



European Sunlight
Association

EUROPEAN SUNLIGHT ASSOCIATION

VOICE OF THE EUROPEAN INDOOR TANNING INDUSTRY

SUNLIGHT AND SUNBEDS

natural and artificial UV radiation

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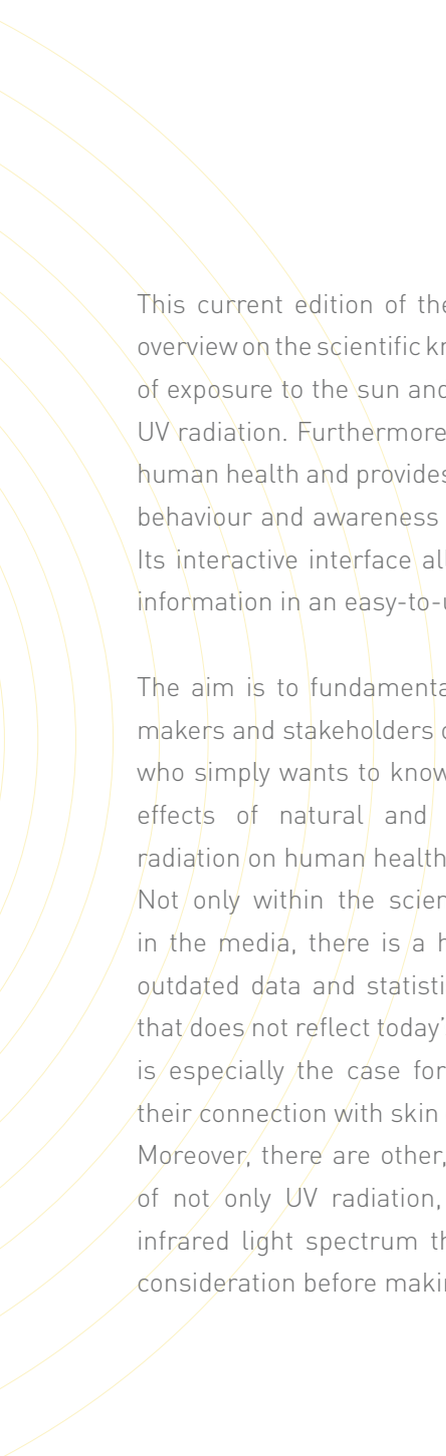
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PREFACE

Sunlight with its infrared light, visible light and UV light components is of central importance to all of us. In fact, without it, the evolution of all life on Earth as we know it, would not have been possible.

The earth would be a lifeless ball of ice-coated rock. The sun warms our seas, generates our weather patterns and gives energy to the growing green plants that provide the food and oxygen for life on Earth. We know the sun through its heat and light, but also other, less obvious aspects of the sun affect our society. Solar flares for example can cause blackouts of long-distance radio communications or disturbances in the magnetic field leading to power outages in cities.



This current edition of the White Book provides an overview on the scientific knowledge regarding effects of exposure to the sun and sunbeds, with a focus on UV radiation. Furthermore, it explains the effects on human health and provides some suggestions on the behaviour and awareness concerning sun exposure. Its interactive interface allows the reader to gather information in an easy-to-understand way.

The aim is to fundamentally inform not only policy makers and stakeholders of our industry, but anyone who simply wants to know more about the complex effects of natural and artificial ultraviolet (UV) radiation on human health.

Not only within the scientific community but also in the media, there is a huge amount of false and outdated data and statistics deriving from a period that does not reflect today's standards anymore. This is especially the case for studies on sunbeds and their connection with skin cancer.

Moreover, there are other, often neglected, benefits of not only UV radiation, but also the visible and infrared light spectrum that need to be taken into consideration before making a judgment.

This White Book further aims to contribute to a more balanced message to the general public, not only about the adverse effects but also about the often-disregarded health benefits of sun exposure. Today's health messages often condemn sun exposure as far as preaching to avoid the sun at all costs. As we will explain in more detail at a later point, this has severe consequences on the human well-being, including a higher mortality and an increased risk of developing several chronic diseases such as hypertension, diabetes and Alzheimer's disease.

One of the main benefits of sunlight, the synthesis of vitamin D in the skin, is strongly affected by these public health messages, which leads to a majority of people having deficient or even insufficient serum levels, with the above mentioned consequences for their health. The latest research is showing, that vitamin D serum levels may just be an indicator of how much sunlight we're getting and UV exposure in general is far more beneficial than just taking vitamin D supplements. With the modern lifestyle, a lot of us are spending most of the day indoors, which together with frequently traveling between different climate zones or simply spending a holiday at a tropical beach in December is a big problem, because our skin often doesn't get the chance to adapt to a sudden increase of sunlight. As a consequence, this leads to sunburns, the main risk factor of skin cancer.

02

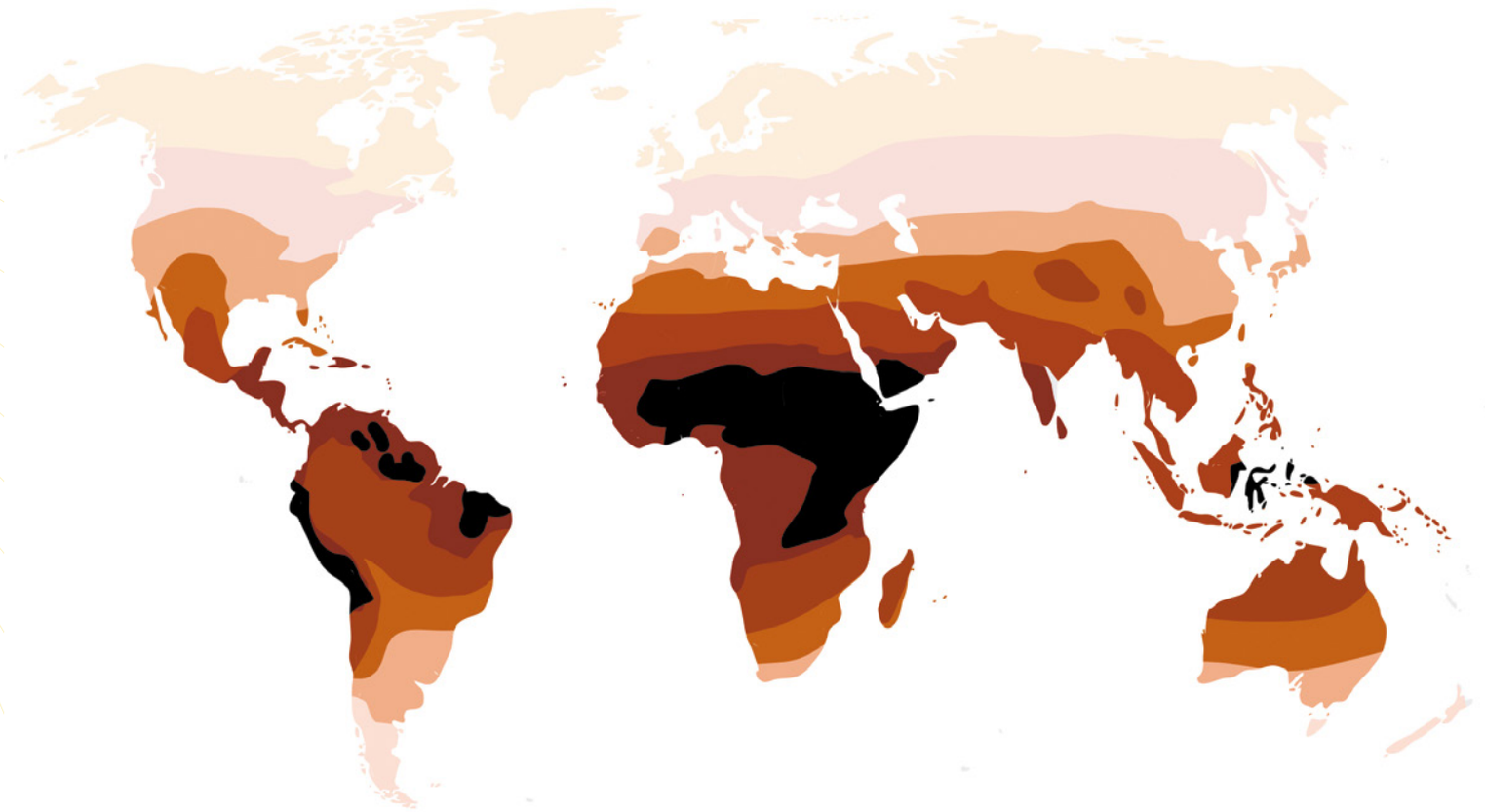
INTRODUCTION

The evolution of the human skin

For a better understanding of the effects of sunlight on the human body, it is necessary to look a bit closer into the evolution of the human skin.

Human skin colour reflects an evolutionary balancing act tens of thousands of years in the making. There's a logical explanation for why human skin tone varies around the globe with the darkest populations living close to the equator and the lightest ones near the poles. In other words, a dark skin is an advantage in sunnier places, whereas pale skin is needed in regions with less sun.

Skin colour map for indigenous people



So what is the underlying mechanism of this process? Several million years ago, our ancestors eventually lost their fur and gained pigment in their skin. Many researchers agree that the loss of fur helped them to stay cool while living in the sunny, open habitats of equatorial Africa. The trade-off, however, was bare skin that was exposed to intense sunlight. With their dark and thick skin, these hominids were adapted ideally as it offers protection from sunburn and, as a consequence, skin cancer. But the human lineage did not remain exclusively in equatorial Africa. At different times, people ventured both north and south, to higher latitudes with less sunlight. That's when vitamin D became a problem. As we will see more in detail later, this vitamin is important as it facilitates the absorption of calcium, necessary for healthy bones and immunity. Vitamin D can be made in the skin, but only when the process is initiated by certain wavelengths of UV rays (UVB rays).

Away from the tropics, at higher latitudes, for most of the year, there is just not enough UVB for skin cells to form vitamin D.

So to get sufficient vitamin D all year long in high latitude places, people have to rely on body-stores built up during the summer months or acquire the nutrient through supplements or foods, like fatty fish or expose themselves to artificial UVB. But the darker the skin, the harder it is to maintain adequate vitamin D. Studies that compared dark and light-skinned residents of northern cities, showed that paler people had higher vitamin D levels throughout the year.

The changeability of the skin is a perfect adaptation to the different living conditions we face today. Skin colour and thickness decreases systematically from the south to the north; in Europe the majority of the population has a fair skin, while in Africa with more sunlight, the skin is darker.



The sun

From modern science we have learned, that the sun is a big (the earth fits 1.3 million times into it), very hot (5.500°C on the surface) and old (4.6 billion years) ball of mostly hydrogen (73%) and helium (25%) at the centre of our solar system, and all the planets orbit around it.

Life on earth, as we know it today, would not exist without sunlight as it has been influencing evolution as the source of energy. Many mechanisms such as photosynthesis have evolved and have shaped flora and fauna on this planet.



For the longest time, astronomers were puzzled by how the sun generated so much energy. It wasn't until the 1930s when astrophysicists Chandrasekhar and Bethe finally developed the theoretical concept of nuclear fusion, which explained the sun (and all stars) perfectly.

Sunlight is also necessary for our survival as moderate exposure is a central part of our well-being. Historically, the relationship between the sun and humans has changed over time from benefit to risk and back to benefit. Already in antiquity, the Greeks invented the still used term of heliotherapy for the application of sun rays for healing purposes. During the Middle Age the sun had a bad reputation and it was even a sin to show too much skin. As a consequence, the wealthy citizens avoided the sun and the term "noble paleness" was born. In the beginning of the 20th century, light therapy was rediscovered by Niels Ryberg Finsen, who got a Nobel Prize in 1903 for this discovery. Nowadays the sun has a bad image again, as certain interest groups demonize it for its possible adverse effects while neglecting most of the actual health benefits.

Also, or especially in the history of humans, the sun often played a central role and was even worshipped as a god in many cultures. Some even built monuments to celebrate it. Monuments like Stonehenge in England, and the Pyramids of Egypt were used to mark the position of the sun over the course of the year.

The first accurate measurement of the distance to the sun was made by Greek philosopher Anaxagoras. Of course, he was threatened with death for his ideas that the sun was a burning ball of fire and not a god.

