Scientific Committee on Health, Environmental and Emerging Risks

SCHEER

Opinion on

Biological effects of ultraviolet radiation relevant to health with particular reference to sunbeds for cosmetic purposes

The SCHEER approved this Opinion at its plenary on 17 November 2016
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SCHEER

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All Declarations of Working Group members are available at:
http://ec.europa.eu/health/scientific_committees/experts/declarations/schewg_en.htm
ABSTRACT

Following a request from the European Commission, the Scientific Committee on Health, Environmental and Emerging Risks reviewed recent evidence to update the 2006 Opinion of the Scientific Committee on Consumer Products on the Biological effects of ultraviolet radiation (UVR) relevant to health, with particular reference to sunbeds for cosmetic purposes. The term “sunbed” refers to all types of UV tanning devices used for cosmetic purposes.

UVR, including UVR emitted by sunbeds, is a complete carcinogen, as it acts both as an initiator and a promoter. Based on the available scientific evidence the Committee concludes that there is strong evidence that exposure to UVR, including that emitted by sunbeds, causes cutaneous melanoma and squamous cell carcinoma at all ages and that the risk for cancer is higher when the first exposure takes place in younger ages. There is also moderate evidence that exposure to UVR, including that emitted by sunbeds, also increases the risk of basal cell carcinoma and ocular melanoma.

The beneficial effects of sunbed use, such as generation of vitamin D, are outweighed by the adverse effects. There is no need to use sunbeds to induce vitamin D production because alternative sources of vitamin D are readily available.

There is no threshold level of UV-irradiance and UV–dose for the induction of skin cancer. Therefore, there is no safe limit for exposure to UV radiation from sunbeds.

Keywords: Ultraviolet radiation, UV-tanning devices, Sunbeds, Health effects, Risk assessment, SCHEER

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# Health effects of sunbeds for cosmetic purposes

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1. SUMMARY

1.1 Introduction
In 2006, the Scientific Committee on Consumer Products provided an Opinion ‘on the Biological effects of ultraviolet radiation (UVR) relevant to health with particular reference to sunbeds for cosmetic purposes’ and stated that the use of UVR tanning devices to achieve and maintain cosmetic tanning, whether by UVB and/or UVA, was likely to increase the risk of malignant melanoma of the skin and possibly ocular melanoma. In 2009 and 2012, the International Agency for Research on Cancer (IARC) reviewed all the evidence pertaining to the carcinogenic effects of ultraviolet radiation (UVR) from sunbeds, and classified use of UV-emitting tanning devices as carcinogenic to humans (Group 1).

The European Commission therefore requested the Scientific Committee on Health, Environmental and Emerging Risks (SCHEER) to review recent evidence in order to improve the understanding of health effects associated with UV radiation in general and with sunbeds for cosmetic purposes in particular and to provide an updated Opinion.

In this Opinion, the term “sunbed” refers to all types of UV tanning devices for cosmetic purposes. The Opinion does not address medical devices for UVR treatment.

1.2 Exposure
It is currently estimated that UV emission of a modern tanning appliance corresponds to an UV index of 12, i.e. equivalent to midday Equatorial sun. There are large variations in the UV output of different machines, and the UV spectrum emitted by devices used for tanning has evolved in recent years towards higher UVA irradiance.

The prevalence of sunbed use for tanning purpose varies greatly from one country to another and according to sex and age: it is higher in white-skinned populations from Northern Europe, and in young or middle-aged women.

In 2014, meta-analyses were used to summarise the prevalence of indoor tanning in different age categories. The population-proportional attributable risk of indoor tanning in the United States, Europe, and Australia for non-melanoma skin cancer and melanoma was calculated based on data from 406,696 participants. The results showed an increase in prevalence of sunbed use over time with a higher prevalence in students.

1.3 Health effects: vitamin D production
The UVB radiation emitted from sunbeds can induce vitamin D production; however, the increase of UV-induced vitamin D production is limited and reaches a plateau due to a balance between photo-production and photo-degradation of vitamin D.

Professional and public organisations in several countries worldwide do not recommend the use of sunbeds to enhance vitamin D levels, even in winter, because dietary sources or vitamin D supplements are suitable and affordable alternatives. Although a suitable diet can provide an adequate vitamin D intake, public health authorities in some
countries at northern latitudes recommend supplementation and food fortification in addition to the dietary intake.

1.4 Non-cancer health effects
The role of UVB radiation in immunosuppression has been well established. Now there is also evidence for an immunosuppressive effect induced by UVA radiation in the wavelength range from 350–390 nm. UV radiation (both UVA and UVB) has a local (i.e. in the skin) and systemic immunosuppressive effects.

Exposure to UVA and UVB radiation enhances photoaging of the skin by, among others, damaging collagen and elastin.

A short-lasting (about 30 min) effect from UVA radiation on lowering blood pressure has been indicated. Some individuals have a UVR exposure seeking behaviour because of a perceived positive influence on mood. Cultures of skin cells exposed to UVB radiation have shown increased expression of beta-endorphin. The scientific evidence to support this effect is too weak to conclude.

Exposure to UV radiation may cause a range of eye conditions and may trigger the early onset of diseases normally linked with ageing such as cataract and age-related macular degeneration (AMD).

1.5 Health effects: Melanoma, Non-melanoma skin cancer, other cancers
There is strong evidence from case-control studies and cohort studies of a significantly increased risk of cutaneous melanoma associated with sunbed use. The risk increases with the number of sessions and frequency of use. Recent cohort studies showed an increase in melanoma risk associated with sunbed exposure at a younger age.

Although based on a smaller number of studies than for melanoma, there is consistent evidence from meta-analyses that indicates that sunbed use is also a risk factor for squamous cell carcinoma and to a lesser extent for basal cell carcinoma, especially when exposure takes place at a younger age. It should be noted that the use of sunbeds was generally self-reported and there was no information on the specific sunbed used.

With the exception of a negative association for breast cancer in one cohort, no association was found between sunbed use in adolescence and/or early adulthood and internal cancer risk. The current evidence does not show a decreased risk in all-cause mortality associated with sunbed use; the only available cohort study suggests an increased risk of death from all cancers taken together.

There is moderate evidence that sunbed exposure may also cause ocular melanoma, with the risk increasing when exposure starts at a younger age.

1.6 Mechanistic studies
Although UV-induced tanning provides limited protection against UV-induced DNA damage, there is evidence for the carcinogenicity of UV exposure from mechanistic and animal studies, which have shown the induction of melanoma and squamous cell carcinoma. Several in vivo experimental studies conducted on melanoma-prone neonatal HGF/SF transgenic mice irradiated with UVB have shown the induction of melanoma, and a study with irradiation with UVA has also shown the induction of melanoma. The existence of two distinct pathways for melanoma, an UVB-dependent pathway associated with direct UVB-type DNA damage and an UVA pathway associated with indirect oxidative DNA damage in melanocytes is under investigation.
Many mechanistic studies, mainly in vitro with human derived (tumour) cell lines and skin biopsies, underpin the outstanding importance of UV-induced (UV-A and UV-B) molecular and cellular events involved in human photocarcinogenesis (non-melanocytic skin cancer and melanoma). The signature mutation pattern for both UV-A and UV-B has been identified. Importantly, UV-A has been shown to be involved in processes leading to DNA damage and consequent mutation induction. UV-signatures could be detected in a wide range of genes involved in photocarcinogenesis.

In the last years, increasing evidence has been collected that epigenetic changes, which play a crucial role in (skin) cancer induction and development, are also induced via UVA and UVB. This highlights, furthermore, the importance of the effects of UV on several regulation mechanisms involved in human photocarcinogenesis.

1.7 Risk characterisation

The contribution of exposure to sunbeds to skin cancer incidence is not negligible. In Europe, 3,438 (5.4%) of 63,942 new cases of melanoma diagnosed each year are estimated to be attributable to sunbed use, women representing most of this burden with 2,341 cases (6.9% of all melanomas in women). As a consequence about 500 women and 300 men may die each year from a melanoma as a result of being exposed to indoor tanning. Although the increase in melanoma risk due to sunbed use may appear modest in the general population (+15%, according to 2006 IARC report), most of the risk concentrates in the population that started sunbed use before the age of 35 (+75%). The risk attributable to sunbed use in patients diagnosed with a melanoma before the age of 30 is found to be 43% in France and 76% in Australia.

1.8 Overall Conclusion

UVR, including UVR emitted by sunbeds, is a complete carcinogen, as it acts both as an initiator through general toxicity and a promoter, through e.g. immunosuppression. Based on the available evidence, the SCHEER concludes that there is strong evidence that exposure to UVR, including that emitted by sunbeds, causes cutaneous melanoma and squamous cell carcinoma at all ages and that the risk for cancer is higher when the first exposure takes place in younger ages. There is moderate evidence that sunbed exposure may also increase the risk of basal cell carcinoma and ocular melanoma. There are beneficial effects of UVR exposure from sunbeds (vitamin D synthesis). However, these are outweighed by the adverse effects and there is no need to use sunbeds to induce vitamin D production.

Because of the strong evidence of skin cancer induction following sunbed exposure (and with no indications for threshold), the SCHEER concludes that there is no safe limit for exposure to UV radiation from sunbeds.
2. BACKGROUND AS PROVIDED BY THE EUROPEAN COMMISSION

Scientific background

In 2006, the Scientific Committee on Consumer Products provided an Opinion on the biological effects of ultraviolet radiation (UVR) from sunbeds for cosmetic purposes. In 2009 and 2012 the International Agency for Research on Cancer (IARC) reviewed all the evidence pertaining to the carcinogenic effects of UVR from sunbed use and classified it as a Group 1 (definite) human carcinogen. The recently published fourth edition of the European Code against Cancer\(^1\) has recommended that sunbeds should not be used at all based on evidence from epidemiological studies, established causal mechanisms, the increasing skin cancer burden in the mostly fair-skinned European populations, and the modifiability of the risk factor by individual action, acknowledging also the beneficial effects of sunlight such as vitamin D production.

