Review

Melatonin as an antioxidant and immunomodulator in atopic dermatitis—a new look on an old story—a review.

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Abstract: Atopic dermatitis (AD) is considered to be the most frequent inflammatory skin disease, with global prevalence of 15 to 20% among children and up to 10% in adults [1-3]. The total burden of this dermatosis (i.e., disability adjusted life-years) is the largest of all skin diseases [4]. Both the incidence and the severity of AD are influenced by the environmental factors like air pollutants or animal-derived allergens [5].

The clinical presentation of the patient with AD typically involves chronic and relapsing erythematous patches with exudation, often accompanied by papules, oedema and crusting with characteristic, age-dependent, anatomical distribution [6-8]. A foundation for these abnormalities is persistent inflammatory state with skin xerosis. With time, hypo- and hyperpigmentation occurs, replacing the healing lesions. Likewise, chronic scratching results in lichenification and fissuring. In children (the onset is usually between 2-6 month of life) areas involved are: face and cheeks, arms and wrists, and legs. Parallel with the increasing age of the patient, skin changes tend to localize on popliteal flexures and hands, feet, neck and periocular region. The main reported symptom, being referred to as the hallmark of the disease, is intense pruritus (leading to the itch-scratch cycle) [9,10].

Keywords: atopic dermatitis; melatonin; sleep disturbances
The pathophysiology of AD involves the overlapping effects of impaired epidermal barrier (resulting in increased water loss and skin dryness, which could be addressed, for example, to the low expression of filaggrin) and immunological aberrations (polarization of immunological response towards T12-dependent immunity, with prominent role of interleukins (IL) like IL-4, IL-13, IL-25 and IL-31, which activate Janus kinases (JAK) and trigger synthesis of IgE) [11,12]. Determination of the initial component is not straightforward, however, the division of AD into the extrinsic (initially immunological abnormalities) and intrinsic (initially abnormal skin barrier) types seems to address that problem [13].

Commonly AD is accompanied by the other atopic diseases, i.e. associated with type 1 Gell-Coombs immediate hypersensitivity, like: allergic asthma, allergic rhinoconjunctivitis or food allergy. The specific sequence of their development is described as the "atopic march" [14]. There is also observed a higher tendency to develop skin infections (S. aureus is considered to be usually responsible for dysbiosis of skin microbiota observed in AD), autoimmune and rheumatologic disorders, psychiatric conditions (anxiety and depression) and, possibly, cardiovascular disorders [15].

The sleep loss is an undisputed feature of AD, being considered during assessment of disease severity using the Scoring Atopic Dermatitis (SCORAD) scale [16]. The prevalence of sleep disturbances among AD patients was assessed as 50-80% in children and 30-90% in adults [17-19]. Abnormalities may be observed at any stage of sleep, like prolonged sleep onset latency, nighttime awakenings, difficulty waking up, and serious daytime sleepiness. Data acquired by objective techniques (i.e., polysomnography (PSG) or actigraphy) indicates, that sleep efficiency among AD subjects is significantly lower than in healthy controls, with reduced non-rapid eye movement (NREM) phase of sleep cycle [20]. Some additional sleep specific ailments are observed more frequently in AD patients compared to healthy population, including obstructive sleep apnea (OSA) and parasomnias. The quality of life (QoL) is drastically tampered by sleep disorders, resulting in overcoming frustration and exhaustion of both patients and their families (for example sleep disorders in AD children strongly correlate with maternal depression) [21]. Although the main AD symptoms, like excessive itch and following scratching, seem to sufficiently explain the abnormal sleep pattern among patients, the observation that only about 15% of AD children were reported to be waken up by the urge to scratch, raised suspicion, that actually more complex mechanisms are involved [17]. A vast variety of interleukins (particularly IL-4 and IL-31), chemokines (CXCL9 and CXCL10), neuropeptides (substance P) hormones (cortisol) and even allergen specific IgE (for example against Dermatophagoides pteronyssinus) were linked to abnormal sleep in AD [18]. Another molecule which provisionally plays a crucial role in sleep disturbance in AD is melatonin.

