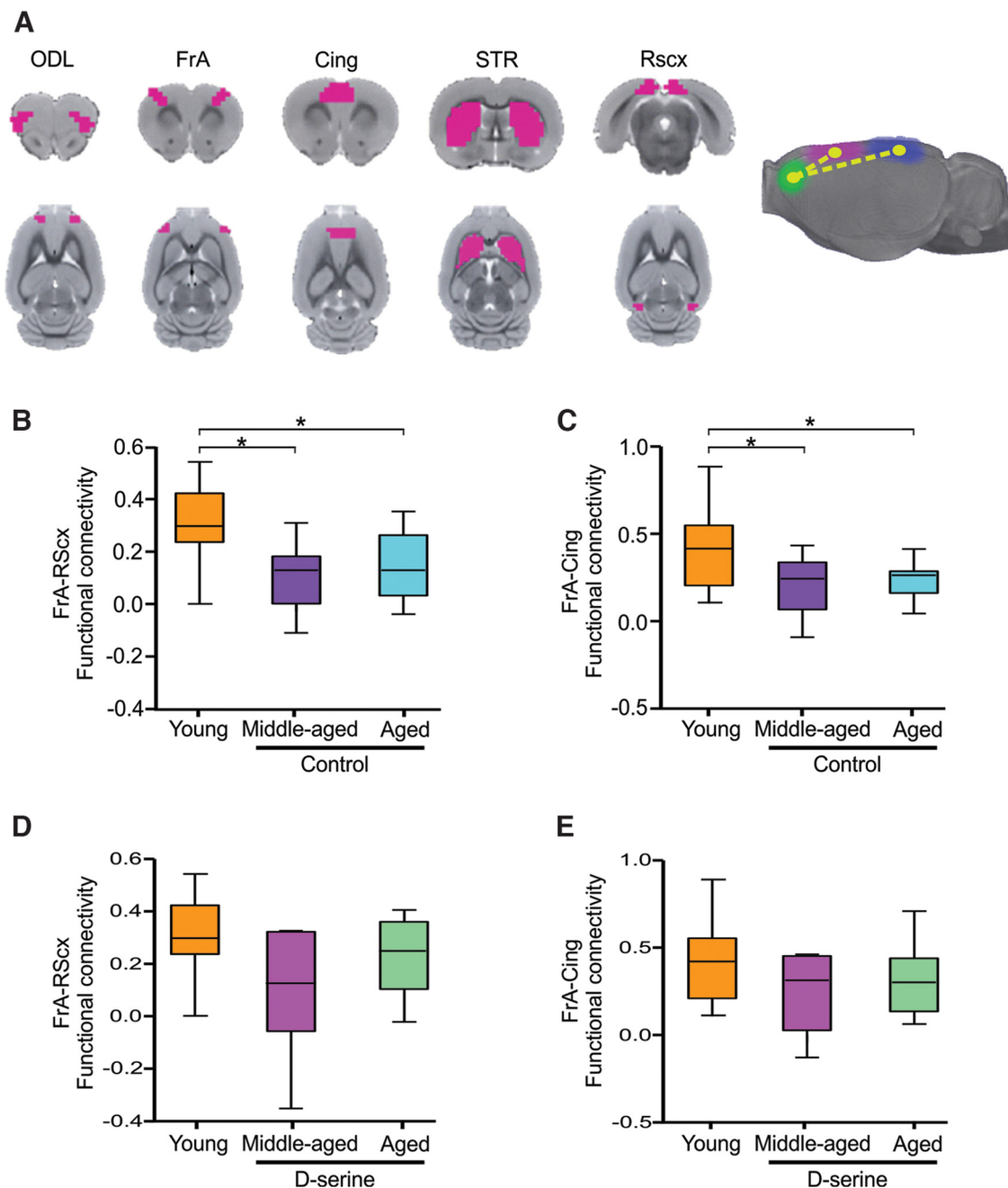


Figure 2. Decreased brain functional connectivity by aging is restored by D-serine. **A**, Left, Coronal slices and axial view of the rat templates overlaid with five ROIs taken from Tohoku University and WHS atlases. Dorsolateral orbital cortex (ODL), frontal association cortex (FrA), cingulate cortex (Cing), striatum (STR), retrosplenial cortex (RScx). A brain network affected by age was identified using NBS; this network comprises FrA, Cing, and RScx cortices (right). Middle-aged (**B**) and aged rats (**C**) had less functional connectivity between FrA-RScx and FrA-Cing, respectively, compared with young rats. Middle-aged (**D**) and aged rats (**E**) that received D-serine restore the functional connectivity between FrA-RScx and FrA-Cing, respectively. Data are expressed as median \pm IC 10% and 90%; * $p \leq 0.05$.

perseverative errors is not exclusively because of a decrease in the connectivity of this network. However, rats chronically supplemented with D-serine showed a negative correlation between the number of perseverative errors and the strength of the functional connectivity between the frontal cortex and cingulate and retrosplenial cortices (middle-aged + D-serine $r^2 = 0.93$ $p = 0.0068$; aged +

D-serine, $r^2 = 0.070$ $p = 0.0023$; Fig. 3B). These results reveal that D-serine reversed the decline in cognitive flexibility in senescent rats by increasing the functional connectivity within this brain network pointing to the frontal association cortex as the hub of D-serine effects regulating prefrontal cortex-dependent executive function associated with senescence.

