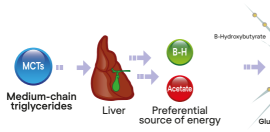
AGE DEFENCE: A NUTRITIONAL SOLUTION FOR SENIOR DOGS

Dogs over seven years have significant but often sub-clinical changes in brain function. Research has shown that typically, from seven years of age, canine neurones gradually lose the ability to use glucose as an energy source leading to neuronal apoptosis and ultimately brain dysfunction¹.

Nestlé PURINA® Research and Development teams have proven that a patented* blend of nutrients in Age Defence including Medium Chain Triglycerides (MCTs) can dramatically improve cognitive function in older dogs², help restore declining brain function and help slow further deterioration.

MCTs are converted into aceto-acetate and beta-hydroxybutyrate by the liver; these ketone metabolites are then effectively (and preferentially in the older dog) used by brain neurones as an alternative energy source for cellular function.

Neurotransmitters



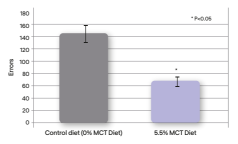
B-Hydroxybutyrate TCA Cycle Ageing brain cell Y

MCTs have been demonstrated to help improve cognitive function and mental alertness in senior dogs and have been incorporated at scientifically proven effective levels in the PURINA® PRO PLAN® Small & Mini Adult 9+ and PURINA® PRO PLAN® Medium & Large Adult 7+ products.

A study from Nestlé PURINA[®] has proven that the Age Defence blend²:

- Helps improve memory and interactivity in older dogs.
- Helps increase the ability of a senior dog to adapt and cope with changes.
- Helps increase a senior dog's attention span and alertness.

DOGS FED MCTs HAD IMPROVED COGNITIVE FUNCTION AS MEASURED DURING MEMORY AND LEARNING TASKS



1. London et al. (1983) Regional cerebral metabolic rate for glucose in Beagle dogs of different ages. Neurobiol Aging. 4(2):121-126.

2. Pan Y, et al. (2010) Dietary supplementation with medium-chain TAG has long-lasting cognition-enhancing effects in aged dog.

Brit J Nutr. 103: 1746-1754. * Patent pending in Europe. CANINE VETERINARY DIETS & RELATED PRODUCTS

MEDIUM & LARGE ADULT 7+ AGE DEFENCE

Complete pet food for medium & large size dogs aged from 7 onwards.

Proven to help support brain function in ageing dogs

30 0



omega-3 fatty acid, and glucosamine

KEY NUTRIENTS COMPOSITION

ŏ

COMPOSITION

High quality chicken (including back and chest) (16%), dried poultry protein, wheat, rice (12%), corn, corn protein meal, vegetable oil fractions (5.5%), dried beet pulp, soya meal, minerals, wheat gluten, animal fats, digest, fish oil.

	KEY I	NUTRIENT VALUES*	
Moisture	8.0%	Calcium	1.4%
Protein	29.0%	Phosphorus	0.93%
Fat - Omega-6 fatty acids - Omega-3 fatty acids - EPA	15.0% 1.5% 0.3% 0.1%	Vitamin A	27456 IU/kg
		Vitamin D ₃	1228 IU/kg
		Vitamin E	561 IU/kg
		Vitamin C	83 mg/kg
Carbohydrate	38.5%	Glucosamine	400 mg/kg
Crude fibre	2.0%	Metabolisable energy (ME) ¹	386kcal/100g

* Typical analysis in the final product as fed. ¹ Calculated following NRC 2006 equations.

(ADULT MAINTENANCE FOR DOGS AGED FROM 7 ONWARDS)				
Body weight (kg)	<1h activity (g/day)	1 to 3 h activity (g/day)		
10	145	170		
25	270	310		
35	340	390		
45	400	460		
70	540	620		

DAILY FEEDING QUANTITY