A Hundred Years of Diagnosing Superficial Fungal Infections: Where Do We Come From, Where Are We Now and Where Would We Like To Go?

Yvonne GRÄSER1 and Ditte Marie Lindhardt SAUNTE2-5

1Institute of Microbiology and Infectious Immunology, Chanté – University Medicine Berlin, corporate member of Freie Universität Berlin, Humboldt-Universität zu Berlin, and Berlin Institute of Health, Nationale Reference Laboratory of Dermatophytes, Berlin, Germany, 2Department of Dermatology, Zealand University Hospital, Roskilde, 3Department of Clinical Medicine, University of Copenhagen, Copenhagen, 4Unit of Mycology, Department of Bacteria, Parasites and Fungi, Statens Serum Institut, Copenhagen, Denmark, and 5European Academy of Dermatology and Venerology Task Force for Mycology Co-chair

Superficial fungal infections have been known for hundreds of years. During the 20th century new diagnostic methods were developed and the taxonomy changed several times, which, unfortunately, resulted in many fungi having several names (synonyms). The taxonomy is important, as species-specific identification guides clinicians when choosing the most appropriate antifungal agent, and provides an indication of the source of infection (anthropophilic, zoophilic or geophilic). Traditional diagnostic tests (direct microscopy, culture and histopathology) are still widely used, but molecular-based methods, such as PCR, have many advantages, and increasingly supplement or replace conventional methods. Molecular-based methods provide detection of different genus/species spectra. This paper describes recent changes in dermatophyte taxonomy, and reviews the currently available diagnostics tools, focusing mainly on commercially available PCR test systems.

Key words: diagnostic; microscopy; PCR; dermatophytes; dermatomycoses.

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Corr: Ditte Marie L. Saunte, Department of Dermatology, Zealand University Hospital, Roskilde, Health Sciences Faculty, University of Copenhagen, Sygehusvej 5, DK-4000 Roskilde, Denmark. E-mail: disa@regionsjaelland.dk

Superficial fungal infections have been known for hundreds of years. During the 5th century BC, when Hippocrates wrote about thrush in children. It took hundreds of years before the first scientific proof of infection was made by Agostino Bassi in 1835, who showed that the muscardine disease of the silkworm was caused by a fungus (1). In the following years Audouin from France suggested that some human diseases were caused by the same types of plant parasites (fungi). By the end of the 19th century different nomenclatural systems were suggested, based on clinical presentation and culture characteristics.

The taxonomy of superficial fungal infections has changed several times since then, due to the development of new diagnostic methods. Unfortunately, this has resulted in many fungi having several names (synonyms). An attempt to simplify this, by giving “one fungus one name” has been initiated, and the development of molecular diagnostic methods has contributed to this process. This paper describes the latest changes in dermatophyte taxonomy and reviews currently available diagnostic tools.

TAXONOMY

The taxonomy of dermatophytes changed most recently at the beginning of 2017 (2). The phylogenetic tree in Fig. 1, based on molecular data, shows the current valid nomenclature of the family Arthrodermataceae. C. serratus and G. ceratinicus were used as outgroups. Before that, the family of Arthrodermataceae, encompassing the dermatophyte fungi, included 3 anamorphic (fungi that have no sexual phase in their life cycle, also called imperfect fungi), Trichophyton, Microsporum, Epider-
mophyton, and one teleomorphic (fungi that have a sexual phase in their life cycle) genus (Arthroderma). As early as 2011, this dual nomenclature of fungi was abolished (3), mainly because the basis of taxonomy moved away from using morphological features towards molecular and phylogenetic data. On this basis, the teleomorphic genus in dermatophytes was abolished and 4 additional genera (Nannizzia, Lophophyton, Paraphyton and Arthroderma) were introduced to account for the former geophilic Microsporum and Trichophyton spp. according to the rules of the botanical code. In principle, a separate genus was established at all main clusters (tips of the arrows in Fig. 1) of the phylogenetic multilocus tree. Medical concerns were also addressed, i.e. the anthropophilic and zoophilic species names were retained in the well-known genera Microsporum, Trichophyton and Epidermophyton (2).