Since its discovery by dermatologist Aaron Lerner in 1958 melatonin (N-acetyl-5-methoxytryptamine) became one of most fascinating substances [22,23]. This indoleamine was best recognized as a product of pineal gland but further studies revealed that this substance with evolutionary conserved structure could be produced in many human tissues and in every living species. MT was detected in the bacteria, fungi, plants, vertebrates and also in invertebrates. Its primary function is to serve as first-line defense against internal and environmental oxidative stressors [23-26]. Identification of MT in archaea and prokaryotes (Cyanobacteria) indicates that this substance was present on the Earth at the very early stage of evolution, when intensive ultra-violet (UV) radiation and high concentration of oxygen in the atmosphere posed a serious danger to living organisms. Melatonin ability to neutralize free radicals protected the life and made possible the evolution of living creatures [23,27-29].

Synthesis of MT and its release from the pineal gland is driven by the light-dark cycle via the retino-hypothalamic (suprachiasmatic nucleus) axis and sympathetic nerves. Plasma level of MT reaches the highest value at night (between 1.00 and 3.00 AM) increasing up to 300 pg/mL, whereas light reduces MT release [30]. Because of its rhythmic diur-
nal fluctuations MT is considered as main body regulator of circadian rhythms. Production of this indoleamine decreases with age, and its diurnal rhythm of secretion disappears in older individuals [31].

MT has been identified in many mammalian cells and tissues such as: gastrointestinal and reproductive systems, macrophages, lymphocytes, endothelial cells, retina, salivary glands, kidneys, thyroid, pancreas, liver, spleen, airway epithelium carotid body and brain [25,32-38].

MT is implicated in numerous aspects of skin homeostasis and its concentration in the skin is several times higher than in the blood [39]. Skin protection against UVB radiation is one of most known effects of melatonin, presented in numerous in vitro and in vivo studies [40-43]. MT is able to enhance skin barrier by stimulation of keratin expression [39] and because of its effect on fibroblast it appears as a promising agent in wound healing [44,45]. Antiaging action of MT in the skin is in line with its anti-oxidant/anti-inflammatory effects through inhibition of nuclear factor κB (NF-κB) and reactive oxygen species (ROS) formation, suppression of metalloproteinases (MMPs) and cyclooxygenase 2 (COX2) [46].

Skin possess specific melatonergic system, which was evaluated by detection in the skin cells of genes and proteins of enzymes involved in MT synthesis; arylalkylamino-N-acetyl-serotonin-transferase (AA-NAT) and hydroxyindolo-O-methyl-transferase (HIOMT) [47,48]. Beside of enzymatic production, MT synthesis in the skin might be triggered by UVA-induced free radical oxidation of L-tryptophan converted to hydroxytryptophan. Among the metabolic derivatives of melatonin there are: 6-hydroxymelatonin (6-OHM), 4-hydroxymelatonin (4-OHM), N'-acetyl-N'-formyl-5-methoxykynuramine (AFMK), and N'-acetyl-5-methoxy-kyanuramine (AMK). All the above metabolites are strong antioxidants, as their maternal molecule [49,50].

MT, as highly lipophilic, easily penetrates through cell membranes, to affect directly intracellular organelles. Along with this direct action of MT its biological effects are mediated also by its receptors MT1R, MT2R, MT3R [51-53]. MT membrane receptors MT1R and MT2R belong to G-protein-coupled receptors. Receptor MT3 is the enzyme quinone reductase 2 (QR2), involved in antioxidant action of MT [54]. Both receptors MT1R and MT2R have been identified in mammalian skin, eccrine glands, and blood vessels, however MT1R is predominant and it was found also in the differentiating layer of epidermis [55].

Additional group of MT receptors are orphan nuclear receptors (retinoid orphan receptor, ROR), which have been identified in skin cells [53,56]. The implication of these receptors on the effects of MT is the matter of discussion. Some authors questioned their role as MT receptors, explaining that natural ligands for these receptors are sterols, which are structurally different form MT [51]. Experimental studies of Dai et al. demonstrated that RORα/β could be involved in pathogenesis of atopic dermatitis [57].

