Evaluation of Diagnostic Accuracy and Therapeutic Approach of Dermatologists and Plastic Surgeons To Non-Melanocytic Skin Lesions By Using Telemedicine

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ABSTRACT

Introduction: In the new circumstances of coronavirus disease 2019 pandemic, tele-dermatology and tele-dermoscopy have become more important in daily practice for departments for which visuality is at the forefront as dermatology and plastic and reconstructive surgery.

Objectives: This study was aimed to determine diagnostic accuracy and treatment approaches of non-melanocytic skin lesions between 2 clinics by store and forward tele-dermatology method and to evaluate the contribution of tele-dermoscopy to the diagnostic accuracy for dermatologists.

Methods: A total of 26 patients with non-melanocytic skin lesions were included in the study. Clinical images of the lesions were sent by email to 3 plastic surgeons and 3 dermatologists. The accuracy of the diagnoses was evaluated by comparing tele-dermatology with histopathology. Diagnosis and treatment approaches were recorded for both clinics. Dermatologists also defined their diagnosis with tele-dermoscopic images.

Results: The mean percentage of diagnostic accuracy among dermatologists was 74.3% and among plastic surgeons was 61.5%. There was no significant difference in diagnostic accuracy between departments (P = 0.625). There was a statistically significant difference between the departments for diagnostic and treatment approaches (P values respectively P = 0.002, P < 0.001). Plastic surgeons preferred to confirm their pre-diagnosis histopathologically more than dermatologists. Plastic surgeons recommended
Introduction

Telemedicine (TM), defined as practicing medicine at a distance, has grown in popularity over the past ten years [1]. As social distancing becomes the new standard in the era of Coronavirus disease 2019 (COVID-19) pandemic, TM emerges as a key tool in medicine. It can be performed with live interaction technology via videoconferencing equipment or with store-and-forward methods via transmitting digital images or photographs of the lesions with patient clinical history [2,3].

TM has a particular value in specialties which have a strong visual aspect, such as dermatology and plastic and reconstructive surgery (PRS) [4]. TM applications among plastic surgeons was observed particularly in the management of various conditions such as acute trauma, burns, and postoperative monitoring [5-8]. Tele-dermatology (TD) has been used since 1995 as an example of TM [9]. TD is a useful alternative where specialized dermatological assistance is not available and has been used successfully to support health professionals worldwide, in either an asynchronous store-and-forward format or a real-time video conferencing format [10]. The majority of TD studies were related to skin cancers in the literature [11-14]. Dermoscopy is a non-invasive tool for originally developed for diagnosing and detecting skin cancer. It has been shown that dermoscopy can be used in the diagnosis of pigmented and non-pigmented skin lesions over time. Tele-dermoscopy (TDS) is a currently defined method that aims to increase diagnostic accuracy by adding dermoscopic images to TD [15]. Most of the research with TDS focuses on melanocytic skin lesions including melanoma and melanocytic nevus. There have been only a few reports with TD and TDS to diagnose non-melanocytic skin lesions (NMSLs) [2,11,15].

Face to face (FTF) comparisons of diagnostic accuracy and therapeutic approaches between dermatologists and plastic surgeons have controversial results [16-18]. To the best of our knowledge there is no study in English-language literature comparing the diagnostic accuracy and differences in treatment approach for NMSLs between dermatology and PRS departments by using TD.

Objectives

The aim of this study was to evaluate diagnostic accuracy rates and treatment approaches of dermatologists and plastic surgeons in NMSLs by using TM and the contribution of the TDS method to the diagnostic accuracy of dermatologists.

Methods

Patients who applied to the dermatology unit of a tertiary oncology hospital in Turkey and were performed a diagnostic skin biopsy between April 2018 and March 2019 were included in the study. Patients who were under 18 years old, pregnant and not volunteers were not involved. Informed consent was taken from each patient and the protocol was approved by a local research and ethics review committee.

