





## PRODEN DENTALCARE® POWDER

In both conducted studies, Proden DentalCare® Powder for cats containing A.N ProDen™ efficiently and significantly decreased plaque and calculus accumulation as well as gingival bleeding. Based on the results of these studies product Proden DentalCare® Powder Cat was awarded by VOHC approval.



To dermine the influence of the product Proden DentalCare® Powder Cat containing the brown algae A.N ProDen™ on plaque, dental calculus accumulation and gingival bleeding index in cats.

## **Material and Methods**

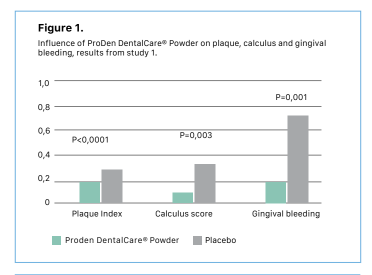
60 client owned cats of different breeds, both males and females. The animals were randomly subdivided into two groups receiving Proden DentalCare® Powder Cat, with A.N ProDen™ algae, or placebo (cellulose powder). Length of study was 30 days.

Following indices on Day 30 were measured: plaque index (by multiplication of separately measured plaque coverage (CO) and plaque thickness (TH), calculus score and gingival bleeding index (GBI).

## Results

After 30 days of oral administration, Proden DentalCare® Powder Cat significantly reduced the accumulation of plaque and calculus as well as reduced the gingival bleeding index. The mean reduction was 37% (plaque index), 67% (calculus index) and 61% (gingival bleeding index).





Helps Reduce **Bad Breath** 

Tartar

Helps Reduce Plaque

Table 1. Results on cats in study 1

	Plaque Index (mean +/- SD)	Calculus score (mean +/- SD)	Gingival bleeding index (mean +/- SD)
P1 Group	0,2886 +/- 0,4969	0,3286 +/- 0,2035	0,7476 +/- 0,5578
P2 Group	0,1905 +/- 0,3179	0,1381 +/- 0,09907	0,2000 +/- 0,1537
Statistical test	Parametric non-paired t-test	Parametric non-paired t-test	Parametric non-paired t-test
Statistical significance (P value)	YES: <0,0001	YES: 0,0029	YES: 0,0010
Difference between P2 vs P1 (%)	34%	78%	73%

Table 2. Results on cats in study 2

	Plaque Index (mean +/- SD)	Calculus score (mean +/- SD)	Gingival bleeding index (mean +/- SD)
P1 Group	3,110 +/- 0,5739	0,3714 +/- 0,1932	0,6333 +/- 0,5192
P2 Group	1,886 +/- 0,3271	0,1619 +/- 0,09532	0,2296 +/- 0,1638
Statistical test	Parametric non-paired t-test	Parametric non-paired t-test	Non-Parametric Mann-Whitney test
Statistical significance (P value)	YES: <0.0001	YES: 0,0008	YES: 0,0179
Difference between P2 vs P1 (%)	39%	56%	48%