Legal and enforcement background

The health and safety hazards associated with the use of sunbeds are determined by two key elements: a) the safety of the sunbed itself (and its compliance with existing applicable legislation and device standards), and b) the way in which the product is used (or misused) by the consumer – this depends greatly on the knowledge of the consumer and on the information and advice given to the user by the tanning service operator\(^2\).

At EU level, a legal framework exists that aims at mitigating the risks posed by sunbeds themselves, e.g. as regards the intensity of the UV radiation emitted. In the EU, the placing on the market of sunbeds with an input voltage between 50 and 1000 volts for alternating current or between 75 and 1500 volts for direct current is regulated by the Low Voltage Directive (Directive 2014/35/EU)\(^3\). This Directive requires that only safe products are placed on the market and covers all risks, not just the electrical safety aspects.

The General Product Safety Directive (Directive 2001/95/EC)\(^4\) (GPSD), which requires products to provide a reasonable level of safety throughout the lifetime of the product and contains specific obligations for producers, distributors and national authorities, is applicable to sunbeds used by consumers, including in the context of a service, in so far as the LVD does not already contain specific provisions governing the same aspects with the same objectives. This is without prejudice of any other EU applicable legislation.

The harmonised standard EN 60335-2-27:2013 sets out requirements for the safety of sunbeds, including limits for ultraviolet radiation emission. If this standard is applied, it provides a presumption of conformity with the safety objectives of Directive 2014/35/EU with respect to the risks covered by the standard.

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\(^2\) The requirements for information to be provided to consumers are different, depending on national legislation in each Member State.


In recent years some Member States have adopted national legislation regulating the tanning services (including, for example, a ban below the age limit of 18 years, the need for proper health and safety information, stricter hygiene conditions, the need for properly trained staff, etc.). These measures, when properly enforced, should ensure that tanning studios provide a better level of protection to consumers who use these devices.

In 2008-2009, market surveillance, including inspection of tanning salons, was carried out in ten EU Member States\textsuperscript{5}. The overall conclusions were that: (i) Consumer guidance in tanning studios was not regularly given and, where it was claimed to be given, this was often not verifiable, (ii) the labelling of the sunbeds failed to comply with the requirements in at least 20\% of the cases and (iii) the percentage of sunbeds not in compliance with the regulations varied between 10 and 90\%.

This situation and the growing health concerns expressed by various medical and scientific experts about the higher risks of developing skin cancer and other skin-related diseases from the use of sunbeds have led the European Commission to request the SCHEER to review recent evidence in order to improve the understanding of risks associated with UV radiation in general and with sunbeds in particular and to provide an updated Opinion.

3. TERMS OF REFERENCE

In view of new medical evidence and the development of science and technology over the past decade, including the scientific justification which underpins The European Code against Cancer and in particular the recommendation on UV radiation, the SCENHIR is asked to reassess the safety risks associated with the use of sunbeds and to provide an answer to the following questions:

1. Does new scientific and medical evidence (collected over the past decade) have a significant impact on the conclusion of the previous Opinion of 2006\(^6\) with regard to the general health and safety implications relating to the exposure of people to UV radiation (UVR)? If yes, what are the key elements to be considered and how is the health of users of tanning devices for cosmetic purposes (sunbeds) likely to be affected (both positively e.g., Vitamin D regulation and negatively, e.g., skin and ocular melanoma).

2. Does SCHEER uphold the assessment of the SCCP that the limit value of the Erythemally-weighted irradiance of 0.3 W/m\(^2\) (equivalent to an UV index of 12) ensures sufficient levels of protection for the health and safety of users? If this is not the case, please specify if it is sufficient to give specific information. If it is not sufficient to provide information, please specify the limit values above which adverse health effects can occur.

3. What should be the wavelength range for which the total Erythemally-weighted irradiance should be negligible (e.g. under 0.003 W/ m\(^2\)) to minimise the risks of developing skin cancer due to the use of sunbeds?

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\(^6\) Opinion on the biological effects of ultraviolet radiation (UVR) from sunbeds for cosmetic purposes - Scientific Committee on Consumer Products - SCCP/0949/05- 20 June 2006
4. APPROACH TO THE DEVELOPMENT OF THIS OPINION

4.1 Summary of SCCP Opinion 2006
In 2006, to support revision of legislation, the SCCP was requested by the Commission to provide an Opinion on the general health and safety implications (negative and positive) relating to the exposure to UVR and in particular from use of sunbeds. The SCCP was asked to evaluate potential differences in health risks between exposure to UVR from natural and artificial sources and between UVA, UVB and UVC radiation, and to consider the need for and ranges of limit values to reduce these risks, taking into account skin phototype, intensity of exposure, duration of exposure and associated uncertainties. The SCCP was of the opinion that (i) the use of UVR tanning devices to achieve and maintain cosmetic tanning, whether by UVB and/or UVA, is likely to increase the risk of malignant melanoma of the skin and possibly ocular melanoma, (ii) people with known risk factors for skin cancer, especially melanoma (skin phototypes I and II, presence of freckles, atypical and/or multiple moles, family history of melanoma) should not use sunbeds, (iii) eye protection from UVB and UVA should be worn and (iv) UVR tanning devices should not be used by individuals under the age of 18 years. They noted that UVR sunbeds were not in widespread use before the 1990s and therefore the full health effects of their use will not emerge for several years due to the long latency of these cancers.

4.2 Summary of IARC Monograph 2012
IARC reviewed the literature on UVR from natural and artificial sources as part of the general update and review of radiation (IARC 2012). IARC also carried out a systematic review and meta-analysis of cohort and case-control studies of sunbed use (IARC 2006b). The summary estimates (adjusted for confounding factors, including measures of exposure to sunlight) reported positive associations between “ever” versus “never” indoor tanning for melanoma (RR, 1.15, 95%; CI, 1.00–1.31) and squamous cell carcinoma (SCC) (RR=2.25 95% CI 1.08, 4.70) but not for basal cell carcinoma (BCC), (RR=1.03, 95%CI 0.5-1.90). The risk of melanoma increased if first exposure took place at a young age (RR=1.75, 95%CI 1.35, 2.26).

IARC concluded that the use of UV-emitting tanning devices is carcinogenic to humans (Group 1) and that UV-emitting tanning devices cause cutaneous malignant melanoma and ocular melanoma (observed in the choroid and the ciliary body of the eye). IARC noted that a positive association was also observed between the use of UV-emitting tanning devices and squamous cell carcinoma of the skin.

4.3 Update of the evidence since 2006
The health risks associated with the use of sunbeds have been investigated through different approaches such as epidemiologic studies, experimental studies in humans, experimental studies in animals and cell culture studies. A health combined risk assessment evaluates the evidence within several areas of concern (skin, eye, immune system) and then weighs the evidence across the areas to generate a combined assessment. This combined assessment addresses the question of whether or not a risk exists, i.e. whether there is a causal relationship between exposure and some adverse health effect. The answer to this is not necessarily a definitive “yes” or “no”, but may be expressed as the weight of evidence for the existence of a risk. If such a risk is judged to
be present, the risk assessment should also address the magnitude and shape of the
effect and the dose-response function including characterising the magnitude of the risk
for various exposure levels and exposure patterns. Detailed criteria used to evaluate the
documents the Opinion is based on and criteria for the weighting process have been
described in the SCENIHR memorandum7 (SCENIHR 2012).

Information was primarily obtained from papers and reports published in international
peer reviewed scientific journals in the English language in the years 2006-2015 (see
Annex 1 for search terms). Additional sources of information have also been considered,
including web-based information retrieval and other documents in the public domain,
e.g. from governmental bodies and authorities and Non-Governmental Organizations
(NGOs). Several references were considered as a result of the public consultation.

The weight of evidence for a particular outcome is based on data from human and
mechanistic in-vitro studies (the primary evidence) along with data on exposure. The
overall quality of the studies is taken into account, as well as the relevance of the studies
for the issue in question. The weighting of evidence also considers whether causality was
shown or not in the relevant studies.

In the present Opinion, the following categories are considered to assign the relevant
weight of evidence for the specific outcomes:

**Strong overall weight** of evidence: coherent evidence from human in the absence of
conflicting evidence from one of the other lines of evidence (no important data gaps);

**Moderate overall weight** of evidence: good evidence from a primary line of evidence
but evidence from several other lines is missing (important data gaps);

**Weak overall weight** of evidence: weak or conflicting evidence from the primary lines
of evidence (severe data gaps).

Throughout the Opinion, consistency and adherence to SI (International System of Units,
Système International d’unités) regarding the use of terms and units has been attempt-
ed.

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7 Memorandum on the use of the scientific literature for human health risk assessment purposes – weighing of
evidence and expression of uncertainty, 2012
5. TECHNICAL BACKGROUND

Although the term sunbed is frequently defined as equipment consisting of rows of lamps that expose a person to ultraviolet radiation for tanning, in this Opinion the term “sunbed” is used for all types of UV tanning devices for cosmetic purposes. The Opinion does not address medical devices for UVR treatment.

5.1 Physical characteristics of UVR

Ultraviolet radiation (UVR) comprises invisible electromagnetic waves at the borderline between non-ionising and ionising radiation with wavelengths from 400nm to 100nm (Table 1).