It was long thought that the sun orbited around the earth, but it was Nicolaus Copernicus who first proposed a sun-centred solar system. This theory gained evidence from Galileo and other early astronomers. By the 1800s, solar astronomy was very advanced, with astronomers carefully tracking sunspots, measuring absorption lines in the spectrum of light from the sun, and discovering infrared.

Life on earth is not possible without sunlight, yet sunlight also contains UV radiation. Is this dangerous under all circumstances? No, fortunately not! Sunlight is part of our natural environment and a little UV is good for your health. If we get too little or too much UV, however, this can be harmful to our health. The main thing to remember is that "excess" is harmful. As in so many other areas of your life, moderation is the key!

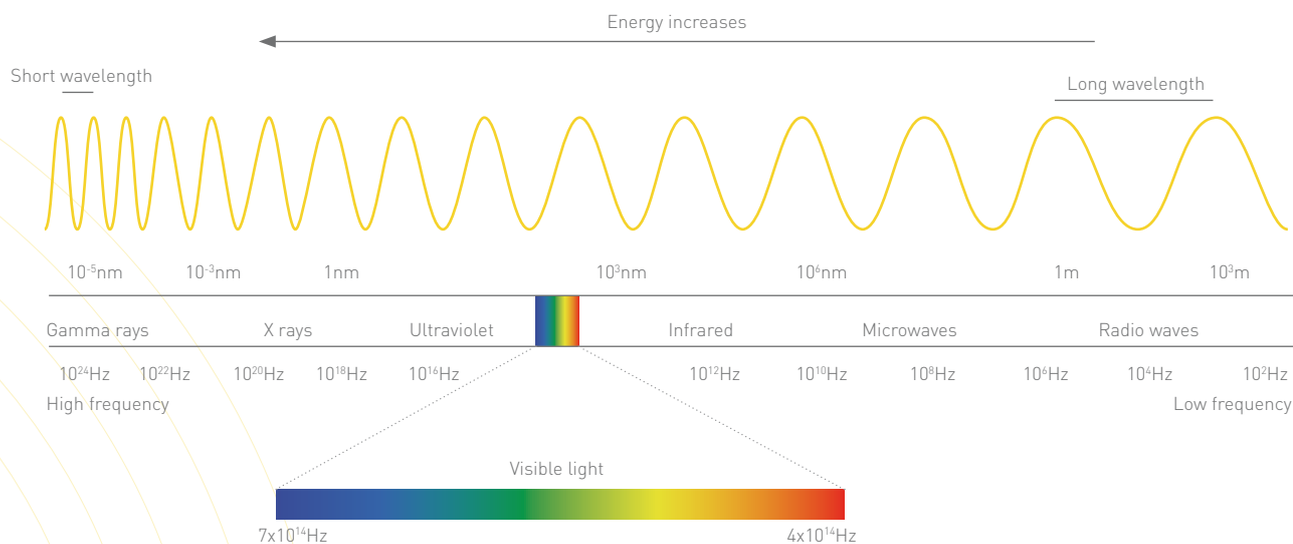
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THE EFFECTS OF SUNLIGHT ON THE HUMAN BODY

Physical parameters of the sun

At this point, we want to provide a short introduction of some of the basic physical parameters of the sun as well as some useful explanations in order to understand the complexity of this topic.

The Electromagnetic Spectrum



The Electromagnetic Spectrum

For most of history, visible light was the only known part of the electromagnetic spectrum.

The electromagnetic spectrum consists of electromagnetic waves with frequencies ranging from below one hertz to above 10²⁵ hertz, corresponding to wavelengths from thousands of kilometres down to a fraction of the size of an atomic nucleus. The shorter the wavelength, the higher the energy transported, and the longer the wavelength, the smaller the energy transported. The wavelength is measured in nanometre (equal to one billionth of a metre).

The spectrum consists of many bands. The ones of interest for our purpose are:

- Between 100-380 nm: ultraviolet light
- Between 380-780 nm: visible light
- Between 780 nm – 1 mm: infrared light

Therefore, ultraviolet light contains more energy than visible and infrared light. Neither UV nor infrared radiation is visible to the human eye.

Ultraviolet radiation

When the wavelength is shorter, the energy will be higher, but the penetration into the skin is lower. UVA and UVB play the most important role in tanning or the build-up of a natural protection. When the wavelength of the radiation is shorter, the effects are more powerful, especially on the skin. UVC, with the shortest wavelength of the various types of UV radiation, is thus the most powerful form and fortunately does not exist either in daylight reaching the earth nor in sunbeds. Of UVA and UVB, UVB has the shorter wavelength and is thus more effective (in causing sun erythema) and more powerful of the two.

How does the world look like through the lens of a UV camera? Find out more interesting details on UV radiation in this thrilling video “The world in UV”

What does sunlight consist of?

Approximately 50% of solar rays reach the earth as visible light and 45% consist of infrared light. Only around 5% is UV radiation (UVA and UVB) and this varies widely depending on the location on earth. Of these 5%, at noon on a sunny summer day, approximately 95% are UVA and 5% UVB. Despite the low percentage, UV radiation is biologically very active.

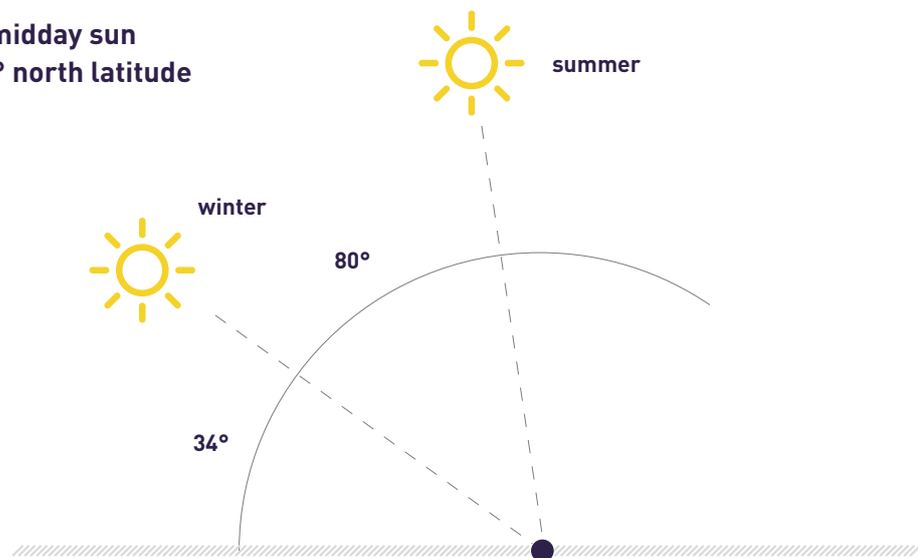
The sun's altitude or angle of incidence

There are many factors that determine the quantity of UV radiation and the UVA/UVB ratio at the earth's surface. The most important are the position of the sun (the sun's altitude or the angle of incidence) and the thickness of the ozone layer.

The sun's altitude is the angle between the incoming solar radiation and the earth's surface.

The result is that the amount of UV which reaches us on earth changes during the course of the day, especially when talking about UVB. The amount of UVB radiation increases as the morning progresses (the sun's altitude increases); and reaches its' peak between 12 noon and 3 PM (summer time), when the sun is highest in the sky, and decreases subsequently afterwards.

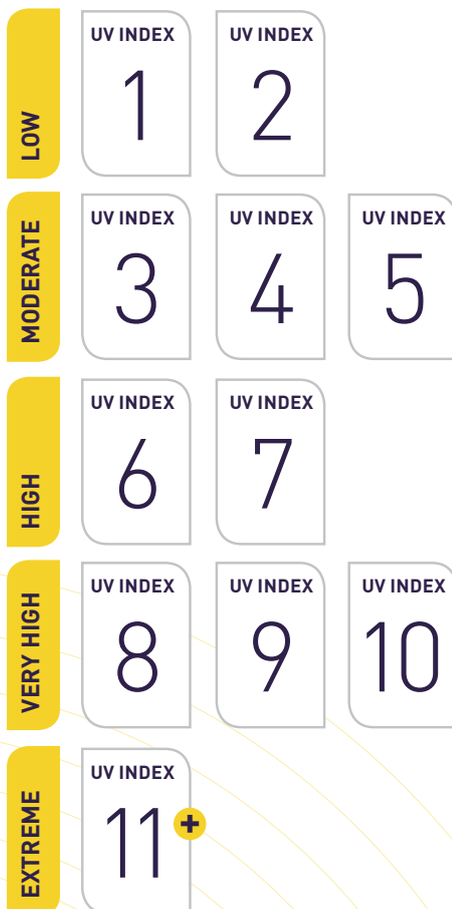
Range of midday sun angles 33° north latitude



The sun's angle of incidence also causes more UVB radiation at our latitude (central Europe) in summer than in winter (seasonal influence), when the sun is very low in the sky and the distance the solar rays have to travel becomes greater.

UV-Index

The UV index is a tool, designed for communication with the general public. It is an international system of measuring ultraviolet B solar radiation for a specific day and geographical location and is the result of a common effort between the World Health Organization, the United Nations Environment Programme, the World Meteorological Organization and International Commission on Non-Ionising Radiation Protection in 1994. The UV index is a linear scale, with higher values representing a greater risk of sunburn due to UVB exposure. An index of 0 corresponds to zero UVB radiation, as is essentially the case at night. An index of 12 corresponds roughly to a midday summer day with a clear sky in the Mediterranean. A person who would begin to sunburn in 30 minutes at UV index 6, at UV index 12 the same person would expect to sunburn in about 15 minutes – twice the UV, twice as fast.

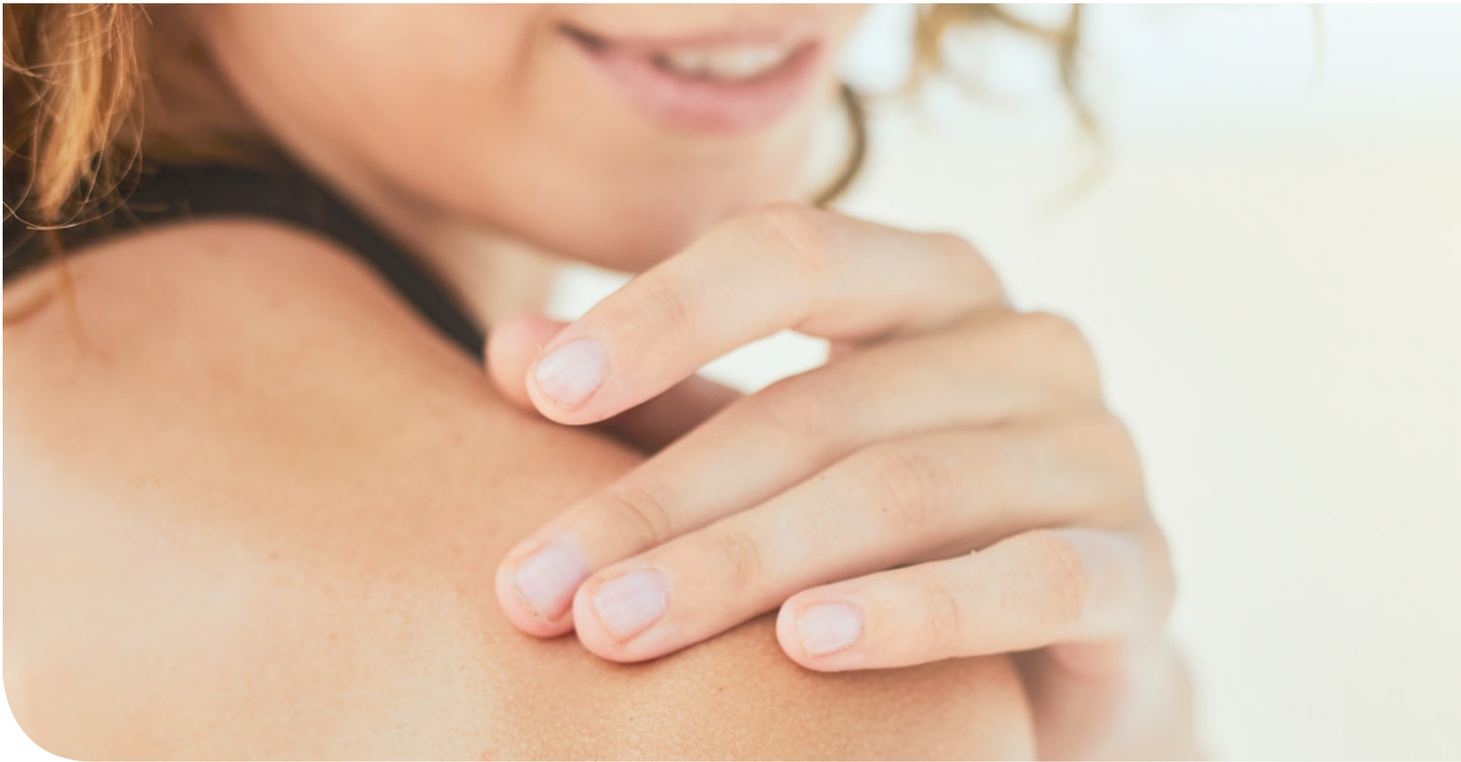


Shadow Rule

Another helpful method to estimate the amount of radiation people are exposed to, is by observing the length of their shadow. A taller shadow may mean a lower UVB exposure while a shorter one could translate to exposure to higher levels of UVB radiation.

