

# AĞIZ VE DOĞAL SAVUNMA MEKANİZMALARI:

Ağız Epiteli : Bakterilere karşı bir bariyer,

Yüksek rejenerasyon kabiliyeti,

Birinci derecede iyileşme

Damarlaşma: Zengin kapillar damar yatağı,

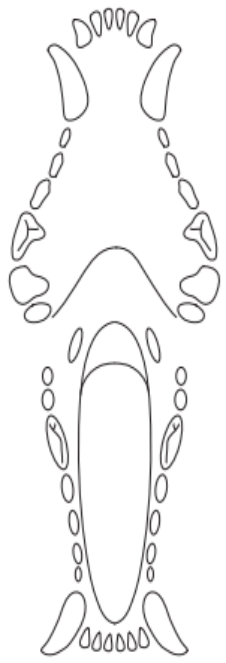
Tükrük ve Antibakteriyel Etki:

Lizozomlar, Bakteri duvarını parçalar

Laktoferin, demiri bağlayarak bakterilerin gelişimini önler

Myeloperoksidazlar: Bakteriler tarafından üretilen  $H_2O_2$  detoksifiye eder (Tiosyanatları hipotiosyanata çevirir)

Hipotiosyanat bakterisid etkilidir

101		201
102		202
103		203
104		204
105		205
106		206
107		207
108		208
109		209
110		210
<b>RHS</b>		<b>LHS</b>
411		311
410		310
409		309
408		308
407		307
406		306
405		305
404		304
403		303
402	302	
401	301	

## DENTAL EXAM

Date \_\_\_\_\_

Owner's Name \_\_\_\_\_ Phone \_\_\_\_\_

Pet's Name \_\_\_\_\_  Dog  Cat Weight \_\_\_\_\_

Breed \_\_\_\_\_ Color \_\_\_\_\_ Birthdate \_\_\_\_\_

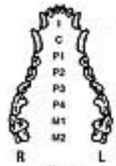
Symptoms \_\_\_\_\_ Diet \_\_\_\_\_

Past Dental Treatment \_\_\_\_\_ Dental Home Care \_\_\_\_\_

**EXAMINATION**

Anesthetic \_\_\_\_\_

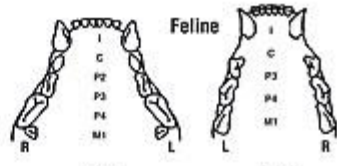
<b>Calculus</b> <input type="checkbox"/> None <input type="checkbox"/> Mild <input type="checkbox"/> Moderate <input type="checkbox"/> Severe	<b>Periodontal Disease</b> <input type="checkbox"/> Grade I Marginal Gingivitis <input type="checkbox"/> Grade II Gingivitis, Edema, Bleeds on Probing <input type="checkbox"/> Grade III Pockets, Receded Gums <input type="checkbox"/> Grade IV Deep Pockets, Pus, Loose Teeth <input type="checkbox"/> Grade V Abscessed Teeth, Very Mobile	<b>Soft Tissue Evaluation</b> _____ _____ _____
-----------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------



**Canine**

Upper  
R L

Lower  
L R



**Feline**

Upper  
R L

Lower  
L R

**ASSESSMENT**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**TREATMENT**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

© Southwestern 7/04/08 7/04/08

## DİŞ ÇIKMA ZAMANI

Teeth	Primary		Permanent	
	<i>Puppy</i>	<i>Kitten</i>	<i>Dog</i>	<i>Cat</i>
Incisors	4–6	3–4	12–16	11–16
Canines	3–5	3–4	12–16	12–20
Premolars	5–6	5–6	16–20	16–20
Molars	–	–	16–24	20–24