MT is generally accepted as versatile protector against oxidative damage. Mitochondria are main cellular source of ROS and reactive nitrogen species (RNS). MT controls generation of these free radicals through modulation of mitochondrial genes expression and improves activity of mitochondrial respiratory chain [23,29,52,53,58-61]. MT is able to protect mitochondrial membrane from the formation of mitochondrial permeability transition pores (mPTPs), to maintain the mitochondrial membrane potential, formation of adenosine triphosphate (ATP), and prevent cells form apoptosis [62,63]. It is interesting that MT could also induce mPTP and is able to activate apoptotic process in cancer cell lines [64]. Protective effects of MT on cellular structures, mainly on deoxyribonucleic acid (DNA), are attributed to its potent antioxidant ability [65]. MT exerts its antioxidant action on multiple ways:

1. MT, by donating an electron acts a direct scavenger of reactive species. On this way it neutralizes variety of free radicals such as HO•, alkyl radicals (RO•), peroxylradicals (ROO•) and •NO, as well as non-radical oxidants: singlet oxygen (1O2), hydrogen peroxide (H2O2) and peroxynitrate (ONOO-).
2. MT indirect effect is related to the stimulation of the antioxidant enzymes such as: superoxide dismutase (SOD), catalase (CAT), glutathione peroxidase (GPx), glutathione reductase (GPr), glutathione S-transferase (GST), heme oxygenase 1 (HO-1), \( \gamma \)-glutamyl-cysteine synthase (\( \gamma \)-GCS). This indirect effect is dependent on the activation of nuclear erythroid 2-related factor (Nrf2) by MT and was demonstrated in many cells, including keratinocytes [66-71].

3. MT was demonstrated to inhibit pro-oxidative enzyme xanthine oxidase (XO), which is known to generate radicals in tissues exposed to microwave radiation [72,73].

4. MT is able to accelerate the repair of ROS-induced DNA lesion. It enhances expression of DNA repairing genes, such as 8-oxoguanidine glycosylase (OGG1) and affects the mechanisms involved in DNA repair pathways [74,75].

Antioxidant effect MT is accompanied by its anti-inflammatory activity. MT reduces the inflammatory process through widespread mechanisms involving modulation of intracellular signaling pathways, inhibition of pro-inflammatory NF-\( \kappa \)B, and activation of antioxidant Nrf2 pathways. Experimental studies demonstrated that MT reduces generation of pro-inflammatory cytokines and enzymes such as: inducible nitric oxide synthase (iNOS), COX2, tumor necrosis factor \( \alpha \) (TNF\( \alpha \)), interleukin 1\( \beta \) (IL-1\( \beta \)), II-4, IL-6, IL-13, or IL-18 [76-78]. Recent studies has presented MT’s anti-inflammatory action related to the suppression of inflammasome NLRP2, which amplifies NF-\( \kappa \)B mediated inflammatory response. Inhibition of NLRP2 by MT prevented from the activation of pro-L-1\( \beta \) and pro-IL-18, thus blocking the initiation of pro-inflammatory cytokine cascade [79-82].

The above discussed mechanisms and effects of MT are summarized on Figure 1. It should be mentioned that MT was earlier presented in in vitro studies as immunomodulatory molecule. Studies on monocytes and T cells demonstrated that MT upregulated expression of pro-inflammatory cytokines, in particular IL-17, which subsequently initiates release of others interleukins (TNF\( \alpha \), IL-1\( \beta \), IL-6) [80,83,84].

2. Materials and Methods

This review was based on the analysis of the PubMed database (https://www.pubmed.gov). Articles were searched through Medical Subject Headings (MeSH) thesaurus, looking for the publications related to MT and AD. The key terms “melatonin” AND (“atopic dermatitis”, OR “atopic eczema”, OR “eczema”) were used for main search. The initial search on MT and AD selected 28 articles, 31 publications on MT and atopic eczema and 12 articles on MT and eczema. Selected articles were published from 1988 to 2021. Most of articles from above three searches were the same papers. The abstracts of articles which title suggested the relation between MT and AD were selected and read. Publications identified from the abstract as irrelevant to the topic, review papers, or these not written in English were excluded. Sole abstracts without any access to the article, were also excluded, except one.

Articles selected for analysis were carefully read, and their references were examined to identify the publications, that could be included in the review.
3. Results

Articles searched from PubMed regarding melatonin MT and AD were sparse. For final analysis 11 original papers and a single abstract were selected. Among these papers were 8, which presented results of clinical studies and 3 describing experimental studies on the animals. A single abstract was included into analysis, because it was a first published information on MT and AD, which we were able to find, and because of few publications on the above topic.

