Psychodermatology and Its Therapeutic Effects

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Authors’ contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

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ABSTRACT

The superficial surface of the body called as skin has its main function as tactile reception, on stimulation of the emotional background there might be a presence of certain type of psychosomatic reactions that tend to cause dermatological changes, this in turn brings about the vast nature of psychodermatology.

Background: Several report study and research have revealed that psychological stress has a huge role in the progression or worsening of a wide range of skin conditions.

Aim: To determine if psychological stress has any role to play in onset or progression of skin related diseases or disorders

Methodology: We conducted a systemic search of the related topics on pubmed, google scholar, Medline and some manual searches were done for the relevant studies and accordingly the articles were selected and reviewed.

Results: As per many researches and studies that were conducted, some prevalent skin disorders caused due to psychological stresses are: dermatitis artefacta, skin hypochondriasis, acne, eczema, psoriasis.

Conclusion: Psychological stress has been linked to the worsening of certain skin conditions. However, due to the difficulties of identifying and quantify Psychologiccal stress, along with issues about the etiologic importance of neuroimmunological findings in skin illnesses, this condition become more worsened.

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1. INTRODUCTION

The skin has such powerful psychological connotations, dermatology has a unique relationship with psychosomatics. The dermis and the psyche are not just embryologically related, but they are also functionally linked. The skin, which is an imp. organ for tact. receptivity, also responds to emo.stimulus in a perceptible way. As a result, dermatological problems have an quick influence on tact. communication, body based engagement, and, in particular, coital intercourse. Dermatoses generate reactions from the suffer'senvironm since the skin is visible. Furthermore, because the skin is so easily accessible, patients are more inclined to interact directly with their lesions, complicating the situation [1].

Because the tact. Organ is ever ready for persistent attack it effects patient behaviours, it is reasonably straightforward to see how primary mental diseases, such as OCD and psy. disorders, can induce various diseases.

Skin illnesses are also known to induce psychological discomfort due to their negative cosmetic or symptomatic. Significance of psy. stress in the progression and worsening of skin disease has become increasingly hazy. We present evidence that psychological stress exacerbates a variety of skin disorders, discuss hypotheses elaborating how stress induces skin diseases, and assess the usefulness of psy.therapy in the treatment of various skin diseases in this article [2].

Supportive psychotherapy is a type of psychotherapy that combines multiple therapeutic schools, such as psychodynamic and cognitive behavioural, as well as interpersonal conceptual models and procedures [3].

2. PSYCHODERMATOLOGY OF SPECIFIC DISORDERS

2.1 Psoriasis

Several recent research have suggested that psychological stress can exacerbate psoriasis flare-ups. Prevalence of skin psoriasis is was more common than other skin abnormalities to report stressors prior to the commencement of their disease, suggesting that psoriasis may be more stress-related than other skin diseases. Major stress has been recorded in 44 percent of patients prior to the first psoriasis flare, and recurring psoriasis flares due to stress have been reported in up to 80 percent of patients. Furthermore, stress is proven to promote early-onset psoriasis (before the age of 40) more quickly than late-onset psoriasis. This was discovered to be due to the fact that younger psoriasis have more difficulty asserting and expressing rage, which has a negative impact on their ability to cope with stress. Patients with high levels of psychological stress have more severe skin and joint complaints, as well as greater cutaneous involvement, than those who have lower levels of psychological stress. The relationship between psoriasis and stress has been linked to neurochemical and hormonal systems. The fact that nerve-blocking drugs can cause psoriasis to disappear in the distribution of nerves that have been treated adds credence to the neurological system's role in psoriasis genesis. Using a variety of experimental approaches, including receptor autoradiography, immu. histochemistry, radioimmunoassays, and human keratino cell cultures, it was determined that VIP and substance P imbalances exist in psoriatic lesions and that these neuropeptides exert different and specific effects on human keratino cells. Hormonal variables have also been linked to psoriasis caused by stress. Psoriasis patients have an increased stress-induced autonomic response and a decreased pituitary-adrenal activity. In response to a normal stress test, psoriatrics had more dramatic increases in plasma glucose and urinary adrenaline excretion, as well as a more pronounced fall in serum cortisol. Dermatologists should investigate adjuvant therapy aiming at lowering psychophysiological stress since stress influences the course and severity of psoriasis. Relaxation and simple suggestion have an effect on the autonomic nervous system and the immunological system, which may influence psoriasis progression. Individual psychotherapy appears to have a moderately favourable effect. Biofeedback and hypnotherapy have also been shown to work. Psoriasis is present all around the world, however the frequency differs by ethnic group [4]. It has a high hereditary component, environmental variables such as infections can have a significant impact on how the disease manifests. Psoriasis has a variety of clinical cutaneous symptoms, although the most frequent are chronic, symmetrical, erythematous, scaling papules and plaques.
Psoriasis epidemiology, clinical characteristics, and influence on quality of life are discussed.

