Skin anti-aging strategies

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Skin aging is a complex biological process influenced by a combination of endogenous or intrinsic and exogenous or extrinsic factors. Because of the fact that skin health and beauty is considered one of the principal factors representing overall "well-being" and the perception of "health" in humans, several anti-aging strategies have been developed during the last years. It is the intention of this article to review the most important anti-aging strategies that dermatologists have nowadays in hand, including including preventive measurements, cosmetological strategies, topical and systemic therapeutic agents, and invasive procedures.

Introduction

Skin aging is a part of a natural human “aging mosaic” which becomes evident and follows different trajectories in different organs, tissues and cells with time. While the aging signs of internal organs are masked from the ambient “eyes,” the skin provides first obvious marks of the passing time.

Skin aging is a complex biological process influenced by combination of endogenous or intrinsic (genetics, cellular metabolism, hormone and metabolic processes) and exogenous or extrinsic (chronic light exposure, pollution, ionizing radiation, chemicals, toxins) factors. These factors lead together to cumulative structural and physiological alterations and progressive changes in each skin layer as well as changes in skin appearance, especially on the sun-exposed skin areas. In contrast to thin changes in each skin layer as well as changes in skin appearance, relative structural and physiological alterations and progressive lengthening coincides with a slower wound healing and less effective desquamation in older adults. This fact is important when esthetic procedures are scheduled. On the other side, many of these features are targets to product application or procedures to accelerate the cell cycle, in the belief that a faster turnover rate will yield improvement in skin appearance and will speed wound healing. A marked loss of fibrillin-positive structures as well as a reduced content of collagen type VII (Col-7), may contribute to wrinkles by weakening the bond between dermis and epidermis of extrinsically age skin. Sun-exposed aged skin is characterized by the solar elastosis. The sparse distribution and decrease in collagen content in photaged skin can be due to increased collagen degradation by various matrix metalloproteinases, serine, and other proteasises irrespective of the same collagen production. In older skin, collagen looks irregular and disorganized, the ratio of Col-3, to Col-1 has been shown to increase, due, significantly, to a loss of Col-1. The overall collagen content per unit area of the skin surface is known to decline approximately 1%/year. Glycosaminoglycans (GAGs) are among the primary dermal skin matrix constituents assisting in binding water. In photo-aged skin, GAGs may be associated with abnormal elasticotic material and thus be unable to function effectively. The total hyaluronic acid (HA) level in the dermis of skin that age intrinsically remains stable; however, epidermal HA diminishes markedly.

Three primary structural components of the dermis, collagen, elastin and GAGs have been the subjects of the majority of anti-aging research and efforts for aesthetic-anti-aging strategies pertaining to the skin, from “anti-wrinkle creams” to various filling agents.

Presentation of aging of the entire face is associated with the gravity impact, muscles action, loss of volume, diminishing and redistribution of superficial and deep fat, loss of bony skeleton support what all together lead to the face sagging, changes in shape and contour. Regardless of the fact that aging is a biological inevitable process and not a pathological condition it is correlated with various skin and body pathologies, including degenerative disorders, benign and malignant neoplasms.

The ‘successful aging’ paradigm, focuses on health and active participation in life, counters traditional conceptualizations of aging as a time of disease and is increasingly equated with minimizing age signs on the skin, face and body. From this perspective, preventative aesthetic dermatology might supplement the request for healthy aging, treat or prevent certain cutaneous disorders, notably skin cancer, and delay skin aging combining local and systemic methods of therapy, instrumental devices and invasive procedures. The mainspring of any skin anti-aging therapy is to achieve a healthy, smooth, blemish-free, translucent skin.
and resilient skin. In clinical practice, “to look better” doesn’t mean to “look younger.” That is why it is so important to understand patients’ wishes and to orientate them to the treatment modality that will give the most satisfying results whereas knowing all available treatment techniques. The age, previous procedures or surgery, general health status, type of the skin, style of life and many other factors should be taken into consideration before choosing the strategy for the individual case. The desired therapeutic anti-aging effect of the skin is continuous, step-by-step process, which combines various methods of the skin bio-revitalization and rejuvenation, augmentation, restoration of each skin layer individually and in the light of many other factors—from a style of the life to the immune, genetic, emotional and health status in general. This review will emphasize the most important topical and systemic therapeutic agents and trends in the use of invasive procedures.

