MUNI PHARM

Non-ionizing electromagnetic radiation: The influence of visible light, UV and IR radiation on living organism

Biophysics

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Optical isomers (e.g. drugs) can have different effects on the body.

Optical active compound are mirror in to each other (enantiomers R and C)

Physical characteristics of visible radiation

Luminous efficacy K [Lm/W] is a measure how well a light • source produces visible light.



reading)



Refractometry (refractive index measuring; e.g. raw materials identification or determination of sample concentration) Endoscopy (optical fibers; looking inside the body for medical University of the state of the

Optical methods

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LASERs

Light Amplification by Stimulated Emission of Radiation.

- The light is radiated from the laser in the form of a narrow beam; is coherent and monochromatic (usually UV, VIS, IR).
- The principle is the emission of radiation by active particles (atoms, molecules, ions) which are excited by an external energy source. Emitted photons then interact with other electrons of active particles, thereby initiate the stimulated emission of photons.



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Invasive therapy - LASERS energy is over 1 W

- Surgery CO_2 and Nd lasers (IR); tissue is affected only to a depth of 0.1 mm; leads to coagulation of small vessels the cut does not bleed and is sterile
- Ophthalmology Ar lasers (VIS)
 - photoablation clean cut, short-wave laser
- photocoagulation of vascularized tissue (retinopathy treatment)
 Dermatology Ar lasers
 - photocoagulation of vascular lesions, removal of skin pigmentation and warts, depilation, removal of tattoos
- Stomatology Er lasers (IR)
 - · treatment of dental caries
 - periodontics (tartar removal,
 - sterilization during inflammatory processes) • surgery







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- Effect on periodicity of vital functions circadian rhythms (body temperature, blood pressure, hormonal and metabolic processes).
- Effect of color on the psyche and perception of the environment (eg. red excitatory effect, green calming effect).

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400 nr

Color vision: When white light passes through the transparent material or is reflected by the surface of a solid, a portion of radiation is absorbed. The remaining radiation (appears to us as the color of the object) will have a color complementary to the absorbed wavelengths.

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Biological effects of VIS radiation

PHOTODYNAMIC THERAPY

Using of photosensitive substances (photosensitizer). Upon irradiation and excitation, the photosensitizer begins to form reactive oxygen forms (ROS).

Treatment of chronic inflammatory dermatoses



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Biological effects of UV radiation • Synthesis of vitamin Ds Deficiency => defective mineralization of bones (rickets), osteoporosis (decreased bone strength), tooth decay. Treatment: cholecalciferol + phototherapy (UV-B). Synthesis of non active form of vitamin D f(t) = f(t) + f(

liver and kidney (hydroxylation of cholecalciferol molecule). Vitamin D has many physiological functions, such as affecting immunity.



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Biological effects of UV radiation

Skin aging

- · Repeated, prolonged exposure of UV radiation
- · Loss of elasticity, wrinkles, increased pigmentation.



Solariums and UV radiation

- Mainly UV-A (unlike UV-B does not cause skin redness but penetrates deeper into the skin - skin aging)
- Increased risk of skin melanoma





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Biological effects of UV radiation

Biological effects of UV radiation

(+) protection against UV-A and UV-B

(-) opaque, worse application



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• UV-C



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Biological effects of UV radiation on the skin: Phototoxic reaction

- Non-immunological reaction
- Does not require previous exposure
- Dose-dependent
- Abnormal response to increased sun exposure
- Within several min or hrs after exposure appears as exaggerated sunburn - erythema, blisters, swelling
- Photodermatitis damage to the skin resulting from contact with plants, eg. plant families: Umbelliferaceae, Rutaceae, Compositae



Biological effects of UV radiation on the skin: Phototoxic reaction

• The first symptoms often occur already within minutes to hours after irradiation, followed by peeling of the skin and **tendency to permanent hyperpigmentation**.





Phototoxic reaction after contact with perfumed cosmetic product Movements of pigment; state 6 weeks after treatment

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- Acute or chronic immunological reactions → UV radiation cause the transformation of a drug to a new substance, eliciting a response of the immune system
- Occurs less commonly than phototoxic reaction (may present as eczematous or sunburn-like reactions)
- Requires previous exposure
- Independent on the dose
- Usually induced by topical agents: - antibacterial substances
 - topical anti-inflammatory drugs
 - aromatic substances (perfumes)
 - sunscreens



Photoallergic reaction after contact with ketoprofen

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Biological effects of IR radiation: Therapeutic applications (phototherapy)

Analgesic and spasmolytic effect (suppression of the pain) as a result of direct exposure of increased temperature and alternatively by the action on the skin receptors that induce reflex effects:

- joint pain in arthritis
- backbone (spine) syndromes
- neuralgia
- absorption of exudates in inflammatory processes (inflammation of the skin, sinusitis)
- reflective release of spasms during colic (kidney, gallbladder)



Sinusitis - the lack of the air transparency indicating fluid in contrast to the other side

Biological effects of UV radiation on the skin: Phototoxic reaction

Some photoactive drug (may induced phototoxic reaction after exposure to sunlight):

- Antibiotics and chemotherapeutics tetracyclines, sulfonamides
- NSAIDs eg. ketoprofen, diclofenac
- Analgesic ointments eg. Fastum Gel, Voltaren
- Antipsychotic tricyclic antidepressants
- Heart drugs, drugs affecting the blood vessels
- Diuretics
- Hormonal preparations
- Artificial sweeteners saccharin
- Antiseptics chlorhexidine
- Perfumes Essential oils
- Disinfectants
- Substances of plant origin (herbal medicine)

Epikutal test with ketoprofen

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Biological effects of IR radiation

Infrared radiation λ:

near 800-2500 nm, midle 2500 nm-25 μm, far 25-1000 μm

Sources:

natural source Sun, heaters, chem. reaction, geothermal energy

Thermal effects on the skin:

- after absorption of large intensities of IR are irritated heat receptors and later pain receptors (pain threshold ca 45 °C)
- with increasing temperature occurs erythema and later burns

Other effects:

- near IR radiation penetrates the eye and is absorbed by the iris, lens and retina. Can cause cloudy lens or cataract (occupational disease – melters, metal workers, glass blowers).



Biological effects of IR radiation: Therapeutic applications (phototherapy)

IR lasers (thermal efect)

 Onychomycosis - treatment of fungal diseases of the nail plates (the basis of laser treatment is to heat the nail bed to a temperature of 40 to 60 °C to disrupt the growth of fungi).



- Acne treatment heat destruction of the sebaceous glands.
- Rehabilitation (e.g. musculoskeletal system, Covid-19) antiinflammatory and biostimulation effect of radiation in the near IR area (penetrates through the tissues).



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