Introduction

Chronic pruritus is a distressing condition that occurs both in childhood and adulthood with a prevalence between 8 to 38% of the population [1]. Scratching adversely affects a person’s quality of life, sleep pattern, work concentration, and social functions [2,3]. Stress, anxiety, and depression may induce itch and vice versa [4, 5]. Chronic atopic dermatitis (AD), prurigo nodularis (PN), dermatitis artefacta (DA), psoriasis, and uraemia are chronic dermatoses resistant to conventional therapy and diseases relapses are frequently seen. It constitutes a significant disease burden to health care systems and communities. Side effects of systemic medications are not uncommon and newer anti-inflammatory biologics are costly. The emergence of methicillin-resistant Staphylococcus aureus (MRSA) complicated the management and further limit the present treatment protocol. There is a pressing need to formulate a more holistic, efficacious approach to manage chronic scratching. Advances in neuroscience provide important data to the existence of a specific itchy anatomical pathway comprising not only the periphery; the skin but also the central nervous system (CNS) with its cognitive domains and anatomy [6].

The discoveries of itch specific neurons and the elucidation of such itch scratch cognitive pathways will be presented. A method devised to distract pruritic patients during scratching behaviour through analysing the electromyographic (EMG) signals from muscle sensors to predict the itch gesture. With the assistance of Apps functions; non-invasive signals like melody, music or virtual reality will be broadcasted and feedback in a timely manner.

Abstract

Chronic itch is a common and severe debilitating disease in our population with a significant health burden. Pharmacological treatments despite widely used has not been satisfactory especially in managing anxiety and stress. Identification of a specific itch pathway involving the brain and its cognitive domains and functional anatomy provide opportunities to develop effective, non-invasive man machine devices to rehabilitate chronic pruritic dermatoses. In the following article, evidences and details of the chronic itch scratch cognitive pathways will be presented. A method devised to distract pruritic patients during scratching behaviour through analysing the electromyographic (EMG) signals from muscle sensors to predict the itch gesture. With the assistance of Apps functions; non-invasive signals like melody, music or virtual reality will be broadcasted and feedback in a timely manner.

Keywords: Itch-Scratch Behaviour; Anatomical Pathways; Itch Specific Neurones; Cognition; Behavioural Psychotherapy; Man-Machine Interaction

Abbreviations: EMG: Electromyographic; AD: Atopic Dermatitis; PN: Prurigo Nodularis; DA: Dermatitis Artefacta; MRSA: Methicillin Resistant Staphylococcus Aureus; CNS: Central Nervous System; CI: Central Nervous System; AI: Artificial Intelligence; PAR2: Protease-Activated Receptor 2; SLGRL: Ser-Leu-Ile-Gly-Arg-Leu; DRG: Dorsal Root Of Ganglion; TRP1: Transient Receptor Potential vanilloid 1; TRA1: Transient Receptor Ankyrin 1; GRPC: Gastrin-Releasing Peptide Receptor; ET: Endothelin -3; NA: Noradrenaline; IFN-ϒ: Interferon-ϒ; SP: Substance P; NGF: Nerve Growth Factors; TSLP: Thymic Stromal Lymphopoietin; NPPB: Natriuretic Polypeptide B; F-MRI: Functional Magnetic Resonance Imaging; EMG: Electromyography; T-DCS: Transcranial Direct Current Stimulation; R-TMS: Repetitive Transcranial Magnetic Stimulation; MRGPRS: Mas-related G protein-coupled receptors
Methods

A Systematic Medline Search through PubMed published articles database involving the word “itch- scratch cycle, cognition”.

Results

Altogether 126 articles were retrieved from the PubMed Medline published articles database involving the word “itch- scratch cycle, cognition”. Most articles focused on either the aberrant body immunity behind itch- scratch cycle in the dermis, epidermal barrier defects of the skin or the anti-pruritic effects of psychotrophic drugs. There are approximately forty articles addressed the anti-pruritic effects of psychotrophic medications; mainly the effects of antipressants in recalcitrant difficult to treat pruritus [4]. One third of the articles outline systematically the anatomical pathways of itch from the peripheral nervous system through the spinal cords to the different cognitive areas of the brain. Less than ten percent of the searched articles focus on the brain cells, its circuitry and neurotransmitters in mediating itch. Majority of them are recent publications within last ten years. If we further narrowed down the search to the keywords: itch specific neurones, cognition; movement; no article was found.