### Skin Aging Prevention and Therapy

The skin anti-aging strategies attempted to reverse the dermal and epidermal signs of photo- and chronological aging can be grouped under the following approaches (Table 1).

#### Skin Care

Healthy and functioning skin barrier is important protector against dehydration, penetration of various microorganisms, allergens, irritants, reactive oxygen species and radiation. The skin barrier may be specifically adjusted to allow penetration. For this reason daily skin care may increase skin regeneration, elasticity, smoothness, and thus temporarily change the skin condition. However, it is necessary to stop the degradation of the skin primary structural constituents, such as collagen, elastin, to prevent the formation of wrinkles. Although the technology required to suitably deliver these compounds into the skin has not yet been developed, some products do promote the natural synthesis of these substances except elastin enhancing.

### Photoprotection and Systemic Antioxidants

Chronic photodamage of the skin manifests itself as extrinsic skin aging (photoageing). DNA photodamage and UV-generated reactive oxygen species (ROS) are the initial molecular events that lead to most of the typical histological and clinical manifestations of chronic photodamage of the skin. Wrinkling and pigmentedary changes are directly associated with premature photo-aging and are considered its most important cutaneous manifestations. The strategies aimed at preventing photo-aging include sun avoidance, sun protection using sunscreens to block or reduce skin exposure to UV radiation, retinoids in order to

### Table 1. Skin antiaging approaches

<table>
<thead>
<tr>
<th>Category</th>
<th>Methods</th>
</tr>
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<tbody>
<tr>
<td><strong>Cosmetological care</strong></td>
<td>Daily skin care, correct sun protection, aesthetic non-invasive procedures</td>
</tr>
<tr>
<td><strong>Topical medical agents or topical agents</strong></td>
<td>Antioxidants, cell regulators</td>
</tr>
<tr>
<td><strong>Invasive procedures</strong></td>
<td>Chemical peelings, visible light devices, intense pulsed light (IPL), ablative and nonablative laser photo–rejuvenation, radiofrequency (RF), injectable skin biostimulation and rejuvenation, prevention of dynamic wrinkles, correction of static, anatomical wrinkles, restoration (redistribution) of fat and volume loss, skin augmentation and contouring</td>
</tr>
<tr>
<td><strong>Systemic agents</strong></td>
<td>Hormone replacement therapy, antioxidants</td>
</tr>
<tr>
<td><strong>Avoiding of exogenous factors of aging, correction of life style and habits</strong></td>
<td>Smoking, pollution, solar UV irradiation, stress, nutrition, diet restriction and alimentary supplementation, physical activity, control of general health</td>
</tr>
<tr>
<td><strong>Preventive medicine</strong></td>
<td></td>
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inhibit collagenase synthesis and to promote collagen production, and anti-oxidants, particularly in combination, to reduce and neutralize free radicals (FR).\textsuperscript{21,66}

Interventional studies indicate that it is in fact possible to delay skin aging and to improve skin conditions through administration of selected nutritional supplements. Nutritional antioxidants act through different mechanisms and in different compartments, but are mainly FR scavengers: (1) they directly neutralize FRs, (2) they reduce the peroxide concentrations and repair oxidized membranes, (3) they quench iron to decrease ROS production, (4) via lipid metabolism, short-chain free fatty acids and cholesteryl esters neutralize ROS.\textsuperscript{47} Endogenous antioxidant defenses are both non-enzymatic (e.g., uric acid, glutathione, bilirubin, thiols, albumin, and nutritional factors, including vitamins and phenols) and enzymatic (e.g., superoxide dismutases, glutathione peroxidases (GSHPx), and catalase). The most important source of antioxidants is provided by nutrition. To the most known systemic antioxidants belong vitamin C, vitamin E, carotenoids, and from the trace elements copper and selenium.\textsuperscript{48-50} There are also studies demonstrating that vitamins C and E combined with ferulic acid impart both a sunscreen and an anti-oxidant effect.\textsuperscript{51}

**Topical Pharmacological Agents**

**With Anti-Aging Properties**

There are two main groups of agents that can be used as anti-aging cream components, the antioxidants and the cell regulators. The antioxidants, such as vitamins, polyphenols and flavonoids, reduce collagen degradation by reducing the concentration of FR in the tissues. The cell regulators, such as retinols, peptides and growth factors (GF), have direct effects on collagen metabolism and influence collagen production.