Interesting Facts

- › Nutella has an SPF of 9.7 – the reason is the high amount of fat.
- › Black T-Shirts (SPF 20) have a higher protection than white T-Shirts (SPF 10) because the black can absorb more UV rays.
- › To travel the 149.6 million kilometre from the sun, sunlight needs exactly 8 minutes and 19 seconds to reach the earth.
- › 25% of the people have to sneeze when directly looking into sunlight.



The human skin

To get an understanding of how the previously described parameters of the sun interact with the skin, it is necessary to understand the structure of the skin and its characteristics.

The skin layers

The human skin consists of three different layers: the epidermis (the outer layer), below that the dermis, and lastly the hypodermis, which extends to the bone or muscle tissue, depending on the location.

The epidermis

The epidermis consists of an outer layer of dead, horny cells, that forms the horny layer (stratum corneum) and below it the layer of squamous cells or prickle cells (keratinocytes) which are alive. The single layer of squamous cells adjacent to the dermis has a distinct name, namely basal cells (stratum basale). On average the epidermis is renewed every 28 days. The division of a basal cell creates two new cells: one remains a basal cell and the other becomes squamous. On their outward journey from basal cell layer, the squamous cells gradually become cornified and finally form the horny layer. The horny layer is not merely an unnecessary layer but has a protective function – even with regard to UV radiation, which is intensely diffused in this layer.

A feature of the epidermis is that it does not contain blood capillaries. Like the lymph vessels, these are found in the dermis. Only nerve ends can be clearly demonstrated.

The dermis

The structure of the dermis is quite different and mostly consists of connective tissue, a fibrous network. In the dermis, we also distinguish two layers, the upper dermis contains blood capillaries that nourish the epidermis and collagen fibres which form a finely woven network. In the deeper dermis, the connective tissue consists of thick collagen bundles.

Skin thickness

The epidermis is very thin, 0.1 mm on average and the horny layer is only one-tenth of it, so 0.01 mm thick. The whole tanning process takes place in this level.

The total skin without the hypodermis, depending on the location of the body, is between 2 and 4 mm thick. The thinnest skin is around the eyes and the genitals, the thickest on the palms of the hands, the soles of the feet and the head.

Skin functions

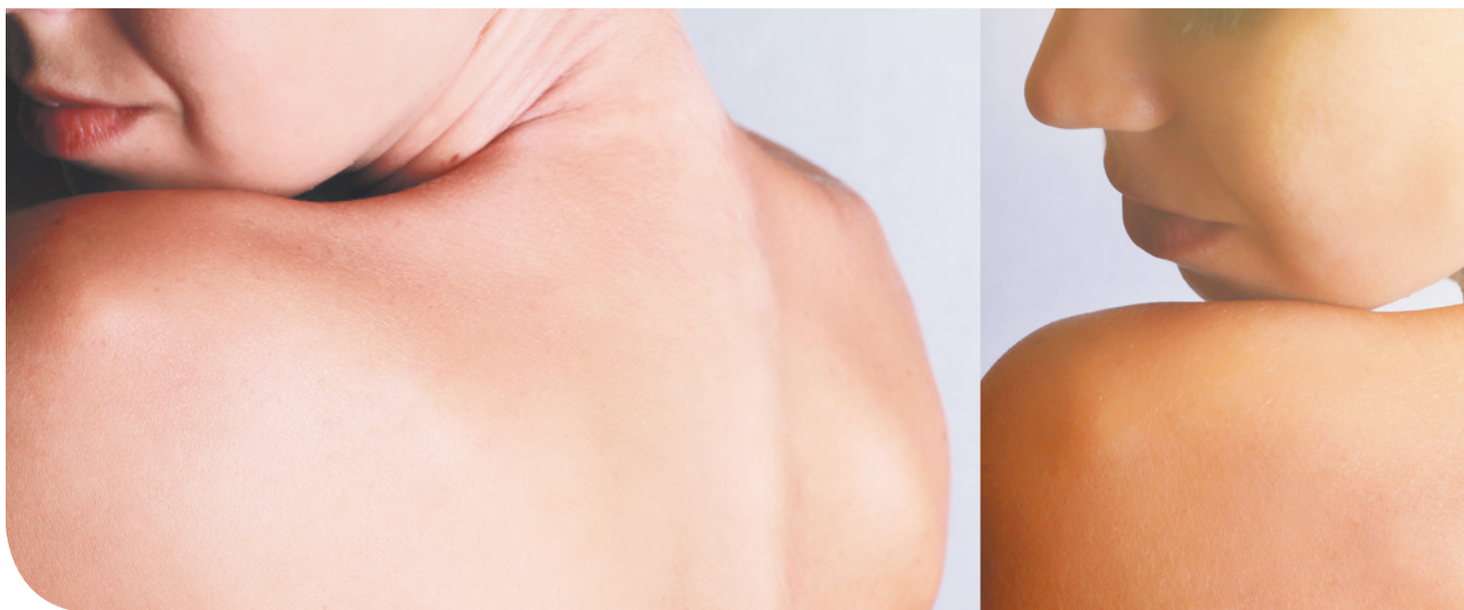
Due to its structure, we can attribute several functions to the skin:

Overall protection of the underlying organs against mechanical and chemical threats from our environment and against all kinds of infections caused by bacteria and fungi. The presence of Langerhans cells also enables it to serve a defensive signal function for the immune system.

The skin can also be considered a large sensor, that maintains contact with the environment due to the presence of sensory organs, which determine pain, heat, cold and pressure on the skin.

Further it helps to regulate the body temperature: dilated blood vessels allow for heat loss, while constricted vessels retain heat. Also the sweat glands protect us from high temperatures by cooling the body through a process called evaporation. These glands can also excrete numerous waste products from the skin.

Another main function is the synthesis of vitamin D and other photoproducts in response to sun exposure.



The tanning process

Photoadaptation (or tanning)

The human skin adapts to UV exposure by increasing the amount of melanin and thickening of the horny layer, which has a protective effect for the DNA as it reduces the potential damaging effect of UVA and UVB.

As a result, the UVA part is absorbed by the melanin, while the thickening of the skin helps to reflect the light. These effects approximately equal an SPF of 10. Regular exposure to suberythemal doses of solar-stimulating artificial UV for three weeks decreases the ultraviolet sensitivity for erythema on average by 75%. The formation of cyclobutane pyrimidine dimers (CPD) was reduced on average by 60%.¹ More importantly, virtually no CPDs were found in the basal and suprabasal layers. DNA damage of these cells with their proliferative capacity is likely to have far more consequences than damage of the cells of higher epidermal layers that are already committed to terminal differentiation.



The tanning process

Tanning occurs in two phases. The first one is immediate pigment darkening, which describes a rapid darkening of the skin. It begins during exposure to UV radiation and its maximum effect is visible almost immediately and is caused by a change or oxidation in melanin already present in the skin. It is therefore most obvious in skin where significant pigmentation already exists and it occurs after exposure to UVA or visible light. Depending on the exposure time, the pigmentation may fade within minutes or last several days and blend in with delayed tanning.

The second phase, also called delayed tanning, is induced mostly by UVB exposure. It is the result of increased epidermal melanin and first becomes visible 48-72 hours after exposure. Both, UVA and UVB radiation start delayed tanning by creating an excited condition in the melanocytes which in turn releases more melanin into the skin.

The degree of immediate pigment darkening is primarily a reflection of the person's skin type. Delayed tanning demands larger doses of both, UVA and UVB for any given response.

Two types of melanin

Skin colour is mostly determined by pigment or melanin. People with a very dark skin have a high conversion to melanin, which is far lower in lighter skinned people. There are two types of melanin: pheomelanin (brown/red) and eumelanin (brown/black). Eumelanin can absorb UV radiation very well and it protects the skin as a result of that. Pheomelanin protects the skin less effectively and can become even less effective still if so-called free radicals are created.

Pheomelanin can mainly be found in skin types 1 and 2. There are greater quantities of eumelanin in the pigment of skin type 3 and 4. People's skin colour differs because of the varying quantities of pheomelanin and eumelanin in their skin and because of the different quantities of pigment in each cell. These relationships and the relative capacity of melanocytes to produce pigments are mainly determined by genetics.

The Fitzpatrick Scale

Developed by Thomas B. Fitzpatrick in 1975, the system estimates the response of different types of skin to ultraviolet light. Initially, it was developed on the basis of skin colour to measure the correct dose of UVA for light therapy. Later, it was altered, based on the patient's reports of how their skin responds to the sun.

Up until today, the scale remains a recognized tool for dermatological research into human skin pigmentation and is used by professional sunbed salons.

					
Type I	Type II	Type III	Type IV	Type V	Type VI
Light, pale white	White, fair	Medium, white to olive	Olive, moderate brown	Brown, dark brown	Black, very dark brown to black
always burns, never tans	usually burns, tans minimally	sometimes mild burn, tans uniformly	burns minimally, always tans well	very rarely burns, tans very easily	never burns, tans very easily, deeply pigmented

Positive effects on the human body

Effects on the hormone balance

In addition to the above described processes, sunlight has very long-lasting effects on our hormone balance.

In particular, the following hormones are formed in our brain under the influence of sunlight:

- Endorphins: They are produced by the central nervous system and the pituitary gland, act on the opiate receptors in our brains, they reduce pain and boost pleasure, resulting in a feeling of well-being. Endorphins are released in response to pain or stress, but they're also released during other activities, like eating, exercise, or sex.
- Serotonin: This neurotransmitter has a popular image as a contributor to feelings of well-being and happiness, though its actual biological function is complex and multifaceted, modulating cognition, reward, learning, memory, and numerous physiological processes.
- Melatonin: It's a hormone that regulates the sleep-wake cycle, primarily released by the pineal gland. As a supplement, it is often used for the short-term treatment of trouble sleeping such as from jet lag or shift work.

Vitamin D

Contrary to its' name, vitamin D actually is a fat-soluble hormone (more precisely: secosteroid) which is responsible for increasing intestinal absorption of calcium, magnesium and phosphate, among many other health benefits.

Recently, a huge number of studies have been published and even though there is a growing evidence on the positive effects, this nutrient is still highly controversially discussed.

Vitamin D affects the personal risk of several cancers, plays a role in hypertension and cardiovascular diseases as well as other illnesses, such as diabetes, depression, multiple sclerosis among others. The main and natural way to produce vitamin D is through UVB exposure. It's estimated that 80 to 90% of a person's daily requirement comes from UVB exposure.