2.2 Utricaria

The majority of cases of dermatographism had their first clinical sign coincide with difficult situation and taxing occurrences, according to one study, and 15 of the 18 pati. had atypical ecg’s. Isolated case reports of clinical oedema caused by stressful events like earthquakes and dental treatments, respectively. Psychological issues have also been proposed as contributing to chronic urticaria, with relaxation therapy and hypnotherapy being mentioned as viable treatments. Adrenergic urticaria is characterised by urtiacral plaques that develop during times of emotional stress and exertion, frequently with a blanched vasoconstricted halo. Increased plas. levels of norad., adren., prolactinogen, and dopamine are linked to attacks [5]. Intradermal injections of adrenalin and noradrenalin can mimic the symptoms. Propranolol is effective in treating adrenergic urticaria.

2.3 Atropic Dermatitis, Eczema, Pruritus

Psychol. stress is the key exacerbating factor in atopic dermatitis and eczema, with half to 2/3 of atopic dermatitis patients having exposure to it. Patients say that psychological stress is the most exacerbating element in their illness. According to one study, up to 60% of atopics have in the start and exacerbation of eczema, mental illness and precipitant stress play a role. The ability to discern between more intense itch stimuli improves with a high level of psychological stress, whereas persistent pruritus lowers the itch sensory threshold. The effects of stress on atopy have been linked to hormonal variations. In individuals with skin problems, GH production is been observed to have reduced throughout the stressful situation. Stres-induced atopic dermatitis eruptions might be explained in part by a hyporesponsive hypothalamus-pituitary-adrenal axis.(6) Additionally, during times of stress, dilation of cutaneous arterioles may lead to increased pruritus. Patients with severe dyshidrotic eczema and atopic dermatitis have benefited from biofeedback training, who did not react well to conventional therapy, as well as insight-oriented psychotherapy, hypnosis, and relaxation therapy.

2.4 Herpesvirus Infections

Recur. of vaginal and labial hsv infec. have been linked to psychological stress. It's been suggested that recurrences are preceded by a variable period of mood swings, which patients identify as "stres." [7]. Nonetheless, scientific evidence is mounting that stress may have a role in the recurrence of herpetic infections. The effects of pressure on the helper/inducer CD4 lymphocyte ratio may have a role in the recurrence of human herpes labialis. Recurrent HSV infections may benefit from psychological treatments. The frequency of recurrences was reduced by 66 percent to 100 percent with relaxation therapy, while frontalis electromyography biofeedback reduced the frequency of recurrences by up to 72 percent.

2.5 Acne

Acne is also associated with psychological stress as, when you’re stressed, your body produces stress chemicals like cortisol, which can cause your skin to produce more oil, making you more prone to pimples.

2.6 Classification of Psychodermatosis

There are five different types of psychodermatoses:

1. Psychophysiological disorders: Primary dermatoses aggravated by emotional and psychological causes.
2. Primary mental disorders: These are psychiatric illnesses that occur with self-inflicted cutaneous manifestations as a subsequent symptom. Trichotillomania, parasite.
3. Secondary psychiatric disorders: Clinical problems that develop as a result of existing dermatoses effects. Social phobia, psoriasis-related sadness, and alopecia areata are just a few examples.
4. Psychogenic symptoms
5. Changes caused by the use of psychotropic medicines for dermatological treatment, such as vulvodynia and glossodynia. [8]

2.7 Therapeutic Considerations

Because stress is a significant etiologic component in many skin conditions, In the development of therapy programmes for individuals with illnesses, appropriate stress management might be critical. In general, nonpharmacologic stress treatment involves collection therapy and cognition therapy, may be combined together.
Recreation, hypnosis, and biofeedback are just a few examples. These services are not available unless the dermatologist's office provides them.