At the species level, the nomenclatural changes that affected the medically relevant dermatophytes of the aforementioned genera were minor at this time. Most of these taxonomic changes were proposed at the beginning of the 21st century. For example, the previous 50 anthropophilic and zoophilic Trichophyton species were reduced to 19 (4), and in 2017 they were reduced by a further 3 due to the disappearance of the teleomorphic genus. Here, corrections were carried out that mainly affected the classification of the dermatophytes into groups that encompassed their natural sources (anthropophilic, zoophilic, geophilic). For example, the anthropophilic and zoophilic strains of T. interdigitale were separated once again, i.e. the zoophilic strains again received their own species name, T. mentagrophytes, whereas the anthropophilic strains were called T. interdigitale. Due to this name change, the previous species T. mentagrophytes, which was phylogenetically closely related to T. schoenleini, had to be renamed. The name T. quinckeaeum was used, because the originally described strains of T.
mentagrophytes var. quinckeanum clustered here (Fig. 1). The skin fungus, Trichophyton sp. of Arthroderma benhamiae, which was isolated mainly from guinea pigs, was reduced to T. benhamiae. T. soudanense was removed from the T. rubrum complex and is now again listed as a separate species. New name combinations were also added, which were mostly geophilic species, due to the introduction of new genus names, e.g. Microsporum gypseum was renamed Nannizzia gypsea. The overall purpose of these changes was to base the new system on genetically robust determinants and to retain well-known dermatophyte names familiar to clinicians (2).

**CLINICAL SIGNIFICANCE OF FUNGAL DIAGNOSTICS**

Taxonomy may seem remote from everyday clinical practice, but it is important in many ways: first, an accurate diagnosis is important for choosing the correct antifungal treatment (5, 6). Species-specific diagnosis is sometimes also necessary, as different species may have different antifungal susceptibility patterns (7). Secondly, the species name also informs clinicians about the source of the infection. By knowing the source of infection, it is possible to treat the index patient or animal in order to reduce the risk of further spread of disease. Thirdly, sub-species identification (strain typing) is useful in outbreaks as, for example, in India, where a specific T. mentagrophytes genotype VIII has been uniformly isolated as a causative agent of a countrywide spread of a chronic, relapsing dermatophyte epidemic (8). By thoroughly studying this sub-species new knowledge about virulence and resistance may become available. Finally, a negative fungal laboratory test is also important as a diagnosis of exclusion, when other dermatological diagnoses have also suspected. Even though identification to genus or species level is important it is not always performed in the clinical setting (9–11). Oral antifungal therapy should not be administered without a confirmed laboratory diagnosis, because up to 40% of the suspected diagnoses are wrong (9), and due to the possible side-effects and drug interaction, particularly in older patients who often have other underlying diseases and take additional medications. A third point is the potentially negative impact that unnecessary treatment may have on the human microbiome, and the increasing threat of drug resistance, which is well recognized with antibacterials, but can be equally applicable to antifungotics.

**TRADITIONAL DIAGNOSTICS: DIRECT MICROSCOPY, HISTOLOGY AND CULTURE**

Direct microscopy and culture have been used for the purpose of fungal identification over the last 100 years and are still used worldwide. The methods will be described in the following section.

Direct “non-specific” detection of fungal elements in clinical specimens

Direct microscopy is used for the primary identification of fungal elements in specimens after treating with sodium hydroxide or potassium hydroxide (KOH). Conventional light microscopy, without the benefit of any contrast with the background, is difficult to interpret, and stains, such as lactophenol cotton blue, Parker ink, chlorazol black E or Congo red, are therefore often added. Fluorescence microscopy after treatment of the specimen with optical brighteners, such as blankophor or calcoflour, can enhance the detection rate after microscopy (12, 13). Malassezia species show characteristic unipolar budding blastoconidia, but with the exception of this genus it is important to note that direct microscopic findings are neither genus- nor species-specific, even though it is possible to distinguish yeasts from hyphae and to detect pigmented fungal cells. Some very experienced technici ans may be able to suggest a differentiation between other specific yeasts, dermatophytes and non-dermatophyte moulds, but without absolute certainty (14).