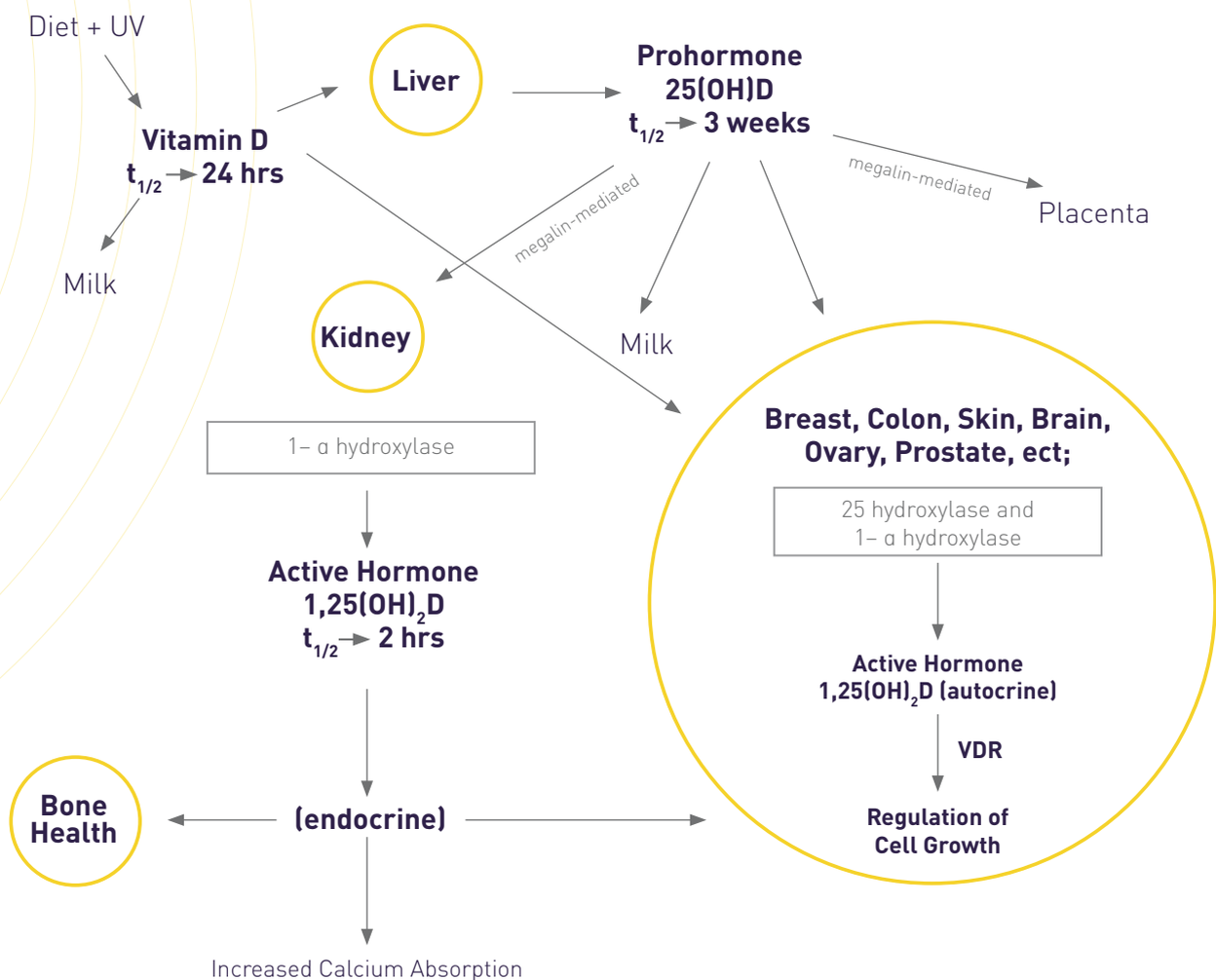
Synthesis of vitamin D

In the skin, the highest concentrations of 7-dehydrocholesterol are present in the stratum basale. In humans and most mammals, 7-dehydrocholesterol is abundant in your body for vitamin D production.

When 7-dehydrocholesterol is irradiated with ultraviolet light (in the range of 290-315 nm = UVB radiation) and at least 18 mJ/cm², it can be converted into pre-vitamin D3 through a complicated photochemically induced process. The pre-vitamin D3 is thermodynamically unstable and undergoes another transformation: Vitamin D3 is formed and subsequently enters the blood stream where it is mainly bound to the so-called vitamin D binding protein (VDBP) and transported to the liver, where it is further hydroxylated to 25(OH) vitamin D3 (calcitriol). Through the VDBP, in the target cells or organs, calcitriol acts as a steroid hormone: it is bound to an intracellular receptor protein, the vitamin D receptor, and transported into the cell nucleus. There, the

vitamin-receptor-complex associates with the DNA and alters the transcription of various hormone-sensitive genes, eventually leading to changes in protein synthesis with corresponding biological effects. Additionally, each cell is also capable of converting 25(OH)D into the active hormone. However, vitamin D is circulated not only to the liver but also to all tissues in the body, many of these tissues are now known to contain not only the activating hydroxylase but also the vitamin D 25-hydroxylase that converts vitamin D into 25(OH)D.²

vitamin d and tissue homeostasis



Sunbeds and Vitamin D

The sun and sunbeds have a similar UVA/UVB ratio and this is why sunbeds can make vitamin D in your body. This was shown in an experiment³, using a EN 60335-2-27 compliant sunbed, where researchers from the Leiden University investigated on the hypothesis that higher vitamin D blood levels are linked to a lower risk of getting a cold. As a result, the vitamin D blood level in sunbed users rose from 25 to 44 ng/ml and supplement users from 23 to 37 ng/ml over an 8-week period. The researchers stated: "Overall, our study showed sub-sunburn sunbed treatment to be effective in tanning and in increasing the 25(OH)D serum level, more so than oral vitamin D supplementation by 1.000 IU per day."

Furthermore, tanners have 90% higher vitamin D levels than non-tanners. A study⁴ in Alberta found that regular indoor tanners had the highest vitamin D levels compared to supplement users and people who got lots of sun exposure.

Vitamin D deficiency

According to a recent study⁵, vitamin D deficiency (serum 25-hydroxyvitamin D levels <20 ng/ml) is very common in Europe and the Middle East. While it occurs in < 20% of the population in Northern Europe, in 30-60% in Western, Southern and Eastern Europe, in the Middle East 80% show these levels.

"Sun and sunbeds act similarly: one quantum of radiation at a given wavelength has the same biological effect, irrespective of the source from which it comes"⁵⁷

Prof. Johan Moan, Professor Emeritus, Plasma and Space Physics, University of Oslo, Norway

A meta-analysis⁶ from 2014 that analysed data from 73 studies with >800.000 participants included, found even higher numbers for vitamin D deficiency and estimate 9.4% of all deaths in Europe and 12.8% in the United States could be attributable to vitamin D insufficiency.

Can we solve the vitamin D deficiency through food?

For most societies, food is not the primary source of vitamin D. The recommended vitamin D intake varies between 400-800 IU/day (depending on the age), while some studies suggest an intake of 1.000-4.000 IU/day or even more to maintain optimal levels.

With a diet of vitamin D-rich fatty fish, such as salmon or mackerel, eggs and meat, together with fortified food sources of milk, orange juice and cereals 600

Food	IUs per serving*	Percent DV**
Cod liver oil, 1 tablespoon	1,360	340
Swordfish, cooked, 3 ounces	566	142
Salmon (sockeye), cooked, 3 ounces	447	112
Tuna fish, canned in water, drained, 3 ounces	154	39
Orange juice fortified with vitamin D, 1 cup (check product labels, as amount of added vitamin D varies)	137	34
Milk, nonfat, reduced fat, and whole, vitamin D-fortified, 1 cup	115-124	29-31
Yogurt, fortified with 20% of the DV for vitamin D, 6 ounces (more heavily fortified yogurts provide more of the DV)	80	20
Margarine, fortified, 1 tablespoon	60	15
Sardines, canned in oil, drained, 2 sardines	46	12
Liver, beef, cooked, 3 ounces	42	11
Egg, 1 large (vitamin D is found in yolk)	41	10
Ready-to-eat cereal, fortified with 10% of the DV for vitamin D, 0.75-1 cup (more heavily fortified cereals might provide more of the DV)	40	10
Cheese, Swiss, 1 ounce	6	2

Negative effects on the human body

10 IU/day is possible. This might still not be enough vitamin D for some people to reach 20 ng/mL.

In conclusion, certain food sources can contribute to vitamin D status, but exposure to UV light (natural and artificial) or vitamin D supplements will remain key to improving vitamin D status at a population level.

Vitamin D supplements vs. sunlight

In order to reach sufficient serum levels of vitamin D, supplements can be an additional option to take into account, e.g. for the winter months, older people or for people with skin type 1. Nevertheless, the other mentioned benefits of natural and artificial UV radiation can not be obtained this way.

Cardiovascular health

Skin exposure to UVR also triggers the release of nitric oxide (NO) from dermal storage sites into the blood stream.

A growing body of evidence suggests NO is important for cardiovascular health. The NO molecule is responsible for expanding our blood vessels, increasing blood circulation in the body. This results in better blood flow to tissues and our organs, resulting in improved supply of vital oxygen and nutrients to all cells.

NO can also prevent or partially reverse arteriosclerosis (narrowing and hardening of arteries).

Effects on the immune system

Recently published studies⁷ have shown that UV radiation has potent immuno-modulatory properties that influence the outcomes of malignant, inflammatory, autoimmune and infectious diseases. Immunomodulation by UVR functions both locally and systemically and involves multiple mechanisms in both the innate and adaptive immune systems.

“All things are poison, and nothing is without poison, the dosage alone makes it so a thing is not a poison”.

This statement, credited to Paracelsus, expresses the basic principle of toxicology. It literally means that a substance can produce a harmful effect only if it reaches a high enough concentration (i.e. dose) within the body. The principle relies on the finding that all chemicals – even water and oxygen – can be toxic if too much is eaten, drunk or absorbed. Further, this provides the basis for public health standards, which specify maximum acceptable concentrations of various contaminants in food, public drinking water and the environment.

Our skin is the organ that is first hit by the sun's rays and whose reaction we first perceive and feel. The reaction depends on the intensity, the duration of the exposure and the UVA/UVB ratio:

- The more intense the radiation (e.g., higher sunshine) the more pronounced and faster is the response of the skin.
- The shorter the wavelength of the radiation, the more intense is the reaction of the skin. There is a risk of burning, which is why the UVB radiation in sunbeds is limited. However, as it also initiates the formation of vitamin D, UVB is used in a well-dosed manner.
- The longer the exposure lasts, the more intense is the reaction of the skin.

Acute damages: Sunburn

Sunburn is an irritation and inflammatory reaction of the skin triggered by overexposure to the sun or ultraviolet light, mainly caused by its' UVB rays.

The symptoms vary from person to person and depend on the intensity and duration of the exposure, among others. Redness of the skin may not be noticed for several hours after the burn has begun. Peak redness will take between 12-24 hours.

Minor sunburns typically cause nothing more than slight redness and tenderness to the affected areas. In more serious cases, blistering can occur. In extreme cases, sunburns can be painful to the point of debilitation and may require hospital care.

In tanning salons, the duration of the exposure is calculated and personalized for every single customer in order to ensure consumer safety by avoiding a sunburn to happen.

In case of sunburn, further sun or UV exposure should be avoided immediately. Afterwards, cooling and moisturizing the skin with a lotion that contains Aloe Vera help the skin to heal within a couple of days. In more severe cases (formation of blisters), a doctor should be consulted.

Chronic damages: Premature aging of the skin

Although the causes of skin aging have not yet been conclusively explored, genetic factors, as well as lifestyle choices (smoking, alcohol, nutrition), environmental influences and UV exposure are suspected.

UV radiation, mainly the UVA part, can cause collagen to break down at a higher rate than normal aging. It does this by penetrating the skin, causing the abnormal build-up of a protein called elastin or by creating free radicals, both of which ultimately leads to the break down of collagen.

On the other hand, natural photoprotection helps reducing this risk by reducing the amount of UVA reaching the dermis.

Skin cancer

An increased risk for developing non-melanoma skin cancers (NMSC; such as basal cell carcinoma and squamous cell carcinoma), which are rarely fatal, can be one of the most severe consequences of chronic sun exposure. In some studies, regular

and moderate sun exposure on the other hand also showed an inverse association to melanoma, the most dangerous form of skin cancer as well as a positive impact on many other diseases.

It is important to know that the effects of exposure to UV radiation accumulate over a lifetime. That means that a responsible behaviour as an adult might not compensate for frequent sunburns in childhood.

