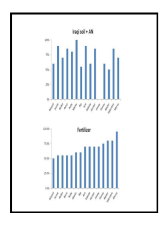
Examination of response latency as an indicator of age-associated cognitive decline in the beagle dog

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Description: -

-Examination of response latency as an indicator of age-associated cognitive decline in the beagle dog

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Canadian theses = -- Th'eses canadiennes Examination of response latency as an indicator of age-associated cognitive decline in the beagle dog

Notes: Thesis (M.Sc.) -- University of Toronto, 2002.

This edition was published in 2002



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Tags: #An #investigation #of #the #relationship #between #response #latency #across #several #cognitive #tasks #in #the #beagle #dog

Effect of age on discrimination learning, reversal learning, and cognitive bias in family dogs

However, we should be cautious with this interpretation since the effect of phase 3 training was not supported by the Bayesian statistics. Medications such as antidepressants and anxiolytics are inconsistently associated with cognitive function in past studies, though no study has examined their possible effects in a morbidly obese sample.

Over the Hill at 24: Persistent Age

Like other defensive responses e.

Frontiers

We then examine whether the distribution of prazosin-responsiveness in PTSD symptoms can be explained by the distribution of these symptoms in the subject population, and whether there is evidence in the individual subject-level fluctuations in symptom endorsement in the presence and absence of prazosin for a pathophysiologically-related cluster of prazosin-responsive symptoms. In an attempt to extend these results to highly self-relevant, evaluative judgments, participants made truthful and instructed-lie responses about whether trait adjectives e.

Enhanced spatial ability in aged dogs following dietary and behavioural enrichment

SDL 9 is usually given to those under 65 with 12 years of education or more. More importantly, waveforms elicited by antiprimed items did not differ from those elicited by baseline or primed items until much later a positive deflection around 1100 ms post-stimulus. In summary, we provide the most precise estimate thus far of the onset, around 24 years of age, of cognitive-motor decline in an complex task performed by millions of people around the world.

ACNP 56th Annual Meeting: Poster Session I, December 4, 2017

A-29 Does the Nova Multilingual Neuropsychological Battery Accurately Evaluate Performance on Verbal Tasks among Bilinguals Despite

Region of Origin? Task stimuli consisted of faces either happy or fearful on which single words either 'happy' or 'fear' were superimposed. We conducted an fMRI study to assess differences in adaptive e. Overall, less impairment was revealed on the NAB than on the HRB.

Effect of age on discrimination learning, reversal learning, and cognitive bias in family dogs

These findings are consistent with those reported by the Center for Disease Control 2005. In humans, there are a number of studies that support the beneficial effects of training, both in-task training and lifelong training experiences on the physical and cognitive health of older humans, assessed by measuring different cognitive functions;

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