



ECVP/ESVP Summer School in Veterinary Pathology



Marie Curie Training Courses

Summer School 2008 – Respiratory Case 10

Description:	13
Generalized destruction of Gill Filaments	3
Histiocytic and heterophilic inflammation separates filament remnants	2
Cartilagenous remodeling	2
Intracellular protozoal cysts	2
Organization and Clarity: Description in context of microscopic anatomy of the species. Appropriate use of terminology to describe organism	4
Morphologic Diagnosis: Generalized subacute histiocytic heterophilic and necrotizing branchitis with intralesional protozoa	3
Name the Disease: Proliferative (Hamburger) Gill Disease	2
Most likely cause: Sphaerospora (Aurantiactinomyxon) ictaluri	2