First report on MT and AD, which we were able to find, comes from 1988. Subsequent clinical papers were published: 3 in 2007, 1 in 2014, 2 in 2016, 1 in 2018, and the last one in 2020. Three experimental studies on NC/Nga atopic like mice and melatonin were performed in 2009, 2017 and 2018.

Two clinical studies employed adult AD patients, while the rest of papers presented observations on atopic children and adolescents. Study groups constituted of 20-75 persons. Most studies presented the results obtained from Asian population: 2 were from China, 2 from Japan, 1 from India, Turkey and Iran. Two additional studies originated from Europe (Germany and Spain).
Tables 1-3 present the main data being the results of this study.

### Table 1. Summary of findings from the observational human studies.

<table>
<thead>
<tr>
<th>Author and reference</th>
<th>Year</th>
<th>Patients enrolled (N)</th>
<th>Treatment</th>
<th>Parameters tested</th>
<th>Tissue samples</th>
<th>MT measurement</th>
<th>Method</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schwarz et al. [85]</td>
<td>1988</td>
<td>adults with AD (18)</td>
<td>n/a</td>
<td>MT</td>
<td>blood</td>
<td>endogenous MT measured every 2 h for 24 h</td>
<td>not given</td>
<td>low serum MT in 6 patients and abolished circadian rhythm of its release; decreased nocturnal MT peak, in additional 8 AD patients; only 4 patients showed a normal pattern of MT secretion</td>
</tr>
<tr>
<td>Kimata [86]</td>
<td>2007</td>
<td>women with AD, mild SCORAD (48) laughter, viewing a humorous film</td>
<td>MT, IgE breast milk, serum</td>
<td>endogenous MT measured at 11.00 PM, at 2.00 AM, at 0.50 AM</td>
<td>ELISA (MT)</td>
<td>low basal MT in milk of AD patients, however stimulated MT in milk was similar to healthy control; decreased nocturnal MT peak in these patients; higher IgE in AD mothers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kimata [87]</td>
<td>2007</td>
<td>children with AD, moderate SCORAD (24) laughter, viewing a humorous film</td>
<td>MT, sleep, SCORAD saliva</td>
<td>endogenous MT measured every 2 h from 10.00 PM, to 6.00 AM</td>
<td>ELISA (MT), ELISA (INF-γ) sleep questionnaire</td>
<td>low basal and stimulated MT in AD patients; decreased nocturnal MT peak; increased INF-γ; better sleep correlated with higher MT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Munoz-Hoyoz et al. [88]</td>
<td>2007</td>
<td>children with AD (40) - severe (20) - asymptomatic (20)</td>
<td>n/a</td>
<td>MT, β-endorphin blood</td>
<td>endogenous MT measured at 9.00 AM and at 9.00 PM</td>
<td>RIA (MT)</td>
<td>low MT at 9.00 PM; nocturnal MT at 9.00 PM slightly, but non significantly lower than control; MT in asymptomatic group similar to control; β-endorphin decreased</td>
<td></td>
</tr>
<tr>
<td>Chang et al. [89]</td>
<td>2014</td>
<td>children and adolescents with AD, moderate SCORAD (72)</td>
<td>n/a</td>
<td>MT, sleep, IgE, pruritus, urine scratching movement</td>
<td>endogenous MT measured as 6 sulfatoxy-melatonin (in morning urine samples)</td>
<td>ELISA (MT), actigraphy, polysomnography, sleep</td>
<td>nocturnal MT higher in AD patients than in controls; lower MT correlated with poor</td>
<td></td>
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</table>
questionnaire, sleep efficiency, longer onset sleep latency, decreased NREM sleep, more sleep fragmentation; IgE in serum increased

Table 2. Summary of findings from the experimental human studies.