Direct microscopy of hair is important, as the growth pattern of the dermatophyte classifies it as either favus, endothrix (arthroconidia are present within the hair shaft) or ectothrix (where the fungus invades the hair shaft at mid-follicle and the arthrospores then grow out of the hair follicle and surround the surface of the hair shaft). The growth pattern, combined with the conidial size, can be used as a preliminary indication of the genus of the infecting dermatophyte (15–17). Histology is not used routinely in skin and hair infections, but is useful when Malassezia folliculitis is suspected, in order to rule out other causes of folliculitis. Some dermatologists use histology routinely for fungal identification in nails, as it may rule out contamination and is able to confirm the growth of the fungus directly in the specimen (11, 18–20). However, the prerequisite for this is an invasive biopsy.

Genus- and species-specific identification

Culture is highly dependent on growth media, e.g. some media are more dermatophyte-specific, while others are better for yeasts and non-dermatophyte moulds. Malassezia is lipid-dependent and, as a consequence, is often difficult to culture on normal laboratory media. Culture of nail material is challenging, as up to 30% of microscopy-positive nail specimens are culture-negative (21, 22). This may be due to the presence of non-viable material, either because of insufficient material from the proximal area of infection, or due to previous antifungal treatment.

Combination of the different techniques is usually practiced, as it enhances the chances of fungal detection and provides more clinically useful information. All traditional diagnostic methods are dependent on the skills of the laboratory technicians, whereas molecular
diagnosis does not depend on the acquired skill sets of the laboratory staff, but may have other limitations, as described below.

**MOLECULAR-BASED DETECTION OF SUPERFICIAL FUNGAL INFECTIONS**

*Development of molecular-based methods for detection of dermatomycosis*

With the introduction of molecular tools into the taxonomy of dermatophytes approximately 30 years ago, species-specific markers, such as the internal transcribed spacer (ITS) region of ribosomal DNA, were subsequently used for the diagnosis of this fungal group. In the mid-1990s, PCR methods were initially applied to cultured skin material. This included methods such as restriction fragment length polymorphism (RFLP) and random amplification of polymorphic DNA (RAPD) analyses, but also PCR fingerprinting (23–25). Later, so-called in-house PCR methods were developed, which were also able to identify the fungus directly in clinical specimens. These methods are generally based on amplification with a broad range and/or specific primers and, in a second stage, use hybridization with species-specific probes with or without a combination of high-resolution melting curve analysis. A distinction can be made between conventional and real-time PCR techniques. The former are more personnel-intensive because the hybridization step is performed separately and requires additional washing steps (enzyme-linked immunoassay (ELISA), blot or microarray technique) and are more susceptible to contamination because the amplified DNA is further processed manually. On the other hand, the thermal cyclers required are less expensive than real-time devices. However, the advantages of real-time PCR are that both the amplification and hybridization steps are performed in the same closed reaction tube without the risk of contamination. This also eliminates additional bench handling. However, it must be kept in mind that the number of probe hybridizations in conventional techniques is larger (e.g. 78 in the microarray format) than the number of colour labels (4–6), which are used to label different probes in real-time PCR technology. Thus, melting curve analysis is used to extend the spectrum of species to be detected. Nevertheless, these methods are not yet able to differentiate, at the same time, more than 20 clinically relevant dermatophyte species, including the few non-dermatophytes that can play a role in onychomycosis as infectious agents. Such an all-in-one detection test would replace protracted phenotypic diagnostics based on culture, which ultimately requires expert knowledge because morphological features in this fungal group are both polymorphic and partially overlapping.

