Novel Approach of Foldscope for Diagnosis of Epithelial Tumors in Animals

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Abstract

A study was conducted to explore the feasibility of usage of foldscope, for diagnostic accuracy, in comparison to conventional microscopy. The biopsy (95) samples were analyzed by foldscope revealed 21 epithelial tumors that included squamous cell carcinoma (n=6), malignant melanoma (n=4), adenocarcinoma (n=4), mixed mammary tumor (n=2), hepatoid gland adenoma (n=2) and one each of acanthomatous papilloma, basal cell carcinoma and papilloma. It was found that foldscope matched up to 20X magnification of conventional microscopy. The present study reveals significant promise in the outreach of expert opinion from any laboratory in the world, to any area where interpretation by expert is not available.

Keywords
Animal, epithelial tumor, foldscope

Introduction

Foldscope is a paper based, inexpensive, light weight device that can be carried in a pocket. It gets attached to cell phone with help of magnets. It can provide magnification from 140X to 2,000X with submicron resolution (Cybulski et al., 2014). Salazar et al., (2016) have used foldscope for screening of cervical cancer.

The present study is therefore, undertaken to explore the feasibility of foldscope for possibility of prompt connectivity of national/inter-national laboratory experts with the routine tissue processing laboratories in the field. This seems to be the first study that compares efficacy of foldscope and conventional microscope, for diagnosis of epithelial tumors in animals.

Materials and Methods

A total of 95 biopsy samples received in Department of Veterinary Pathology, Guru Angad Dev Veterinary and Animal Sciences
University, Ludhiana from 1st January 2018 to 31st October 2018 were used in the present study. The biopsy samples submitted in 10% neutral buffered formalin and processed, blocks were made 4-6 µ thick paraffin sectioning and stained with Haematoxylin and Eosin technique.

The slides were analyzed using foldscope as well as conventional microscopy and histopathological alterations were compared. Images were taken with cell phone model Galaxy S9, attached with foldscope (identity number 0002A7DB323F).

The images of tumors using foldscope were equivalent to 20X magnification images of conventional microscope.

**Results and Discussion**

The tumors were diagnosed by foldscope in 21 out of 95 biopsy samples. Six biopsy samples were diagnosed as squamous cell carcinoma (Figure1: F1); Four samples each were malignant melanoma (Figure1: F2) and adenocarcinoma (Figure1: F3)

Two each were mixed mammary tumor (Figure1: F4) and hepatoid gland adenoma (Figure1: F5) and one each were acanthomatous papilloma (Figure1: F6), basal cell carcinoma (Figure1: F7) and papilloma (Figure1: F8).

The slides of epithelial tumors were re-screened using conventional microscopy, wherein, all types of epithelial tumors (Figure2: M1 to M8) were duly confirmed.

There is complete agreement between the diagnosis of tumors using foldscope and conventional microscope. Examination of squamous cell carcinoma revealed hyperplasia of stratum spinosum with presence of keratinous pearls along hyperchromasias and pleomorphism of nuclei as reported earlier (Chandrashekaraiah et al., 2011). Examination of malignant melanoma slides revealed atypical pleomorphic cells with presence of varying amount of melanin pigment as reported earlier by Neelam et al., (2016).

Sections of hepatoid gland adenocarcinoma revealed presence of large cells which had centrally placed nucleus in sheets appearing similar to hepatocytes.

Similarly, Venugopal et al., (2014) reported presence of neoplastic cells with eosinophilic cytoplasm; vacuolation and nuclei were pleomorphic with prominent nucleoli.

Mixed Mammary Tumor examination revealed proliferation of glandular epithelium and mesenchymal cartilaginous growth along with epithelial mesenchymal transition zones. These features were in agreement with the observation of Pawar et al., (2015).

In the case of hepatoid gland adenoma, microscopic changes include proliferative changes with cytological atypia with cells resemble with hepatocytes as similar to Yumusak et al., (2016).

Examination of acanthomatous papilloma revealed marked increased thickness of stratum spinosum layer as reported by Das et al., (2013).

The pelisading appearance, with cells appearing glandular, cuboidal cells along with proliferating nests of basaloid cells was observed in basal cell carcinoma as reported earlier by Kumar et al., (2016).

Papilloma revealed presence of fingerlike projections and cluster of cells surrounded by a basement membrane as reported by Jangir et al., (2017).
Figure 1 Tumor images by Foldscope
F1 Squamous cell carcinoma, F2 Melanoma, F3 Hepatoid gland carcinoma, F4 Mixed mammary tumor, F5 Hepatoid gland adenoma, F6 Acanthomatous papilloma, F7 Basal cell carcinoma and F8 Papilloma
Figure 2 Tumor images by Conventional microscope H&E X 20x
M1 Squamous cell carcinoma, M2 Melanoma, M3 Hepatoid gland carcinoma,
M4 Mixed mammary tumor, M5 Hepatoid gland adenoma, M6 Acanthomatous papilloma,
M7 Basal cell carcinoma and M8 Papilloma
The present study on foldscope, may serve as a reference and offers promise for future linkages of expertise of international laboratories with field conditions especially in developing countries.

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