<table>
<thead>
<tr>
<th>Author and reference</th>
<th>Year</th>
<th>Patients enrolled (N)</th>
<th>Experimental treatment</th>
<th>Parameters tested</th>
<th>Tissue samples</th>
<th>Method</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chang et al. [92]</td>
<td>2016</td>
<td>children and adolescent with AD, moderate SCORAD (38)</td>
<td>exogenous MT given 3mg/day for 4 weeks before bed time</td>
<td>MT, sleep, IgE, SCORAD</td>
<td>urine</td>
<td>ELISA (MT), actigraphy</td>
<td>MT application reduced SCORAD, decreased sleep onset latency; improvement of sleep was not correlated with SCORAD; serum IgE was similar to control</td>
</tr>
<tr>
<td>Ardakani et al. [93]</td>
<td>2018</td>
<td>children with AD, moderate and severe SCORAD (35)</td>
<td>exogenous MT given 6mg/day for 6 weeks before bed time</td>
<td>SCORAD, sleep, CRP, IgE</td>
<td>blood</td>
<td>SCORAD, sleep questionnaire</td>
<td>MT application reduced SCORAD, and IgE, improved total sleep scores; CRP and pruritus were similar to control</td>
</tr>
</tbody>
</table>

Table 3. Summary of findings from the experimental animal studies.
<table>
<thead>
<tr>
<th>Authors</th>
<th>Year</th>
<th>Model</th>
<th>Sensitization Method</th>
<th>Analysis/Assays</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kim et al. [94]</td>
<td>2009</td>
<td>NC/Nga mice</td>
<td>Sensitization with 2,3-dinitrofluorobenzene (DNFB) followed by repeated application of DNFB on the skin + ML 10, or 20 mg/day i.p. for 2 weeks</td>
<td>Skin, blood, CD4+ cells isolated from animals, histologic analysis, ELISA kits for interleukins and IgE</td>
<td>ML treatment reduced skin lesions, such as hypertrophy, hyperkeratosis and inflammatory cell infiltration, as well as serum IgE; MT treatment inhibited production of IL-4 and INF-γ by activated CD4+ cells</td>
</tr>
<tr>
<td>Park et al. [95]</td>
<td>2017</td>
<td>NC/Nga mice, mouse HT 22 hippocampal cell culture, rat brain primary hypothalamic neuronal cells (RPHN)</td>
<td>Sensitization with 2,3-dinitrochlorobenzene (DNCB) followed by repeated application of DNCB on the skin + ML 20 mg/day orally with or without cortisol 20 mg/day orally for 6 weeks; incubation of cells with various concentrations of cortisol</td>
<td>Skin, blood, brain samples, cell cultures, PCR, Western blot, immunohistochemistry, immunochemistry, immuno-fluorescence, commercial kits</td>
<td>MT treatment reduced skin lesions, such as hypertrophy, hyperkeratosis and inflammatory cell infiltration, as well as serum IgE; MT treatment inhibited production of IL-4 and INF-γ by activated CD4+ cells</td>
</tr>
<tr>
<td>Park et al. [96]</td>
<td>2018</td>
<td>NC/Nga mice, SH-SY5Y human neuronal cell culture</td>
<td>DNCB model + ML as above, incubation of cells with various concentrations of cortisol or melatonin</td>
<td>Brain tissues, human neuronal cell culture, PCR, Western blot, immunohistochemistry, commercial kits</td>
<td>MT reversed induced by AD stress-increase of norepinephrine and dopamine, and hyperactivity of HPA axis, MT corrected dysregulated dopamine and noradrenaline system, which is related to attention-deficit/hyperactivity disorder (ADHD) caused</td>
</tr>
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</table>
3.1. MT secretion and blood level in patients with AD

Studies on the melatonin secretion and its blood concentration in AD patients presented opposite results.

First report suggesting possible implication of MT in pathophysiology of AD was reported by Schwarz et al. [85] in 1988. Their study evaluated serum MT concentrations in adult patients with AD. This study involved limited number of patients (18 persons). In 6 of AD patients serum level of MT was lower, than in control subjects and circadian rhythm of MT was abolished. Additional 8 patients presented reduced nocturnal peak of serum MT. Only 4 patients presented normal secretion pattern of MT. Authors related abnormalities of MT secretion to the low activity of sympathetic nervous system.