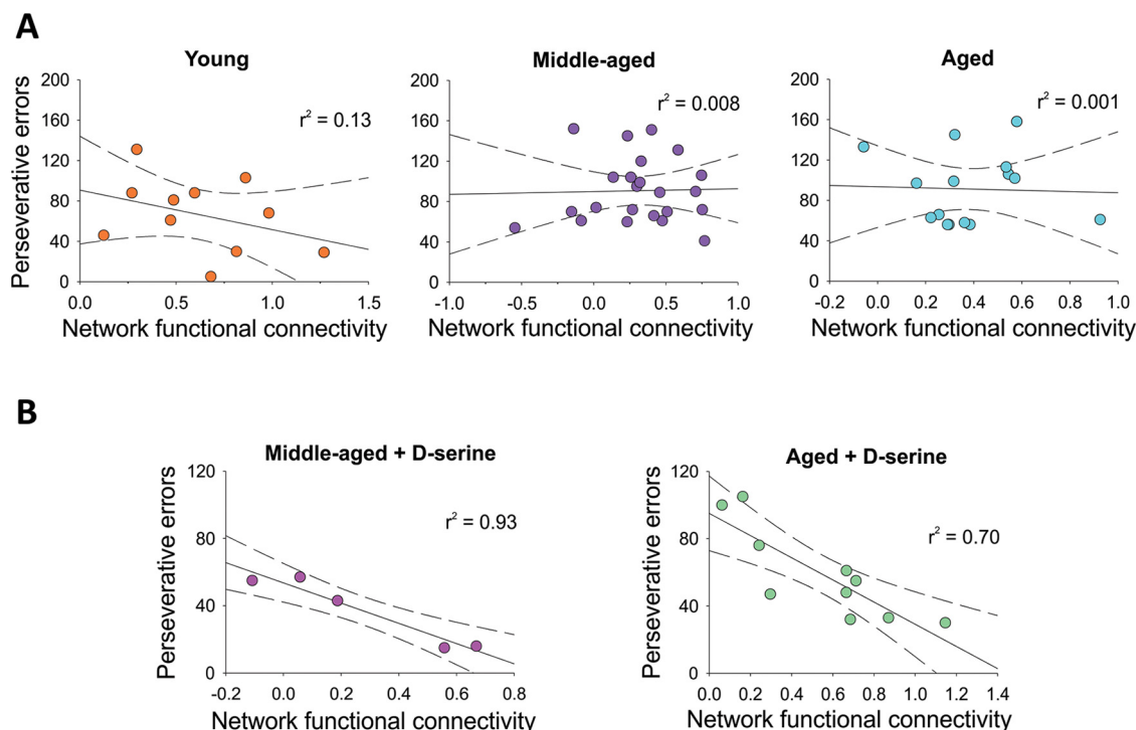


Figure 3. D-serine makes functional brain connectivity relevant for cognitive flexibility performance. **A**, Young, middle-aged and aged rats receiving vehicle did not show a correlation between the network functional connectivity and the perseverative errors. **B**, Chronic D-serine supplementation to middle-aged and aged rats had a negative correlation between the network functional connectivity and the perseverative errors. Middle age + D-serine, $r^2 = 0.93$ $p = 0.0068$; aged + D-serine, $r^2 = 0.070$ $p = 0.0023$.

D-serine increases frontal neuron spines in middle-aged and aged rats

Aging-related decline in cortical functional connectivity has been associated with changes in morphologic neuronal features, such as a decrease in the dendritic branching and a reduction of neuronal spines (Feldman and Dowd, 1975; Mostany et al., 2013). Because D-serine regulates neuronal dendritic arborization and spine density in young and adult animals (Balu and Coyle, 2014; Zou et al., 2016), we wonder whether these could be the cellular mechanisms underlying D-serine effects on frontal functional connectivity with cingulate and retrosplenial cortices. To assess this, we performed 3D reconstructions of Golgi-stained frontal neurons (Fig. 4A) and quantified morphologic features such as mean branch level, filament length, branching points, and dendritic branches. Middle-aged but not aged rats receiving D-serine exhibited a significant increase in the mean branch level compared with controls (Fig. 4B, two-tailed t test, middle-aged vs middle-aged + D-serine, $t = 0.076$, $p = 0.032$) without any significant changes in the other parameters (Fig. 4C). We then quantified the density of frontal dendritic spines, resulting in a significant increase in the number of total spines in middle-aged and aged rats supplemented with D-serine compared with those receiving only vehicle (Fig. 4E, middle-aged vs middle-aged + D-serine, t test = 12.35, $p < 0.0001$; aged vs aged + D-serine, t test = 4.26, $p = 0.0003$).

To examine whether D-serine effects could extend to other domains of brain function, such as attentional components that could also be involved in cognitive flexibility,

young, middle-aged, and aged rats were retrained to press the lever ipsilateral to the light (correct trial) until reaching 70% of correct trials. As a measurement of the attentional component, the day of the test we decreased the duration of the light (0.5 s) and quantified the time the animals took to respond (reaction time), as well as the number of correct choices (pressing the correct lever; Fig. 5A). Using this task, we observed a decrease of both parameters in the senescent groups compared with young rats (Fig. 5B), showing a detriment in the attentional processes because of aging (Fig. 5B, correct trials, one-way ANOVA, $F_{(3,68)} = 11.49$, $p < 0.0001$; young vs middle-aged $p < 0.05$; young vs aged $p < 0.05$, Dunnett's test. Reaction time, one-way ANOVA, $F_{(3,69)} = 6.22$, $p = 0.0033$; young vs middle-aged $p < 0.05$; young vs aged $p < 0.05$, Dunnett's test). We then tested whether D-serine supplementation was also able to revert this detriment (Fig. 5C, correct trials, one-way ANOVA, $F_{(3,46)} = 7.008$, $p = 0.0022$; young vs middle-aged $p < 0.05$; young vs aged $p < 0.05$, Dunnett's test. Reaction time, one-way ANOVA, $F_{(3,48)} = 22.16$, $p < 0.0001$). However, in this case, D-serine supplementation was not able to restore the detriment of attention in aged rats, suggesting that D-serine is not a general cognitive enhancer for aged subjects.

D-serine does not cause nephrotoxic damage in middle-aged or aged rats

D-serine supplementation in senescent animals restores the aging-associated decline in cognitive flexibility,

