



RESEARCH ARTICLE.....

## Histological and histochemical studies of Sweatgland in crossbreed cattle

P.J.	Ka	padnis	and	P.N	T	haku	r
------	----	--------	-----	-----	---	------	---

Author for Corresponding -

P.N. Thakur
Department of Veterinary
Anatomy and Histology
College of Veterinary and Animal
Sciences, Parbhani (M.S.)
India

**ABSTRACT.....** The sweat glands were apocrine type of glands present at the deeper part of the dermis. These glands were found oval and rounded in heifer, elongated oval and spherical arranged in clustures in lactating cow and elongated and tubular with narrow lumen in pregnant cow and were lined by simple cuboidal epitherlical cells.

KEY WORDS..... Histology, Histochemistery, Sweat gland, Crossbreed, Cattle

**HOW TO CITE THIS ARTICLE -** Kapadnis, P.J. and Thakur, P.N. (2018). Histological and histochemical studies of Sweatgland in crossbreed cattle. *Asian J. Animal Sci.*, **13**(2): 82-85. **DOI: 10.15740/HAS/TAJAS/13.2/82-85.** Copyright@2018:HindAgri-Horticultural Society.

**ARTICLE CHRONICLE -** Received : 27.08.2018; Revised : 15.11.2018; Accepted : 26.11.2018