In other words; most research efforts in the past concentrated on treating individual body compartment like the immune system, the skin epidermis and the pharmaco- psychological constituent of itch but neglecting a brain- centre top down approach on how cognition and different parts of the brain anatomy and circuitries systematically and mathematically propagating and intercepting the neurosensory electrical signals of itch and its pathology. Scratching movements essentially consists of a series of meteoric primitive cognitive reactions endowing a person to cope with stress, anxiety, fear and helplessness under adverse circumstances or hostile environmental conditions. Clarification and comprehending this complex central cognitive circuitry of itch and its mediators, new non- pharmacological, non-invasive psychological machineries may be innovated and made available to the sufferers in the near future.

Peripheral Pathways and Mediators of Itch in the Skin

Mas-related G protein-coupled receptors (Mrgprs) play a key role in mediating peripheral itch in the skin via specific itch afferent neurones to the spinal cord [7,8]. Mrgprs referred to a group of G-protein-coupled receptor (GPCR) located on neuronal cell surface act alone or synergistically with other pruritogenic receptors in transducing itch signals. Protease-activated receptor 2 (PAR2) is another GPCR important in mediating itch especially in defective epidermal barrier. A subpopulation of specific neurones belonged to the nociceptive C fibers propagated the sensation of itch; not noxious painful stimuli; through Ca++ influx depolarization [9,10]. MrgprA3, MrgprC11 and MrgprD+ expressed neurones located in the epidermis activated by Ser-Leu-Ile-Gly-Arg-Leu (SLIGRL) and β-alanine respectively relaying exclusive non-histaminergic itch to the epidermis activated by Ser-Leu-Ile-Gly-Arg-Leu (SLIGRL) and its ligands by immunological activated mast cells, T lymphocytes, keratinocytes, granulocytes and macrophages [18]. These mediators will propagate pruritogenic depolarization signals; mainly through calcium influx; to the cerebral cortex through different synapses in the DRG. If the subjective sensation of itch conducted disinhibited; pathological scratchings and craving movements with its severe viscous consequences may be resulted. Elevated levels of Th2 cytokines interleukin – 31 (IL - 31) in particular are identified in vitro- and in vivo- to be important in exciting itch and scratch especially in AD. [19] IL – 31 was shown to cause severe pruritus in the malignant condition of Sezary syndrome [20]. IL-2, IL-4, IL-5, IL-10, IL-12, IL-13 ad Thymic stromal lymphopoietin (TSLP) are other cytokines shown to be involved in the neurogenic inflammatory itch scratch inflammatory viscous cycle [21].

Spinal Cord and the Central Itch Scratch Rewarding Circuity

Gastrin receptor proteins (GRP) and its receptors are the major gatekeeper of the pruritogenic signals in the DRG [15]. The neuropeptide; natriuretic polypeptide b (Nppb) expressed in a subset of TRPV 1 neurones found distributed widely in the spinal cord may interact with GRPC in inducing itch [22]. Interestingly, an interleukins Bhlhb5+ (B-5-I) inhibits the transduction of itch through downregulation of TRP channels with the release of a kappa opioid receptor ligand neuropeptides called dynorphin; to impede itch [23]. A gate control mecanic itch and scratching was mediated by a subpopulation of spinal cord interneurons [24]. Spinal cord glial cells activation and reactive astrogliosis; abnormal increase of astrocytes; following the induction of the body inflammasome, toll-like receptor 4 (TLR-4) are also demonstrated during chronic itch [25,26]. The central station of itch transmission in our brain is the thalamus. The ascending spinothalamic tract relay histaminergic and non-histaminergic pruritogenic signals to the inner structures and cerebral cortex through the midbrain [27].