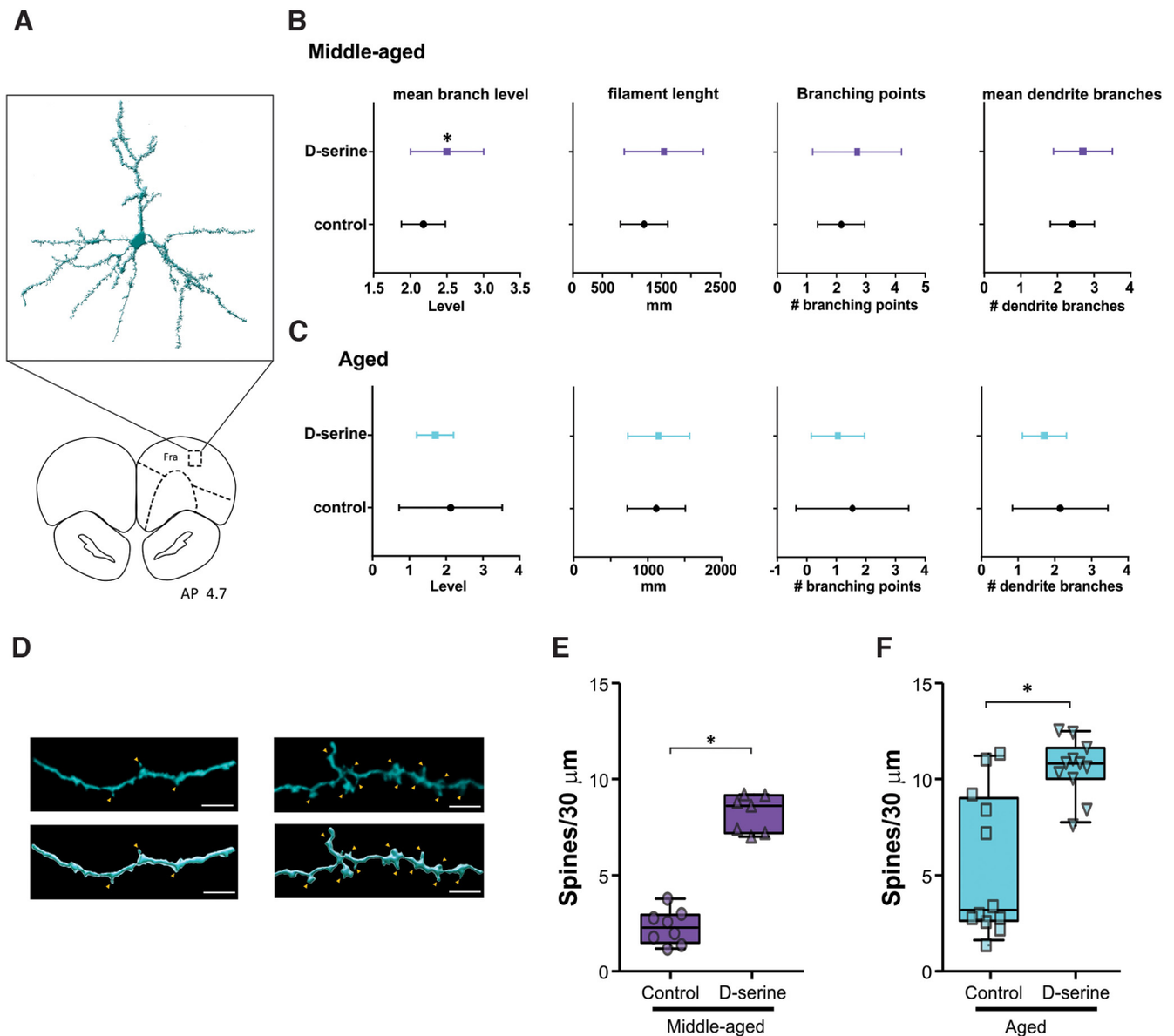


Figure 4. D-serine increases frontal neuron spines without affecting dendritic features. **A**, 3D reconstruction of a typical frontal neuron of an aged rat supplemented with D-serine. Morphologic features of frontal neuron dendrites of middle-aged (**B**) and aged rats (**C**) receiving vehicle or D-serine. **D**, Representative image and 3D reconstruction of dendritic segments of middle-aged and aged rats receiving vehicle (left) and supplemented with D-serine (right). Orange arrowheads indicate spines. Scale bar: 5 μ m. Population density of frontal spines of middle-aged (**E**) and aged rats (**F**) in control conditions and supplemented with D-serine; two-tailed *t* test, * $p \leq 0.05$.

functional connectivity, and spine density. However, D-serine is catabolized in the straight proximal tubule of the nephron producing oxide peroxide, which could damage the kidney cells. Although the dose of D-serine supplemented to our rats has been reported as safe for young animals (Hasegawa et al., 2019), we were concerned about possible nephrotoxic damage in our aged animals (Hasegawa et al., 2019). To test this, we used Masson’s trichrome stain to evaluate the integrity of the proximal straight tubule by means of fibrin staining from collagen (Fig. 6A). Aged rats supplemented with D-serine showed a decrease in damaged renal tubules based on the double-blind quantification of Masson’s trichrome stain (57%

vehicle vs 20% D-serine), indicating that D-serine does not affect the tissue integrity of the straight proximal renal tubules. However, as a normal process of aging, there is a detriment in the function of proximal straight tubules, which is histologically manifested as tubular atrophy, dilation, interstitial fibrosis and a reduction of the tubular microvellosities and the thickness of endothelial cells (Nakano et al., 1985). To strengthen our histologic analysis, we computed the diameter of the endothelial cells of young, middle-aged and aged rats receiving vehicle or D-serine. Our results show a decrease in the thickness of endothelial tubular cells in aged rats compared with young rats (Fig. 6B, one-way ANOVA, $F_{(3,183)} = 5.16$, $p = 0.006$; young vs

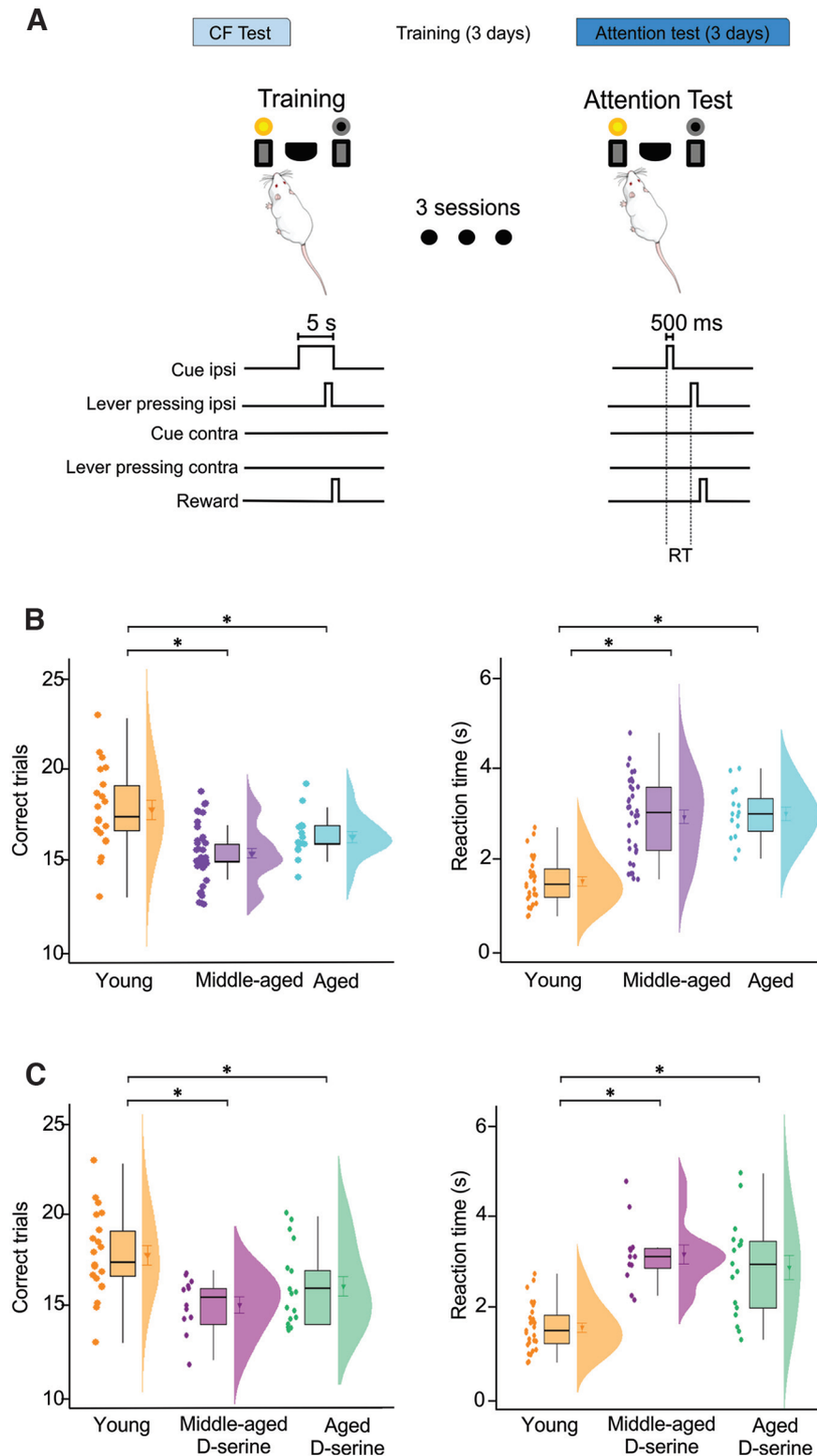


Figure 5. D-serine did not affect attentional components decreased with age. **A**, Behavioral task design during training and attention test sessions. A correct trial was counted when the rat pressed the level ipsilateral to the light. Reaction time was determined as the time occurring between the light was switched off and the ipsilateral lever was pressed. **B**, The number of correct trials significantly decreased (left) and reaction time significant increased (right) in middle-aged and aged rats compared with young rats. **C**, Correct trials (left) and reaction time (right) were not modified by D-serine supplementation in middle-aged and aged rats. Data are expressed as median \pm IC 10% and 90%. One-way ANOVA; * $p \leq 0.05$.