Vitamins C, B\textsubscript{3}, and E are the most important antioxidants because of their ability to penetrate the skin through their small molecular weight.\textsuperscript{52} The water-soluble, heat-labile local L-ascorbic acid (vitamin C) in concentrations between 5 and 15\% was proven to have a skin anti-aging effect by inducing the production of Col-1, and Col-3, as well as enzymes important for the production of collagen, and inhibitors of matrixmetalloproteinase (MMP) 1 (collagenase 1).\textsuperscript{45,55} Clinical studies have proven that the antioxidative protection is higher with the combination of vitamins C and E than with the vitamin C or E alone.\textsuperscript{54,55} Niacinamide (vitamin B\textsubscript{3}) regulates cell metabolism and regeneration, and it is used in 5\% concentration as an anti-aging agent.\textsuperscript{56} In some studies, improvement of skin elasticity, erythema and pigmentation after 3 mo of topical treatment has been observed.\textsuperscript{52,54} Vitamin E (\alpha-tocopherol) used as a component of skin products has anti-inflammatory and anti-proliferative effects in concentrations between 2 and 20\%. It acts by smoothing the skin and increasing the ability of the stratum corneum to maintain its humidity, to accelerate the epithelialization, and contribute to photoprotection of the skin. The effects are not as strong as with vitamins C and B\textsubscript{3}.\textsuperscript{57}

An in vivo study has proven that the topical application of green tea polyphenols before UV exposure leads to an increase of the minimal erythema dose, decreases the number of Langerhans cells and reduces DNA damage in the skin.\textsuperscript{59} Other botanicals that act as antioxidants are for example the isoflavones from soya.

Cell regulators, such as vitamin A derivatives, polypeptides and botanicals, act directly on the collagen metabolism and stimulate the production of collagen and elastic fibers.

Vitamin A (retinol) and its derivates (retinaldehyde and tretinoin) are a group of agents that also have antioxidant effects. They can induce the biosynthesis of collagen and reduce the expression of MMP 1 (collagenase 1). Retinol is, at the moment, the substance that is most often used as an anti-aging compound and, compared with tretinoin, causes less skin irritation.\textsuperscript{59,60} It has been shown that retinol has positive effects not only on extrinsic but also on intrinsic skin aging and has a strong positive effect on collagen metabolism.\textsuperscript{60,61} Tretinoin, a nonaromatic retinoid of the first generation, is approved for application as an anti-aging treatment in a concentration of 0.05\% in the United States. It has been shown to be able to reduce the signs of UV-induced early skin aging, such as wrinkles, loss of skin elasticity and pigmentation.

Polypeptides or oligopeptides are composed of amino acids and can imitate a peptide sequence of molecules such as collagen or elastin. Through topical application, polypeptides have the ability to stimulate collagen synthesis and activate dermal metabolism.\textsuperscript{62}

**Invasive Procedures**

There are various in-office procedures, most of which are intended to ‘resurface’ the epidermis: to remove the damaged epidermis and replace the tissue with remodeled skin layers and sometimes spur the formation of new collagen.\textsuperscript{21,63} It is possible that the potential of GF, cytokines and telomerase will eventually be harnessed via technological advancement and innovation in the burgeoning fields of tissue engineering and gene therapy in the nearest future.\textsuperscript{64}