Table 1: Spectrum of Electromagnetic Radiation

<table>
<thead>
<tr>
<th>Region</th>
<th>Wavelength (nm)</th>
<th>Frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infrared</td>
<td>10⁵-700</td>
<td>3x10¹¹ – 4.3x10¹⁴</td>
</tr>
<tr>
<td>Visible</td>
<td>700-400</td>
<td>4.3x10¹⁴-7.5x10¹⁴</td>
</tr>
<tr>
<td>Ultraviolet</td>
<td>400-100</td>
<td>7.5x10¹⁴ – 3x10¹⁵</td>
</tr>
<tr>
<td>X-rays</td>
<td>&lt;100</td>
<td>&gt;3x10¹⁵</td>
</tr>
</tbody>
</table>

To account for the different physical and biological effects of UVR, its wavelength range is subdivided into three main zones A, B and C. The most common definitions, which are used also in this Opinion are:

- UVA (400 nm – 315 nm),
- UVB (315 nm – 280 nm),
- UVC (280 nm – 200 nm)
- Vacuum UV (200 nm – 100 nm)

However, it should be noted that some organisations may define these ranges differently, such as in the standard EN 60335-2-27.

- Long wave UV (400 nm – 320 nm),
- Short wave UV (320 nm – 280 nm)

5.2 UVR spectra

To measure UVR, narrow band-pass filters (monochromators) are used for wavelength selection. The detectors consist either of radiometric devices, which make use of the temperature increase induced by the absorbed radiation, or photoelectric devices that respond to electrons released as a result of the photoelectric quantum effect.

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8 Termlist, International Commission on Illumination; [http://eilv.cie.co.at](http://eilv.cie.co.at) (Last accessed: 13 July 2016)
Solar radiation

Solar UVR is part of the broad and continuous electromagnetic spectrum which is emitted by a thermal source like the sun which can be considered to emit radiation like a “black body”. The wavelength of the maximum spectral power density decreases with increasing surface temperature according to Wien’s law. For solar radiation the maximum spectral power density appears at 550nm (around green light) corresponding to a solar surface temperature of about 6000°K. Depending on the time of day and season, the spectrum varies due to different atmospheric pathways and wavelength-dependent atmospheric absorption. Due to the latter, solar UVC radiation can be neglected. However, this may not be justified for artificial UVR sources.

Solar UV irradiation is currently measured using either spectral (WMO, 199) or broadband instruments (WMO, 2008).

The latter can be used for measuring erythemally weighted solar irradiance. Measurements of UVB and UVA are difficult because of the requirement for spectral filters needed to manage the steep increase of the ambient solar irradiance in the UVB range, which between 290–320 nm amounts to more than fivefold. Extensive measurements of ambient UVR including this spectral band have been made worldwide. Measurements of terrestrial solar UVA are less subject to error than measurements of UVB, because the spectrum does not vary widely with zenith angle and the spectral irradiance curve is flat (IARC, 1992).

UVR from sunbeds

Commercial sunbeds came into widespread use in the 1990s. In most modern sunbeds, technology has not changed much from the original devices while the lamp technology and electronics have evolved over the years; however, the lamps are still the fluorescent type, using special phosphors that create a radiation spectrum in the UVA and UVB range. Sunbed lamps emit spectral peaks of mostly UVA radiation, although there has been development over the years to broaden the emitted light spectrum and make it more "sun-like". There are two different types of lamps which by filtering may emit either virtually only UVA or UVA mixed with UVB, with different bandwidths from narrow to wide:

- Low-pressure mercury fluorescent tubes
- High-pressure mercury fluorescent tubes

In general, the UVR spectra of artificial sources differ considerably from natural sunlight, in particular with considerable higher irradiance in the UVA range. The spectra and intensities of UVR emitted by sunbeds can vary considerably depending on the type of device, manufacturing tolerances, filtering and age of lamps.

Emission spectra of different types of sunbeds are shown in Figure 1. It can be seen that there are considerable differences that require careful consideration to avoid unintended side effects and health risks. In contrast to sunlight, mercury fluorescent lamps generate line spectra with dominating peaks in the UV range and the adjacent range of visible light. The main emission lines are at UVC- wavelengths 185 nm, 254 nm, at UVB-wavelengths 297 nm and 313 nm, at UVA- wavelengths 334 nm and 365 nm and in the visible light at 404 nm, 436 nm and 577 nm.
Figure 1: UVR spectra of different lamps (1 to 4) of high-pressure (left column) and low-pressure (right column) shown by spectral irradiance in Wm⁻²nm⁻¹ as a function of the wavelength in nm of devices emitting UVA and UVB (above) and mostly UVA (below) (SSK 2001)⁹. The dotted line indicates the reference spectrum of the sunlight – there is negligible UV radiation below 290 nm since it has been absorbed by the earth’s atmosphere. The worst case, with regard to UVC emission, is shown in the lower left corner of the figure.

According to their UVR emission, the related European standard EN 60335-2-27¹⁰ classifies sunbeds (tanning devices) into four classes, namely UV type 1 to UV type 4 (Table 2).

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http://www.ssk.de/SharedDocs/Veroeffentlichungen_PDF/InformationenderSSK/Info06.pdf?__blob=publicationFile

Table 2: Classification of UV sunbeds (tanning devices) (EN 60335-2-27:2013), effective irradiance weighted with the erythema action spectrum

<table>
<thead>
<tr>
<th>UV type appliance</th>
<th>Wavelength range [nm]</th>
<th>UVR effective irradiance [mW/m²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>320 &lt; λ ≤ 400</td>
<td>≥ 150</td>
</tr>
<tr>
<td></td>
<td>250 &lt; λ ≤ 320</td>
<td>&lt; 0.5</td>
</tr>
<tr>
<td>2</td>
<td>320 &lt; λ ≤ 400</td>
<td>≥ 150</td>
</tr>
<tr>
<td></td>
<td>250 &lt; λ ≤ 320</td>
<td>0.5 - 150</td>
</tr>
<tr>
<td>3</td>
<td>320 &lt; λ ≤ 400</td>
<td>&lt; 150</td>
</tr>
<tr>
<td></td>
<td>250 &lt; λ ≤ 320</td>
<td>&lt; 150</td>
</tr>
<tr>
<td>4</td>
<td>320 &lt; λ ≤ 400</td>
<td>&lt; 150</td>
</tr>
<tr>
<td></td>
<td>250 &lt; λ ≤ 320</td>
<td>≥ 150</td>
</tr>
</tbody>
</table>

5.3 Regulations and standards

5.3.1 Technical regulations

In the EU, the placing on the market of sunbeds with an input voltage between 50 and 1000 volts for alternating current or between 75 and 1500 volts for direct current is regulated by the Low Voltage Directive (Directive 2014/35/EU). This Directive requires that only safe products are placed on the market and covers all risks, not just the electrical safety aspects.

The General Product Safety Directive (Directive 2001/95/EC) (GPSD), which requires products to provide a reasonable level of safety throughout the lifetime of the product and contains specific obligations for producers, distributors and national authorities, is applicable to sunbeds used by consumers, including in the context of a service, in so far as the LVD does not already contain specific provisions governing the same aspects with the same objectives. This is without prejudice of any other EU applicable legislation.

The harmonised standard EN 60335-2-27:2013 sets out requirements for the safety of sunbeds, including limits for ultraviolet radiation emission. If this standard is applied, it provides a presumption of conformity with the safety objectives of Directive 2014/35/EU with respect to the risks covered by the standard.

Compared to the previous standard (EN 60335-2-27:2003 + A1:2008 + A2:2008), the revised standard EN 60335-2-27:2013 introduced a modification in the requirements for sunbeds in particular with regard to the UVB and UVC radiation: now, in addition to classifying UVR emitters into 4 types according to different limits of the effective
Irradiance in two different wavelength-bands, the total effective irradiance should not exceed 300mW/m² (0.3W/m²).

The international standard IEC 60335-2-27:2015 in its consolidated version (Edition 5.2, 2015-04) presents some variation in these limits compared to EN 60335-27:2013. Appliances shall have effective irradiances (weighted with the CIE (1998) erythema action spectrum) limited as follows:

- a total effective irradiance not exceeding 300 mW/m²
- the total wavelength-band related effective irradiance not exceeding 150 mW/m² for wavelengths 250-320nm and 320-400nm, respectively
- a total effective short-wave irradiance within wavelengths 200-280nm not exceeding 3 mW/m².

There are limits for UVR (180-400nm) for accumulated 8-hour exposure to protect both skin and eyes from acute adverse health effects. While sensitive persons are excluded, the guidelines of ICNIRP (ICNIRP, 2004) for both general and occupational exposures and the Directive 2006/25/EC for occupational exposure specify UVR limits as follows:

- eyes \( \leq 30 \text{ J/m}^2 \), (180-400nm, spectrally weighted),
- \( \leq 10^4 \text{ J/m}^2 \) (UVA, unweighted)
- skin \( \leq 30 \text{ J/m}^2 \), (180-400nm, spectrally weighted).

However, the limits do not account for potential long-term effects such as skin cancer. There are no specific regulations either for continuous exposure, such as from air processing appliances, nor for shorter exposure durations. The objective of the limits is to protect most sensitive, non-pathologic, skin phototypes (known as “melano-compromised”).

There are no regulations for the general population except the fact that ICNIRP states that its recommended exposure levels for workers may also apply to the general population for exposure during any 8-hour period, however, without further regulation for continuous exposure or other exposure durations.

### 5.3.2 Regulation of sunbed use

Over the last two decades, a growing number of countries and states have introduced regulations to reduce the public’s exposure such as limitation of UVB output, age restrictions for access to sunbeds, or special taxes.

Norway and Sweden were among the first countries to implement national regulations for indoor tanning devices, i.e., in 1982 and 1983, respectively. In Norway, all models were required to have an approval from the Norwegian Radiation Protection Authority (NRPA) before being sold, used or advertised in Norway. The approval was based on UV measurements from accepted laboratories. The Norwegian regulations allowed only UV type 3 sunbeds for cosmetic purposes. The Norwegian regulations were reinforced in 2004 and 2010.