*Commercial kits for direct detection of fungal infections on skin, hair and nail samples*

Since 2008, commercial systems, that use the above-mentioned detection methods and cover different species spectra, have been available. The Dermatophyte PCR Kit was developed by the Statens Serum Institute (SSI), in Copenhagen Denmark in 2 versions; firstly, as a conventional PCR, and later as a real-time PCR that solely detects *T. rubrum* at species level, as it is the most common pathogen in onychomycosis and tinea pedis

### Table I. Species spectra detected by the commercially available test systems

| Species/KIT       | DPK | FTD | MMD | MMD LF | DG 1.0 | DG 2.0 | DD | EADM |
|-------------------|-----|-----|-----|--------|--------|--------|----|------|
| T. tonsurans      | X   |     | X   |        |        |        |    | V    |
| T. equinum        | X   |     |     |        |        |        |    | V    |
| T. interdigitale  | X   |     |     |        |        |        |    | V    |
| T. mentagrophytes | X   |     |     |        |        |        |    | V    |
| T. schoenleini    | X   |     |     |        |        |        |    | V    |
| T. quinckeaneum   | X   |     |     |        |        |        |    | V    |
| T. simii          | X   | nd  | nd  | nd     | nd     |        |    | V    |
| T. erinacei       | X   | X   | X   |        |        |        |    | V    |
| T. benhamiae      | X   | X   |     |        |        |        |    | V    |
| T. verrucosum     | X   | X   | X   |        |        |        |    | V    |
| T. bulbosum       | X   | nd  | nd  | nd     |        |        |    | V    |
| T. rubrum         | V   | V   |     |        |        |        |    | V    |
| T. violaceum      | X   | V   |     |        |        |        |    | V    |
| E. floccosum      | X   | V   | V   |        |        |        |    | V    |
| M. audouini       | X   |     |     |        |        |        |    | V    |
| M. ferrugineum    | X   |     |     |        |        |        |    | V    |
| M. canis          | X   |     |     |        |        |        |    | V    |
| N. gypse          | X   | X   | V   |        |        |        |    | V    |
| N. fulva          | X   | X   | X   |        |        |        |    | V    |
| N. incurvata      | X   | X   | X   |        |        |        |    | V    |
| N. persicolor     | X   | X   | X   |        |        |        |    | V    |
| pan Dermatophyte  | V   | X   | X   |        |        |        |    | V    |
| non Dermatophyte  | X   | X   | V   |        |        |        |    | V    |

Same coloured boxes refer to the detection of species complexes, but not individual species. V: detects, X: do not detect. The identically coloured boxes mark the species in the respective kit, which are detected together (as a complex), i.e. not separated from each other. Nd: no data; DPK: Dermatophyte PCR Kit; FTD: Fast Track Dermatophytes; MMD: Mentype Mycoderm; MMD LF: Mentype <mycoderm Lateral Flow; DG 1.0: DermaGenius Version 1.0; DG 2.0: DermaGenius Version 2.0; DD: DermaDYN; EADM: Euroarray Dermatomycosis.
is. *T. benhamiae* is clustered together with *T. equinum* (27). At the same time, the DERMADYN kit developed by DYN Diagnostics Ltd in Ha’eshel St., Israel became available. This test system is also based on a 2-tube multiplex PCR with a melting curve analysis and detects a similar spectrum to FTD dermatophytes (Table I). In addition *N. gypsea* is detected, but the *T. simii* complex is not included (28). In 2018, the last of the kits discussed here, Euroarray Dermatomycosis from Euroimmun, was launched in Lübeck, Germany. This is a multiplex PCR reaction with subsequent probe hybridization in the form of a “microarray”. This format enables the detection of all relevant (approximately 20) dermatophytes at the species level, including a pan-dermatophyte probe and 6 non-dermatophytes at the species level (*Scopulariopsis brevicaulis, Fusarium* and *Candida* spp.). Furthermore, there is species detection for rare pathogens, such as *T. eriothrephon* and *T. bulbosum*. Only *T. concentricum*, a pathogen endemic to the Pacific Islands, is not separated from *T. benhamiae*, and *T. soudanense* is not differentiated from *T. rubrum* because the taxonomic change that separated them came after the development of the kit.

Overall, the clinician should be aware that there is a difference between what the commercial tests are able to detect (Table I). Most importantly, the majority of tests do not discriminate between zoophilic and anthropophilic species, which is a necessary step in order to find (and treat) the sources of infection. Another challenge is that many of the non-dermatophytes involved in the pathogenesis of onychomycosis are not detected in many of the kits. The broadest species-specific spectrum is offered by the Euroarray. The other test systems do not detect non-dermatophytes (SSI, FTD), apart from *C. albicans* (DermaGenius), or they provide detection of *Scopulariopsis* and *Candida* to genus level only (Mentype) (Table I).