This observation was supported by two original studies concerning MT secretion by mammary and salivary glands. In both above secretions the MT concentrations originating from patients suffering from AD were decreased as compared to the healthy subjects [86,87]. One of these studies involved 48 lactating women with mild AD and the same number of healthy mothers. MT was measured in their milk under basal conditions and following nonstandard stimulation, which was presentation of 87 min humorous films with Charlie Chaplin. Control women observed weather information. MT was measured every 2 h, during the night. Duration of experiment was 2 weeks. MT secretion to the milk had a peak at 2.00 AM and reached 10.7 pg/mL in AD mothers and 15.6 pg/mL in healthy women. Concentration of MT in the milk of all mothers viewing humorous films was significantly elevated, and peak value in AD group was similar to control (19.9 pg/mL vs 20.8 pg/mL) [86]. Author did not explained the mechanism of this phenomenon, however he suggested that feeding babies with milk with higher concentration of MT may reduce the allergic response in infants with AD.

In the next study, the author, using the same model of experiment as in lactating women (viewing a humorous films), investigated MT concentration on saliva. Study group enrolled 40 AD children with mild and moderate severity of this disease. Author observed lower concentration of nocturnal (measured at 2.00 AM) MT in saliva of patients with AD (26.5 pg/mL), as compared to healthy control (58.6 pg/mL). Also stimulated secretion of MT was diminished in atopic children (51.9 pg/mL vs 66.7 pg/mL) [87].

Decreased serum melatonin MT was also reported in subsequent report, which was made in 40 atopic children and adolescents. Reduction of daily MT serum concentration was demonstrated in AD group, comparing to healthy control (11.7 pg/mL vs 30.5 pg/mL). Nocturnal peak of MT, was lower in AD patients (34.5 pg/mL), than in the compared healthy group (43.5 pg/mL), but the difference was not significant [88].

More recent studies presented opposite results. Nocturnal MT secretion assessed as urinary concentration of 6–sulfatoxymelatonin at night was higher in children with moderate AD, comparing to analogous healthy group [89]. Also two successive clinical trials revealed that serum MT measured in the morning in AD children was increased, as compared to the control patients [90,91]. Serum MT levels achieved in AD children 1.6 pg/mL, whereas in healthy control was 0.92 pg/mL [91]. In the second study MT serum concentration in atopic patients reached 2.1 pg/mL, that was significantly higher than in control – 1.6 pg/mL [90]. In one of these studies correlation between blood MT and severity of disease was observed, with lower concentration of indole found in persons suffering from more severe AD [90]. However in another recent study such relationship has not been found [91].

3.2. Oxidative stress markers, melatonin and severity of atopic dermatitis

Among the oxidative stress indicators measured in AD patients were: MDA, NO and antioxidant enzymes: SOD and GPx and a positive correlation was found between NO/melatonin and malondialdehyde/melatonin ratios (r = 0.511, p < 0.0001) [90,91]. All
markers were measured in the patient’s serum. MDA was measured in two studies and the results were opposite. In one of the these studies the values of MDA were low, and MDA in AD children was significantly higher (0.12 nmol/L) as compared to healthy individuals (0.06 nmol/L) [91]. Authors reported no correlation between MDA value and severity of disease. In the next study MDA in AD children was not significantly different from healthy control, and reached 1.28 nmol/L in investigated AD patients vs 1.30 nmol/L in control. To the contrary, serum NO level was decreased in AD patients (28.90 nmol/L) when compared to control value (33.55 nmol/L). Also, NO/MT ratio was markedly lower in study group (2.26) than in control (4.97) [90].

Antioxidant enzymes GPx and SOD were higher in atopic children (246.52 pg/mL, and 9.48 pg/mL, respectively) than in in control group (209.54 pg/mL and 7.86 pg/mL, respectively), but the differences were not statistically significant [91].

3.3. Melatonin and sleep quality in patients with atopic dermatitis

It is commonly accepted that MT facilitates a transition to sleep in humans. Relation between MT and sleep was investigated in 4 analyzed studies on MT in AD patients. The obtained results were not univocal, and differences related to the details of presented data have been found. In 3 of publications higher secretion of MT and its increased serum concentration was positively correlated to the sleep quality [87,89,92]. In AD children with low serum level of MT disturbances of sleep such as: decreased non-rapid eye movement (NREM) phase, and longer onset of sleep latency were recorded. It was perceived that a higher SCORAD index was significantly correlated with poorer sleep, shorter total sleep time and more sleep fragmentation. Authors concluded that higher SCORAD predicted poor sleep efficiency [89]. However, in later study of the same group of authors association between improvement of SCORAD index and sleep has not been found [92]. In the recent study Ardakani and his group demonstrated lack of correlation between serum MT and improvement of sleep-onset latency in young patients with AD [93].