For appropriate nonpharmacologic stress treatment, the majority of patients will require referrals. It should be emphasised that group emotion management approaches are generally cheap and helpful than individual counselling.

Proper pharmacological treatment of the underlying mental condition can assist reduce psychological stress in situations when it is linked to components of mood or anxiety disorders. A subset of patients with stress-reactive disease suffer from greater depressive illness, for example, might have remedial implication. In situations where a depressed aspect plays a key part in the illness process, a dermatologist could consider starting treatment with serotonin-specific renptake inhibitors such fluoxetine 20-40 mg per day or sertraline 50-100 mg per day. However, psychiatric consultation should be sought if an acceptable response is not evident within 4-6 weeks.

Antidepressants' dermatologic effects are most known in the cases of postherpetic neuralgia and persistent pruritic and urticarial diseases. In the treatment of postherpetic neuralgia, tricyclic antidepressants such as amitriptyline and nortriptyline can be regarded first-line medicines. Oral doxepin is an antihistamine that is extremely successful in the treatment of persistent pruritic diseases that do not respond to other antihistamines. 87 It's unknown how much doxepin's peripheral antihistamine, central antihistamine and anxiolytic effects, and central antidepressant effects contribute to its therapeutic effectiveness. The most often used anxiolytic medicines are benzodiazepines. They are extremely successful in the treatment of acute situational anxiety disorders, but their efficiency in the treatment of persistent anxiety is unknown. Buspirone is a nonbenzodiazepine, nonaddictive anxiety medication that may be better suited to long-term usage. However, we are not aware of any research that has used this drug to treat skin disorders.

Link between the Peptide and medical findings in insulin-subordinate diabetes was discovered after a review of the participants enrolled in the DCCT [9]. Elevated and sustained levels of Peptide were consistent with a lower risk of retinopathy and nephropathy in the "escalated" treatment group. The danger decline in retinopathy between the "non-responder" and "responder" bunches was 58, and the danger decrease in determined retinopathy was much more noteworthy, at 79%. The danger decline for extreme hypoglycemia was 45% between "non-responders" and "responders." Another crosssectional review showed that Peptide levels beneath 0.01nmol/l were connected to an expanded danger of nephropathy, neuropathy, retinopathy, and foot ulcers. More significant levels of glucose variance have been related to bring down degrees of Peptide and hindered beta cell action [10]. Since glucose variance has been connected to an expanded danger of entanglements and passing in diabetic patients, all things considered, Peptide may be an indicator of upcoming times results autonomous of HbAlclevels. While Peptide concentration might be connected to diabetes issues through a glycemic instrument, they may likewise have direct sub-atomic results. Peptide is regularly considered of as a physiologically dormant peptide that is exclusively of utilization as an intermediary measure for insulin levels, despite how this might be misrepresented. Within the sight of hyperglycemia, Peptide has been exhibited to smother the age of responsive oxygen species in endothelial cells in vitro. Peptide likewise decreases leukocyte adherence to endothelial cell dividers and orestalls the beginning phases of atherosclerotic plaque advancement by downregulating the declaration of different hyperglycemia-actuated attachment particles, including vascular cell bond atom1(VCAM1) . Some starter randomized controlled investigations show that furnishing subcutaneous Peptide with insulin to particulars with T1DM can assist withmicrovascular issues including albuminuria and autonomic nerve brokenness .Notwithstanding, on the grounds that these examinations just elaborate a predetermined number of members, they should be imitated. In patients without diabetes, more elevated concentration of Peptide have been connected to an expanded danger of cardiovascular and all-cause demise. This is in all likelihood because of the way that increased Peptide levels are an indication of insulin obstruction and the metabolic disorder aggregate. some observational examinations in T2DM have shown comparative outcomes, albeit not all. At the point when Peptide levels are low, it seems, by all accounts, to be related with an increment in microvascular entanglements, while when levels are high, it gives off an impression of being related with an expansion in
macrovascular complexities, which might make understanding of results troublesome when endeavoring to anticipate results in medical practice.