Further, there are some main factors, that increase your risk of skin cancer, which include:

- Fair and light-sensitive skin
- MC1R variant people – red hair
- A history of sunburn (in childhood)
- Excessive ultraviolet light exposure, burning exposure
- Having many (> 50) or unusual moles (also called dysplastic or atypical moles)
- A family history of skin cancer / melanoma
- Poor Diet
- Obesity
- Lack of vitamin D

Moreover, there are various other factors such as certain inherited conditions or a weakened/suppressed immune system among others.

Persons with one or more of these risk factors are advised to avoid direct or intensive sun exposure.

Allergic and toxic reactions

There are certain forms of allergic and toxic reactions, where the allergen is activated by light, causing a response.

Photoallergic reactions or photosensitivity are caused by drugs in which ultraviolet exposure changes the structure of the drug so that it is seen by the body's immune system as an invader. The allergic response causes inflammation of the skin in the sun-exposed areas. These usually resemble eczema and are generally long-lasting. Many drugs in this family are topical drugs. Individuals with photoallergic

The difference between the sun and sunbeds

reactions may initially complain of itching. This is then followed by redness and possibly swelling and eruption of the involved area. Common photoallergic drugs include some sunscreens, antimicrobials, painkillers, chemotherapy drugs, and fragrances. Once an allergic reaction has taken place, it is often permanent and difficult to reverse.

Phototoxic reactions do not lead to a permanent increase in UV sensitivity and can be triggered by certain foods (citrus fruits, parsley, etc.) or certain cosmetic products that accelerate the tanning process. These artificially increase the sensitivity of the skin to UV rays and should be avoided at all costs.

While the immediate consequences are noticeable and visible, this does not apply to the long-term or chronic effects. Due to the extremely long periods of time that lie between the excessive sun exposure and the appearance of signs of skin aging or even skin cancer, establishing a clear link is hardly possible. But as these possible consequences can not be ruled out completely, responsible and moderate exposure to natural or artificial light is of crucial importance. In the midsummer and in southern countries around noon, extreme caution should be taken when being in the sun due to the high UV Index. Reduce your time in the sun by using shaded areas (Caution: Even in the shade, a sunburn is possible) or clothes and if staying out for long periods, sunscreen use is suggested.

"The advantage of a sunbed is that exposure to UV light can be controlled more precisely than casual sun exposure"

Dr. Reinhold Vieth, Department of Laboratory Medicine and Pathobiology, University of Toronto, Canada

As some of the data from above chapters show, we all need more sunlight.

Unfortunately, at certain latitudes, it is hardly available and, above all, not available all year round. Therefore, the question arises as to whether solariums can compensate for this deficiency and what differences exist between artificial and natural tanning.

While sunbeds' irradiance spectrum (ratio between the two types of UVR) is constant, the sun's varies according to your geographic location and to the season (the Earth's inclination to the sun). In general, a sunbed's irradiance is similar to that of the sun in terms of composition, but not in terms of UVA/UVB ratio, as this ratio differs in every place on Earth. By contrast, the spectrum emitted by a sunbed remains stable whereas it is not always obvious to people how "strong" the rays from the sun are, as they vary depending on the time of day, season and location. Besides fostering vitamin D production, sunbeds provide measured and controlled exposure. The irradiance intensity of a sunbed doesn't change, unlike that of the sun, meaning it is possible to monitor the dosage carefully in order to prevent over exposure, leading to burns.

Depending on your skin type, a sunbed can also help to prepare and adapt your skin before you encounter increased sun exposure (due, for instance, to a change in season or geographic location such as when you go on a holiday) and therefore reduces risks of sunburn.

In order to avoid any risk of burns and to reduce the likelihood of damage to the skin due to long exposure, the EU adopted a mandatory standard in 2007 (EN 60335-2-27) limiting the irradiance of sunbeds to 0.3 W/m². Put differently, a sunbed session shall have a maximum UV output that corresponds to the mid-day, Mediterranean sun (UV index of 12).

04

SCIENTIFIC EVIDENCE

There is an overwhelming amount of research papers, covering various specific topics regarding adverse and positive effects of sunlight on the human health.

While there is no doubt, that overexposure to UV radiation can have serious consequences such as skin ageing and the development of skin cancer, moderate and sensitive use provides many health benefits. As the following chapter will present, moderate, non-burning sun exposure decreases the risks of all-cause mortality, different types of cancer, cardiovascular diseases, Alzheimer and type 2 diabetes, among others.



Disclaimer: The following statements concerning listed illnesses do NOT present a medical advice. Please consult your general practitioner or specialist for individual therapy and guidance.



Prevention of rickets

This bone disorder was very common among children in sun-deprived societies in the end of the 19th century and is caused by a deficiency of vitamin D, calcium or phosphate. As a result, this lack of nutrients leads to an insufficient calcification of the growth plate in bones. Due to today's sun-avoidance policies and lifestyle, this disease, which symptoms include softening and weakening of the bones as well as poor growth and development and is seen most commonly in children 6-24 months of age, is having somewhat of a comeback. According to the NHS, in the UK, there were 101.136 admissions in 2017-2018 where vitamin D deficiency was a primary or secondary factor in the admission, a rise of 34% in a year. Additionally, there were another 474 admissions where the main or secondary reason was rickets, up from 445 the year before.

In the early 20th century, doctors found that cod liver oil and UV radiation/sunlight are able to cure rickets, which finally led to the discovery of vitamin D in 1921. Today's approaches to avoid this illness also focus on the prevention of maternal vitamin D deficiency and the provision of calcium in areas with low calcium diets.

As the authors of a study⁸ about the effects of vitamin D on skeletal and non-skeletal health stated: "Vitamin D plays a crucial role in maintaining calcium and phosphate homeostasis as well as normal bone growth and mineralization."

Osteomalacia & Osteoporosis

In adults, who are suffering from the same, above mentioned symptoms, this condition is called osteomalacia. Normally, bones consist of an inner soft mesh (the matrix) covered by a hard outer shell (the cortex) made up of minerals, mainly calcium and phosphorus. In patients with osteomalacia, this mineralization process doesn't take place properly, which leads to softened bones without a mineral covering.

Often, people who must stay indoors, who live in climates with little exposure to sunlight, who have dark skin pigmentation or who use very strong sunscreen develop this illness. Furthermore, other health conditions, such as cancer, kidney failure or a liver disease may cause osteomalacia.

Osteoporosis, which literally means "porous bone", is another bone disease in which the density and quality of bone are reduced. As bones become more porous and fragile the risk of fracture is greatly increased. The loss of bone occurs silently and progressively. Often there are no symptoms until the first fracture occurs.

According to the International Osteoporosis Foundation 1 in 3 women and 1 in 5 men over 50 are at risk of an osteoporotic fracture. Globally, this leads to an estimated osteoporotic fracture occurring every three seconds.

Recently, scientists⁹ argue whether or not vitamin D and calcium supplements can improve the bone density and therefore reduce the consequences of osteomalacia and osteoporosis as results have been non-conclusive.

While a study¹⁰ found a significant 15% reduction of total fractures in a daily setup with vitamin D plus calcium, others suggest that there is no benefit.

As the ability of synthesizing vitamin D in the skin decreases with age, scientists¹¹ recommend older people to either take supplements or simply stay longer outdoors in the sun. Common treatment of osteoporosis often also includes taking vitamin D supplements. Although, opinions differ on the exact amount of supplements in order to reach optimal serum vitamin D levels for human health.

Cardiovascular diseases (CVD)

Cardiovascular diseases are a group of disorders of the heart and blood vessels and are the number one cause of death globally. In 2016, an estimated of 17.9 million people died from CVDs, which represents 31% of all global deaths, according to the World Health Organization (WHO).

In comparison, according to the World Cancer Research Fund, over 1 million non-melanoma skin cancers were diagnosed globally in 2018. The number for melanoma reached a total of 300.000 cases. These numbers only reflect the incidence and not the actual mortality. To put in bold words: "For every person, who dies of skin cancer, more than 100 die from cardiovascular diseases." (Rowan Jacobsen, *Is sunscreen the new margarine?*)

A recent meta-analysis¹² concludes: "Current evidence suggests a higher risk of cardiovascular diseases and risk factors with lower vitamin D levels. Furthermore, low vitamin D is associated with hypertension and higher cardiovascular and all-cause mortality." For example, another study¹³ found the risk for total CVD increases by 52%, CVD mortality increases by 42% and the risk for stroke increases by 64% with low vitamin D levels. There is, however, also evidence that a vitamin-D independent pathway plays a role in lowering the risk for CVD. A great study¹⁴ showed that whole-body irradiation of healthy adult volunteers to UVA radiation reduced blood pressure

in healthy young adult males, which was sustained for 30 minutes. These effects were associated with an increase in circulating nitrite.

Furthermore, the rates of high blood pressure, heart disease and overall mortality rise the further you go from the equator as well as all of these rates also go up during the winter months.

Cancer

Many public health messages focus mainly on the possible negative aspects of sunlight and specifically on the effects of UV radiation. Given the fact, that the development of any malignancies is a complex multistep process, it is overly simplistic to speak of single causes for most cancers. Some of the risk factors are simply the family history, diet and exercise, being overweight or just people getting older.

Regarding exposure to the sun, recent studies found that moderate UV exposure even reduces the risk for certain types of cancers significantly! Most likely this is mediated through vitamin D, although there are studies that attribute these effects to other not yet identified, vitamin D-independent pathways. There is a need for further research in this field in order to understand the underlying mechanisms better and ensure that public health messages provide the optimal advice.

Some studies¹⁵ show a reduction in cancer risk of over 65% when the serum vitamin D levels are higher than 40 ng/ml. In several other cases, results also suggested protective effects that are independent from vitamin D.

There is reliable data that a huge number of cancers are associated with insufficient sun exposure and also low vitamin D levels. The following chapters will guide you through the most important recently published studies.

Skin cancer & melanoma

There is little doubt that chronic overexposure to the sun may play a role in increasing the risk of skin cancers, mainly for NMSC. For melanoma on the other hand, intermittent sun exposure and sunburn increase the risk of developing this malignancy. And while incidences are rising world wide, there are many other different factors that contribute to this development as already described in previous chapters.

While NMSC's are rarely deadly, the overall average 5-year survival rate for all patients with melanoma is 92% according to the American Cancer Society. This means 92 of every 100 people diagnosed with melanoma will be alive in 5 years. In the very early stages the 5-year survival rate is 99%. Once melanoma has spread to the lymph nodes the 5-year survival rate is 64%. If melanoma spreads to other parts of the body, the 5-year survival drops to just 20%.

In May 2019, results from a study¹⁷, investigating the association between vitamin D levels and the risk of melanoma, were published. The findings suggest that both deficient and insufficient serum levels of vitamin D are associated with melanoma and that a trend seems to be present with a reduced risk of melanoma when vitamin D approaches normal values.

Last but not least, a study¹⁸ in the 1990's among members of the U.S. navy showed, that outdoor workers had a lower risk for melanoma, compared to people working in an office.

Breast cancer

Breast cancer is the most common invasive cancer diagnosed among women and the second main cause of cancer death in women. Risk factors can be genetic, but some lifestyle factors, such as alcohol intake, make it more likely to happen.

In the last couple of years, an overwhelming number of studies was published, that show a preventive effect of sufficient vitamin D serum levels on breast cancer risk.

Results from a study¹⁹ with data from over 5.000 women, aged 55 and older, from two randomized trials conducted at Creighton University, show a 78-82% lower risk of breast cancer for women with vitamin D levels of 60 ng/ml or greater, as compared to women with vitamin D levels less than 20 ng/ml. The same result was found by another meta-analysis²⁰, stating that serum 25(OH)D deficiency was associated with breast cancer occurrence in the general public. As, the authors found a weaker impact of dietary or supplemental vitamin D on breast cancer occurrence, they concluded "Thus, increasing sunlight exposure may be a more effective way to prevent breast cancer than diet or supplements."

Colorectal cancer

Colorectal cancer is a combined term to include cancer of the colon and cancer of the rectum and is the third most common cancer worldwide with over 1.8 million new cases in 2018. It is considered one of the clearest markers of epidemiological and nutritional transition, with incidence rates of this cancer increasing as previous high rates of infection-related cancers decline in countries that are undergoing rapid societal and economic changes.