Lesions of the patients were examined and recorded by the same dermatologist (BT) who took clinical and dermoscopic pictures of the lesions by using her same mobile phone (iPhone 7s, Apple Inc) and dermoscopy device with connection kit (DermLite DL3N, 3Gen Inc). Lesions with clinical and dermatoscopic photographs which required histopathologic examination for differential diagnosis were included in the study. Histopathologic examination was accepted as gold standard for diagnostic accuracy in the present study. Age, gender, duration and localization of the lesions, clinical and histopathological diagnoses, clinical and dermoscopic images were recorded. The evaluation was performed using TD with SAF method. Clinical images and a brief clinical history were sent by email to 6 physicians, namely 3 plastic surgeons and 3 dermatologists. Each physician was 8 to 15 years experienced within his/her specialty. All dermatologists had completed a dermoscopy course before the study.

Physicians were asked to record their clinical diagnosis, which was then compared with the histopathological diagnosis. It was also questioned whether they need to confirm the diagnosis with histopathology and which treatment approaches such as excision, cryotherapy, electrotherapy or laser therapy would prefer. Excision was classified as a surgical procedure while other procedure were non-surgical ones. Plastic surgeons were asked if they request a dermatology consultation before treatment decision.

Accuracy was defined as the ability of a test to determine disease correctly by comparison with a reference/gold standard [11]. The accuracy of TD for diagnosis was established by comparison with histopathological examination. Physicians were asked to record their clinical diagnoses after the evaluation of the pictures and clinical information, and then clinical diagnoses were compared with the histological
diagnoses. TD diagnoses were accepted as correct if they were same with the histopathological diagnoses. The percentage of correct diagnosis was defined as the accuracy of TD. In order to determine the diagnostic accuracy between departments, at least two out of three physicians from the same department were required to make the correct diagnosis.

Dermatologists were asked if they requested to evaluate dermoscopic images of the lesions to confirm their clinical diagnosis made by TD. Regardless of the answer, to determine the effect of TDS on the diagnosis, dermatologists evaluated tele-dermoscopic images of all lesions after clinical images and were asked to make a correct diagnosis, too.

Statistical analyses were performed with the IBM SPSS for Windows Version 23.0. Numerical variables were summarized as mean ± standard deviation or median (minimum-maximum). Categorical variables were given as frequencies and percentages. Categorical variables were compared by chi square or Fisher exact test. Diagnostic accuracy of the physicians were compared by McNemar or Cochran Q test as appropriate. A P value less than 0.05 was considered as significant.

Results
The clinical characteristics of patients and duration, localization, and the histopathological diagnoses of lesions are summarized in Table 1. According to the diagnostic accuracy, there was no statistically significant difference within the physicians of the same department. The P value for dermatologists was 0.41 and for plastic surgeons was 0.07. The percentages of physicians diagnostic accuracy in the same department were demonstrated on Figure 1. The average percentage of diagnostic accuracy among dermatologists was 74.3% and among plastic surgeons was 61.5%. There was not statistically difference in diagnostic accuracy between departments (P = 0.625).

Table 1. Clinical characteristics of patients, features and histopathologic diagnoses of lesions

| Clinical characteristics | N (%) |
|-------------------------|-------|
| Age, years | Median (min-max) | 47 (18-83) |
| Gender, N (%) | | |
| Male | 13 (50) |
| Female | 13 (50) |
| Duration of lesions | | |
| Since childhood | 3 (11.5) |
| <1 month | 3 (11.5) |
| <1 year | 5 (19) |
| 1-5 years | 6 (23) |
| >5 years | 9 (35) |
| Localization of lesions | | |
| Scalp | 13 (50) |
| Face | 1 (3.8) |
| Upper extremity | 4 (15.4) |
| Lower extremity | 1 (3.8) |
| Torso | 7 (27) |
| The histopathologic diagnoses | | |
| Seborrhoeic keratosis | 3 |
| Verruca vulgaris | 2 |
| Epidermal cyst | 2 |
| Dermatofibroma | 3 |
| Fibroma | 3 |
| Sebaceous adenoma | 1 |
| Bowen disease | 1 |
| BCC | 3 |
| SCC | 3 |

Min = minimum; Max = maximum; BCC = basal cell carcinoma; SCC = squamous cell carcinoma
Dermatologists preferred surgical procedures for 14 (53.8%) lesions and nonsurgical procedures for 12 (46.2%) lesions. Plastic surgeons preferred nonsurgical procedures for one lesion (3.8%) whereas surgical procedures for 25 lesions (96.2%). There was a statistically significant difference between the departments for treatment approaches ($P < 0.001$) (Figure 2).