In one study β-endorphin in serum was measured and was found lower in atopic children (26.24 pg/mL) than in control (45.33 pg/mL) [88].

3.4. Effect of MT supplementation on atopic dermatitis

Two separate studies evaluated the effect of MT supplementation on the severity of AD and sleep disturbances. In both studies MT was given to the patients before sleep time every day for several weeks. In the study of Chang et al. [92] MT at dose of 3 mg/day was applied for 4 weeks, which produced significant increase of nocturnal urinary MT level. In the second study, made by Ardakani at al. [93], dose of MT was doubled (6 mg/day) and such treatment of AD children was continued for 6 weeks. MT application resulted in significant reduction of SCORAD index in both studies. In the first of these studies the reduction of sleep-onset latency was noted, yet this did not correlated with attenuation of disease severity expressed as SCORAD [92]. Supplementation with MT did not affect significantly pruritus score, sleep fragmentation, mobility in sleep, total sleep time and CRP value in both studies.

Opposite effect of MT supplementation on serum IgE was observed. In one study serum IgE concentration in patients with AD was not affected by MT, despite of reduced SCORAD [92]. In another study serum IgE was reduced [93].

3.5. Results of experimental studies on the effect of MT on AD

NC/Nga mice are useful model of human AD, as the inflammatory response of their skin resembles that seen in human with atopic skin inflammation. For the experiments animals are sensitized with 2,3-dinitrofluorobenzene (BNFB), or with 2,3-dinitrochlorobenzene (DNCB) followed by subsequent application of one of these substances.

Systemic application of MT (10 or 20 mg/kg per day) for 2 or more weeks significantly decreased skin lesions and reduced serum IgE [94,95]. In experiments in vitro with CD4+ cells isolated from lymph nodes of mice treated with MT production of IL-4 and INF-γ
was diminished comparing with production of these interleukins secreted by CD4+ cells obtained from control, untreated with MT mice.

In vitro production of IL-4 and INF-γ by CD4+ cells isolated from mouse lymph nodes was diminished in mice treated with MT [94].

Two experimental studies investigated the effect of prolonged (6 weeks) MT treatment on the stress, neuroinflammation and neuronal damage in NC/Nga-atopic like mouse model. In these animals treatment with DNFB increased activity of hypothalamic-hypophysial-adrenal (HPA) axis, that was evidenced by the high serum concentrations of CRH, POMC, ACTH and cortisol. Levels of above markers of HPA axis were also augmented in hypothalamus and hippocampus of NC/Nga-BNCF atopic mice. In the brain of these animals increased expression and protein signals for iNOS, COX-2, IL-1α, INF-α and amplification of microglial activity were detected. Expression signals and proteins of MT synthesis and MT1R in the skin and in the hypothalamus were reduced. MT administration to NC/Nga-BNCF atopic mice suppressed hyperactive HPA axis, restored the level of MT and its receptor in the brain and skin, and reduced neuroinflammation [95].

In another study of the same group of authors the increased activity of HPA axis in NC/Nga-BNCF was assessed by measurement of catecholamines synthesis. This was evidenced by high activity of enzymes participating in this process: dopamine β-hydroxylase and tyrosine hydroxylase and by increased concentrations of noradrenaline and dopamine in the different areas of brain. Such changes resulted in the ADHD. Treatment with MT reversed above abnormalities in the levels of neuromediators in the brain and inhibited ADHD behavior [96].

4. Discussion

The results of our study show that implication of MT in the pathogenesis of AD is still unexplained. One of reasons is that publications concerning this subject are sparse. We were able to find only 8 clinical studies and 3 experimental papers from between 1988 and 2020. In addition, the data from clinical observations are sometimes incoherent.

Measurements of MT blood concentration in patients with AD presented contrasting results. In some earlier published papers authors have shown that serum MT was significantly decreased in AD patients, comparing to the healthy subjects [85,88]. Also secretion of this indole into saliva and into breast milk of patients with AD reached lower values, than in control [86,87].

To the contrary, studies performed during last 5-6 years demonstrated that MT concentrations in serum and in urine were higher, than these observed in the control groups [89-91]. These discrepancies could be partially related to the differences between group of patients, participating the particular studies, to the samples collection and methods of melatonin measurement.