A meta-analysis²¹ of 15 studies conducted in 14 countries showed a clear and significantly reduced risk of colorectal cancer with higher vitamin D serum concentrations. The authors found dose-dependent effects: While 30 ng/ml 25(OH) D levels were associated with a 33% lower risk of colorectal cancer, 50 ng/ml 25(OH)D levels resulted in a 60% lower risk!

Prostate cancer

Prostate cancer is cancer that occurs in the prostate — a small walnut-shaped gland in men that produces the seminal fluid that nourishes and transports sperm. Prostate cancer is one of the most common types of cancer in men, with 1.3 million new cases in 2018. Usually prostate cancer grows slowly and is initially confined to the prostate gland, where it may not cause serious harm. However, while some types of prostate cancer grow slowly and may need minimal or even no treatment, other types are aggressive and can spread quickly.

An inverse association between serum vitamin D levels and prostate cancer risk has been shown in many studies²². Further, there is a dose-response relationship that shows that every 8 ng/ml increment in serum vitamin D level are associated with a 9% lower risk of prostate cancer-specific mortality.²³

non-Hodgkin Lymphoma

Non-Hodgkin lymphoma (NHL) is a cancer that starts in white blood cells called lymphocytes, which are part of the body's immune system. It usually starts in lymph nodes or other lymph tissue, but it can sometimes affect the skin.

In most countries, this disease is ranked as the 5th to 9th most common cancer, with almost 510,000 new cases estimated globally in 2018.

As for the cancers described above, significant protective effects of sunlight and exposure to UV radiation were observed. The risk decreased between 20-33% when comparing study subjects with low and high exposure. As a study²⁴ showed that dietary vitamin D intake didn't improve the risk estimates, it proves the existence of a vitamin D-independent mechanism.

Lung cancer

Globally, lung cancer is one of the most common and serious types of cancer. There are usually no signs or symptoms in the early stages, which makes it hard to detect. Smoking is the main cause for this cancer (accounting for 85% of the cases), although it can also manifest in people who have never smoked. Further, the mortality rate accounts for the the second highest of all malignancies.

A team led by Dr. Feng from the Yangtze University in China²⁵ showed a dose-response relationship, as the highest circulating blood levels of vitamin D were significantly associated with a lower risk. For every 4 ng/ml increase in vitamin D, an 8% reduction in the risk of lung cancer and a 7% reduced mortality was found.

Also, patients with the highest vitamin D levels also had the longest survival rates, as shown in a study²⁶ that followed 210 lung cancer patients for up to 18 years.

Leukaemia

Leukemia is the cancer of the body's blood-forming tissues, including the bone marrow and the lymphatic system, with over 400,000 new diagnoses every year. Multiple studies have suggested that vitamin D plays a role in leukemia. Researchers from the University of California²⁷ found that individuals residing at higher latitudes with lower sun exposure, such as the U.S., Australia, New Zealand, Canada and Ireland, were at least twice as likely to have leukemia as individuals residing in countries closest to the equator, such as Nigeria, Bolivia, Samoa and Madagascar.

Ultimately, the researchers concluded: "Importantly, these results suggest that increased levels of UVB irradiance and vitamin D may help prevent development of leukemia."

Diabetes

The term "diabetes" describes a number of diseases that involve problems with the hormone insulin. Normally, the pancreas (an organ behind the stomach) releases insulin to help your body store and use the sugar and fat from the food you eat. Diabetes can occur when the pancreas produces very little or no insulin, or when the body does not respond appropriately to insulin.

"Increased bright sunlight exposure may be associated with a reduced risk for type 2 diabetes and heart disease by lowering blood insulin and lipid levels."

Constantinos Christodoulides,
MD, Department of Medicine,
University of Oxford, UK

In 2017, approximately 425 million adults worldwide were living with diabetes, which led to 4 million deaths.

Vitamin D is believed to help improve the body's sensitivity to insulin – the hormone responsible for regulating blood sugar levels – and thus reduce the risk of insulin resistance, which is often a precursor to type 2 diabetes. This was shown in a study²⁸, using vitamin D supplementation as well as in a study²⁹ that examined the influence of bright sunlight on metabolic health. Scientists further suspect that vitamin D may even help regulate the production of insulin in the pancreas, but the data for this remain non-conclusive.

Further studies³⁰ showed that the risk of developing type 2 diabetes in people with 25(OH)D blood levels lower than 30 ng/ml was five times that of those whose levels were higher than 50 ng/ml.

Multiple Sclerosis

Multiple Sclerosis (MS) is a chronic condition that affects the brain and spinal cord. In MS, the coating that protects the nerves (myelin) is damaged and causes a wide range of symptoms. In milder cases, there may be numbness in the limbs, in severe cases paralysis or vision loss might occur. It is two to three times more common in women than in men, and diagnosis usually occurs between the ages of 20 and 50 years. Estimations are that 2.3 million are affected worldwide, with a higher incidence in colder climates.

In 2018, results from a study³¹ examining the relationship between sun exposure and risk of developing MS among 151 cases (people with MS) and 386 controls (people without MS) were published. Researchers assessed both the amount of time spent in the sun and ambient UVB, which is a measure of the amount of UVB in a particular residential area based on latitude, altitude, and cloud cover. The research team found that those living in high UVB areas before the onset of MS had a 45% lower risk of MS compared to those living in low UVB areas. Also, those who spent 10 or more hours per week outdoors in the summer in high UVB areas during ages 31-40 had an 82% lower risk of MS compared to those who spent less than 10 hours per week outdoors in low UVB areas.

Other studies^{32, 33} contribute to the evidence that both, serum vitamin D level and sun exposure are correlated with epidemiological and clinical parameters of MS.

Alzheimer's disease

Alzheimer's is the most common cause of dementia, a general term for memory loss and other cognitive abilities serious enough to interfere with daily life. Alzheimer's disease accounts for 60% to 80% of dementia cases. Worldwide, nearly 44 million people have Alzheimer's or a related dementia.

Low vitamin D levels, next to other factors also seem to play a role in an increased risk of Alzheimer's disease and other dementias. A group of researchers from the University of Bordeaux³⁴ analysed 916 participants, aged 65 and older, whose measurements for vitamin D status and cognitive decline were tracked for 12 years. Overall, the study found a significant association between vitamin D deficiency and faster cognitive decline, as well as a 3-fold increase in the risk of Alzheimer's disease. The authors stated: "Those participants with vitamin

D deficiency and insufficiency had a significantly doubled risk of all-cause dementia. Associations appeared even stronger for the risk of Alzheimer's disease, with risks almost tripled in both deficient categories compared with sufficient concentrations."

Pregnancy

Multiple research studies have found that vitamin D levels above 40 ng/ml during conception and pregnancy support the health of the mother and the baby. Risk of preterm birth is reduced by 60%³⁵ almost completely eliminates pre-eclampsia³⁶ as well as a lower risk for post-natal depression³⁷.

When comparing low levels of vitamin D (<12 ng/ml) with higher levels in early pregnancy, a 90% increased risk of multiple sclerosis in the offspring³⁸ as well as a 67% increased risk of type 1 diabetes in offspring when comparing low and high sun exposure during pregnancy³⁹.

Inflammatory bowel disease

Inflammatory bowel disease (IBD) is a term mainly used to describe two conditions: ulcerative colitis and Crohn's disease, which are long-term conditions that involve inflammation of the gut. People of any age can get IBD, but it's usually diagnosed between the ages of 15 and 40. Currently, more than 0.3% of people in industrialized nations have IBD.

Vitamin D protects the gut barrier by regulating tight junction proteins and inhibiting intestinal apoptosis. Vitamin D enhances innate immunity by inducing antimicrobial peptides and regulates adaptive immunity by promoting anti-inflammatory T cells and cytokines.

In some studies, up to 60% to 70% of people with IBD have insufficient vitamin D levels.

"Pregnant mothers get out in the sun for a few minutes around midday and make certain your children play in the sun regularly. Just take care not to burn."

Marc B. Sorenson, Ed. D., in "Embrace the Sun"

According to new research⁴⁰ from the Australian National University, children who spend half an hour a day outside in the sun reduce their risk of IBD significantly.

Immune system

Deficiency in vitamin D is also associated with increased autoimmunity as well as an increased susceptibility to infection.

A team from the University of Edinburgh⁴¹ focused on how vitamin D affects a mechanism in the body's immune system - dendritic cells' ability to activate T cells. In healthy people, T cells play a crucial role in helping to fight infections. In people with autoimmune diseases, however, they can start to attack the body's own tissues.

"We found every 10 minutes of sun exposure was associated with a lower risk of developing inflammatory bowel disease by 6 %"

Professor Dr. Robyn Lucas, ANU College of Health and Medicine, Australia

The researchers stated: "Low vitamin D status has long been implicated as a significant risk factor for the development of several autoimmune diseases. Our study reveals one way in which vitamin D metabolites can dramatically influence the immune system."

Respiratory diseases & the flu

Respiratory diseases affect the lungs and other parts of the respiratory system and include asthma, chronic obstructive pulmonary disease (COPD), pulmonary fibrosis, pneumonia, and lung cancer.

A global collaborative study⁴² has confirmed that vitamin D supplementation can help protect against acute respiratory infections. The researchers found that daily or weekly supplementation had the greatest benefit for individuals with the most significant vitamin D deficiency (blood levels below 10 ng/ml) - cutting their risk of respiratory infection in half - and that all participants experienced some beneficial effects from regular vitamin D supplementation.

Regarding the flu, which according to the WHO results in 3-5 million severe cases worldwide each year with 290.000-650.000 deaths, there are two basic reasons, why it is more common during the winter: The influenza virus can survive longer outside the human body when it is cold and dry. Secondly, vitamin D levels tend to be lower in winter.

Vitamin D is known to have several immunomodulatory functions, including up-regulation of antiviral peptides that are part of human innate immunity and can inactivate the influenza virus. A study⁴³ on infants suggest not only a decreased risk of influenza among infants but a faster recovery.

Depressive disorder

Depression is a common mental disorder. Globally, more than 300 million people of all ages suffer from depression.

As described earlier, exposure to sunlight is thought to increase the brain's release of a hormone called serotonin⁴⁴, which is associated with boosting mood and helping a person feel calm and focused. The light-induced effects of serotonin are triggered by sunlight that goes in through the eye. There it cues special areas in the retina, which triggers the release of serotonin.

Seasonal increases in sun time were associated with decreased mental health distress⁴⁵. Other studies⁴⁶ also show a relationship between vitamin D deficiency and symptoms of depression. However, it remains unclear if low vitamin D levels are the cause or the effect of depression.

All-cause mortality due to sun avoidance

When recommending sun safety through public health messages, authorities often include to avoid the sun, neglecting that this behaviour has severe implications on human health.

A meta-analysis⁴⁷ by researchers from the Karolinska Institutet in Sweden assessed the avoidance of sun exposure as a risk factor for all-cause mortality and found that, compared to the highest sun exposure group, the all-cause mortality rate was doubled among avoiders of sun exposure and increased by 40% in those with moderate exposure! The same group found in another study⁴⁸ that women with active sun exposure habits had a lower risk of cardiovascular disease mortality and other non-cancer mortality.

Furthermore, several other studies⁴⁹ confirmed an increased risk of all-cause mortality when comparing serum vitamin D levels.

This long list of health benefits linked to sun exposure only highlight the effects on the most prominent illnesses. There is further evidence that sufficient vitamin D serum levels also have a positive effect on celiac disease, headache, dental caries and Parkinson's disease.

“Avoidance of sun exposure was a risk factor for all-cause death of the same magnitude as smoking is novel”

Professor Dr. Pelle Lindqvist,
Department of Clinical Science
and Education Karolinska

05



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MYTHS ABOUT UV EXPOSURE, SUNBEDS AND TANNING

A Suntan is natural

This is not the public health message we are getting today though, as sunlight and tanning are portrayed as something to be avoided at all costs.