Hedonic scratch activated the primary somatosensory S1 areas of the cerebral cortex gave the perception of pleasantness and pleasure of itch in the cingulate cortex which decided the planned motor movement of scratching from the motor cortex [28,29]. The midbrain, ventral tegmental area, striatum, nucleus accumbens,
caudate nucleus, ventromedial prefrontal cortex, insula and claustrum are all shown by functional magnetic resonance imaging (f-MRI) studies to be activated in this rewarding circuitry [29-33]. While this cerebral sensitization become unrestricted, pathological cravings and scratching behaviour surmounted as seen in obsessive compulsive disorders; pathological skin conditions like PN, DA and AD resulted [34]. Of particular concern, anxiety induced itch or vice versa; referred as the itch-anxiety cycle, showed intensive activities and signals in the hippocampus and adjacent anatomical structures involving the amygdala, the anterior cingulate cortex and insula cortex during itch and anxiety [35-37]. Others affective aspects of negative itch experience like depression and addiction are shown to be represented in subcallosal gray matter and nucleus accumbens of the brain.

On the inhibition side, different anatomical areas of the prefrontal cortex have been shown to be capable of sending hindering signals to amygdala to suppress fear, anxiety, stress and chronic itch via a top down regulation of cognition [4] Claustrum has been suggested to intercept and co-ordinate the conscious level and positively affect cognition especially in addictive behaviour. Finally, miswiring of various brain neurotransmitters like GABAs, serotonin, noradrenaline and dopamine has been implicated in mediating chronic itch in the brain. The diagrammatic representation of the itch-scratch brain cognitive pathway is illustrated in (Figure 1).

![Figure 1: The diagrammatic representation of the itch-scratch brain cognitive pathway is illustrated.](image)

**Non-Pharmacological Management of Chronic Itch**

Very few publications evaluate the psycho-neurological pathways of itch and cognitive functions. The cognitive involvement of the neuron specific itch pathway suggested more psychological cognitive behavioural therapy management initiatives in chronic pruritic conditions: patients and parents education, refocusing attention strategy on tasks unrelated to itch; virtual reality immersion and audio-visual distraction techniques; habit reversal training; arousal reduction and cognitive restructuring [38,39]. The authors have attempted to experiment a non-invasive sensor to a volunteer suffered from severe chronic AD; resistant to conventional therapy; to detect scratching movement through electromyography (EMG). With the help of frequency analysis from Google deep Learning framework Tensorflow and wavelet transformations, relationships between the signals received from the electrodes setup on hand muscle have been identified. The detected interactions were visualised in a diagram which shows their relationships and respective intensity. The EMG signals from the muscle sensors to predict the itch gesture will then be analysed (Figure 2).
Non-invasive signals like melody, music and virtual reality through Apps will be feedback to the patients in a timely manner. The recorded EMG patterns can be analysed, discussed, explained in-depths with the patients, their family members and correlated with attributes like intensity, life circumstances and events, time of the day, sleeping patterns and cognitive emotions. Emphasis should be placed on the acceptability of this machinery tools to the subject involved; non-invasiveness, user friendliness and low cost of the machine. Other interventions like transcranial Direct Current Stimulation (t-DCS) and repetitive Transcranial Magnetic Stimulation (r-TMS) are not available locally and their acceptability and potential adverse effects especially to children suffered from chronic pruritus has to be vigilant [40]. The validity of this kind man-machine interception of chronic itch must be validated in a more controlled manner with a larger population and prolonged period of careful clinical observation. Further researches are needed on this kind of man-machine interaction with the objective of enabling the chronic itch-scratching suffering victims to minimise stress, anxiety, fear, illness perception, sleep deprivation and depression of these distressing diseases.

**Conclusion**

In sum, pharmacological intervention to chronic pruritus and scratching is still the main paradigm in managing chronic resistant itchy dermatosis and widely practiced worldwide. Our research reveals that modern knowledges in neurosciences, cognitive imaging, motor behaviour and emotions give concrete evidence that itch – scratch – brain – cognition – movement axis exists. This not only enriches our understanding of the pathophysiology of chronic pruritic dermatosis but also provide opportunities in designing pharmacological and non-pharmacological machinery interventions. The best predictor of future perhaps is to create anti-paradigm innovations especially in difficult to treat diseases.

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