Patients with AD included into study group were characterized by moderate, or mild SCORAD, but sometimes children with mild, moderate, and severe AD were located in the same study group [91]. Participants in one group were small children and adolescents, even through MT secretion changed with age and puberty stage is characterized by decline of MT secretion [97]. Also in the part of studies the number of patients was limited to 20-30 persons [90,91]. Such limited study populations could produce difficulties with interpretation of results.

Samples were collected during the night, when MT secretion reaches the peak [85-87], but also in the morning at 9.00 AM [90,91] or in the morning and in the evening [88]. Analyzed material originated from the blood, saliva, breast milk and urine and different methods were used to determine MT concentrations. In most of studies MT was measured using immunoenzymatic ELISA method [86,87,89-91], in one study RIA was engaged [88]. In urine samples MT metabolite, 6-sulfatoxymelatonin was measured [89,92].

Beside of above discrepancies, results of studies demonstrated that serum concentration of melatonin MT was lower in patients with severe AD having high SCORAD, than in these with mild or moderate disease activity [88,90]. Perhaps in the patients with mild
and moderate SCORAD MT was utilized to neutralize free radicals and because of this process, their intensity of inflammation was reduced [87]. It is noteworthy that increase of psychic condition of AD patients (laughing, when viewing a humorous film), resulted in significant augmentation of MT peak secretion and decrease of blood IgE [86]. In the other study low serum MT was correlated with decreased β-endorphin secretion [88]. Release of both MT and β-endorphin are affected by adrenergic stimulation and both systems melatonergic and opiate are interconnected [98]. It is likely that low affinity of one of these system depressed the other and low secretion of MT is associated with reduced opiate production and release.

It could be hypothesized that high secretion of MT and its higher serum concentration might reflect from the activation of innate defensive antioxidant system, which counteracted skin inflammatory process. This is in accordance to the decreased MDA level and augmentation (although insignificant) of antioxidant enzymes in these patients [91]. However in the other study high serum MT was not paralleled to the decrease of serum MDA [90].

Four analyzed papers presented the positive correlation between MT and sleep [87,89,92,93]. It was shown that lower MT concentrations were associated with poor sleep quality, whereas supplementation with adequate dose of MT improved the sleep (this improvement was observed independently from method of assessment, i.e., sleep questionnaire [93], or actigraphy [92]). Nevertheless, reductions of SCORAD and serum IgE were detected only when higher dose of MT (6 mg/day) was given to the patients [93].

Results of experimental studies support and completed above clinical observations. MT administration reduced inflammatory process in the skin, that was suggested by decreased SCORAD in AD patients [93] and histological skin assessment in NC/Nga atopic-like mice, decrease of serum IgE, and decline in secretion of IL-4 and INF-γ from activated CD4+ cells [94,95]. In addition MT supplementation was shown in experimental studies to reduce atopic related stress, and stress induced neuronal damage, reversed dysregulated catecholamines production.

5. Conclusions

Considering several limitation and difficulties in the interpretation of materials presented in the analyzed studies some conclusions could be made:

1. Basing on previous and recent publications [99] it could be stated that AD is related to the increase of oxidative stress, and since MT is powerful antioxidant, its implication in the defense of inflammatory reaction of AD patients is very likely.
2. Lower serum MT is correlated with more severe inflammation in AD patients
3. MT supplementation improved sleep, and with application of adequate dose, reduced SCORAD and serum IgE in AD patients.

It is worth to remember that MT derivatives shared the antioxidant and anti-inflammatory effects of its maternal molecules and AFMK, AMK and 6-OHM are even more potent antioxidants than MT itself. Generation of these particles prolongs and strengthens the effects of MT, creating MT cascade which appears one of most important mechanisms of innate immunity in various tissues [100-103].

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References

functions.


56. Xiong, J.; Wang, Z.; Cao, J.; Dong, Y.; Chen, Y. Melatonin mediates monochromatic light-induced proliferation of T/B lymphocytes in the spleen via the membrane receptors or nuclear receptor. Poult. Sci. 2020, 99, 4294–4302.


61. Reiter, R.J.; Ma, Q.; Sharma, R. Melatonin in mitochondria: Migrating clear and present dangers. Physiology (Bethesda) 2020, 35, 86–95.