In 1997, France published a decree to control the commercial use of sunbeds (Decree n°97-617 of 30 May 1997). The main features of this regulation were the following: only type 1 and 3 sunbeds (according to the standard EN 60335-2-27) were allowed and the UVB component of the emitted UV limited to 1.5%; unstaffed machines (coin/credit card

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11 EN 60335-2-27:2010, Page 20: "Appliances shall have a total irradiance not exceeding 0.003 W/m² for wavelengths between 200 nm and 280 nm and measured by a spectroradiometer between 250 nm and 280 nm."
self-operated) were no longer allowed and specific training of the personnel became mandatory as well as declaration of tanning machines to local authorities and control; mandatory provision of protective eyewear and prohibition of use by minors (<18 years). This decree was reinforced in 2013 (Decree n° 2013-1261 of 27 December 2013).

By January 2014, 14 European countries including Austria, Belgium, Finland, France, Germany, Iceland, Ireland, Italy, Lithuania, Netherlands, Norway, Portugal, Spain, and the United Kingdom (England, Northern Ireland, Scotland and Wales) had passed legislation prohibiting the use of commercial sunbeds by minors (Virginia Joint Commission on Health Care, 2014).

However, legislation of sunbed use is not yet harmonised within the EU. Not all Member States follow the Opinion of the European Scientific Committee on Consumer Products recommending a limitation of UVR intensity of sunbeds to 300 mW/m²; in many countries unstaffed machines are not banned nor do all countries require declaration/registration of the tanning facilities. Importantly, not all Member States restrict sunbed access to those over 18 years of age. Currently, the WHO INTERSUN programme, in cooperation with the French Ministry of Health, is conducting a survey of national sunbed regulations, the results of which will be entered into a WHO web-based public database.

In Canada most provinces have passed regulations restricting minors’ access to sunbeds: British Columbia, Labrador, Newfoundland, Nova Scotia, Ontario, Prince Edward Island, Quebec (Virginia Joint Commission on Health Care, 2014).

In the USA the situation is more complex (Gosis et al., 2012; Pan and Geller, 2015; Bowman et al., 2015) since responsibility for regulating indoor tanning facilities falls mainly to the individual states. As of January 2015, all U.S. states, and the District of Columbia, had enacted legislation to regulate tanning facilities. However, these legislations vary substantially, and only 11 states such as California have prohibited indoor tanning by minors, and even local jurisdictions such as Howard County (Ma), have adopted similar bans, while other states have weaker regulations (ban under 14, 16 or 17 year olds, parental accompaniment/consent) and 10 states have no regulation at all (Corbyn, 2014, Indoor Tanning Association, 2014).

Several surveys have shown that even where stringent regulations are in place, compliance may be poor (Nilsen et al., 2016), either in terms of UVR emission of the devices (APPGS, 2014), or in terms of respecting the under-18 ban (Benmarhnia et al., 2013). Moreover, compliance with regulations has been misused by tanning operators as an argument to promote tanning (Autier et al., 2011).

5.3.3 Bans of indoor tanning for cosmetic purposes
Following the 2009 IARC classification of UV radiation emitted by sunbeds as a Group 1 carcinogen, two countries introduced legislation banning the use of sunbeds for cosmetic (non-medical) purposes. Brazil became the first country to pass legislation banning the use of indoor tanning for cosmetic purposes (ANVS, 2009). Brazil’s ban has been followed by the Australian state of New South Wales, imposing a ban in 2014. Similar bans have been enacted by all but one other Australian states (Victoria, Australian Capital Territory, Queensland, Northern Territory, South Australia); the remaining state (Western Australia) is currently planning its own sunbed ban (Bowman et al., 2015).

5.3.4 Efficacy of sunbed regulations
There are some indications that restrictions in sunbed use may succeed in reducing prevalence of use and, eventually, associated risks.
In the USA, prevalence of indoor tanning use by adolescents within the past year changed little from 1998 to 2004 (10% to 11%). In states with policies regarding minors’ access to indoor tanning, the prevalence stayed the same or decreased from 1998 to 2004, whereas it increased in states without such policies. However, neither trend was found to be statistically significant (Cokkinides et al., 2009).

In the USA, an analysis of data from the 2009 and 2011 national Youth Risk Behaviour Surveys (n = 31,835) showed that female high school students in states with indoor tanning laws were less likely to engage in indoor tanning than those in states without any laws. The association was stronger in states with laws regarding access to tanning devices, parental permission, and age restriction than among those in states without any laws. No significant association was found among male students. These data suggest that indoor tanning laws, particularly those including age restrictions, may be effective in reducing indoor tanning among female high school students, for whom rates are the highest (Guy et al., 2014).

In Iceland, where the high prevalence of sunbed use probably contributed to the sharp increase in the incidence of melanoma, the decrease in incidence of trunk melanoma observed in women after 2002 is most probably due to campaigns initiated by the Icelandic health services at the end of the 1990s. A campaign by health authorities in 2004 to discourage sunbed use especially by teenage girls resulted in a 50% reduction in the number of sunbeds by 2008 (Héry et al., 2010).

Arguing that tanning devices emit carcinogenic UVR, without any beneficial health effect, and in view of the limited efficiency of control measures, ANSES (the French Agency for Food, Environmental and Occupational Health & Safety) and two non-governmental organisations (Sécurité Solaire, a WHO collaborating centre, and the European Society for Skin Cancer Prevention – EuroSkin) have recently recommended the cessation of the marketing and commercial use of UV-emitting sunbeds (ANSES, 2012; Boniol et al., 2015).
6. EXPOSURES FROM SUNBEDS

Sunbeds use several fluorescent lamps with phosphor blends designed to emit UVR. Smaller home sunbeds usually have 12 to 28 lamps, 100W each, while systems found in tanning salons can consist of 24 to 60 lamps, each of 100 to 200W.

There are also "high pressure" sunbeds that generate primarily UVA with some UVB by using highly specialised lamps, reflector systems and filters. These are much more expensive, thus less commonly used.

Although there are few data on home use of sunbeds, there is concern about the uncontrolled use including the duration of use and the age of the user (Ferrucci et al., 2014).

6.1 Prevalence of sunbed use

The prevalence of sunbed use varies greatly from one country to another and according to sex and age.

Numerous surveys have been conducted in Europe, the USA and Australia to more specifically address the characteristics of sunbed users, their motivation and their perception of the risks of tanning. Twenty-six of these surveys have been summarised in a recent review (Doré and Chignol, 2012). More recently, 8 further studies have been conducted among adult sunbed users, and 17 surveys have explored sunbed use by children and adolescents. These surveys are summarised in Annexes 2 and 3.

Wehner et al. (2014) reviewed publications published between 1966 and 2013, reporting data from selected populations of 16 Western countries and including 491,492 participants. The 88 reports included contributed 115 individual data points. After exclusion of 12 studies using exposure measures other than ever or past-year exposure, or assessing specific occupational groups, 76 records with 406,696 total participants were included in a meta-analysis. 34 of these records reported prevalence in adults, 15 reported prevalence in university students (all 15 were carried out in the US), and 34 reported prevalence in adolescents. These surveys are summarised in Annexes 2 and 3.

The overall summary prevalence of ever exposure to indoor tanning was 35.7% (95% CI, 27.5% - 44.0%) for adults, 55.0% (33.0%-77.1%) for university students, and 19.3%(14.7%-24.0%) for adolescents. However, results varied by location; there were no estimates for university students in N and W Europe or Australia. The overall summary prevalence of ever exposure to indoor tanning was highest for adults from studies from N and W Europe 42% (95%CI 29%-54%), compared with N America, 35% (95%CI 27%-44%), and Australia, 36% (95% CI.27%-44%). The same pattern was shown for every exposure to indoor tanning for adolescents: 24% (95% CI 7%-30%) for N and W Europe; 0.17 (0.10-0.25) for N America; 0.19 (0.15-0.24) for Australia. The summary prevalence of past year exposure was 14.0% (95% CI, 11.5%-16.5%) for adults (21% (95%CI 13%-30%) for N and W Europe; 13% (95%CI 11%-16%) for N America; 14% (95%CI11%-17%) for Australia), 43.1% (95% CI 21.7%-64.5%) for university students (US studies only), and 18.3% (95% CI 12.6%-24.0%) for adolescents (36% (95%CI 21%-52%) for N and W Europe; 10% (95%CI8%-12%) N America; 18% (95%CI 13%-24%) for Australia). Analyses stratified by sex showed a higher prevalence of indoor tanning among women compared with men (see table in Annex II).
This meta-analysis further showed an increase in prevalence of sunbed use over time. Estimates of past-year exposure collected in the most recent 5 years of available data were higher than estimates including all time periods. A meta-analysis of the most recent estimates (2007-2012) of past-year exposure to indoor tanning yielded past-year prevalence of 18.2% (95% CI, 12.2%-24.1%) in adults, 45.2% (95% CI 9.4%-81.0%) in university students, and 22.0% (95% CI 17.2%-26.8%) in adolescents. These numbers correspond to an increase of 3.4% for adults, 2.1% for university students and 1.7% for adolescents compared to the results of the primary analyses.

Wehner et al. drew attention to the heterogeneity between the studies that they included (actually, few of the included studies were population-based and most were conducted among selected populations, e.g. university students); this issue is also criticised in a letter by Chang and Kuehn (2015) and in a review by Petitti (2015). Wehner et al. also point out that the asymmetrical nature of the funnel plots indicated some publication bias with smaller, negative studies being missing i.e. less likely to be published. Sensitivity analyses were carried out (1) to include records with exposure measures that did not fit the categories of ever or past (2) to include records of specific occupational groups not representative of the general population e.g. pilots and flight attendants, (3) to exclude records reporting combined data for mixed participant categories; and (4) to exclude records of potentially lower methodological quality, which did not report clear sampling methods, used convenience sampling, or had sample sizes of less than 500. These sensitivity analyses gave results that were generally consistent with the main analyses, being within an absolute 6% of the main analyses.

Some surveys in Europe have shown that indoor tanning is frequent among sun-sensitive individuals, e.g. individuals with phototypes I or II (according to the Fitzpatrick scale) (Grange et al., 2015), or individuals with fair skin (19% prevalence) or freckles (25%) (Stanganelli et al., 2013).