The need of dermoscopic images in addition to clinical pictures was an average of 80.7% of the lesions for dermatologists. Diagnostic accuracy of TDS was 82% for all lesions which were confirmed by histopathologically. TDS increased the rate of mean diagnostic accuracy of TD from 74.3% to 82% among dermatologists ($P = 0.02$) (Table 2).

Among plastic surgeons, the average percentage of requesting a dermatology consultation before treatment decision was 28.2% (Table 2).

Conclusions

In the current digital and locked-down world related to COVID-19 pandemic, TM helps physicians for diagnosis and management of the patients. The diagnostic accuracy and therapeutic approach to NMSLs by using TD was evaluated between dermatology and PRS departments in the current study. While there was no difference between the 2 departments in diagnostic accuracy, a significant difference was found in treatment approach in favor of the surgical approach among plastic surgeons.

Diagnostic reliability and accuracy of TM among dermatologists was found to vary from 47.7% to 88.0% in the literature [2,11,15,19,20]. Fabbrocini et al reported a correct diagnosis rate of 52.0% for dermatologists using TDS for difficult pink lesions [2]. Similarly, in another study, the diagnostic rate of TD was found 59.0% for non-pigmented neoplasms [11]. Şenel et al reported that diagnostic accuracy of non-melanocytic skin tumors by TD was 85.0% and 88.0% for 2 different dermatologists [15]. Diagnostic agreement rates were reported to be between 47.7% to 87.3% for non-pigmented lesions by Warshaw et al [11], Giavina-Bianchi et al also studied diagnostic accuracy of TD for both pigmented and non-pigmented skin lesions. They reported accuracy rates of 75.0%, 71.0%, 64.0% and 50.0% for basal cell carcinoma, squamous cell carcinoma, cysts, and warts/seborrheic keratosis or lipomas, respectively [20].

Although there are studies which were performed with plastic surgeons about efficacy of TM in various conditions such as wound and burn management, trauma, free flap care, cleft lip/palate repair, there is not any report about diagnostic accuracy of NMSLs diagnosis with TM method [1]. FTF studies demonstrated that the overall diagnostic accuracy of skin lesions for plastic surgeons was around 60.0% to 89.0% [17,21-23]. Clinical diagnosis matched with the pathological diagnosis was considered as a correct diagnosis in these studies. Sönmez et al [17] reported correct diagnosis rate for PRS clinic as 61.4% and Matteucci et al [22] reported an overall diagnostic accuracy of malignant lesions of 83.0%. Basal cell carcinomas were diagnosed with the highest degree of accuracy with 89.0%, whereas squamous cell carcinomas were with a lower level of diagnostic accuracy with 33.0% [22]. The correct diagnostic rate for basal cell carcinoma was 68.0% in the study by Stone et al [21]. In Hallock study, overall diagnostic accuracy was 65% in 2000 excised skin tumors [23]. Our diagnostic accuracy rates for dermatologists and plastic surgeons in the diagnosis of NMSLs were compatible with previous studies.
Although there is no data comparing diagnostic accuracy for various skin lesions between dermatologists and plastic surgeons by using TM in the scientific literature, there are some reports with FTF methods [16-18,21]. Sellheyer and Bergfeld reported that dermatologists accurately diagnosed neoplastic and cystic skin lesions nearly 2 times more (75%) than non-dermatologist physicians (40%) or plastic surgeons (45%) [18]. Similarly, Stone et al reported higher positive predictive value for basal cell carcinoma (as one of malignant NMSLs) diagnosis of dermatologists (85%) than plastic surgeons (68%) [21]. In another study, similar diagnostic rates for basal cell carcinoma were reported among dermatologists and plastic surgeons which were higher than other physicians [16]. In a retrospective study by Sönmez et al, which compared the diagnoses rates for various skin lesions for dermatology and PRS departments, overall correct diagnosis rate of biopsied skin lesions was 64.0% for the dermatology clinic and 61.4% for the PRS clinic and did not differ significantly between the 2 clinics [17]. Similar to the Sönmez et al study, the diagnostic accuracy rate did not differ between the 2 departments in the current study. Our findings suggest that the TM method has similar results to FTF in terms of comparing diagnostic accuracy for dermatology and PRS departments.

