Can We Recognize Skin Adnexal Tumours? Retrospective Evaluation of Clinical and Histopathologic Data in a Tertiary Dermatology Clinic

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ABSTRACT

Background: Clinical diagnosis of skin adnexal tumours (SATs) is challenging. In this study, we aimed to determine the compatibility rate of clinical pre-diagnoses and histopathological diagnoses in histopathologically confirmed cases of SATs examined by dermatologists.

Materials and Methods: Histopathologically confirmed cases of SATs in a single center dermatology clinic during May 2019-May 2023 were retrospectively retrieved. We recorded demographic characteristics, clinical characteristics (elementary lesion type, tumour localization, when available dermoscopic features) and clinical pre-diagnoses from patient medical records.

Results: A total of 39 SATs from 38 patients (18 female and 20 male) were included in the analysis. All 38 SATs (97.4%) were benign except one trichilemmal carcinoma. Lesions were most commonly located in head and neck region in 61.5% (n=24) of patients, presenting as nodules (n=21, 53.9%) and papule/plaques (n=18, 46.1%). Dermatoscopic features included linear vessels, structureless white areas, structureless pink/purple areas and blue-gray dots. Clinical pre-diagnoses were discordant in 53.8% (n=21) of cases where SAT was not mentioned among one or more pre-diagnoses. Most common erroneous pre-diagnoses were epidermal cyst, nevi and non melanoma skin cancer.

Conclusion: With the exclusion of pilomatricoma, more than half of SATs are difficult to recognize in clinical and dermoscopic examination. Further studies with focus on clinical and dermoscopic differentiation of SATs from most common pitfall diagnoses are needed.

Keywords: Adnexal tumors, Clinicopathologic correlation, Hair follicle, Pilomatricoma, Sebaceous, Sweat gland

Introduction

Skin adnexal tumours (SATs) refer to heterogenous group of tumours arising from hair follicle, sebaceous and sweat glands [1]. From dermatologists’ perspective, SATs are important for several main reasons. SATs mostly have a non-specific clinical appearance, presenting frequently as asymptomatic papules or nodules [2,3]. Some SATs may point to underlying genetic conditions [1]. Malignant SATs are rare, however they might have an aggressive course with local invasion and distant metastasis [2].

In this study, we aimed to determine the compatibility rate of clinical pre-diagnoses and histopathological diagnoses in histopathologically confirmed cases of SATs. Our secondary aim was to document clinical and dermoscopic data of SAT cases.

Materials and Method

Histopathologically confirmed cases of SATs, diagnosed in the Pathology Clinic of University of Health Sciences Turkey, Istanbul Sancaktepe Sehit Prof. Dr. Ilhan Varank Training and Research Hospital, Clinic of Pathology, Istanbul, Turkey.
Hospital, during May 2019- May 2023 were retrospectively retrieved. Hematoxylin and Eosin stained slides and immunohistochemical stains were used to establish diagnosis. Non-syndromic SAT cases who were examined by at least one dermatologist (with/without plastic surgeons, pediatric surgeons, general surgeons) were included in the study. We retrospectively noted demographic characteristics, clinical characteristics including elementary lesion type, tumour localization and when available dermoscopic features. Clinical pre-diagnoses and biopsy technique (punch/excision) were also recorded.

Before starting the study, approval was obtained from the Institutional Review Board of University of Health Sciences Turkey, Istanbul Sancaktepe Sehit Prof. Dr. Ilhan Varank Training and Research Hospital (decision no: 113, date: 21.06.2023).

Statistical Analysis
Descriptive statistics were presented with mean and standard deviation values. Categorical variables such as gender, tumour diagnosis, location were expressed in percentages.

Results
A total of 39 SATs from 38 patients (18 female and 20 male) were included in the analysis. Age range was from 7 to 82 years (41±21.5 years), most patients being in their fifth decade. Demographics of the patients can be seen in Table 1.

All 38 SATs (97.4%) were benign except one trichilemmal carcinoma. Histopathological diagnoses of the SATs and their origin are given in Table 2. Lesion origin was hair follicle in 59% (n=23) and sweat gland in 41% (n=16) of cases. None of the tumours were of sebaceous origin. Histopathologic confirmation was performed with total excision in 84.6% (n=33) and with punch biopsy in 15.4% (n=6) of cases.

Lesions were most commonly located in head and neck region in 61.5% (n=24) of patients, followed by extremities (n=11, 28.2%) and trunk (n=4, 10.3%). In clinical examination, lesions were described as nodular (n=21, 53.9%) and papule/plaques (n=18, 46.1%). Dermoscopic features were available in medical records of 20 patients. Linear vessels (n=15), structureless white areas (n=10), structureless pink/purple areas and blue-gray dots (n=3) were noted. In 46.2% (n=18) of cases, SAT was suspected by examining dermatologist. Among 12 pilomatrixoma cases, 58.3% (n=7) were correctly identified. Clinical pre-diagnoses were discordant in 53.8% (n=21) of cases where SAT was not mentioned among one or more pre-diagnoses. Erroneous pre-diagnoses were epidermal cyst (n=16), nevus (dermal/Spitz) (n=7), non-melanoma skin cancer (basal cell carcinoma, squamous cell carcinoma, Kaposi’s sarcoma, n=5) and verruca vulgaris (n=1). A demonstrative case can be seen in Figure 1.