**Chemical Peels**

Chemical peels are methods to cause a chemical ablation of defined skin layers to induce an even and tight skin as a result of the regeneration and repair mechanisms after the inflammation of the epidermis and dermis. Chemical peels are classified into three categories.\textsuperscript{65,66} Superficial peels [\alpha-\beta-, lipo-hydroxy acids (HA), trichloracetic acid (TCA) 10–30\%] exfoliate epidermal layers without going beyond the basal layer; medium-depth peels (TCA above 30 to 50\%) reach the upper reticular dermis; deep peels (TCA > 50\%, phenol) penetrate the lower reticular dermis. The depth of peeling depends not on the substance used only, but on its concentration, pH of the solution and time of application.\textsuperscript{66} A number of skin modifications have been reported after several weeks: epidermal architecture returns to normal, melanocytes are present and distributed uniformly, basal cells contain small melanin grains distributed homogeneously, the thickness of the basal membrane is homogeneous, in the dermis, a new sub epidermal band of collagen appears, elastic fibers form a new network, often
parallel to those of collagen. If superficial peeling targets the corneosomes, cause desquamation, increase epidermal activity of enzymes, lead to epidermolysis and exfoliation, medium-depth peels cause coagulation of the epidermis and, depending on the concentration, the dermis. Deep peels coagulate proteins and produce complete epidermolysis, restructure of the basal layer and restoration of the dermal architecture. The depth of peel correlates with the potential side-effects, like hyperpigmentation, solar lentigines, risk of post-operative infections, especially herpetic ones. The mechanism by which the chemical peel takes effect is not clearly elucidated. An increase in collagen fiber content, water and GAG in the dermis has been reported. There is a suggestion that improvements in skin elasticity and wrinkles after chemical peeling can be attributed to increase of Col-1 with or without Col-3, elastic fibers, as well as a dense rearrangement of collagen fibers.

Visible Light Devices: IPL, Lasers, RF for the Skin Rejuvenation, Resurfacing and Tightening

Nonablative skin rejuvenation or “subsurfacing” comes as a low risk and short downtime technology which can improve aging structural changes without disruption of cutaneous integrity. The mechanism of action is supposed to be a selective, heat induced denaturalization of dermal collagen that leads to subsequent reactive synthesis. Nonablative skin rejuvenation is not a precise term since rejuvenation is a controlled form of skin wounding aimed at achieving a more youthful appearance after the wound heals. Treatment of photoaged skin has been divided into treatment of ectatic vessels and erythema, irregular pigmentation, and pilosebaceous changes (Type I) and into the improvement of the dermal and subcutaneous senescence (Type II). The epidermis and superficial dermis can be selectively damaged by two basic mechanisms: (a) by targeting discrete chromophores in the dermis or at the epidermal-dermal junction or (b) by utilizing mid infrared (IR) lasers.

The devices for treatment of vascular and/or pigment irregularities include lasers emitting light at 532-, 585-, 595-, 755-, 800-, and 1064-nm wavelengths as well as filtered light generated by IPL systems equipped with different cut-off filters (Fig. 1). Lasers emitting 1,320, 1,450, and 1,540 nm using interstitial and intracellular water as target chromophores and pulsed dye lasers (PDL) using oxyhemoglobin as the primary chromophore are now employed for Type II photo rejuvenation only. The clinical efficacy of these nonablative modalities are weaker than that of the ablative methods, however, new collagen formation and clinically observable improvement in wrinkles can be observed. Reduction of facial wrinkles by using IPL devices has shown less effect comparing to laser technology, but for type I photo rejuvenation, IPL systems have in general shown considerably better results than laser systems operating at sub-purpuric energy levels. Ultrastructural and histological analysis confirmed effectiveness of absorption of light (532, 585, and 595, with or without 1064-nm Nd:YAG laser) in the blood vessels of the superficial dermis, resulting in the release of inflammatory mediators and GF into the interstitium followed by stimulated fibroblast activity and initiation of tissue repair and enhanced collagen and elastin neoformation replacing the originally damaged elastic tissue. An increase in grenz zone thickness, monoclonal chondroitin sulfate and III procollagen staining as well as quantification of Col-1 was measured after couple of treatments with PDL. The increase in dermal collagen has also been confirmed by noninvasive ultrasonographic analysis and radioimmunoassay. Nonablative skin rejuvenation should not yet be considered an alternative for laser resurfacing. However there are interesting data showing comparative histological changes between the ablative and nonablative modalities.

Histological sections of skin before and after treatment with the different IPL devices have shown the formation of new collagen in the papillary and reticular dermis, as well as an increase in the number of fibroblasts and proportional decrease in the amount of solar elastosis is also usually found. If vascular and/or pigment disturbances improvement are immediate, the collagen remodeling response is delayed and maximum results are seen only between 3 and 12 mo after treatment. Laser resurfacing has been shown to be effective in countering photoaging through entire epidermal ablation,
collagen shrinkage, stimulation of neocollagenesis, extensive dermal remodeling, regeneration of cellular organelles and intercellular attachments, but parallely, results in long recovery time are associated with risks of severe long lasting side effects, such as persistent erythema, hypo- or hyperpigmentation, infection or scarring.