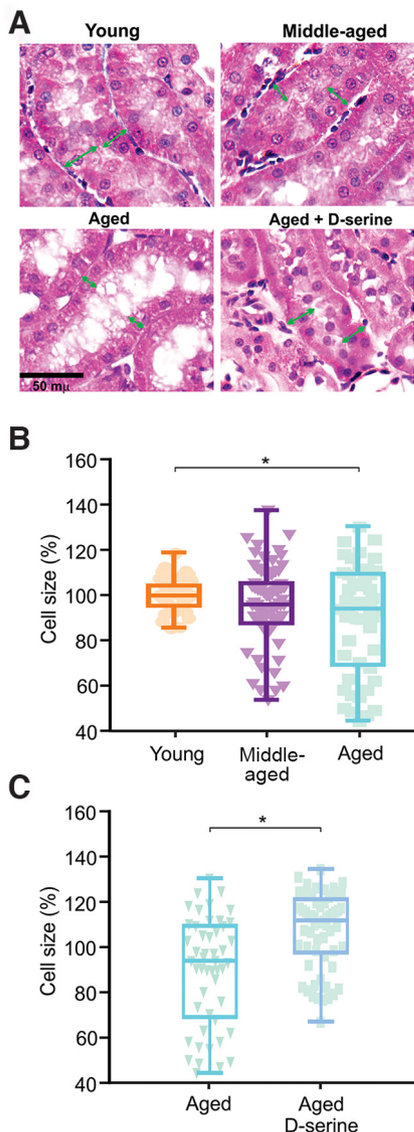


Figure 6. D-serine increased the cell size of proximal tubules in the kidney. **A**, Representative images of kidney proximal straight tubules from young, middle-aged, aged, and aged rats supplemented with D-serine. The tissue is stained with Masson's trichrome. Orange arrows indicate the diameter of the cells analyzed. **B**, Middle-aged and aged rats show a significant decrease in the size of tubular cells compared with young rats. Cell size was normalized in relation to the mean of young cells. **C**, D-serine increased the diameter of tubular cells in the proximal straight tubule. Data are expressed as mean + maximum and minimum values. Two-tailed t test; * $p \leq 0.05$. Scale bar: 50 μm .

middle-aged $p > 0.05$; young vs aged $p < 0.05$, Dunnett's test) However, D-serine supplementation restores the diameter of the endothelial cells, making it comparable to that of younger rats (Fig. 6C, two-tailed t test, aged vs aged + D-serine, $t = 0.462$, $p < 0.0001$).

Discussion

Pharmacological interventions in the aging field aim to retard, prevent, decrease, or reverse age-related brain alterations. Here, we show that chronic supplementation of

D-serine to senescent rats reverts the decrease in cognitive flexibility, functional brain connectivity, and frontal neuronal spine density that is affected in aged animals. We found that D-serine supplementation decreases the number of perseverative errors in a reversal learning task in middle-aged and aged rats by increasing the functional connectivity between frontal association areas with retrosplenial and cingulate cortex. Furthermore, D-serine supplementation did not induce nephrotoxicity; instead, it restored the thickness of the epithelial tissue in the straight portion of proximal renal tubules of senescent rats suggesting that D-serine can reverse the detriment of aging-associated malfunction of peripheral tissue (Rivera-Villaseñor et al., 2021). D-serine did not improve cognitive flexibility in young rats showing that D-serine effect is age-dependent pointing to a possible intervention in restoring the levels of D-serine to reverse cognitive functions that are affected in the aged brain.

Cognitive flexibility is the ability to adapt the behavior to a changing environment (Harada et al., 2013), switching between sets of responses to generate new strategies to solve problems (Scarmeas et al., 2003). Failures in this brain function are associated with persistent behavior in which an individual continues to follow the same rule although they are failing the task. Cognitive flexibility starts to decrease at the beginning of middle age in humans (~40 years of age) and rats (~12 months of age; Reimers and Maylor, 2005; Beuk et al., 2016), which is consistent with the detriment observed in our old rats. Although the precise mechanisms responsible for the aging decline in cognitive flexibility are unclear, NMDAR plays a pivotal role. Thus, NMDAR blockade induces deficits in reversal learning tasks, increasing the perseverative behavior in mice (Thonnard et al., 2019) and young rats (van der Meulen et al., 2003). Furthermore, cognitive flexibility impairments that involve NMDAR hypofunction are commonly observed in patients with schizophrenia (Wobrock et al., 2009). Here, we showed that the NMDAR co-agonist D-serine, orally supplemented for two months in the drinking water, fully restored cognitive flexibility in middle-aged and aged rats. This raises the possibility that our D-serine supplementation could restore brain D-serine levels affected by age that could improve NMDAR function. However, additional experiments analyzing the effect of D-serine of NMDAR activity would be required to clarify this.

Previous works have identified brain regions that are active when a person engages in cognitive flexibility tasks, including the prefrontal cortex, basal ganglia, hippocampus, and cingulate cortex (Leber et al., 2008; Chen et al., 2014; Dajani and Uddin, 2015; Vatansever et al., 2016). These brain structures are also related to cognitive flexibility in rodents (Brockett et al., 2015; Anacker and Hen, 2017), suggesting homologous brain network organization related to this cognitive function among species.

During the normal aging process, functional brain connectivity is altered (Andrews-Hanna et al., 2007; Varangis et al., 2019; Cao et al., 2021), particularly in regions comprising the Default Mode Network, which mediates executive functions (J.T. Wu et al., 2011; Chou et al., 2013;

Madden et al., 2020). These regions include frontal areas, cingulate cortex, retrosplenial cortex, and hippocampus (Hafkemeijer et al., 2012; Salami et al., 2014; Oren et al., 2019), as well as sensory and motor areas (Kiyama et al., 2014; Wang et al., 2019). Here, we identified an aging brain network in rats comprising three nodes (frontal association areas, cingulate and retrosplenial cortices) and two connections (frontal-cingulate cortex and frontal-retrosplenial cortex) that displayed a marked reduction in the resting-state functional connectivity in middle-aged and aged subjects compared with young rats. In concordance, the integrity of a large-scale network involving medial frontal, retrosplenial cortex, posterior cingulate cortex, and medial temporal regions becomes less correlated in elder subjects (Andrews-Hanna et al., 2007; Ziontz et al., 2021), reinforcing homologous systems and mechanisms in the aging process and making rats a good model to study large-scale brain dynamics and its relation to cognitive functions (Zhao et al., 2008; Ferrari et al., 2012; Lu et al., 2012). In the present work, we aimed to analyze D-serine effects on aging-related alterations in large-scale brain systems that could support cognitive flexibility. Chronic supplementation of D-serine fully restored the aging-associated reductions in the functional connectivity of this aging network, in concordance with the high expression of NMDAR and the location of D-serine in frontal areas and the cingulate and retrosplenial cortices (Schell et al., 1997). Although the strength of these functional connectivities in the resting state does not correlate with the perseverative errors in control rats, the animals supplemented with D-serine showed a positive relationship between the functional connectivity of frontal areas with cingulate and retrosplenial cortices and their performance in the flexibility task. This suggests that D-serine may compensate for aging-associated deficits by reorganizing large-scale networks to use brain areas not used in control subjects to improve the performance of old rats.