### Non-commercial molecular-based tests

A considerable number of in-house PCR techniques have been developed for the diagnosis of dermatophytes and other skin pathogenic fungi. We do not describe these developments in detail here, because they are not standardized, and in the vast majority of cases are used only by individual, or a few, laboratories involved in routine diagnostics. Of particular interest are the methods based on real-time PCR. Many of these approaches are able to identify up to 6 taxa and dermatophytes in general (29, 30). Ohst and colleagues (31) were able to detect 9 dermatophyte taxa by combining up to 10 PCRs in a sequential algorithm, and Bergmans and colleagues (32) could differentiate 11 species in a single-tube assay with probes and melting-curve analysis. Walser & Bosshard (33) report that using sloppy molecular beacons with species-specific melting temperature signatures allows the identification of 19 dermatophyte species. Until now it has been possible to detect a similar number of...
species only by applying post-PCR techniques, such as an oligonucleotide array (34). This may be a promising approach for a commercial test system, if it is possible to increase the sensitivity of the 2nd species-differentiating PCR reaction, which was negative in 76% of cases where PCR1 (pan dermatophytes) was positive.

Another molecular-based method, matrix-assisted laser desorption/ionization time-of-flight mass spectrometry (MALDI-TOF), is used to identify micro-organisms based on the characteristic protein spectrum of each species matched with a database. It has been applied to the identification of superficial fungal infection directly on culture material, both yeast, dermatophytes and moulds (35). This technique is fast and reproducible, but until now not applicable directly to clinical hair, skin or nail specimens (36–40). Protein spectra of 7 and 10 dermatophytes species (T. tonsurans, T. rubrum, T. interdigitale, T. mentagrophytes, T. verrucosum, T. violaceum, M. canis, M. audouinia, E. floccosum, N. gypseum) are included in the widely used Bruker and Biomerieux reference spectrum databases (41). So far, this method is not able to differentiate the phylogenetically closely related species, e.g. T. rubrum/soudanense, T. interdigitale/mentagrophytes, T. tonsurans/equineum or T. benhamiae/concentricum complex (42, 43). Identification can be improved by establishing an in-house database (44). It has also been used to detect antifungal resistance (45).

OTHER DIAGNOSTIC TOOLS

Wood’s light, filtered ultraviolet light, is often used as a bedside tool for differentiae tinea capitis caused by a Microsporum species (canis, audouinia and ferrugineum) from other dermatophyte infections, as it fluoresces greenish under Wood’s light, and endotheix infections are non-fluorescent (17).

Dermoscopy, reflectance confocal microscopy, optical coherence tomography and confocal laser scanning microscopy, all of which are non-invasive methods, can be used as add-on tools to differentiate tinea capitis and/ or onychomycosis from other dermatological conditions (17, 20, 46–48).

Dermatophyte screening test media, an agar medium containing a dermatophyte colour indicator can be used for dermatophyte screening. The anti-dermatophyote monoclonal antibody test, an immunochromatographic detection test, is able to confirm a dermatophyte infection, detectable at genus level. Some are known to give a false-positive reaction when non-dermatophytes are grown (22, 49–51).

CURRENT ROUTINE DIAGNOSTIC AND THEIR CHALLENGES

The use of phenotypic methods (microscopy and culture) for the detection of pathogens in tinea is still widespread. They are dependent on the skills of the laboratory technicians and culture is time-consuming. The culture method is still the only diagnostic method that is able to confirm the viability of the fungus, which is important for treatment assessment (11). Microbiological laboratories appreciate the automation possibilities in molecular diagnostics and often have already established similar methods and devices that can also be used for dermatophyte identification. Decisive factors in determining whether to set up a molecular mycology service are the number of samples, the availability of trained personnel for direct microscopy, culturing and cost-effectiveness, which depends strongly on whether and how molecular dermatophyte diagnostics are remunerated. Whether conventional diagnostics will still be used after the wider introduction of the molecular identification method depends primarily on the differentiated pathogen spectrum of the test system used. If not all relevant pathogens are covered, a pan-dermatophyte detection should be used in order not to miss a possible pathogen. However, even then, the detection of potential non-dermatophytes must be considered and, if not included, covered by diagnostics based on culture. It is, therefore, important to be aware of what fungi any locally available molecular test can or cannot detect.