According to a recent review (Schneider and Krämer, 2010), the typical sunbed user is female, between 17 and 30 years old, and tends to live a comparatively unhealthy lifestyle: users smoke cigarettes and drink alcohol more frequently and eat less healthy food than non-users. Users are characterised by a lack of knowledge about health risks of sun and ultraviolet radiation exposure, and prompted by the frequent use of sunbeds by friends or family members and the experience of positive emotions and relaxation by indoor tanning. There is still a lack of information among users, particularly among young people, regarding the safety of solariums.

Surveys addressing the prevalence of sunbed use by children and adolescents in Northern Europe and in the USA showed that the highest figures were observed among girls in Scandinavia (Krarup et al., 2011), but also among non-Hispanic female high school US students (Guy et al., 2013). The age at first of use maybe very young e.g. < 13 years of age. However the proportion of users at these young ages has been shown to be decreasing in some countries. For example, a series of surveys of under 18 year olds in Denmark has shown that the proportion of sunbed users in the age group 15–19 years who first used a sunbed before the age of 13 fell from 13% to 8%, and first use at the age of 13–15 years decreased from 75% to 65% between 2007 and 2009 (Koster et al., 2011). A more recent survey in Denmark confirmed that the prevalence of sunbed use has declined substantially between 15-19 years (Behrens C et al., 2016).

Motivation for indoor tanning among adolescents is the desire to be more attractive but also the belief that sunbeds are not as harmful as sun exposure (e.g. Fabbrocini et al., 2012) noted that 83% of 191 students fully understood the risk of developing cancer.
through sun exposure, but only 65% of students believed that sunbeds could be dangerous).

6.2 UV exposure from sunbeds - Trends in UV irradiance

It is currently estimated that UV emission of a modern tanning appliance corresponds to an UV index of 12\(^{12}\), i.e. equivalent to midday Equatorial sun, and that the median annual exposure dose from artificial tanning is probably 20-30 times the MED (minimal erythema dose, corresponding to 200 J/m\(^2\) for a sun-sensitive individual). A single session in a tanning unit with an unweighted irradiance of 0.3 W/m\(^2\) for 10 minutes would give an UV dose of 180 J/m\(^2\). By comparison, the annual exposure dose of solar UV to the face for indoor workers in European mid-latitudes is about 40-160 MED (IARC, 2012). However, there are large variations in UV output of different machines and the UV spectrum emitted by tanning machines has evolved in recent years (Nilsen et al., 2011).

In Europe, UV emission by sunbeds is regulated by European legislation and voluntary European standards. However, although controls are prescribed by some of these regulations, there are only few publications that report on systematically measured UV-irradiances in sunbed studios (solariums), in order to check whether exposure is in agreement with national or international recommendations (or laws) compared to natural (sunlight) exposures. A new study showed that the exposure compared to national regulations and international recommendations as well as compared to that of natural sun. This review looked at 18 studies, 13 from Europe, two from Australia and three from USA, and involved measurements of 2895 sunbeds. Data on the tanning devices’ erythema weighted UV irradiances, UV index, compliance with any legal irradiance limits, wavelength distribution (how much is UVA and how much is UVB) and how they compare to natural sun, were extracted. Erythema-weighted UV from modern tanning devices was high and generally higher than from natural sun, and with large variations between devices. The mean UVB irradiances of the reviewed studies were between 0.1 and 2.3 times that from natural sun at Crete or Melbourne, whereas mean UVA irradiances were 1.7 to 12 times higher, except in one older Australian study from 1986. European studies comparing sunbed measurements to the legally allowed irradiance limits found low compliance, meaning most sunbeds gave out more UV than is permitted. UVA was generally much higher than from natural sun and with increasing amounts over time in Europe (Nilsen et al., 2016).

It is well known that the dose (the product of irradiance and exposure time) of UVR-exposure determines the effects. However, the dose alone is not sufficient to describe any possible health effects; therefore the effects of irradiance (high vs low) cannot be excluded (Moan et al., 2015).

In 2008-2009, ten market surveillance authorities from ten European Union Member States participated in a cross border action to enforce the safety requirements for sunbeds and sunbed services\(^{13}\). During the action, tanning salons and similar facilities were inspected, as well as the sunbeds offered there for use to the general public. The overall conclusions from the results of the inspections in this action on sunbeds is that consumer

\(^{12}\) The UV Index is a number linearly related to the intensity of sunburn-producing UV radiation at a given point on the earth’s surface. It cannot be simply related to the irradiance (measured in W/m\(^2\)) because the UV of greatest concern occupies a spectrum of wavelength from 295 to 325 nm, and shorter wavelengths have already been absorbed a great deal when they arrive at the earth’s surface.

guidance in tanning studios is not regularly given and, where it is claimed to be given this is often not verifiable. Moreover, the labelling of the sunbeds fails to comply in at least 20% of the cases. In addition, how often the maximum values for sunbeds are violated varies between the Member States. In several Member States the percentage may be above 90%, while in others the percentage of sunbeds not complying is estimated to be between 10% - 20%. A new Joint Market Surveillance Action, termed “Sunbeds and Solarium Services 2”, involving market surveillance authorities from 11 Members States and Norway, was conducted in 2010-2011, and showed little improvement14.

In Norway about 90% of machines are unstaffed, and tanning facilities must inform the National Radiation Protection Authority (NRPA) about their operation and all indoor sunbeds need to be approved by the NRPA before being sold or used. The NRPA conducted several inspections to measure UV irradiance from a large number of solariums (sunbeds and stand-up cabinets) currently in use (Nilsen et al., 2008, 2011).

In 2008 Nilsen et al. investigated trends in UV irradiance of tanning devices in Norway (1983-2005) and concluded that UVC- and UVB-rich mercury arc sunlamps were replaced by UVA-dominated sunbeds in the early 1980s in Norway. The mean CIE-weighted short wave irradiance (280-320 nm) of approved sunbed devices (n = 446) increased from 1983 to 2005 from half of summer sunlight in Oslo which corresponds to an UV index of about 6 to the same level as the summer sun with less variation. CIE-weighted UVA irradiance (320 – 400 nm) of approved devices has been about 3-3.5 times higher than summer sunlight in Oslo in the whole period (1983-2005) (Nilsen et al., 2008). Mean CIE-weighted short wave irradiance of approved devices increased from 50 mW/m² in the years 1983-1992 to 101 mW/m² in 1993-2005, and mean UVA increased from 91 mW/m² (1983-1992) to 112 mW/m² (1993-2005). UV indices have been recorded in the range 8.5 -12.2 (Nilsen et al., 2008).

In a second inspection, irradiance from a large number of Norwegian solariums (sunbeds and stand-up cabinets) currently in use was analysed (Nilsen et al., 2011). Excessive ultraviolet (UV) irradiance and a lack of compliance with regulations were reported. Compliance (solariums and facilities) with national regulations and the effect of inspections delegated to local authorities (since 2004) were also studied. In 2008, 78 tanning facilities were selected from six regions throughout Norway that contained municipalities with and without local inspections. 410 solariums were inspected and UV irradiance of 194 solariums was measured with a CCD spectroradiometer in 194 out of 410 inspected solariums. In total, 89.9% of the tanning facilities were unattended.

Mean erythema weighted short (280–320 nm) and long (320–400 nm) wave UV irradiances were 0.194 (95% confidence interval (CI) 0.184–0.205) and 0.156 (95% CI 0.148–0.164) W/m², respectively. Only 23% of the solariums were below the UV type 3 limit (<0.15 W/m², short and long wave). Almost all inspected solariums models were approved by NRPA but only 74.4% of the devices had lamps that met approval.

Irradiances varied between solariums: spectral UVB (280–315 nm) and UVA (315–400 nm) irradiances were 0.5–3.7 and 3–26 times, respectively, higher than from the Oslo summer sun, which indicates that the limit of the standard is considerably exceeded. By comparison, mean short and long wave irradiances of the inspected tanning devices in

2003 were 1.5 and 3.5 times, respectively, higher than the irradiance of natural summer sun in Oslo.

Overall compliance increased since the first study in 1998-1999, but total UV irradiance did not decrease, mainly because of higher UVA irradiance in 2008. Thus, in Norway, in recent years, the UVR from solariums has become even less similar to natural sun due to higher UVA irradiance. Local inspections gave better compliance with regulations, but irradiances were significantly higher in municipalities with inspections (p ≤ 0.001, compared to missing inspections). Unpredictable UV irradiance combined with insufficient customer guidance may give a high risk of negative health effects from solarium use (Nilsen et al., 2011).

In Greece, analysis of the measurements from sunbeds revealed that effective irradiance in approximately 60% of the measured sunbeds exceeded the 300 mW/m² limit as set by EN 60335-2-27:2013, and only 20% of the devices could be categorised as UV-type 3 (Petri et al., 2015).

In England, between October 2010 and February 2011, Tierney et al. (2013) measured UV emission levels from a total of 402 artificial tanning units, and compared these levels with both current standards and natural sunlight. While according to the European standard, erythemal-effective irradiance should not exceed 0.3 W/m², the values measured ranged between 0.10 and 1.32 W/m² with a mean of 0.56 ± 0.21 W/m². Only 10% of sunbeds surveyed were within the recommended limit. Application of a skin cancer weighting factor, to compare the carcinogenic potential of sunbeds with that of sunlight, produced values that varied from 0.17 to 2.52 W/m² with a mean of 0.99 ± 0.41 W/m². By comparison, the value for Mediterranean midday sun is 0.43 W/m² (weighted by the skin-cancer weighting factor). Thus, 9 out of 10 sunbeds surveyed throughout England emitted levels of UV radiation that exceed the maximum levels prescribed by the European standard. In addition, the skin cancer risk for comparable times of exposure was up to six times higher than that for Mediterranean sunlight. This was confirmed by a recent study (Khazova et al., 2015).