Although the precise substrate underlying functional brain connectivity measured with BOLD-signal is unclear, it is related to brain features (Mueller et al., 2018) such as cortical thickness (Salat et al., 2004; Thambisetty et al., 2010), the complexity of dendrite ramifications, and the density of dendritic spines (Smith, 2002; Marcar and Loenneker, 2004). Dendrite spines are dynamic structures that undergo remodeling modifying synaptic strength and neuronal plasticity. High levels of D-serine during development correlate with periods of dynamic plasticity and synaptogenesis (Hashimoto et al., 1993; Fuchs et al., 2006). In young adults, D-serine levels decrease but they are still sufficient to maintain and promote spinogenesis (Balu et al., 2012; Sultan et al., 2013) through NMDA-dependent mechanisms (Panatier et al., 2006; Perez-Rando et al., 2017) and restore deficits in spine dynamics, morphology and neuronal plasticity in amyloid precursor protein knock-out mice (APP-KO). In agreement with this, we show that D-serine chronically supplemented to senescent rats increases frontal neuronal dendrites in middle-aged and aged rats which can underlie the D-serine effects on functional connectivity and cognitive flexibility.

D-serine brain levels depend on the balance between its synthesis from serine racemase (SR), the enzyme responsible for racemization of L-serine to D-serine, and its

catabolism from D-amino acid oxidase (DAAO) in the brain. Also, D-serine can leave the brain by crossing the blood-brain barrier (through ATB0 transporters) to be degraded in the renal proximal straight tubule where DAAO is abundant. There is currently a debate about the source of D-serine in the brain. While some authors have shown that D-serine and SR are mainly localized in astrocytes (Schell et al., 1995; Papouin et al., 2012; Koh et al., 2022), others have proved they are present exclusively in neurons (Miya et al., 2008; Balu and Coyle, 2014; Wolosker et al., 2016). Whether brain D-serine is derived from neurons or astrocytes, D-serine content is decreased in aged subjects (Billard, 2015; Ploux et al., 2021). This has been attributed to a reduction of SR expression because DAAO levels do not change during aging (Potier et al., 2010). However, there is no information regarding the effect of D-serine transporters in the blood-brain barrier during aging that could be involved in the reduction of brain D-serine. Our findings showed that oral supplementation of D-serine restores aging-associated deficits at the cellular and functional levels. This supports that D-serine transporters in the intestine (ASCT1, ASCT2), as well as ATB0 in the brain of senescent rats, are functional (Foster et al., 2016; Kaplan et al., 2018). However, further work will be needed to clarify how D-serine transporters are affected during aging. It will also be interesting to know whether the difference in D-serine brain levels between subjects and the variability of the effect of D-serine supplementation in aged subjects depends on the functioning of these receptors. Our results raise the possibility that restoring the brain levels of D-serine by oral supplementation at low doses of this amino acid could potentially be used as a therapeutic target to recover brain alterations associated with aging, brain functional connectivity, and behavioral performance without inducing nephrotoxicity.

References

- Anacker C, Hen R (2017) Adult hippocampal neurogenesis and cognitive flexibility – linking memory and mood. *Nat Rev Neurosci* 18:335–346.
- Andrews-Hanna JR, Snyder AZ, Vincent JL, Lustig C, Head D, Raichle MEE, Buckner RL (2007) Disruption of large-scale brain systems in advanced aging. *Neuron* 56:924–935.
- Baez MV, Cercato MC, Jerusalinsky DA (2018) NMDA receptor subunits change after synaptic plasticity induction and learning and memory acquisition. *Neural Plast* 2018:5093048.
- Balu DT, Coyle JT (2014) Chronic D-serine reverses arc expression and partially rescues dendritic abnormalities in a mouse model of NMDA receptor hypofunction. *Neurochem Int* 75:76–78.
- Balu DT, Basu AC, Corradi JP, Cacace AM, Coyle JT (2012) The NMDA receptor co-agonists, D-serine and glycine, regulate neuronal dendritic architecture in the somatosensory cortex. *Neurobiol Dis* 45:671–682.
- Banks PJ, Bashir ZI (2021) NMDARs in prefrontal cortex – regulation of synaptic transmission and plasticity. *Neuropharmacology* 192:108614.
- Behzadi Y, Restom K, Liu J, Liu TT (2007) A component based noise correction method (CompCor) for BOLD and perfusion based fMRI. *Neuroimage* 37:90–101.
- Bergeron R, Meyer TM, Coyle JT, Greene RW (1998) Modulation of N-methyl-D-aspartate receptor function by glycine transport. *Proc Natl Acad Sci U S A* 95:15730–15734.

