Addressing Psychodermatological Challenges in Refugee Populations: A Focus on Ukrainian Refugees



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Introduction

This study aims to:

- Explore the links between psychiatric and dermatologic conditions in Ukrainian refugees, advocating for an interdisciplinary approach to improve treatment outcomes and quality of life.
- To characterize the psychodermatological challenges associated with Ukrainian refugees and propose policy interventions to address similar challenges in other refugee populations.

Objective

- Over 8 million Ukrainian refugees are dispersed across Europe, with an additional 5.9 million internally displaced within Ukraine, facing inadequate housing, food insecurity, and violence, which contribute to various cutaneous diseases [1].
- Ukrainian refugees are exposed to stress factors that affect their mental health, leading to higher rates of depression, anxiety, and PTSD compared to host populations
- Emotional stress exacerbates chronic dermatoses, and disfiguring skin diseases can induce psychological suffering, complicating the integration of internally displaced people into host populations [3].

Methods

- Conducted a comprehensive search using terms "psychodermatology refugees,"
 "dermatology refugees," and "psychodermatology," in PubMed, Scopus, and Google Scholar, focusing on articles between 2010 2023
- Selected peer-reviewed articles and case studies that specifically looked psychodermatologial conditions in refugee populations
- Excluded articles that were not in English and those not directly related to the psychodermatology in refugees
- Extracted relevant data on prevalence, symptoms, cultural factors, and treatment approaches for psychodermatological conditions

Results

- Among the 5.1 million internally displaced Ukrainians, skin diseases had a prevalence of 24.59%. Fungal skin disease (7.76%) and dermatitis (3.50%) were the most common conditions.
- In Ukrainian war zones and among the 3 million Ukrainian refugees in Poland, conditions like trichotillomania, skin picking syndrome, and severe psoriasis were reported. Stress was noted as a major contributor.
- Of the 1.3 million asylum seekers, scars were common, mostly from beatings (84%), burns (32%), and cuts or stab wounds (15%).
- Streamlined assessment and mobile health technologies are recommended for psychodermatological care. Cultural sensitivity and language barriers are identified as challenges requiring targeted interventions.

Figure 1. Migration Destinations of Ukrainian Refugees [4] OTHER EUROPEAN COUNTRIES 2.9M+ POLAND 6 MILLION+ SLOVAKIA 780,000+ HUNGARY 1.4 M+ ROMANIA 107,000+ TOTAL: 2.8 MILLION+

Table 1. Overview of Psychodermatological Conditions among Ukrainian Refugees

Name of Refugee/IDP Community	Population Size if known	Examples of skin conditions reported in literature for these groups
Ukrainian forced migrants* [5]	5.1 million internally displaced people in Ukraine	Skin and subcutaneous disease overall, excluding skin cancer, had a prevalence of 24.59% in the Ukrainian population. Within this category, the highest cutaneous conditions were fungal skin diseases (7.76%) and dermatitis (3.50%). Acne vulgaris (1.36%), pruritus (1.11%), and urticaria (1.02%) were also noted.
Ukrainian IDP/refugees in Ukraine and Poland [6]	> 3 million Ukrainian refugees in Poland	In the Ukraine warzone and cases in Poland, trichotillomania, skin picking syndrome, and acne facetious cutaneous disorders were seen. Skin burns, severe scabies, and extremely severe psoriasis were also reported. Rampant fungal and bacterial infections and increased flares of psoriasis. Extreme stress was noted as a major contributor.

Table 2. Summary of Policy Recommendations for Addressing Psychodermatological Issues Among Ukrainian Refugee Populations

Problem Described	Policy Solution
Challenges to assessing burden of disease	Streamlined assessments like SUDS, DLQI, and Skindex should be implemented when providing psychodermatological care to refugees [7,8].
Limited access to mental health services in rural areas and shortage of psychodermatological professionals	Implementation of mobile health technologies, empower local leaders to conduct mental health care, and provide additional training in mental health for existing professionals [9,10].
Cultural stigma, misunderstanding, and lack of awareness regarding mental health and dermatologic issues	Implement culturally sensitive interventions and health education programs by involving community leaders in the planning and execution processes [11]
Language and communication barriers hindering access to psychodermatological care	Reduce the administrative cost needed to engage interpreters, provide training on when and how to work with interpreters, and discuss patient concerns about interpreting services [12].
Political barriers that disincentivize governments from providing aid to certain refugee groups	Work with non-governmental organizations (NGO's) such as Doctors Without Borders, which operate independently of political entities, in order to remain neutral in conflict zones [13].

Conclusions

- The study highlights a significance prevalence of psychodermatological conditions among displaced populations, particularly Ukrainians, emphasizing the need for targeted healthcare interventions
- Stress-related skin conditions and dermatlogica manifestations of torture are noably prevalent among refugees and asylym seekers, underscoring the pscyhologica component of skin diseases
- This study calls for streamlined assessments, mobile health technologies, and culturally sensitive approaches to address the complex psychodermatological needs of these populations

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