Although molecular diagnostics are up to 30% more sensitive than culture diagnostics, the detection limit is more than one fungal cell (31). Therefore, the clinical specimens must be taken from the correct location and in sufficient quantity. In this respect, there is no difference from culture diagnostics. The detection of pathogenic dermatophytes, whether in culture or PCR, always requires antifungal therapy, because asymptomatic carriers also spread the fungi and can become symptomatic. Disadvantages of the available molecular tests, in general, are that the evolution of fungi can lead to (point) mutations, especially in species-specific sequences used in the primers and probe, so that they can no longer bind, and false-negative results may be generated.

This can be remedied by sequencing with broad-range or only dermatophyte-specific primers, which are more conserved and therefore less susceptible to mutations. Sequencing can then provide accurate species identification. Some laboratories already routinely use these methods for fungal diagnostics. However, the purchase of a sequencing device is expensive and, like an in-house PCR, the method has to be validated. Furthermore, there must be appropriately validated databases to enable correct identification.

CLINICAL AND LABORATORY INTERACTION CAN IMPROVE THE DIAGNOSTIC OUTCOME

It seems logical that there should be coherence between what the clinician suspects and what the mycology laboratory is able to detect. Nevertheless, in our experience...
this it often not the case. As described, different fungi have different needs for substrates in order to grow, and some molecular-based tests do not detect all relevant fungi. It is therefore important to inform the mycology laboratory, as a minimum, from which anatomical region (hair, skin or nail) the specimen is obtained, which dermatological disease, and fungal (dermatophyte, *Candida*, *Malassezia* or non-dermatophyte mould) genera is suspected (Table II). Furthermore, the attending physician should note on the referral form whether an animal contact is probable and whether, for example, a mycosis with a non-dermatophyte is considered in onychomycosis. The microbiologist needs this information in order to interpret the results of the molecular tests correctly, but also to decide whether a culture should be created in parallel if the kit has gaps in its repertoire.

**FUTURE PERSPECTIVES**

The advantages of molecular diagnostics for the initial diagnosis of dermatophytosis are beyond question. A few studies have, so far, shown that the method can also be used for therapy monitoring (52, 53). Iwanaga et al., in particular, have demonstrated that the fungal load after 16 weeks of terbinafine therapy is significantly reduced (from 100% to 36%) (53). The patients’ culture were already negative at this time, but, microscopically, fungal elements could still be detected in the KOH preparation. The most plausible explanation for this is that resting fungal cells (e.g. in the form of arthroconidia) are still present and may potentially germinate again after discontinuation of therapy. The survival of dormant fungal cells inside the nail is supported by follow-up studies, which after 18 months show a complete cure in only 76% of elderly patients receiving 3-month terbinafine therapy (54). Dormant cells are missed in the culture. Therefore, therapy control with PCR procedures may be suitable in the future, not to mention the short time-span in which such a finding is available, in order to decide whether to continue the therapy. Only very special PCR procedures are able to discriminate between live and dead cells; however, it is not known how long dormant fungal cells survive in the nail, hair or skin of the human body (55).

To date, there has been no significant development of resistance in dermatophytes to the use of antifungocetic. This has suddenly changed with the Indian epidemic, which has lasted for approximately 6 years, and goes hand in hand with the use of over-the-counter ointments containing antifungocetic (e.g. terbinafine), antibiotics and steroids (e.g. clobetasol). Terbinafine resistance or partial resistance in *T. mentagrophytes* strains with genotype VIII and *T. rubrum*.