- Beuk J, Beninger RJ, Paré M (2016) Lifespan changes in the countermanding performance of young and middle aged adult rats. *Front Aging Neurosci* 8:190.
- Billard JM (2015) D-Serine in the aging hippocampus. *J Pharm Biomed Anal* 116:18–24.
- Biswal B, Yetkin FZ, Haughton VM, Hyde JS (1995) Functional connectivity in the motor cortex of resting human brain using echo-planar MRI. *Magn Reson Med* 34:537–541.
- Bloom DE, Luca DL (2016) The global demography of aging: facts, explanations. *Future* 1:3–56.
- Bodner O, Radziszewsky I, Foltyn VN, Touitou A, Valenta AC, Rangel IF, Panizzutti R, Kennedy RT, Billard JM, Wolosker H (2020) D-serine signaling and NMDAR-mediated synaptic plasticity are regulated by system A-type of glutamine/D-serine dual transporters. *J Neurosci* 40:6489–6502.
- Brigman JL, Wright T, Talani G, Prasad-Mulcare S, Jinde S, Seabold GK, Mathur P, Davis MI, Bock R, Gustin RM, Colbran RJ, Alvarez VA, Nakazawa K, Delpire E, Lovinger DM, Holmes A (2010) Loss of GluN2B-containing NMDA receptors in CA1 hippocampus and cortex impairs long-term depression, reduces dendritic spine density, and disrupts learning. *J Neurosci* 30:4590–4600.
- Britten RA, Duncan VD, Fesshaye A, Rudobeck E, Nelson GA, Vlkolinsky R (2020) Altered cognitive flexibility and synaptic plasticity in the rat prefrontal cortex after exposure to low (≤ 15 cGy) doses of ^{28}Si radiation. *Radiat Res* 193:223–235.
- Brockett AT, LaMarca EA, Gould E (2015) Physical exercise enhances cognitive flexibility as well as astrocytic and synaptic markers in the medial prefrontal cortex. *PLoS One* 10:e0124859.
- Bye CM, McDonald RJ (2019) A specific role of hippocampal NMDA receptors and arc protein in rapid encoding of novel environmental representations and a more general long-term consolidation function. *Front Behav Neurosci* 13:8.
- Cai Y, Tian Q, Gross AL, Wang H, E JY, Agrawal Y, Simonsick EM, Ferrucci L, Schrack JA (2022) Motor and physical function impairments as contributors to slow gait speed and mobility difficulty in middle-aged and older adults. *J Gerontology: Series A*. doi.org/10.1093/gerona/glac001.
- Cao X, Liu T, Jiang J, Liu H, Zhang J, Kochan NA, Niu H, Brodaty H, Sachdev PS, Wen W (2021) Alternation in effective connectivity with cognitive aging: a longitudinal study of elderly populations. *Front Aging Neurosci* 13:755931.
- Casjens S, Pesch B, van Thriel C, Zschiesche W, Behrens T, Weiss T, Pallapies D, Arendt M, Dragano N, Moebus S, Jöckel KH, Brüning T (2018) Associations between blood lead, olfaction and fine-motor skills in elderly men: results from the Heinz Nixdorf Recall Study. *Neurotoxicology* 68:66–72.
- Chen Q, Yang W, Li W, Wei D, Li H, Lei Q, Zhang Q, Qiu J (2014) Association of creative achievement with cognitive flexibility by a combined voxel-based morphometry and resting-state functional connectivity study. *Neuroimage* 102 [Pt 2]:474–483.
- Cho SE, Na KS, Cho SJ, Kang SG (2016) Low D-serine levels in schizophrenia: a systematic review and meta-analysis. *Neurosci Lett* 634:42–51.
- Chou Y, hui Chen N, Kuei Madden DJ (2013) Functional brain connectivity and cognition: effects of adult age and task demands. *Neurobiol Aging* 34:1925–1934.
- Clayton DA, Grosshans DR, Browning MD (2002) Aging and surface expression of hippocampal NMDA receptors. *J Biol Chem* 277:14367–14369.
- Coyle JT (1996) The glutamatergic dysfunction hypothesis for schizophrenia. *Harv Rev Psychiatry* 3:241–253.
- Cummings KA, Popescu GK (2015) Glycine-dependent activation of NMDA receptors. *J Gen Physiol* 145:513–527.
- Dajani DR, Uddin LQ (2015) Demystifying cognitive flexibility: implications for clinical and developmental neuroscience. *Trends Neurosci* 38:571–578.
- Feldman ML, Dowd C (1975) Loss of dendritic spines in the aging cerebral cortex. *Anat Embryol (Berl)* 148:279–301.
- Ferrari L, Turrini G, Crestan V, Bertani S, Cristofori P, Bifone A, Gozzi A (2012) A robust experimental protocol for pharmacological fMRI in rats and mice. *J Neurosci Methods* 204:9–18.
- Forsyth JK, Bachman P, Mathalon DH, Roach BJ, Asarnow RF (2015) Augmenting NMDA receptor signaling boosts experience-dependent neuroplasticity in the adult human brain. *Proc Natl Acad Sci USA* 112:15331–15336.
- Foster TC (2007) Calcium homeostasis and modulation of synaptic plasticity in the aged brain. *Aging Cell* 6:319–325.
- Foster AC, Farnsworth J, Lind GE, Li YX, Yang JY, Dang V, Penjwini M, Viswanath V, Staubli U, Kavanaugh MP (2016) D-Serine is a substrate for neutral amino acid transporters ASCT1/SLC1A4 and ASCT2/SLC1A5, and is transported by both subtypes in rat hippocampal astrocyte cultures. *PLoS One* 11:e0156551.
- Fuchs SA, Dorland L, de Sain-van der Velden MG, Hendriks M, Klomp LW, Berger R, de Koning TJ (2006) D-serine in the developing human central nervous system. *Ann Neurol* 60:476–480.
- Gorges M, Roselli F, Müller HP, Ludolph AC, Rasche V, Kassubek J (2017) Functional connectivity mapping in the animal model: principles and applications of resting-state fMRI. *Front Neurol* 8:200.
- Grandjean J, et al. (2020) Common functional networks in the mouse brain revealed by multi-centre resting-state fMRI analysis. *Neuroimage* 205:116278.
- Guo H, Camargo LM, Yeboah F, Digan ME, Niu H, Pan Y, Reiling S, Soler-Llavina G, Weihofen WA, Wang H-R, Shanker YG, Stams T, Bill A (2017) A NMDA-receptor calcium influx assay sensitive to stimulation by glutamate and glycine/D-serine. *Sci Rep* 7:11608.
- Hafkemeijer A, van der Grond J, Rombouts SARB (2012) Imaging the default mode network in aging and dementia. *Biochim Biophys Acta* 1822:431–441.
- Harada CN, Natelson Love MC, Triebel KL (2013) Normal cognitive aging. *Clin Geriatr Med* 29:737–752.
- Hasegawa H, Masuda N, Natori H, Shinohara Y, Ichida K (2019) Pharmacokinetics and toxicokinetics of D-serine in rats. *J Pharm Biomed Anal* 162:264–271.
- Hashimoto A, Nishikawa T, Konno R, Niwa A, Yasumura Y, Oka T, Takahashi K (1993) Free d-serine, d-aspartate and d-alanine in central nervous system and serum in mutant mice lacking d-amino acid oxidase. *Neurosci Lett* 152:33–36.
- Hatanaka T, Huang W, Nakanishi T, Bridges CC, Ganapathy V, Smith SB, Prasad PD, Ganapathy V, Ganapathy ME (2002) Transport of D-serine via the amino acid transporter ATB0, + expressed in the colon. *Biochem Biophys Res Commun* 291:291–295.
- Haxaire C, Turpin FR, Potier B, Kervern M, Sinet PM, Barbanel G, Mothet JP, Dutar P, Billard JM (2012) Reversal of age-related oxidative stress prevents hippocampal synaptic plasticity deficits by protecting D-serine-dependent NMDA receptor activation. *Aging Cell* 11:336–344.
- Henneberger C, Papouin T, Oliet SH, Rusakov DA (2010) Long-term potentiation depends on release of D-serine from astrocytes. *Nature* 463:232–236.
- Hyafil A, Summerfield C, Koehlin E (2009) Two mechanisms for task switching in the prefrontal cortex. *J Neurosci* 29:5135–5142.
- Jager KJ, Fraser SDS (2017) The ascending rank of chronic kidney disease in the global burden of disease study. *Nephrol Dial Transplant* 32:ii121–ii128.
- Jett JD, Bulin SE, Hatherall LC, McCartney CM, Morilak DA (2017) Deficits in cognitive flexibility induced by chronic unpredictable stress are associated with impaired glutamate neurotransmission in the rat medial prefrontal cortex. *Neuroscience* 346:284–297.
- Junjaud G, Rouaud E, Turpin F, Mothet JP, Billard JM (2006) Age-related effects of the neuromodulator d-serine on neurotransmission and synaptic potentiation in the CA1 hippocampal area of the rat. *J Neurochem* 98:1159–1166.
- Kaplan E, Zubedat S, Radziszewsky I, Valenta AC, Rechnitz O, Sason H, Sajrawi C, Bodner O, Konno K, Esaki K, Derdikman D, Yoshikawa T, Watanabe M, Kennedy RT, Billard JM, Avital A, Wolosker H (2018) ASCT1 (Slc1a4) transporter is a physiologic regulator of brain D-serine and neurodevelopment. *Proc Natl Acad Sci USA* 115:9628–9633.