Recently, fractionated CO₂, erbium glass or erbium-YAG lasers have been introduced to reduce downtime and side effects. These devices emit light in a pixilated fashion onto the skin, producing an array of microthermal zones in the dermis. The controlled thermal stress to the epidermis and the dermal compartment is followed by a wound healing response ultimately leading to re-epithelization and dermal remodeling.

Although the underlying molecular changes induced by different ablative and non-ablative as well as thermal and non-thermal skin rejuvenation treatments are not fully understood, there are investigations suggesting important roles of heat shock proteins (HSP), transforming growth factor β (TGF-β), different MMPs, synthethases, hyals and hyaluronic acid (HA). Type I and type III procollagen mRNA was also elevated for at least 6 mo.

Monopolar RF is a noninvasive way to obtain skin tightening and immediate collagen contraction with a single treatment. Unlike lasers, the RF technology produces electric current, which generates heat through resistance in the dermis and as deep as the subcutaneous fat. Unfortunately there is a lack of long-term studies of efficacy and analysis of side effects for the skin using this method of skin rejuvenation.

It is obvious that different treatment modalities using visible light devices have resulted in varying clinical effects and allow to select individual treatment parameters for different indications. For this reason, careful simultaneous evaluation of any pigment disturbances, vascular abnormalities, wrinkles, and cutaneous sagging as skin layers are all linked is highly recommended.

Injectable Skin Rejuvenation and Dermal Fillers

The goal of skin biorejuvenation is to increase the biosynthetic capacity of fibroblasts, inducing the reconstruction of an optimal physiologic environment, the enhancement of cell activity, hydration, and the synthesis of collagen, elastin, and HA (hyaluronic acid). The desired effect could be achieved by microinjection in the superficial dermis of products containing only one active ingredient or cocktails of different compounds which are perfectly biocompatible and totally absorbable: HA, vitamins, minerals, nutrients, hormones, GF, amino acids, autologous cultured fibroblasts, homeopathic products, etc.

The distinct formulations can induce strikingly divergent molecular and cellular processes in fibroblasts in vitro. However, more detailed studies are required to elucidate whether and how the cellular and molecular processes are involved in facial skin rejuvenation in vivo, whether these processes are similarly efficient, independent of the age of the patients. The proof of concept, including long-term efficiency, optimal injecting protocols are still lacking.

Products injected within or beneath the skin to improve its physical features by soft tissue augmentation are known as fillers. There are autologous (fat, cultured human fibroblasts), collagen (bovine-derived, human-derived from tissue culture), HA (nonanimal stabilized or viscoelastic HA from bacterial fermentation), synthetic or pseudo-synthetic implants (silicone, polymethacrylate microspheres, poly-L-lactic acid, calcium hydroxypatite microspheres suspended in aqueous polysaccharide gel, alkyl-imide gel polymer). These may be grouped into temporary, semipermanent (lasting between 1–2 y), or permanent materials (lasting longer than 2 y).

GAG and particularly HA or hyaluronan are major components of the cutaneous extracellular matrix involved in tissue repair of all animal tissues. HA exhibits no species or tissue specificity. As a physical background material, it has functions in space filling, lubrication, shock absorption, and protein exclusion. In addition, HA has been implicated as a regulator of cell proliferation and locomotion. Injection of HA is thought to promote skin rejuvenation by increasing both hydration and fibroblast activation. HA injected into the skin can stimulate fibroblasts to express Col-I, MMP-1 and tissue inhibitor of matrix metalloproteinase-1 (TIMP-1) as well as is participating in wound healing, modulation of inflammatory cells, interaction with proteoglycans of the extracellular matrix, and scavenging of FR.

All these features of HA have made it to be useful as an ideal structural compound and have raised injections of HA products to the most acceptable and scientifically investigated “gold standard” procedures for skin rejuvenation and augmentation (Fig. 2).