In 2008 the Australian Radiation Protection and Nuclear Safety Agency (ARPANSA) measured UVR irradiances and spectral distributions in 20 solariums in Australia. Irradiance of solariums of different manufactures were determined in the range of 250nm-400nm in W/m², weighted with the spectra erythemal response function of CIE, and subsequently converted to a corresponding UV-Index (UVI) for comparison to natural conditions (Gies, et al., 2011) (a UVI=1 corresponds to an erythemally weighted irradiance of E=25 mW/m²).

The study indicated that solariums in Australia emitted very large amounts of UVA and very intense levels of UVB in comparison to midday summer sunlight. Only one of the solariums was found with an UVI < 12 (300 mW/m²) which is the maximum allowed by European legislation. Three of 20 solariums showed an UVI >36 (limit value in Australia, AS/NZS). At all other solariums, irradiances were found in the range of 10 – 30 W/m².

All sunbeds measured showed unweighted irradiances above 70 W/m² with 9–438 W/m² in the UVA range, a value which can be found in sunlight at noon in mid-latitudes. In 14 of 20 solariums the 3.6 W/m² of sunlight was exceeded although the percentage of UVB to UVA content in solariums’ UVR was less than in sunlight.
Summary

The prevalence of sunbed use varies greatly from one country to another and according to sex and age. Prevalence of sunbed use for tanning purposes is higher in white-skinned populations from Northern Europe, and in young or middle-aged women. A recent meta-analysis of data from 16 Western countries including 406,696 participants showed that the overall summary prevalence of ever exposure to indoor tanning was as high as 35.7% for adults, 55.0% for university students (US studies only), and 19.3% for adolescents. The summary prevalence of past year exposure was 14.0%, 43.1% for university students (US), and 18.3% for adolescents, and higher among women compared with men. This meta-analysis further showed an increase in prevalence of sunbed use over time.

Sunbed UV emitters have varied in the mix and intensity of UVA and UVB generated. Data from countries where restrictions in sunbed use have been introduced indicated a reduction of the prevalence of use. It is currently estimated that UV emission of a modern tanning appliance corresponds to an UV index of 12, i.e. equivalent to midday Equatorial sun. However there are large variations in the UV output of different machines and inspections showed violations of the maximum values. The UV spectrum emitted by tanning machines has evolved in recent years towards higher UVA irradiance.

There are few data on home use of sunbeds but there is concern about uncontrolled use.
**Table 3**: International prevalence of indoor tanning (Wehner et al., 2014)

<table>
<thead>
<tr>
<th>Exposure by Group</th>
<th>Overall</th>
<th>Female Participants</th>
<th>Male Participants</th>
</tr>
</thead>
<tbody>
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<td>Summary Prevalence (95% CI)</td>
<td>No. of Records</td>
<td>Summary Prevalence (95% CI)</td>
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<td><strong>Adults</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Ever exposure</td>
<td>35.7 (27.5-44.0)</td>
<td>22</td>
<td>39.8 (30.0-49.7)</td>
</tr>
<tr>
<td>Past-year exposure</td>
<td>14.0 (11.5-16.5)</td>
<td>21</td>
<td>19.0 (14.7-23.4)</td>
</tr>
<tr>
<td><strong>US University students</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ever exposure</td>
<td>55.0 (33.0-77.1)</td>
<td>11</td>
<td>69.3 (45.4-93.2)</td>
</tr>
<tr>
<td>Past-year exposure</td>
<td>43.1 (21.7-64.5)</td>
<td>7</td>
<td>64.9 (41.2-88.5)</td>
</tr>
<tr>
<td><strong>Adolescents</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ever exposure</td>
<td>19.3 (14.7-24.0)</td>
<td>23</td>
<td>31.5 (22.3-40.8)</td>
</tr>
<tr>
<td>Past-year exposure</td>
<td>18.3 (12.6-24.0)</td>
<td>23</td>
<td>21.3 (8.5-34.1)</td>
</tr>
</tbody>
</table>
7. HEALTH EFFECTS

Introduction
UVR from whatever source can induce cell and tissue damage. Excessive exposure results in signs of premature skin aging and the development of wrinkles. Long-term eye damage including the formation of cataracts can also occur, as can eye irritation, photokeratitis and conjunctivitis.

UVR exposure is also causally related to skin cancer. The three main cancer types are malignant melanoma and two non-melanoma skin cancers (NMSC), namely basal cell carcinoma (BCC) and squamous cell carcinoma (SCC). BCC is the most common non-melanoma skin cancer (NMSC) and is a slow growing, locally invasive skin cancer, common in fair-skinned populations. BCC metastases are exceptional. SCC is often found in older people for which photoaging is an accepted predisposing factor. Like melanoma, SCC is capable of metastatic spread.

7.1 Vitamin D
Vitamin D (a steroid hormone) is essential for human health. It is essential for bone growth and for maintaining bone strength. In addition, vitamin D plays a role in cell growth; the function of many genes is modulated by vitamin D metabolites, and many cells have vitamin D receptors (Holick 2007, Fleet et al., 2012).

Vitamin D in the skin has a protective effect against UV induced damage (Song et al., 2013). The association between low vitamin D status and various diseases, including cancer, is the subject of numerous publications, (Holick et al., 2008, IARC 2008, IOM 2011, NIH 2014) and a consensus statement (BAD 2010). Recent reviews have re-examined the association of low vitamin D status with cancer and with mortality (Yin et al., 2013, Autier et al., 2014, Schöttker et al., 2014). These analyses confirm the association with colon cancer, whereas the association with other types of cancer is as yet unclear. Observational studies in patients and a systematic review support the notion that low vitamin D status is associated with (chronic) inflammatory disease (Ghashut et al., 2014, Autier et al., 2014).

A marker of vitamin D status in the human body is the presence of 25-hydroxyvitamin D in the blood. Its optimal level in the blood is still under debate, but levels below 20ng/ml are considered to indicate deficiency.

Pre-vitamin D is rapidly produced in the skin from a conversion of 7 dehydrocholesterol by UV light in the UVB range. Further conversion into the physiologically active 25-hydroxy- (calcidiol) and 1,25-dihydroxy-vitamin D (calcitriol) occurs in the liver and kidney. Pre-vitamin D can absorb UVB leading to conversion into lumisterol and tachysterol. These photoisomers also absorb UVB and are converted back to previtamin D, resulting in an equilibrium, Studies in Lille, France (Lat 50.28 N) have shown that in June, for phototype II skin, 20-30 minutes of exposure of the face and hands to sunlight are sufficient to produce 1,000 international units vitamin D (Colette Brogniez, personal communication). In Manchester, UK, 13 minutes exposure of 35% body surface to midday sun in June is sufficient to achieve satisfactory vitamin D status (Rhodes et al., 2010). In a study in winter and spring in Denmark, exposure of the hands and face to solar outdoor UV did not induce vitamin D production before the month of May (Datta et
al., 2012). It is a matter of debate which summertime vitamin D levels are sufficient to maintain adequate levels in winter and early spring.

A source of vitamin D can be dietary intake: fish and fish liver oils contain elevated amounts of it; to a much lesser extent vitamin D is present in, e.g., beef liver, cheese and egg yolk (NIH 2014). A suitable diet can therefore provide an adequate Vitamin D intake, although public health authorities in some countries at northern latitudes recommend supplementation and food fortification in addition to the dietary intake.

Although the UV exposure from sunbeds is mainly in the UVA range, the small amount of UVB radiation emitted by sunbed lamps can raise the levels of 25-hydroxyvitamin D in the blood, as shown by a number of randomised trials (de Gruijl et al., 2012, Lagunova et al., 2013, Langdahl et al., 2012, Rhodes et al., 2010, Sallander et al., 2013, Thieden et al., 2008). However, the increase of UV-induced vitamin D production is limited (Olds et al., 2008) and reaches a plateau due to a balance between photo-production and photo-degradation of vitamin D.

At each session in tanning salons in several countries, users receive a much higher amount of UVB radiation and a much larger area of their skin is exposed than is needed for vitamin D production. A few minutes outdoors around the middle of the day in summer is sufficient. When this is impractical, or impossible, then dietary sources or vitamin D supplements are suitable and affordable alternatives. Chronic low vitamin D status is a medical issue (Diffey 2011). Professional and public organisations in the UK, Germany and France have commented on the promotion of raising vitamin D levels by artificial UV radiation and do not recommend sunbed use to enhance vitamin D levels (BAD 2010, BfR 2014, INCa 2011).

7.2 Immunosuppression

The immunosuppressive effect of UV radiation is a well-known phenomenon in dermatology: various inflammatory skin diseases can effectively be treated by UV and the induction of contact allergy of the skin as well as the elicitation by patch-testing is reduced. Nowadays it is clear that UV radiation (UVA and UVB) induced suppression of skin immunity plays a role in skin cancer outgrowth (Schwarz et al., 2010). Clinical dermatologists have known for many years that skin cancers in patients taking immunosuppressive medication almost entirely originate in the currently or previously UV exposed skin areas.

One of the mechanisms is via the immunologically important T lymphocytic cells: besides the reduced activation of effector and memory T cells, UV irradiation also activates the regulatory T and B cells (Schwarz 2008, Halliday et al., 2012). Exposure to UV upregulates several other factors involved in immunosuppression, e.g. TNF and the cytokines IL-10 and IL-33; this may explain that the suppressive effects of UV on skin immune status occur in the UVB as well as in the UVA range whereby the mechanisms may be different for UVA and UVB (Halliday et al., 2012).

The Langerhans cells in the skin (cells that take up antigens, and process them towards activation of immunity) are also a target of UV irradiation. These cells can be damaged by UV radiation and upon UV exposure they migrate away from the skin.