- Kiyama S, Kunimi M, Lidaka T, Nakai T (2014) Distant functional connectivity for bimanual finger coordination declines with aging: an fMRI and SEM exploration. *Front Hum Neurosci* 8:251.
- Koh W, Park M, Chun YE, Lee J, Shim HS, Park MG, Kim S, Sa M, Joo J, Kang H, Oh SJ, Woo J, Chun H, Lee SE, Hong J, Feng J, Li Y, Ryu H, Cho J, Lee CJ (2022) Astrocytes render memory flexible by releasing D-serine and regulating NMDA receptor tone in the hippocampus. *Biol Psychiatry* 91:740–752.
- Kuehl-Kovarik MC, Magnusson KR, Premkumar LS, Partin KM (2000) Electrophysiological analysis of NMDA receptor subunit changes in the aging mouse cortex. *Mech Ageing Dev* 115:39–59.
- Kumar A (2015) NMDA receptor function during senescence: implication on cognitive performance. *Front Neurosci* 9:473.
- Kumar A, Foster TC (2019) Alteration in NMDA receptor mediated glutamatergic neurotransmission in the hippocampus during senescence. *Neurochem Res* 44:38–48.
- Labrie V, Wong AHC, Roder JC (2012) Contributions of the d-serine pathway to schizophrenia. *Neuropharmacology* 62:1484–1503.
- Lacreuse A, Parr L, Chennareddi L, Herndon JG (2018) Age-related decline in cognitive flexibility in female chimpanzees. *Neurobiol Aging* 72:83–88.
- Leber AB, Turk-Browne NB, Chun MM (2008) Neural predictors of moment-to-moment fluctuations in cognitive flexibility. *Proc Natl Acad Sci U S A* 105:13592–13597.
- Lin CH, Huang YJ, Lin CJ, Lane HY, Tsai G (2014) NMDA neurotransmission dysfunction in mild cognitive impairment and Alzheimer's disease. *Curr Pharm Des* 20:5169–5179.
- Lu H, Zou Q, Gu H, Raichle ME, Stein EA, Yang Y (2012) Rat brains also have a default mode network. *Proc Natl Acad Sci U S A* 109:3979–3984.
- Madden DJ, Jain S, Monge ZA, Cook AD, Lee A, Huang H, Howard CM, Cohen JR (2020) Influence of structural and functional brain connectivity on age-related differences in fluid cognition. *Neurobiol Aging* 96:205–222.
- Marcar V, Loenneker T (2004) The BOLD response: a new look at an old riddle. *Neuroreport* 15:1997–2000.
- Marquardt K, Josey M, Kenton JA, Cavanagh JF, Holmes A, Brigman JL (2019) Impaired cognitive flexibility following NMDAR-GluN2B deletion is associated with altered orbitofrontal-striatal function. *Neuroscience* 404:338–352.
- McQuail JA, Beas BS, Kelly KB, Hernandez CM, Bizon JL, Frazier CJ (2021) Attenuated NMDAR signaling on fast-spiking interneurons in prefrontal cortex contributes to age-related decline of cognitive flexibility. *Neuropharmacology* 197:108720.
- Miya K, Inoue R, Takata Y, Abe M, Natsume R, Sakimura K, Hongou K, Miyawaki T, Mori H (2008) Serine racemase is predominantly localized in neurons in mouse brain. *J Comp Neurol* 510:641–654.
- Mostany R, Anstey JE, Crump KL, Maco B, Knott G, Portera-Cailliau C (2013) Altered synaptic dynamics during normal brain aging. *J Neurosci* 33:4094–4104.
- Mothet JP, Rouaud E, Sinet P-M, Potier B, Jouvenceau A, Dutar P, Videau C, Epelbaum J, Billard JM (2006) A critical role for the glial-derived neuromodulator d-serine in the age-related deficits of cellular mechanisms of learning and memory. *Aging Cell* 5:267–274.
- Mueller F, Musso F, London M, de Boer P, Zacharias N, Winterer G (2018) Pharmacological fMRI: effects of subanesthetic ketamine on resting-state functional connectivity in the default mode network, salience network, dorsal attention network and executive control network. *Neuroimage Clin* 19:745–757.
- Nakano M, Ito Y, Kohtani K, Mizuno T, Tauchi H (1985) Age-related change in brush borders of rat kidney cortex. *Mech Ageing Dev* 33:95–102.
- Oren N, Ash EL, Shapira-Lichter I, Elkana O, Reichman-Eisikovits O, Chomsky L, Lerner Y (2019) Changes in resting-state functional connectivity of the hippocampus following cognitive effort predict memory decline at older age—a longitudinal fMRI study. *Front Aging Neurosci* 10:163.
- Orzylowski M, Fujiwara E, Mousseau DD, Baker GB (2021) An overview of the involvement of D-serine in cognitive impairment in normal aging and dementia. *Front Psychiatry* 12:1674.
- Otte DM, Barcena de Arellano ML, Bilkei-Gorzo A, Albayram O, Imbeault S, Jeung H, Alferink J, Zimmer A (2013) Effects of chronic D-serine elevation on animal models of depression and anxiety-related behavior. *PLoS One* 8:e67131.
- Panatier A, Theodosis D, Mothet J, Touquet B, Pollegioni L, Poulain D, Olié S (2006) Glia-derived D-serine controls NMDA receptor activity and synaptic memory. *Cell* 125:775–784.
- Paoletti P, Neyton J (2007) NMDA receptor subunits: function and pharmacology. *Curr Opin Pharmacol* 7:39–47.
- Papouin T, Ladépêche L, Ruel J, Sacchi S, Labasque M, Hanini M, Groc L, Pollegioni L, Mothet JP, Olié SHR (2012) Synaptic and extrasynaptic NMDA receptors are gated by different endogenous coagonists. *Cell* 150:633–646.
- Papp EA, Leergaard TB, Calabrese E, Johnson GA, Bjaalie JG (2014) Waxholm space atlas of the Sprague Dawley rat brain. *Neuroimage* 97:374–386.
- Paxinos G, Watson C (2006) The rat brain in stereotaxic coordinates: hard cover edition. Elsevier.
- Perez-Rando M, Castillo-Gómez E, Guirado R, Blasco-Ibañez JM, Crespo C, Varea E, Nacher J (2017) NMDA receptors regulate the structural plasticity of spines and axonal boutons in hippocampal interneurons. *Front Cell Neurosci* 11:166.
- Peters A, Kaiserman-Abramof IR (1970) The small pyramidal neuron of the rat cerebral cortex. The perikaryon, dendrites and spines. *Am J Anat* 127:321–355.
- Pernot P, Maucler C, Tholance Y, Vasilyeva N, Debilly G, Pollegioni L, Cespuglio R, Marinesco S (2012) D-serine diffusion through the blood-brain barrier: effect on D-serine compartmentalization and storage. *Neurochem Int* 60:837–845.
- Ploux E, Freret T, Billard JM (2021) D-serine in physiological and pathological brain aging. *Biochim Biophys Acta Proteins Proteom* 1869:140542.
- Pollegioni L, Sacchi S (2010) Metabolism of the neuromodulator D-serine. *Cell Mol Life Sci* 67:2387–2404.
- Potier B, Turpin FR, Sinet PM, Rouaud E, Mothet JP, Videau C, Epelbaum J, Dutar P, Billard JM (2010) Contribution of the D-serine-dependent pathway to the cellular mechanisms underlying cognitive aging. *Front Aging Neurosci* 2:1–11.
- Powell AL, Nelson AJD, Hindley E, Davies M, Aggleton JP, Vann SD (2017) The rat retrosplenial cortex as a link for frontal functions: a lesion analysis. *Behav Brain Res* 335:88–102.
- Reimers S, Maylor EA (2005) Task switching across the life span: effects of age on general and specific switch costs. *Dev Psychol* 41:661–671.
- Rivera-Villaseñor A, Higinio-Rodríguez F, Nava-Gómez L, Vázquez-Prieto B, Calero-Vargas I, Olivares-Moreno R, López-Hidalgo M (2021) NMDA receptor hypofunction in the aging-associated malfunction of peripheral tissue. *Front Physiol* 12:687121.
- Robbins TW (2007) Shifting and stopping: fronto-striatal substrates, neurochemical modulation and clinical implications. *Philos Trans R Soc Lond B Biol Sci* 362:917–932.
- Rowland LM, Astur RS, Jung RE, Bustillo JR, Lauriello J, Yeo RA (2005) Selective cognitive impairments associated with NMDA receptor blockade in humans. *Neuropsychopharmacology* 30:633–639.
- Rushworth MFS, Hadland KA, Gaffan D, Passingham RE (2003) The effect of cingulate cortex lesions on task switching and working memory. *J Cogn Neurosci* 15:338–353.
- Salami A, Pudas S, Nyberg L (2014) Elevated hippocampal resting-state connectivity underlies deficient neurocognitive function in aging. *Proc Natl Acad Sci U S A* 111:17654–17659.
- Salat D, Buckner R, Snyder A, Greve D, Desikan R, Busa E, Morris J, Dale A, Fischl B (2004) Thinning of the cerebral cortex in aging. *Cereb Cortex* 14:721–730.
- Scarmeas N, Zarahn E, Anderson KE, Hilton J, Flynn J, van Heertum RL, Sackeim HA, Stern Y (2003) Cognitive reserve modulates functional brain responses during memory tasks: a PET study in healthy young and elderly subjects. *Neuroimage* 19:1215–1227.