Natural HA has a half-life in tissue of only 1 to 2 d before undergoing aqueous dilution and enzyme degradation in the liver to carbon dioxide and water. Produced from bacterial (Staphylococcus equine) fermentation and modified by chemical cross-linking to improve their resistance to enzymatic degradation and prolong their effect, non-animal reticulated HA fillers are more pure, more viscous, usually well tolerated and rarely elicit adverse and immunological reactions. The duration
of effect for HA fillers ranges from 3 to 12 mo. The long-lasting dermal fillers maintain the position 1–2 y or even more. Modern HA fillers differ in the particulate size, cross-linking and the type of cross-linking agent used in the HA; phasic structure—mono/bipheric, concentration of HA and presence of an anesthetic agent in each syringe. Besides composition, currently available products differ based on approved indications, duration of aesthetic effect, putative mode of operation, recommended depth of product placement, injection technique, suitability for different facial areas, and common adverse events.

One of long-lasting synthetic semi-permanent dermal fillers is calcium hydroxyapatite based filler (CaHA) suspended in an aqueous carboxymethylcellulose gel carrier. The CaHA particles act as a scaffold for new tissue formation and stimulate collagen formation around the microspheres leading to a thickening of the dermis over time. The spherical CaHA particles are gradually phagocytosed, degraded as calcium and phosphate and eliminated via the renal system. CaHA is biocompatible with an identical composition to bones with a low potential for antigenicity, foreign body reaction, and minimal inflammatory response. No osteoblast activity has been observed in soft tissue.

The application of poly-L-lactic acid (PLA) in soft tissue augmentation exploits a mechanism of action not seen in any other soft tissue filler like a treatment plan, preparation of injection material, and injection technique is distinct as well. After the initial response lasting one week or less a delayed but progressive volumizing effect begins. The process of hydration, loss of cohesion and molecular weight, and solubilization and phagocytosis of PLA by the host’s macrophages, degrades PLA into lactic acid microspheres and eliminates CO₂ by way of respiratory excretion. Crystals are left behind to stimulate collagen and a granulomatous reaction. This inflammatory reaction elicits resorption and the formation of fibrous connective tissue about the foreign body, causing dermal fibroplasia that leads to the desired cosmetic effect.

Although subjective patient satisfaction is high in many of the studies with skin fillers and skin thickness as measured using wrinkle scale ratings of appearance, long-term efficacy and clinical safety data are lacking because patients are likely to continue to undergo subsequent cosmetic interventions.

**Autologous Platelet-Rich Plasma (PRP)**

Autologous Platelet-rich Plasma (PRP) has attracted attention for skin rejuvenation. PRP is derived from fresh whole blood, which contains a high concentration of platelets. Various GF, including platelet-derived growth factor (PDGF), transforming growth factor (TGF), vascular endothelial growth factor (VEGF), and insulin-like growth factor (IGF), are secreted from the α-granules of concentrated platelets activated by aggregation inducers. These factors are known to regulate processes including cell migration, attachment, proliferation and differentiation, and promote extracellular matrix (ECM) accumulation by binding to specific cell surface receptors. It has been shown that PRP may induce the synthesis of collagen and other matrix components by stimulating the activation of fibroblasts, thus, rejuvenating the skin. However, the molecular mechanisms underlying PRP-inducing wound healing processes are still largely unknown and experimental studies confirming the effects of PRP on aged fibroblasts are very limited.

**Botulinum Toxin**

Botulinum toxin (BTX) has no effect on skin texture and cannot discontinue the skin aging process. However, regular BTX injections can slow down the visible aging process by helping in the management of certain dynamic facial lines and wrinkles (Fig. 3). Current treatment options of exaggerated frown lines, glabellar lines or crow feet such as surgery or implants, do not address the underlying cause of these lines, namely the excessive nerve stimulation. The mechanism of action of BTX makes it an ideal agent to target the major cause of these dynamic lines.