2. ay st diřleri ařınmaya bařlar

2.5 ay alt pens diřler ařınır

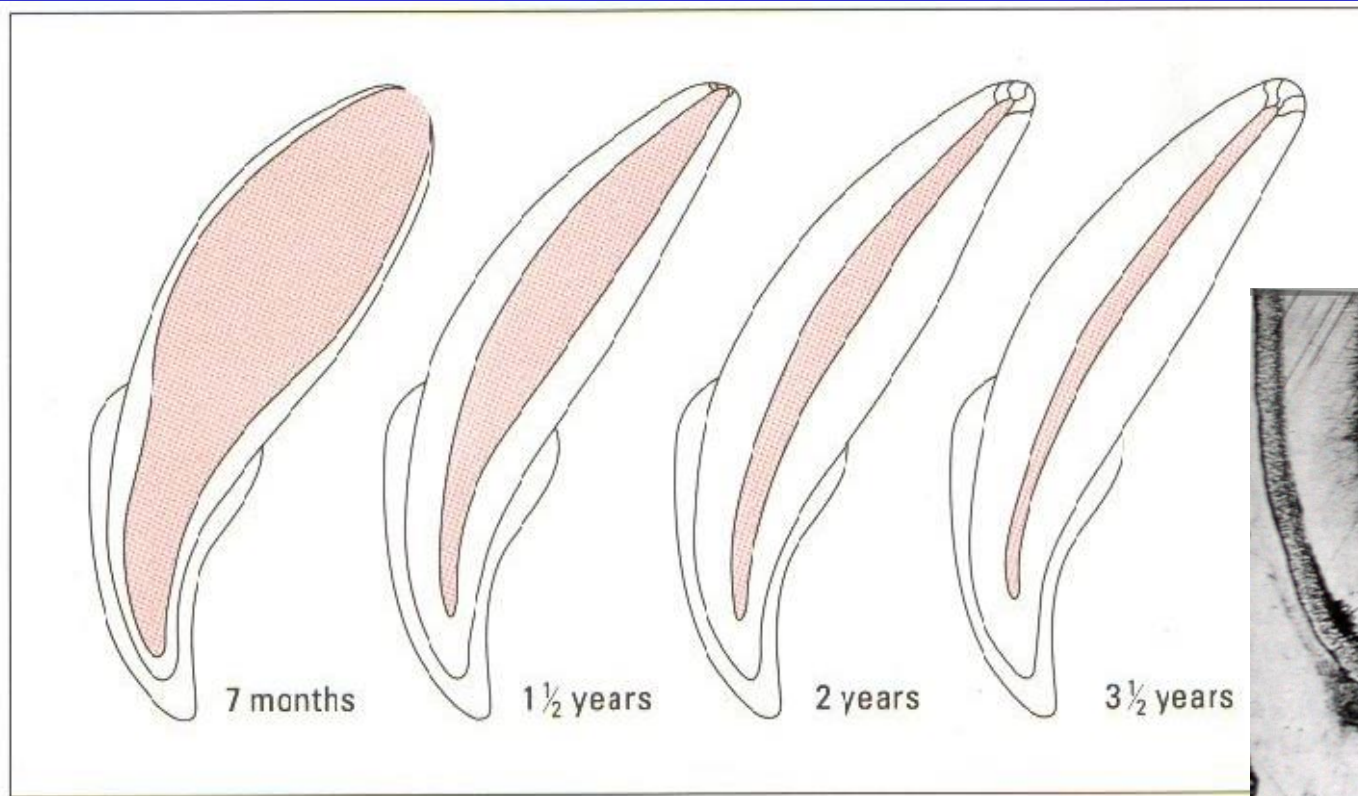
3–3.5 ayda alt ara kesiciler ařınır

4 aylıkta alt kře kesiciler ařınır. Bu srenin sonunda btn kesici diřler yalnız ařınmıř deęil aynı zamanda sallantılı ve dřmeye meyillidir.

5 – 6. aylarda tm st diřleri dřer yerine kalıcı diřler ıkar.

2-4 weeks	Deciduous (baby) incisors coming in	No noticeable tooth growth
3-4 weeks	Deciduous (baby) canines coming in	Deciduous (baby) canines coming in
4-6 weeks	Deciduous (baby) premolars coming in on lower jaw	Deciduous (baby) incisors and premolars coming in
8 weeks	All deciduous (baby) teeth are in	All deciduous (baby) teeth are in
3½ - 4 months	Permanent incisors coming in	No noticeable permanent tooth growth
4-5 months	Permanent canines, premolars, and molars coming in	Permanent incisors coming in; some growth of premolars and molars
5-7 months	All permanent teeth in by 6 months	Permanent canines, premolars, and molars coming in; all teeth in by 7 months
1 year	Teeth white and clean	Teeth white and clean
1-2 years	Teeth may appear dull with some tartar build-up (yellowing) on back teeth	Teeth may appear dull with some tartar build-up (yellowing) on back teeth
3-5 years	Teeth show more tartar build-up (on all teeth) and some tooth wear	Teeth show more tartar build-up (on all teeth) and some tooth wear
5-10 years	Teeth show increased wear and disease; pigment visible on gums	Teeth show increased wear and disease
10-15 years	Teeth are worn and show heavy tartar build-up; some teeth may be missing	Teeth are worn and show heavy tartar build-up; some teeth may be missing

## Pedodonti



2 The development of the dentine of an upper canine tooth from the completion of eruption to maturity. The dentine is formed from the apical delta or the apical foramen. Adapted from H. S.



## Diş Formülleri

Köpek: Süt Dişleri: 2(I 3/3, C1/1, P4/4, M2/3)

Kalıcı Dişler: 2 (I 3/3, C 1/1, P 4/4, M2/3)

Kedi: Süt Dişleri: 2 (I 3/3, C 1/1, P3/2)

Kalıcı Dişler: 2 (I3/3, C 1/1, P 3/2, M1/1)



1-7.jpg Revised temporary upper canine teeth trapping debris