3. RESULTS

We looked at data that suggests that stress causes genesis and aggravation of a number of skin disorders. The mix of a SERM with an estrogen have been characterized as tissue specific estrogen comple (T.S.E.C). The bazedoxifene with formed estrogen can diminish climacteric side effects, decreasing bone turnover and protecting B.M.D. Study exploring the activities of phytoestrogens on B.M.D or bone turnover are to a great extent problematic, making them uncertain. Right now, phytoestrogens can't be suggested PMO. All, the utilization of H.R.T. for osteoporosis anticipation depends on science, the study of disease transmission, creature and, preclinical informon, observation data examinations and clinical preliminaries randomized. Osteoporosis counteraction be able really be considere as a significant extra impact in Exigencyladies which use H.R.T. especially in situations when standard therapy has failed, and consider various techniques of psychotherapy as adjuncts. Sedating antihistamines that penetrate the blood–brain barrier have a higher effectiveness than nonsedating antihistamines, which might be due to their central nervous system as a secret organ that assumes fundamental parts in have homeostasis. Investigation of the impacts of microbiota bone has recently started. Free examinations utilizing microorganism free mice, anti-toxin, and probiotic medicines uncover a convoluted connection among microbiota and bone.

4. DISCUSSION

Here, we audit later report tending with the impact of gut microbiota on bone wellbeing, talk about possible purposes behind discrepant discoveries, and investigate likely components for these impacts. It has been grounded that the human gut microbiome assumes a basic part in the guideline of significant organic cycles and the components hidden various complex infections. In spite of the fact that specialists have an as of late concentrated connection among the gut microbiota & bone digestion, early endeavors have given expanded proof to recommend a significant affiliation in microorganism free mice, sexy steroid deficient fail to. Augment osteocla.stogenic cytokine creation, stimulate bones asorption, & cause trabecular bony disaster, showing in order to the stomach microbia is central in sexy steroidal inadequacy impelled trabecular bony adversity, decreases stomach vulnerability according to the WHO, in 2002, a grip-based epidemic began spreading in the people in the southern regions of China. Shortly thereafter, in 2003, the virus became known as SARS -cov (World Health Organization, WHO 2003a). Symptoms of the infection include symptoms similar to flu such as high temperature (> 38 °C), cough, difficulty finding breathing and problem with shortness of breath and other small symptoms (World Health Organization WHO, 2003b) [7]. Post menopausal osteoporo sis influences absences of ladies. Existence of estrogen inadequacy the principle factor in the pathogenic of involutional osteoporosis. Break anticipation is two of the general wellbeing needs world [8-12]. Different medicines for osteoporosis are accessible. The various choices are planed to keep up \ with bone wellbeing and lower the danger of breaks. Most of the medications are antiresorptive specialists, ( the medication that reduces bone whole turnover). Daily well springs of Ca+ consumption furthermore, nutrient vit-D are great and primary, as clinical enhancements ought to be use if diet alone can't give the suggested every day admission. are first-line treatment for patients with set up osteopreak at highly major a break. Some genuine and unfriendly occasions has been related with their drawn out organization [13-17].

5. CONCLUSION

Psychocutaneous disorders can be treated with either pharmacological or non pharmacological methods. Injectable therapies or oral antibiotics are used in pharmacological treatment. Supportive psychotherapy, CBT, Relaxation training, biofeedback and stress management are examples of non pharmacological treatments

Opportune execution of individualized helpful mediations will work on by and large administration of PCOS during youth, forestall related comorbidities, and work on personal satisfaction.

CONSENT

It is not applicable.

ETHICAL APPROVAL

It is not applicable.
COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES


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