Discussion
Thirty-nine histopathologically confirmed SAT cases were evaluated in dermatology our department during a four year period. This data points to a rare diagnosis, thus SATs are difficult to recognize for both dermatologists and pathologists [2,3]. Vast majority of SATs are benign tumours, with a proportion ranging from 69.41% to nearly 100% in different studies, as observed in our study [2,3,4,5]. Consistent with existing literature, in our cohort SATs were observed in a wide age range [1,2,3,4,6] with nearly 20% of patients being in their 5th decade [3]. Although some data report female preponderance in SAT cases [2,3] which may be attributed to cosmetically unacceptable
nature of the lesions [2], we did not observe a gender predilection in our series as Pujani et al. [5] and Bartoš [6], while other authors have reported a male preponderance [4]. Majority of the lesions are typically located in head and neck region, as this is an area rich in skin appendages [1,2,3,4,5,6,7].

In most studies, SATs arising from sweat glands outnumbered tumours with follicular or sebaceous differentiation [1,4,5,7]. However, similar to data from a Slovakian center, in our series follicular tumours were more common [6]. In the present study, the most common type of SAT was pilomatrixoma as in many studies [4,8], followed by proliferating trichilemmal tumour (PTT). PTT was also reported to be frequent among SATs with hair follicle differentiation in another study [2]. Syringomas of our series was in equal number with PTTs. Of note, three out of four syringomas were located on trunk and extremities, where diagnostic difficulties are even increased. On the other hand, sebaceous SATs were not biopsied or excised in our series. SATs with sebaceous differentiation presented only 5% of a total of 1615 SATs biopsied or excised in the extensive study by Cook et al. [1] where sebaceous nevus was excluded from analysis. Similar to our results, very few cases of sebaceous SATs were reported in some series [2,6,7].

Clinically SATs present as non-specific asymptomatic papulonodules [2,3]. In addition, reported dermoscopic features of SATs were also mostly non-specific, mimicking melanocytic lesions, non-melanoma skin cancer and other benign cutaneous disorders [9,10]. Consistent with literature, dermoscopic features noted in our cohort were non-specific and even misleading. A very recent multi-center study by Longo et al. [11] better characterized dermoscopic features of trichoepitheliomas. Ivory white background color, small, unfocused vessels and grey-purple structureless areas were most common dermoscopic features of trichoepithelioma and trichobastomas, while ulceration and erosion favored diagnosis of basal cell carcinoma [11].

In studies from various institutions from different countries, correctness rates of pre-biopsy diagnoses in SATs ranged from 6.4% to 48% [1,2,3,5,12]. The study by Aslan Kayiran et al. [3] conducted in an experienced tertiary dermatology clinic in Turkey has reported a clinicopathologic compatibility rate of 45%, similar to our cohort. This relatively high concordance rate in our study and in the latter study might be attributed to study design, as these were studies conducted by dermatologists. Studies involving SATs pre-diagnosed by all clinicians report lower rates of concordance [1,2,5,12]. Aslan Kayiran et al. [3] have noted higher concordance rate for the two most common subtypes of SAT in their series, which were sebaceous hyperplasia and pilomatrixoma (65.2% and 50% respectively). Diagnostic accuracy of pilomatrixoma was also higher (58.3%) in our series. Similar to our series, epidermal cysts, melanocytic and nonmelanocytic tumors were among most common erroneous clinical prediagnoses [2,3].

Definitive diagnosis of SATs relies on histopathologic examination [3]. As local surgical excision is curative in most cases [2], total excision is preferred over punch biopsies in diagnostic management of SATs. In our series, majority of cases were simultaneously diagnosed and treated with total excision.

**Study Limitation**

Limitations of the present study include its retrospective nature, which restricts available clinical data to medical records written by one examining dermatologist.

**Conclusion**

With the exclusion of pilomatrixoma, more than half of SATs are difficult to recognize in clinical and dermoscopic examination. Atypical localizations of commonly observed SATs also constitute a diagnostic concern. In our study, most common erroneous clinical pre-diagnoses were epidermoid cysts, nevi and non-melanoma skin cancers. Further studies with focus on clinical and dermoscopic differentiation of SATs from most common pitfall diagnoses are needed.

**Ethics**

**Ethics Committee Approval:** Before starting the study, approval was obtained from the Institutional Review Board of University of Health Sciences Turkey, Istanbul Sancaktepe Sehit Prof. Dr. Ilhan Varank Training and Research Hospital, (decision no: 113, date: 21.06.2023).

**Informed Consent:** Informed consent was waived due to retrospective design.

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Authorship Contributions


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