Seven constitutionally similar but antigenically distinct subtypes of neurotoxin (A-G) are produced by different strains of the anaerobic, gram-positive bacterium *Clostridium botulinum*. BTX- subtype A (BTX-A) is the most potent. BTX-A produces temporary chemical denervation by blocking the presynaptic release of acetylcholine (Ach) at the neuromuscular junction (NMJ). The specific heavy chain is associated with the internalization of the toxin and binds it irreversibly to the motor nerve end-plates with a high affinity to specific receptors (sialoglycoproteins) in the plasma membrane of cholinergic nerve endings. This induces receptor-mediated endocytosis of the toxin. The light chain that is responsible for the toxicity splits off in the cell, and inactivates a synapse-specific protein synaptosomal-associated protein of 25 kDa (SNAP-25) which is one of several proteins required for Ach exocytosis and release into the NMJ.

The toxin binds to presynaptic neurons of selected muscles rapidly (under an hour) and specifically. Clinically reversible chemical denervation and selective muscle relaxation or paralysis starts after 24 to 48 h and may not be completed for up to 2 weeks. In muscle, approximately on day 28, nerve sprouts mediate a partial restoration and new neuromuscular junctions are formed in the vicinity of the old junctions. Another factor explaining the regaining of muscle function could be an increase in the area of muscle membrane sensitive to acetylcholine. On days 62–91, complete muscle function recovery can be demonstrated.

Muscular changes in the form of atrophy were demonstrated in animal studies, and were completely reversible after 4–6 mo. In human muscle, no lasting atrophy could be detected even after repeated injections, only a predominance of type I fibers. The usual duration of effect is 3–6 mo with individual variations.

Dosing of BTX-A is essential in achieving precise and predictable effects. The biological activity given in mouse units (MU) and the weight of the molecule is not associated with the dosage. One MU is equivalent to the amount of toxin at which, after intraperitoneal administration, half of the poisoned Swiss-Webster mice die (50% lethal dose; LD₅₀). The amounts of BTX-A used for the treatment are 25–100 times less than the
lower albumin concentration and higher toxin-specific activity, which may contribute to reduced clinical antigenicity. 182,193,194

The incidence of complications in many cases depends on the proper application and the qualification of the physician. However, it has always to be considered that the benefits of this treatment are transient and repeated injections are necessary for a long-term effect.195

Hormone Replacement Therapy (HRT)

It is well known that there is a progressive decrease of hormone synthesis with age. Levels of growth hormone (GH) and insulin-like growth factor-1 (IGF-1), melatonin (nocturnal), TSH, thyroid hormones (T3), dehydroepiandrosterone (DHEA) (sulfated form and its urinary 17-keto-metabolites), estrogens and testosterone are progressively decreasing. The main hormonal deficits in humans are menopause, andropause and partial androgen deficiency of the aging male.196-199 DHEA substitution has been proven to lead to an improvement of body condition, sexual activity, bone density, and well-being.200

In a randomized and placebo-controlled study of 280 older men and women (60–79 y of age), each subject received 50 mg of DHEA daily for a year. The women showed an improvement of the libido, skin health, and osseous density.201-203 Furthermore, another study conducted by Rudman et al. has pointed out that the application of GH decreased the signs of biological aging. The treatment led to an improved body condition, with an increase of muscle mass and osseous density and a decrease of adipose tissue. Moreover, an increase of skin thickness was observed.209
Melatonin has been shown to have a favorable influence on the aging process, because it has an inverse effect with regard to body weight; food restriction raises the levels of melatonin and decreases its age-related decrease. With increasing age a decrease of melatonin production, which may have a connection to sleep disorders suffered by elderly people. It also has been shown that melatonin can prevent tumor development and growth. Interestingly, a study showed that patients with tumors had decreased levels of melatonin compared with healthy individuals.

HRT with estrogen and progesterone has been long considere to have anti-aging effects; results of larger studies though, particularly of the Women’s Health Initiative, have shown that an anti-aging effect is not necessarily to be expected. On the contrary, HRT has been accused to have a higher cardiovascular risk and increase of the risk of breast cancer. However, it has clear, positive preventive effects on osteoporosis, and an early, low-dose estrogen monotherapy can be considered to have advantages.

Conclusions

While natural aging is genetically determined, extrinsic aging can be prevented. Aesthetic dermatology should contribute to “healthy aging” not only in cosmetic means by trying to erase time vestiges but also by playing a significant part in prevention, regeneration, and delaying of skin aging combining knowledge of possible local and systemic therapy, instrumental devices and invasive procedures, filling the lack of scientific investigations and becoming one of the important focuses of the aging research.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.
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