The role of UVB in immunosuppression is well established in mice and humans, but in the years preceding the SCCP report the role of UVA was much less clear (SCCP/0949/05). Using a contact allergy model, it has been shown that there is moderate evidence of a positive interaction of UVB and UVA in human
immunosuppression (Poon et al., 2005). Based on a human contact allergy model, the optimal wavelengths of the immunosuppressive action by UVB appear to be around 300 nm and for UVA around 370 nm. The latter is important in view of the predominant emission of UVA from sunbed lamps. The effects are dose dependent. The immunosuppressive effect of (narrow-band) UVA was apparent at doses in the range 300 to 1000 mJ/cm²; this effect of UVA disappeared at higher doses (Matthews et al., 2010, Damian et al., 2011). Studies in mice showed for UVA a photoimmune protective effect on immunosuppression (Reeve et al., 2009). UVB can upregulate the expression of antibacterial peptides (Gläser et al., 2009). In a reconstructed human skin model exposure to longwave UVA (340-400 nm) strongly down regulated genes that are involved in antibacterial and antiviral defence (Marionnet et al., 2014).

Besides its effects on the skin, UV irradiation can influence immune reactivity in different internal organs that play an important role in immunity. This can be linked either to the protective effect of UVR on autoimmunity or to complex interaction between (UVR-induced) vitamin D production and altered immunoregulation by UV radiation (Hart et al., 2011). In mice, neonatal exposure to UVR alters skin immune system development and suppresses immunity in adulthood (McGee et al., 2011).

The immunologic environment in the regional lymph nodes draining the skin is altered by the reception of the UV-influen ced T lymphocytes, Langerhans cells and mast cells. In addition, notably in the spleen and bone marrow, there is moderate evidence of UV-induced immune suppression, although this seems to be based on different, incompletely understood mechanisms (Halliday et al., 2012).

### 7.3 Skin aging

Photoaging of the skin can frequently be observed in the sun-exposed skin of individuals who have spent much time outdoors, often because of their occupation. Several studies provide evidence that both UVB and UVA contribute to photoaging and wrinkling. It is based on loss of collagen and on deposits of fragments from elastin, caused by a chronic inflammatory response to UV light (Runger et al., 2012). In addition to cumulative collagen damage (Fisher et al., 2002), UVA-induced alterations in fibroblasts are assumed to play a role (Marionnet et al., 2014). It is a gradual process, which is irreversible, even if the low-level inflammation is reversed. Photoaging results from changes in several molecular mechanisms; in an overview of these mechanisms the role of telomers, mitochondrial DNA mutations, matrix proteinases, collagen synthesis, modulation of vascularisation, inflammation and protein oxidation are reported (Fisher et al., 2002, Krutmann et al., 2006).

UVA-induced deletions of mitochondrial DNA (Common Deletion) are relevant for photoaging of the skin (Berneburg et al., 2004). This phenomenon has been reproduced in skin samples taken from volunteers who started to use sunbeds (Reimann et al., 2008). The UV-induced mitochondrial DNA deletions are central in the proposed defective powerhouse model of premature skin aging (Krutmann et al., 2009).

Freckling (lentigines) is also a consequence of UV exposure. The appearance of lentigines induced by artificial UV exposure (‘sunbed lentigines’) has been documented for decades (Kadunce, 1990)

### 7.4 Mood and behaviour

In many cultures the exposure to sunlight is experienced as pleasant, and in countries at higher latitudes, bright visible light is used in the therapy of seasonal depression. The
inclusion of UVR into this ‘light therapy’ has no additional benefit (Lam et al., 1992). Feelings like being comfortable and the perceived cosmetic attractiveness of a tanned skin are reported by sunbed users (Brandberg et al., 1998; Broadstock et al., 1992), although having a tan is not an issue in several cultures. In a blinded experiment the majority of 13 indoor tanners chose the UV exposure over the non-UV (mock) exposure (Feldman et al., 2004). Their main reason for tanning was relaxation. It is still being researched whether the UV exposure-seeking behaviour is a psychological/behavioural phenomenon or whether this has a biological basis. Phenomena such as UVR addiction and even withdrawal-like symptoms (by administering the opioid receptor antagonist naltrexone) have been reported in frequent tanners (Harrington et al., 2011, Kaur et al., 2006a). However, the criteria to assess the prevalence of tanning dependency have been challenged (Schneider et al., 2015). From an animal model, there is evidence supporting a role of enhanced synthesis of beta-endorphin by low dose UV (Fell et al., 2014). Increased expression of beta-endorphin has been shown in epidermal cells taken from human subjects that were exposed to irradiation with UVB (Jussila et al., 2016). The human studies on plasma beta-endorphin have not demonstrated clear evidence of raised blood levels (Kaur et al., 2006b).

There is moderate evidence that frequent/excessive tanning could be considered as an addictive behaviour (Kourosh et al., 2010, Petit et al., 2014, Reed, 2015). Studies among university students indicated that among study participants who had used indoor tanning facilities, 5 to 30% met criteria for addiction to indoor tanning or tanning dependence (Mosher and Danoff-Burg, 2010, Hillhouse et al., 2012, Ashrafioun and Bonar, 2014a). However, other studies are required to determine the validity of an addiction diagnosis and to improve our understanding of tanning dependence. New instruments are currently being developed to evaluate tanning dependence (Hillhouse et al., 2012, Ashrafioun and Bonar, 2014b, Heckman et al., 2014).

7.5 Eyes

Although there is currently no study investigating the risk of lens or retinal lesions associated with exposure to UVR from sunbeds, UVR exposure has been consistently associated with the risk for cataract in numerous studies, performed on different continents with different methodologies, showing dose-dependent relationships, and specific association with cortical cataract, and is now a recognised factor for cataract (Asbell et al., 2005).

The association of age-related macular degeneration (AMD) with UVR exposure is more controversial. In a recent meta-analysis of 14 studies, of which 12 identified an increasing risk of AMD with greater sunlight exposure, but with only 6 reporting significant risks, the pooled OR was 1.379 (95% CI 1.091 to 1.745). In this meta-analysis, the gross domestic product (GDP) per capita was identified as a heterogeneity factor, with ORs significantly decreasing with increasing GDP per capita (Sui et al., 2013). The association of AMD with sunlight exposure was further confirmed by a recent population-based prospective study of 963 residents of Bordeaux (France), aged 73 years or more. Subjects in the upper quartile of lifetime ambient UV exposure were at increased risk for early AMD (OR = 1.59; 95% CI 1.04–2.44; P = 0.03), by comparison with subjects in the intermediate quartiles. Subjects in the lower quartile of UV exposure also were at increased risk for early AMD (OR = 1.69; 95% CI, 1.06–2.69; P = 0.03), by comparison with those with medium exposure. Association of late AMD with UV exposure was not statistically significant (Delcourt et al., 2014).
7.6 Other

Reduction of blood pressure in normotensive individuals was demonstrated after a single whole body irradiation by 20 J/cm² UVA (Liu et al., 2014). The effect lasted for about 30 minutes after irradiation.

Data from a study on the association between UV radiation and multiple sclerosis provided insufficient (weak) evidence for a beneficial effect from exposure to sunbeds (Baarnhielm et al., 2012).

For an association between exposure to artificial UV and all-cause mortality, see Section 7.12.

Summary

The UVB radiation emitted from sunbeds can induce vitamin D production; however, the increase of UV-induced vitamin D production is limited and reaches a plateau due to a balance between photo-production and photo-degradation of vitamin D. Professional and public organisations do not recommend the use of sunbeds to enhance vitamin D levels even in winter as a suitable diet can provide the appropriate intake. Production of vitamin D by exposing only a part of the body to natural sunlight takes just a few minutes to about half an hour, depending on latitude, season and daytime.

UV radiation (UVA as well as UVB) has an immunosuppressive effect on the skin and also a systemic immunosuppressive effect.

Exposure to both UVA and UVB radiation enhances aging of the skin by, among others, damaging collagen and elastin.

A number of individuals have a UVR exposure-seeking behaviour (sometimes addictive) because of a perceived positive influence on mood. Although the biological basis for this is still debated.

Exposure to UV radiation may cause a range of eye conditions and may trigger the early onset of diseases normally linked with ageing such as cataract and age related macular degeneration (AMD).

7.7 Melanoma

7.7.1 Meta-analyses and systematic reviews

Systematic review and meta-analysis methods are established as the norm of good practice for identifying, reviewing and evaluating multiple sources of evidence in most branches of medicine, health care, and risk assessment (Sutton et al., 2000; Egger et al., 2001). As part of a systematic review it may be possible to perform a meta-analysis, (a quantitative synthesis of results from several studies), with the advantages of greater statistical power than a single study, the potential for more precise estimates, a framework for investigation of possible sources of heterogeneity between studies (e.g. geographic region, exposure assessment methods, study population sources and characteristics, inherent problems of certain study designs such as recall/interview/selection bias etc.) and the potential to be more easily generalised (Fleiss and Gross, 1991; Blettner et al., 1999). There are established guidelines for the
conduct of systematic reviews and meta-analyses and several quality scoring systems are available for different study designs. In addition, checklists exist to aid the reporting of systematic reviews and meta-analyses and include the requirement to give clear descriptions of the target research questions, methods and results and to make explicit the assumptions and decisions that have been made (see Stroup et al., 2000 for observational studies).

The SCCP report (SCCP/0949/05) reviewed a single meta-analysis of nine case-control studies and one cohort study of melanoma risk associated with exposure to sunbeds, which came to the conclusion that sunbed use significantly increased the risk of melanoma with an OR of 1.25 (1.1-1.5) for “ever” versus “never” use, increasing to 1.69 (1.3-2.2) for “first exposure as young adult” (Gallagher and Lee, 2006). Four new meta-analyses published since 2006 are reviewed below.

