

AVDT Mentee Preparation – Quiz 2

Answer Key

1. What are the three most common oral tumors in cat in order of prevalence?
	* + 1. Squamous cell carcinoma
			2. Fibrosarcoma
			3. Osteosarcoma (may vary pending resource)
2. What are the three most common oral tumors in the dog in order of prevalence?
	* + 1. Malignant melanoma
			2. Squamous cell carcinoma
			3. Fibrosarcoma
3. Match the pathology on the left with the most common breed or species predilection on the right.
4. Craniomandibular osteopathy \_\_\_\_B\_\_\_ Boxer
5. Gingival overgrowth \_\_\_\_G\_\_\_ Guinea pig
6. Tight lip \_\_\_\_D\_\_\_ Hamster
7. Cheek pouch impaction \_\_\_\_E\_\_\_ Shetland sheepdogs
8. Lance effect (mesioversed) canine teeth \_\_\_\_F\_\_\_ Dachshund
9. Oronasal fistula \_\_\_\_C\_\_\_ Shar-Pei
10. Scurvy \_\_\_\_A\_\_\_ West Highland Terrier
11. Name four major paired salivary glands in the dog and the location of the duct opening in the oral cavity?
	1. Parotid opens at a prominent papilla at the level of the maxillary fourth premolar
	2. Zygomatic salivary duct opens at a prominent papilla at the level of the first maxillary molar
	3. Mandibular salivary duct opens at the sublingual caruncle under the tongue
	4. Sublingual salivary duct opens at the sublingual caruncle under the tongue
12. Compare the generic name, origin (chemical material), and average absorption time of the following name brand suture types. (Hint: Use the Journal of Veterinary Dentistry: Fall 2014, Vol 31, No 3 as a resource)

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| **Name Brand** | **Generic Name** | **Origin** | **Absorption Time** |
| Chromic Gut | Chromic Gut | Small animal intestines | 60 days |
| Vicryl | Polyglactin 910 | Gycolic-lactic acid polymer C-calcium stearate | 42-90 days |
| Monocryl | Poliglecaprone | Copolymer glycolide and ᘍ-caprolacton | 90-119 days |
| PDS | Polydioxanone | Polydioxanone polymer | 182-238 days |