With the use of dermoscopy, correct clinical diagnosis especially for the pigmented lesions and benign neoplastic lesions increased in recent years [17]. The efficacy of contribution of dermoscopy to TD has been investigating recently.
A study evaluating 1000 lesions suggested that TD and TDS might be valid and reliable tools for the diagnosis of actinic keratoses [24]. Additionally, TDS was reported to be superior to FTF dermoscopy and to TD only for detecting early actinic keratoses [24]. Braun et al reported that diagnostic accuracy of NMSLs with TDS was higher than traditional dermoscopic approach with the exception of Kaposi sarcoma [25]. Senel et al reported that TDS was a reliable technique for the diagnosis of nonmelanocytic skin tumors and TDS increased the reliability and the accuracy of TD. The accuracy of the diagnoses was significantly increased by the addition of dermoscopic images from 85% to 94% and from 88% to 95% for 2 different tele-dermatologists [15]. On the other hand, it is also reported that TDS had an advantage for only biopsied pigmented lesions [19]. Fabbrocini et al evaluated difficult pink lesions and reported lower correct diagnosis rate for TDS than FTF examination and they discussed that this result might be cause of the absence of typical criteria of pink lesions [2]. In the present study, dermatologists had agreed that TDS was helpful to confirm their clinical diagnoses in 80.7% of the images and TDS increased the mean diagnostic accuracy rate from 74.3% to 82.0% for dermatologists. TDS is known to improve diagnostic accuracy and to decrease the rate of unnecessary consultations in dermatology compared with TD alone. In a study about specialists-to-experts store-and-forward TDS, TDS improved diagnostic accuracy of pigmented skin lesions compared with solitary non-expert assessment [26]. Our findings suggest that dermoscopic examination is a frequently used method by dermatologists which increases their diagnostic accuracy on NMSLs diagnosis.

It is in the nature of the profession that surgeons are more prone to surgical approach for diagnosis or management of skin lesions [21,22]. However, some benign skin lesions could be managed non-surgically. Thus, treatment approach between departments was significantly different from each other in the present study, with surgeons more prone to surgical approaches. All these differences of treatment approaches can be related to differences in postgraduate specialization training, indeed.

With increasing technologic advancements, TM holds great potential to augment the dermatologist and plastic surgeon daily practice. Previous studies asserted that the clinical diagnostic accuracy had important outcomes for treatment selection and the prioritization of treatment [22]. Ferrandiz et al reported that teleconsultation before surgery could make an advantage for surgeon to plan the treatment procedure and surgical technique with high diagnostic accuracy rates [27]. Bilgili et al found that diagnostic accuracy was affected positively by a preoperative evaluation by a dermatologist [28]. Travato et al reported that e-consultation for selected plastic surgery patients was an accurate, cost-saving, time-saving technique in the evaluation and management [19]. Matteucci et al emphasized the importance of specializing, especially in lesions with predicted as low malignancy risk [22]. Our results support the idea that e-consultation of the skin lesions to a dermatologist via TM may be an effective method to prevent unnecessary surgery for a plastic surgeon.

Our study had some limitations. There were no predetermined categories for clinical diagnosis of NMSLs and number of lesions was small. With higher number of physicians and different kinds of lesions, requirements of TD between clinics can be determined.

In conclusion, TM is an easy method for NMSLs diagnosis with up to 75% of diagnostic accuracy. Adding TDS to TD increases diagnostic accuracy for dermatologists on NMSLs diagnosis. The difference in treatment approach between departments can be reduced through the effective use of TD and TDS via e-consultation.

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