As we have tried to show in the previous chapters, sun avoidance has been repeatedly proven as harmful, as sunlight helps to keep healthy vitamin D levels in the blood, along with other photoproducts like nitric oxide, which fights chronic diseases like hypertension and arteriosclerosis. The mortality rate



is twice as high in women who avoid sun exposure compared to those who were more exposed to the sun. A 2019 commentary titled “Sun Exposure Public Health Directives”⁵⁰ stated: “The public health directive regarding sun exposure and human health should be adjusted to reflect current scientific knowledge. We recommend a public health directive as follows: All persons in the world regardless of skin colour or latitude of residence, other than those with extraordinary sensitivity to sunlight, should get enough sun exposure to maintain a serum 25(OH)D level well over 20 ng/ml (desirably at 30–60 ng/ml) while taking care to avoid sunburn.

Sunbeds are basically like the sun: enjoy it in moderation!

UV emitted from sunlight and sunbeds are more similar than generally thought: the UV in midday summer sunlight is made up of about 95% UVA light and 5% UVB light. Most sunbeds emit the same, with a maximum intensity equalling the midday sun in the Mediterranean. This is guaranteed through the European standard EN 60335-2-27, limiting UV output from sunbeds to 0.3W/m². The major

difference however, is that UV from a sunbed is easily controlled to avoid overexposure by trained and industry certified operators following Professional Standards.

**‘The dogma, now fossilized in print, is that any tan is a sign of skin damage. Tell that to Darwin. Even if there was hard evidence that melanoma was UV-induced it would be all the more important to keep a protective tan’ –
Dermatology**

Professor Dr. Sam Shuster, Emeritus Professor of Dermatology, Newcastle University, UK

Regular UV exposure actually lowers melanoma risk

UV has a complex and often-misunderstood relationship with melanoma skin cancer risk. Consider: indoor workers who get less UV exposure get more melanomas than outdoor workers who get regular sun. As described in the chapter 4.4.1, people with the most UV exposure, had a 5% reduced risk of melanoma. Sunburn – not regular sun – is the main UV-related risk factor and total sun avoidance is a major mistake.

Professional tanning salons and melanoma risk

There are several studies and reports that link sunbed use with an allegedly increased risk for developing skin cancer, especially melanoma.

According to an article⁵¹, the conclusions of the reports by the European Commission's SCHEER (Scientific Committee on Health, Environmental and Emerging Risks) group and the WHO on sunbeds are not sufficiently supported by current scientific knowledge.

The article further argues that the reports, which conclude that sunbed use increases melanoma risk, "appear to be based on an incomplete, unbalanced and non-critical evaluation of the literature". Moreover, the article underlines that both reports neglected the growing evidence, showing the health benefits of UV-induced vitamin D creation, which include protection against several types of cancer, a decreased risk of cardiovascular diseases, auto-immune diseases such as multiple sclerosis, metabolic disorders like diabetes or simply a longer life expectancy.

Most importantly, the reports of the SCHEER group and the WHO fail to establish a cause-effect relationship between sunbed use and any kind of skin cancer. On top of this, they both rely on outdated

or irrelevant data and underestimate other important factors regarding the development of cancer, such as overexposure to the sun, smoking or drinking alcohol. Both reports are mainly based on studies that were carried out before the implementation of the current irradiance limit of 0.3 W/m² in Europe, which is an equivalent to the Mediterranean summer sun. Also, many of the cited studies included individuals with skin type I, who are not allowed to use a sunbed in Europe.⁵²

In summary, the imbalanced assessments are misleading for both, policymakers and the general public – they do not provide the scientific assessment required for sound decisions.

Exclusion criteria – who is not allowed to use a sunbed

In most countries, sunbed use is very well regulated and is excluding the following people from using it:

- Persons with sensible skin (Skin type 1)
- People with many sunburns in childhood
- Minors under 18 years
- Persons with many, large or abnormal moles
- People who have skin cancer
- People with a family history of skin cancer
- People who take photosensitive medications

Vitamin D deficiency is a global public health issue

Over one billion people in the world are either vitamin D deficient or insufficient, making it a proper global epidemic: current research shows that low vitamin D levels play a role in causing as many as seventeen varieties of cancer, cardiovascular diseases and bone health. Sunlight is the natural way the body was designed to produce vitamin D and you cannot go

to toxic levels as the body limits its own production. Vitamin D deficiency is a sunlight deficiency considering most people are indoors almost all the time. Sunbeds were originally invented to trigger vitamin D production in light-deprived Northern European populations, and they continue to provide such benefit.

How much sun exposure is needed to synthesize a sufficient amount of vitamin D?

A well-controlled study⁵³ with simulated solar UV radiation led to the estimate that about 30 minutes of midday summer sun three times a week in summer clothes would be enough for 90% of the Caucasians to achieve vitamin D levels of above 20 ng/ml at latitudes 30 to 55 degrees. A longer exposure would be needed to achieve desirable levels of 30 to 60 ng/ml, also in other seasons, at earlier or later times of the day, at higher latitudes or for persons with a darker skin colour. Always remember: Never burn! At the first sign, further exposure should be avoided at all cost.

Sunscreen use protects against skin cancer

The use of sunscreen is a key component of public health campaigns for skin cancer prevention, but epidemiological studies have raised doubts on its effectiveness in the general population. A recently published meta-analysis⁵⁴ did not show a significant association between skin cancer and sunscreen use. In other words, the results do not confirm the expected protective benefits of sunscreen against skin cancer in the general population.

Furthermore, in a study⁵⁵, researchers found that plasma concentrations of four typical ingredients of chemical sunscreen available as over-the-counter

product (avobenzone, oxybenzone, octocrylene and ecamsule) exceeded the threshold established by the FDA.

Among 500 couples who were trying to conceive, one study⁵⁶ from 2014 found that male partners with higher concentrations of benzophenone-type UV filters had a 30% lower chance of conceiving each menstrual cycle.

06

CONCLUSION

As described in this White Book, for several reasons, exposure to natural sunlight is of central importance to our well-being. Nevertheless, even though there is a growing evidence of the actual benefits, public health messages claim to avoid exposure to the sun, due to concerns about skin cancer, especially melanoma.

As we have tried to show in the previous chapters, sun avoidance has been repeatedly proven as harmful, as sunlight helps to keep healthy vitamin D levels in the blood, along with other photoproducts like nitric oxide, which fights chronic diseases like hypertension and arteriosclerosis.





It is very important to understand, that sunburns are the main risk factor for the development of melanoma and need to be avoided at all costs. Effective protective measures such as wearing clothes should be combined with seeking the shade, when the intensity gets too high. This is especially the case during holidays in a tropical climate to which our skin is not adapted.

What makes it so difficult to create a public health message and is therefore confusing for the people: Depending on the personal skin type, age, latitude, the time of the year and time of the day among others, there is no “one size fits all”-recommendation on how much time people can spend outside before burning.

For the same reasons, the time that needs to be spent in the sun to e.g. obtain a sufficient level of vitamin D varies from person to person.

In order to keep it simple and spread a clear message, authorities should realize that:

Also the Beatles already knew of the positive effects of sunlight on the mood, as they sing in their famous song “**Here comes the sun**”.

**Responsible, non-burning
UV exposure is a health
benefit and should therefore
be recommended as such!
Sunburns need to be
avoided at all costs!**

Sources

Research papers & studies:

- 1 de Winter et al. (2001), Solar-simulated skin adaptation and its effect on subsequent UV-induced epidermal DNA Damage. *Journal of Investigative Dermatology*. 2001 Sep;117(3):678-82.
- 2 Hollis & Wagner (2013), The role of the parent compound vitamin D with respect to metabolism and function: Why clinical dose intervals can affect clinical outcomes. *Journal of Clinical Endocrinology & Metabolism*. 2013 Dec;98(12):4619-28.
- 3 De Grujil et al. (2012), The effects of a mid-winter 8-week course of sub-sunburn sunbed exposures on tanning, vitamin D status and colds. *Photochemical and Photobiological Sciences*. 2012 Dec;11(12):1848-54.
- 4 Schwalfenberg et al. (2010), Addressing vitamin D deficiency in Canada: A public health innovation whose time has come. *Public Health*. 2010 Jun;124(6):350-9.
- 5 Lips et al. (2019), Current vitamin D status in European and Middle East countries and strategies to prevent vitamin D deficiency; a position statement of the European calcified tissue society. *European Journal of Endocrinology*. 2019 Apr;180(4):P23-P54.
- 6 Chowdury et al (2014), Vitamin D and risk of cause specific death: systematic review and meta-analysis of observational cohort and randomised intervention studies. *British Medical Journal*. 2014 Apr 1;348:g1903.
- 7 Bernard et al. (2019), Photoimmunology: how ultraviolet radiation affects the immune system. *Nature Reviews Immunology*. 2019 Nov;19(11):688-701.
- 8 Charoennam et al. (2019), Vitamin D for skeletal and non-skeletal health - What we should know. *Journal of Clinical Orthopaedics and Trauma*. 2019 Nov-Dec;10(6):1082-1093.
- 9 Bischoff-Ferrari (2019), Should vitamin D administration for fracture prevention be continued – A discussion of recent meta-analysis findings. *Zeitschrift für Gerontologie und Geriatrie*. 2019 Aug;52(5):428-432.
- 10 Weaver et al. (2016), Calcium plus vitamin D supplementation and risk of fractures: an updated meta-analysis from the National Osteoporosis. *Osteoporosis International*. 2016 Jan;27(1):367-76.
- 11 Uday et al. (2017), Nutritional rickets and osteomalacia in the twenty-first century: revised concepts, public health, and prevention strategies. *Current Osteoporosis Reports*. 2017 Aug;15(4):293-302.
- 12 Kheiri et al. (2018), Vitamin D deficiency and risk of cardiovascular diseases: a narrative review. *Clinical Hypertension*. 2018 Jun 22;24:9.
- 13 Wang et al. (2012), Circulating 25-hydroxy-vitamin D and risk of cardiovascular disease: a meta-analysis of prospective studies. *Circulation. Cardiovascular Quality and Outcomes*. 2012 Nov;5(6):819-29.
- 14 Weller et al. (2014), UVA irradiation of human skin vasodilates arterial vasculature and lowers blood pressure independently of nitric oxide synthase. *Journal of Investigative Dermatology*. 2014 Jul;134(7):1839-1846.
- 15 McDonnell et al (2016), Serum 25-Hydroxyvitamin D concentrations >40 ng/ml are associated with >65% lower cancer risk. *PLoS One*. 2016 Apr 6;11(4):e0152441.
- 17 Cattaruzza et al. (2019), 25-Hydroxyvitamin D serum levels and melanoma risk; a case-control study and evidence synthesis of clinical epidemiological studies. *European Journal of Cancer Prevention*. 2019 May;28(3):203-211.
- 18 Garland et al. (1990), Occupational sunlight exposure and melanoma in the U.S. navy. *Archives of Environmental Health*. 1990 Sep-Oct;45(5):261-7.
- 19 Lappe et al. (2018), Breastcancer risk markedly lower with serum 25-hydroxyvitamin D concentrations ≥60 vs <20 ng/ml (150 vs 50 nmol/L): Pooled analysis of two randomized trials and a prospective cohort. *PLoS One*. 2018 Jun 15;13(6):e0199265.
- 20 Hossain et al. (2019), Vitamin D and breast cancer: A systematic review and meta-analysis of observational studies. *Clinical Nutrition ESPEN*. 2019 Apr;30:170-184.