### Table II. Helpful information for the clinician to differentiate between suspected fungal pathogens, which is needed for the laboratory for choosing the most appropriate diagnostic methods

| Anatomical region | Disease | Help for the clinician to differentiate between suspected fungal pathogens | Essential information for the microbiologist | Information helpful for the microbiologist |
|-------------------|---------|---------------------------------------------------------------------------|---------------------------------------------|-------------------------------------------|
| Scalp (hair region) | Tinea capitis | Broken hairs, Kerion, Favus, Alopoezia, Scaling | Dermatophyte | Animal exposure, Endemic contacts, Woods light results, Earlier treatment |
| | Seborrheic dermatitis/Dandruff | Greasy skin scales on erythematous skin | Malassezia | Animal exposure, Signs of tinea capitis |
| Face | Tinea faciei | Area with raised erythematous border or red patch | Dermatophyte | Malassezia |
| | Seborrheic dermatitis | Greasy skin scales on erythematous skin | Malassezia | Malassezia |
| Upper body | Pityriasis versicolor | Hypo- or hyperpigmented macule | Malassezia | Immunosuppression |
| | Malassezia folliculitis | Monomorphic papules mainly located at seborrheic areas, No comedones | Malassezia | Immunosuppression |
| | Tinea corporis | Area with raised erythematous border or red patch. Skin scales | Dermatophyte | Animal exposure, Other signs of tinea e.g. tinea pedis |
| Hands | Tinea manuum | Area with raised erythematous border or red patches. Skin scales. Hyperkeratosis. | Candida | Immunosuppression |
| Groin & pubic area | Cutaneous candidiasis | Erythematous skin folds with satellite pustules (and skin scales) | All ages | Candida |
| | Tinea cruris | Area with raised erythematous border or red patch. Skin scales | Adults | Dermatophytes |
| Feet | Seborrheic dermatitis | Greasy skin scales on erythematous skin | Malassezia | Candida |
| | Cutaneous candidiasis | Interdigital maceration, raised erythematous border, "Moccasin foot", thickening of the soles | Dermatophytes | Immunosuppression |
| | Tinea pedis | Interdigital maceration, skin scales, raised erythematous boarder, "Moccasin foot", thickening of the soles | Non-D moulds | Immunosuppression |
| Nails | Cutaneous onychomycosis infection | Interdigital maceration | Mostly adults | Non-D moulds |
| | Candida onychomycosis | Paronychia | All ages | Candida |
| | Tinea unguium | Hyperkeratosis, superficial white discoloration, yellow streaks, | All ages, but prevalence increases with age | Dermatophytes |
| | Non-D onychomycosis | Hyperkeratosis, discoloration, paronychia/ inflammation, nail dystrophy | All ages, but prevalence increases with age | Non-D moulds |

Non-D: non-dermatophyte.
17%, respectively, in India and are spread globally (56). This means that *T. mentagrophytes* strains will have to be fine-typed by molecular genetics in order to determine the exact identity, or a susceptibility test has to be performed. The advantage of the latter is that breakpoints can be defined; the disadvantage is that the inoculum, due to the filamentous growth and the often poor conidia formation of the fungi, is challenging and therefore not done routinely. Molecular methods, in particular sequencing with detection of specific genetic mutations leading to antifungal resistance (e.g. squalene epoxidase gene mutation leading to terbinafine resistance), which are independent of the fungal growth could overcome this problem (8, 56–59).

CONCLUSION

The diagnosis of superficial fungal infections has evolved from the first microscopic description more than 100 years ago to current techniques that are able to detect a wide range of clinically relevant fungi using molecular-based techniques. Worldwide traditional diagnostic methods, such as direct microscopy and culture, are still used, as they are cheap and the equipment is already available. The development of molecular-based methods has already improved a lot during the last years, from only being able to detect fungi in cultures to now being able to detect fungi directly in clinical samples. The molecular species-specific fungal detection of clinically relevant fungi is possible, as well as detection of specific mutations causing antifungal resistance. If it were possible to combine all these tests, it would enable the clinician to obtain the correct species identification, the possible source of infection and the susceptibility pattern of the involved pathogen by sending a single sample. The evolution of the diagnosis of superficial fungal infections is not far from this goal.

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