- Schell MJ, Molliver ME, Snyder SH (1995) D-serine, an endogenous synaptic modulator: localization to astrocytes and glutamate-stimulated release. *Proc Natl Acad Sci U S A* 92:3948–3952.
- Schell MJ, Brady Jr, RO, Molliver ME, Snyder SH (1997) D-serine as a neuromodulator: regional and developmental localizations in rat brain glia resemble NMDA receptors. *J Neurosci* 17:1604–1615.
- Smith SM (2002) Fast robust automated brain extraction. *Hum Brain Mapp* 17:143–155.
- Sultan S, Gebara EG, Moullec K, Toni N (2013) D-serine increases adult hippocampal neurogenesis. *Front Neurosci* 7:155.
- Tanqueiro SR, Mouro FM, Ferreira CB, Freitas CF, Fonseca-Gomes J, Simões do Couto F, Sebastião AM, Dawson N, Diógenes MJ (2021) Sustained NMDA receptor hypofunction impairs brain-derived neurotrophic factor signalling in the PFC, but not in the hippocampus, and disturbs PFC-dependent cognition in mice. *J Psychopharmacol* 35:730–743.
- Thambisetty M, et al. (2010) Association of plasma clusterin concentration with severity, pathology, and progression in Alzheimer disease. *Arch Gen Psychiatry* 67:739–748.
- Thonnard D, Dreesen E, Callaerts-Vegh Z, D'Hooge R (2019) NMDA receptor dependence of reversal learning and the flexible use of cognitively demanding search strategies in mice. *Prog Neuropsychopharmacol Biol Psychiatry* 90:235–244.
- Turpin FR, Potier B, Dulong JR, Sinet P-M, Alliot J, Olié SHR, Dutar P, Epelbaum J, Mothet JP, Billard JM (2011) Reduced serine racemase expression contributes to age-related deficits in hippocampal cognitive function. *Neurobiol Aging* 32:1495–1504.
- Valdés-Hernández PA, Sumiyoshi A, Nonaka H, Haga R, Aubert-Vásquez E, Ogawa T, Iturria-Medina Y, Riera JJ, Kawashima R (2011) An in vivo MRI template set for morphometry, tissue segmentation, and fMRI localization in rats. *Front Neuroinformatics* 5:26.
- van der Meulen JA, Bilbija L, Joosten RN, de Bruin JP, Feenstra MG (2003) The NMDA-receptor antagonist MK-801 selectively disrupts reversal learning in rats. *Neuroreport* 14:2225–2228.
- Varangis E, Habeck CG, Razlighi QR, Stern Y (2019) The effect of aging on resting state connectivity of predefined networks in the brain. *Front Aging Neurosci* 11:234.
- Vatansever D, Manktelow AE, Sahakian BJ, Menon DK, Stamatakis EA (2016) Cognitive flexibility: a default network and basal ganglia connectivity perspective. *Brain Connect* 6:201–207.
- Wang L, Zhang Y, Zhang J, Sang L, Li P, Yan R, Qiu M, Liu C (2019) Aging changes effective connectivity of motor networks during motor execution and motor imagery. *Front Aging Neurosci* 11:312.
- Wobrock T, Ecker UKH, Scherk H, Schneider-Axmann T, Falkai P, Gruber O (2009) Cognitive impairment of executive function as a core symptom of schizophrenia. *World J Biol Psychiatry* 10:442–451.
- Wolosker H, Balu DT, Coyle JT (2016) The rise and fall of the D-serine-mediated gliotransmission hypothesis. *Trends Neurosci* 39:712–721.
- Wu JT, Wu HZ, Yan CG, Chen WX, Zhang HY, He Y, Yang HS (2011) Aging-related changes in the default mode network and its anti-correlated networks: a resting-state fMRI study. *Neurosci Lett* 504:62–67.
- Wu P, O'Malley JT, Gruttola V, de Liberman MC (2020) Age-related hearing loss is dominated by damage to inner ear sensory cells, not the cellular battery that powers them. *J Neurosci* 40:6357–6366.
- Zalesky A, Fornito A, Bullmore ET (2010) Network-based statistic: identifying differences in brain networks. *Neuroimage* 53:1197–1207.
- Zhao F, Zhao T, Zhou L, Wu Q, Hu X (2008) BOLD study of stimulation-induced neural activity and resting-state connectivity in medetomidine-sedated rat. *Neuroimage* 39:248–260.
- Ziontz J, Adams JN, Harrison TM, Baker SL, Jagust WJ (2021) Hippocampal connectivity with retrosplenial cortex is linked to neocortical tau accumulation and memory function. *J Neurosci* 41:8839–8847.
- Zou C, Crux S, Marinesco S, Montagna E, Sgobio C, Shi Y, Shi S, Zhu K, Dorostkar MM, Müller UC, Herms J (2016) Amyloid precursor protein maintains constitutive and adaptive plasticity of dendritic spines in the adult brain by regulating D-serine homeostasis. *EMBO J* 35:2213–2222.