- 21 Garland (2017), Dose-response of serum 25-hydroxyvitamin D in association with risk of colorectal cancer: A metaanalysis. *Journal of Steroid Biochemistry and Molecular Biology*. 2017 Apr;168:1-8.
- 22 Deschasaux et al. (2016), A prospective study of plasma 25-hydroxyvitamin D concentration and prostate cancer Risk. *British Journal of Nutrition*. 2016 Jan 28;115(2):305-14.
- 23 Song et al. (2018), Circulating vitamin D level and mortality in prostate cancer patients: a dose-response metaanalysis. *Endocrine Connections*. 2018 Dec 1;7(12):R294-R303.
- 24 Park et al. (2019), Vitamin D status and risk of non-Hodkin lymphoma: An updated meta-analysis. *PLoS One*. 2019 Apr 29;14(4):e0216284.
- 25 Feng et al. (2017), Circulating 25-hydroxyvitamin D and lung cancer risk and survival: A dose-response meta-analysis of prospective cohort studies. *Medicine*. 2017 Nov;96(45):e8613.
- 26 Tretli et al. (2012), Serum levels of 25-hydroxyvitamin D and survival in Norwegian patients with cancer of breast, colon, lung, and lymphoma: a population-based study. *Cancer Causes & Control*. 2012 Feb;23(2):363-70.
- 27 Cuomo et al. (2015), Low Cloud Cover-Adjusted Ultraviolet B Irradiance Is Associated with High Incidence Rates of Leukemia: Study of 172 Countries. *PLoS One*. 2015 Dec 4;10(12):e0144308.
- 28 Niroomand et al. (2018), Does high-dose vitamin D supplementation impact insulin resistance and risk of development of diabetes in patients with pre-diabetes? A double-blind randomized clinical trial. *Diabetes Research and Clinical Practice*. 2019 Feb;148:1-9.
- 29 Noordam et al. (2018), Associations of outdoor temperature, bright sunlight and cardiometabolic traits in two European population-based cohorts. *Journal of Clinical Endocrinology and Metabolism*. 2019 Jul 1;104(7):2903-2910.
- 30 Park et al. (2018), Plasma 25-hydroxyvitamin D concentration and risk of type 2 diabetes and pre-diabetes: 12-year cohort study. *PLoS One*. 2018 Apr 19;13(4):e0193070.
- 31 Tremlett et al. (2018); Sun exposure over the life course and associations with multiple sclerosis. *Neurology*. 2018 Apr 3;90(14):e1191-e1199.
- 32 Dobson (2019), Multiple Sclerosis – a review. *European Journal of Neurology*. 2019 Jan;26(1):27-40.
- 33 Bartosik-Psujek, Psujek (2019), Vitamin D as an immune modulator in multiple sclerosis. *Neurologia i Neurochirurgia polska Pol*. 2019;53(2):113-122.
- 34 Feart et al. (2017), Associations of lower vitamin D concentrations with cognitive decline and long-term risk of dementia and Alzheimer’s disease in older adults. *Alzheimer’s & Dementia*. 2017 Nov;13(11):1207-1216.
- 35 Wagner et al. (2011), Post-Hoc Analysis of Vitamin D Status and Reduced Risk of Preterm Birth in Two Vitamin D Pregnancy Cohorts Compared With South Carolina March of Dimes 2011 Rates. *Journal of Steroid Biochemistry and Molecular Biology*. 2016 Jan;155(Pt B):245-51.
- 36 Mirzakhani et al. (2016), Early pregnancy vitamin D status and risk of preeclampsia. *Journal of Clinical Investigation*. 2016 Dec 1;126(12):4702-4715.
- 37 Huang et al. (2014), Association of Serum Vitamin D with Symptoms of Depression and Anxiety in Early Pregnancy. *Journal of Women’s Health*. 2014 Jul;23(7):588-95.
- 38 Munger et al. (2016), Vitamin D status during pregnancy and risk of multiple sclerosis in offspring of women in the Finnish maternity cohort. *Journal of the American Medical Association Neurology*. 2016 May 1;73(5):515-9.
- 39 Jacobsen et al. (2016), Exposure to sunlight early in life prevented development of type 1 diabetes in Danish boys. *Journal of Pediatric Endocrinology & Metabolism*. 2016 Apr;29(4):417-24.

- 40 Holmes et al. (2019), Higher sun exposure is associated with lower risk of pediatric inflammatory bowel Disease. *Journal of Pediatric Gastroenterology and Nutrition*. 2019 Aug;69(2):182-188.
- 41 Saul et al. (2019), 1,25-Dihydroxyvitamin D3 Restrains CD4+ T Cell Priming Ability of CD11c+ Dendritic Cells by Upregulating Expression of CD31. *Frontiers in Immunology*. 2019 Mar 28;10:600.
- 42 Martineau et al. (2017), Vitamin D supplementation to prevent acute respiratory tract infections: systematic review and meta-analysis of individual participant data. *British Medical Journal*. 2017 Feb 15;356:i6583.
- 43 Zhou et al. (2018), Preventive Effects of Vitamin D on Seasonal Influenza A in Infants. *Pediatric Infectious Disease Journal*. 2018 Aug;37(8):749-754
- 44 Lambert et al. (2002), Effect of sunlight and season on serotonin turnover in the brain. *Lancet*. 2002 Dec 7;360(9348):1840-2.
- 45 Beecher et al. (2016), Sunshine on my shoulders: Weather, pollution, and emotional distress. *Journal of Affective Disorders*. 2016 Nov 15;205:234-238.
- 46 Cuomo et al. (2017), Depression and Vitamin D Deficiency: Causality, Assessment, and Clinical Practice Implications. *Neuropsychiatry* (2017) 7(5), 606–614
- 47 Lindqvist et al. (2014), Avoidance of sun exposure is a risk factor for all-cause mortality: results from the Melanoma in Southern Sweden cohort. *Journal of Internal Medicine*. 2014 Jul;276(1):77-86.
- 48 Lindqvist et al. (2016), Avoidance of sun exposure as a risk factor for major causes of death: a competing risk analysis of the Melanoma in Southern Sweden cohort *Journal of Internal Medicine*. 2016 Oct;280(4):375-87.
- 49 Garland et al. (2014), Meta-Analysis of all-cause mortality according to serum 25-hydroxyvitamin D. *American Journal of Public Health*. 2014 Aug;104(8):e43-50
- 50 Hoel et al. (2018), Sun Exposure Public Health Directives. *International Journal of Environmental Research and Public Health*. 2018 Dec 10;15(12)
- 51 Reichrath et al. (2018), A Critical Appraisal of the Recent Reports on Sunbeds from the European Commission's Scientific Committee on Health, Environmental and Emerging Risks and from the World Health Organisation. *Anticancer Research*. 2018 Feb;38(2):1111-1120.
- 52 Burgard et al. (2018), Solarium Use and Risk for Malignant Melanoma: Meta-analysis and Evidence-based Medicine Systematic Review. *Anticancer Research*. 2018 Feb;38(2):1187-1199.
- 53 Webb et al. (2011), The vitamin D debate: Translating controlled experiments into reality of human sun exposure times. *Photochemistry and Photobiology*. 2011 May-Jun;87(3):741-5.
- 54 Silva et al. (2018), Use of sunscreen and risk of melanoma and non-melanoma skin cancer: a systematic review and meta-analysis. *European Journal of Dermatology*. 2018 Apr 1;28(2):186-201
- 55 Matta et al. (2019), Effect of sunscreen application under maximal use conditions on plasma concentration of sunscreen active ingredients. *Journal of the American Medical Association*. 2019 Jun 4;321(21):2082-2091.
- 56 Louis et al. (2014), Urinary Concentrations of Benzophenone-Type Ultraviolet Radiation Filters and Couples' Fecundity. *American Journal of Epidemiology*. 2014 Dec 15;180(12):1168-75.
- 57 Moan et al. (2009), Sun and sunbeds: Inducers of vitamin D and skin cancer. *Anticancer Research*. 2009 Sep;29(9):3495-500.

Websites & Reports:

The Skin Cancer Foundation Photosensitivity Report - Medications
National Institutes of Health, Office of Dietary Supplements – Vitamin D
NHS Digital – Hospital admissions for scurvy, rickets and malnutrition International Osteoporosis Foundation
World Health Organisation (WHO)
World Cancer Research Fund
American Cancer Society
Grassrootshealth

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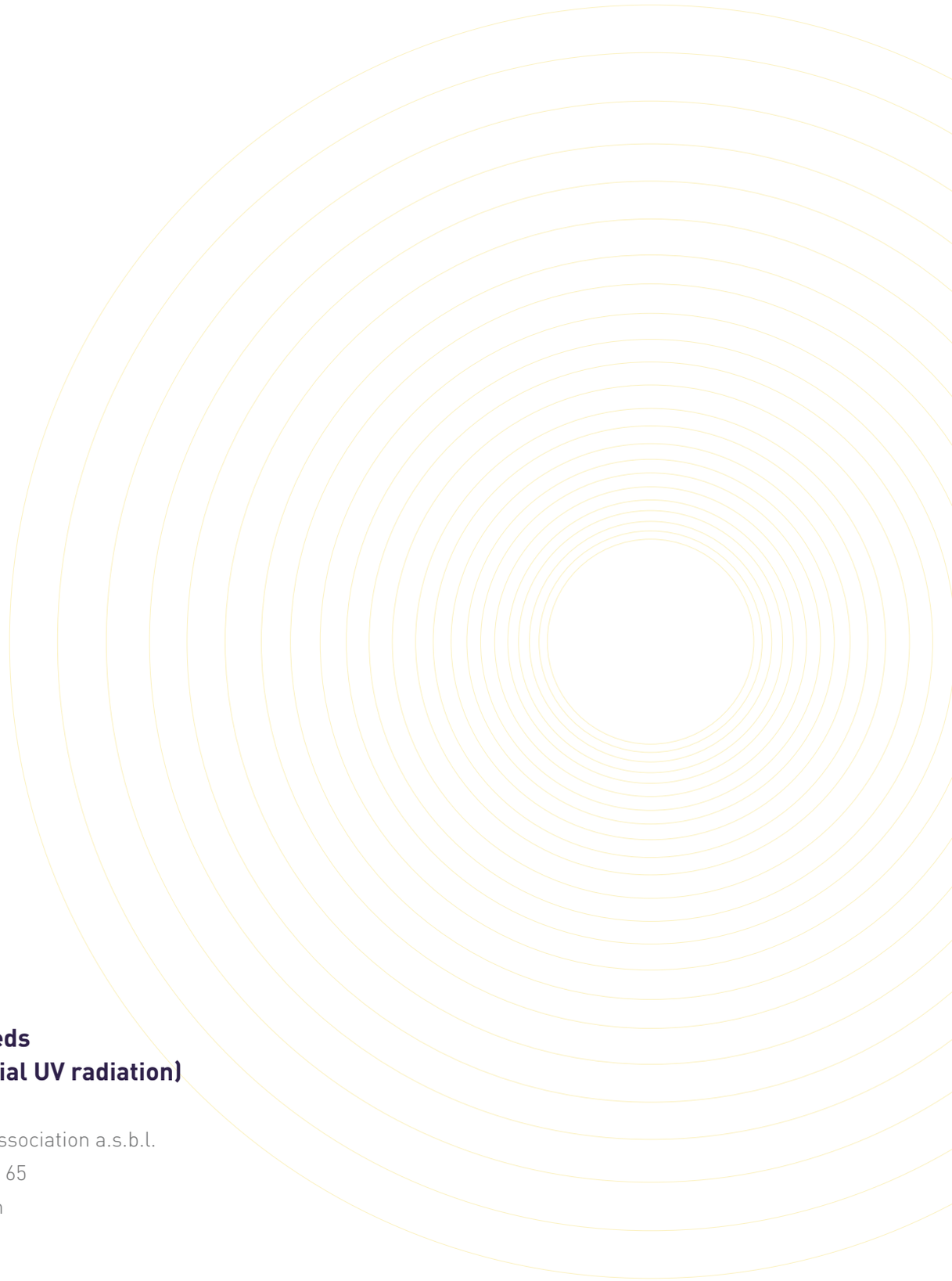
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page 19: © Hollis & Wagner (2013), The role of the parent compound vitamin D with respect to metabolism and function: Why clinical dose intervals can affect clinical outcomes, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3849670/> page 20: © Natural Institutes of Health, Office of Dietary Supplements – Vitamin D, <https://ods.od.nih.gov/factsheets/VitaminD-HealthProfessional/>
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page 28: © Grassrootshealth, <https://grassrootshealth.net/blog/80-reduction-of-breast-cancer-risk-using-vitamin-d/>
page 28: © Grassrootshealth, <https://grassrootshealth.net/blog/march-colorectal-cancer-awareness-month/>

Videos:

<https://www.youtube.com/watch?v=V9K6gjR07Po>



European Sunlight
Association



**Sunlight and sunbeds
(natural and artificial UV radiation)**

© European Sunlight Association a.s.b.l.
Boulevard Saint-Michel 65
1040 Brussels, Belgium

Tel.: +32/28810925

Mail: info@europeansunlight.eu

Web: www.europeansunlight.eu

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