**Studies published since 2006**

An International Agency for Research on Cancer (IARC) Working group conducted a meta-analysis of skin cancer in relation with sunbed use (IARC 2006, 2007). Based on 19 informative published studies (18 case-controls, of which 9 were population based, and one cohort) that included 7,355 melanoma cases and 11,275 controls from case-control studies and 106,378 cohort members. The summary RR risk ever versus never use of indoor tanning facilities from the 19 informative studies was 1.15 (1.00–1.31). When the analysis was restricted to the nine population based case–control studies and the cohort study, the summary RR was 1.17 (0.96–1.42). IARC did not attempt to carry out a meta-analysis of the dose-response results because of heterogeneity among the categories used for the duration and frequency of exposure used in the various studies. All studies that examined age at first exposure found an increased risk for melanoma when exposure started before approximately 30 years of age, with a summary RR of 1.75 (1.35–2.26).

Hirst et al. (2009) conducted a similar meta-analysis, based on the same studies used by the IARC meta-analysis, but including an additional nested case-control study of melanoma (Han et al., 2006), bringing the total number of melanoma cases to 7,855 and the total number of controls in analysis to 24,209. A significant excess risk of approximately 20% was estimated for melanoma in relation to ever versus never use of sunbeds (Meta-RR= 1.22; 95% CI 1.07-1.39).

Grant (2009) criticised IARC’s meta-analysis, arguing that it did not consider confounding factors such as phototype and latitude, and was no longer significant when studies in the UK, where the population is mainly of a sensitive skin type, were omitted. Of the 19 studies, 8 published crude risk estimates only and one other was adjusted only for age. IARC published a sensitivity analysis of the 8 studies that adjusted for sun exposure and sun sensitivity obtaining a similar point estimate to that obtained from all 19 studies, but with a wider confidence interval (RR, 1.19; CI, 0.33–4.30). In addition Grant highlights the fact that the highest risk estimates are found in the 5 UK studies (meta-RR=2.09 (95% CI, 1.14–3.84) and without them the overall meta-RR falls to 1.09 (95% CI, 0.96–1.24).

To update and extend IARC’s 2006 meta-analysis, Boniol et al., (2012a) conducted a meta-analysis of melanoma risk associated with sunbed use based on 27 studies: 2 cohort studies, 15 population-based case control studies and 10 other case-control studies, from Europe, the USA and Australia. Risks adjusted for confounders were used when available. Ever use of sunbeds was associated with a similar 20% excess risk,
Health effects of sunbeds for cosmetic purposes

Final

meta-=1.20 (95% CI 1.08-1.34). Publication bias was not evident. Restricting the analysis to cohorts and population-based studies, the summary RR was 1.25 (95% CI 1.09-1.43). Calculations for dose-response showed a 1.8% (95% CI 0.3-3.8) increase in risk of melanoma for each additional session of sunbed use per year. Based on 13 informative studies, first use of sunbeds before age 35 years was associated with a summary RR of 1.59 (95% CI 1.36-1.85), with no indication of heterogeneity between studies. Risks for sunbed related melanoma were compared in populations living at different latitudes. Relative risks associated with ever versus never use of sunbeds did not differ much with variations in latitude and there was no indication that risks would be higher in more sun sensitive populations such as those in the Nordic countries.

The most recent meta-analysis (Colantonio et al., 2014) of melanoma risk associated with sunbed use was based on 31 studies, from Europe, North-America and Oceania, including 14,956 melanoma cases and 233,106 controls. Where available, risk estimates adjusted for confounders were used. Compared with never using sunbeds, the OR for melanoma associated with ever using indoor sunbeds was 1.16 (95% CI 1.05-1.28) (US 1.23 (95%CI 1.03-1.47); Europe 1.10 (95%CI 0.98-1.28); Oceania 1.33 (95%CI 0.99-1.78). Similar findings were identified in recent studies with enrolment occurring in the year 2000 onward (OR 1.22, 95% CI 1.03-1.45). The authors suggest that this result implies that newer tanning technology is not safer than the older one. A dose-dependent relationship was suggested from the effect of duration of use: based on 3 studies, duration of use less than or equal to 1 year was associated with a 37% increased risk (OR 1.37, 95% CI 1.06-1.77), whereas duration of use for more than 1 year was associated with a 61% increased risk (OR 1.61, 95% CI 0.98-2.67). Similarly, based on 10 studies, lifetime exposure to more than 10 tanning sessions was associated with a 34% increased risk (OR 1.34, 95% CI 1.05-1.71). Colantonio includes a discussion and table on potential biases (likely, less likely, possible, unclear) inherent in the individual studies although details of the assessment criteria methods used are not given. For example, many of the studies used a case-control design and for most of these, recall bias, which is an inherent problem of this design, was assigned ‘possible’.

Summary

All four recent meta-analyses show a consistent increased risk of approximately 20% for melanoma with ever use of artificial tanning. The two meta-analyses (IARC 2006, 2007, Boniol et al., 2012a) that examined risk by age at first use both show a more pronounced risk when exposure began at a younger age. In addition, the two meta-analyses (Boniol et al., 2012a, Colantonio et al., 2014) that investigated dose-response both indicate an increasing risk with increasing sunbed use. Therefore there is strong evidence in the meta-analyses of a significantly increased risk from cutaneous melanoma associated with sunbed use. The risk increases with the number of sessions and frequency of use.

7.7.2 Case-control studies

The SCCP report (SCCP/0949/05) briefly reviewed a number of case-control studies published up to 2005. Most of these studies were included in meta-analyses by IARC (2006) and Hirst et al. (2009) – see section 8.2.2.1. Key case-control studies published since 2006 are reviewed below.

A case-control approach compares individuals with a given disease (cases) with a group of individuals without the disease (the controls). Information on past exposure to possible risk factors is then obtained for both cases and controls and compared. This is an efficient design in terms of time and cost as only cases and a relatively small number
of controls need to be assembled and studied and it is especially useful in the study of rare diseases. However, there are potentially inherent biases because of the retrospective nature of the data including recall bias and also possible selection effects for both cases and controls.

**Studies published since 2006**

In a population case-control study (the Skin Health Study), people diagnosed with invasive cutaneous melanoma in Minnesota between 2004 and 2007 at ages 25 to 59 years (case patients) were identified from the state cancer registry. Controls were frequency matched to case patients on age and sex and were randomly selected from the state drivers’ license register (Lazovich et al., 2010). Among potential participants, 1167 case patients and 1101 control subjects (84.6% and 69.2% of eligible, respectively) provided written consent and completed a self-administered questionnaire and telephone interview. Adjustment was made for potential confounders including age, gender, eye and skin colour, freckles and moles, annual income, education, family history of melanoma, lifetime sun exposure (routine, leisure activities outdoors, during work) and sunscreen use. Indoor tanning use was reported by 62.9% of cases and 51.1% of controls. The adjusted risk of melanoma associated with ever sunbed use was 1.74 (95% CI 1.42-2.14). There was a significant increasing dose-response relationship with an increasing number of sessions per year: ≤10 OR= 1.34(95%CI 1.00-1.81); 11-24 OR=1.80 (95%CI 1.30-2.49); 25-100 OR=1.68 (95%CI 1.25-2.26); >100 OR=2.72 (95%CI 2.04-3.63) (p-trend 0.0002). Risk also increased with years of sunbed use: 1 OR=1.47 (95%CI 1.06-2.02); 2-5 OR=1.64 (95%CI 1.26-2.15); 6-9 OR=1.85 (95%CI 1.31-2.61); 10+ OR=2.45 (95%CI 1.83-3.28) (p-trend 0.006). Cases were also more likely than controls to report having experienced painful burns from indoor tanning (adjusted OR, 2.28; 95% CI, 1.71-3.04), a greater number of indoor tanning-related burns (P trend = 0.01), or painful sunburns at a time when they thought they were protected from the sun by indoor tanning (adjusted OR, 2.00; 95% CI, 1.48-2.70).

Melanoma risk was pronounced among users of UVB-enhanced (adjusted OR, 2.86; 95% CI, 2.03-4.03) and primarily UVA-emitting devices (adjusted OR, 4.44; 95% CI, 2.45-8.02). The likelihood of melanoma was significantly increased 2.86 and 4.44 times for users of high-speed/high-intensity devices and high pressure devices, respectively; and 1.76 and 1.85 times for users of conventional devices and sunlamps, respectively, relative to never users. The authors note that the associations by device type, dose and duration were similar whether use was initiated at least 15 years prior to or within 15 years of the reference date (data not shown in the paper).

A letter by Grant et al. (2010) suggested that having fair or red hair and many moles might explain the increased risk found by Lazovich et al. (2010) and that there was overlap between those reporting indoor tanning and a history of sunburns. These factors were adjusted for in multivariate analyses by Lazovich et al; Grant et al. suggest that having an additional analysis stratified by these factors would be informative.

Another analysis of the same data set from Lazovich et al. (2010), but this time excluding those who had reported burns from indoor tanning use, investigated the interaction between sunbed use and sunburns from outdoor solar radiation and the risk of melanoma (Vogel et al. 2014). Significantly increased risk was found for melanoma across all sunburn categories. Participants who had tanned indoors without burning were
at high risk compared with those who never tanned indoors. The highest risk was found for those who reported zero lifetime sunburns (OR = 3.87; 95% CI 1.68, 8.91).

In a letter about this study, Boniol et al. (2015) discuss the potential for misinterpretation of the decline in risk associated with sunbed use with increasing sunburns, found by Vogel et al. (2014), as having a protective effect. They suggest that sunbeds have an effect on melanoma independently from the effect of sunburns and that the additive effect could have been masked by using models that assume a multiplicative effect (see Kalilani and Atashili, 2006).

A further paper reporting results from the same study found that persons who used indoor tanning exclusively in businesses as opposed to in their homes were at increased risk of melanoma (OR=1.82, 95% CI 1.47-2.26) compared with non-users (Ferrucci et al., 2014). Melanoma risk was also increased in the small number who reported tanning indoors only at home relative to non-users (OR= 4.14, 95% CI 1.75-9.78); 67.6% used sun lamps.

From the Australian Melanoma Family Study, a multicentre, population-based, case-control-family study, data on 604 cases of melanoma diagnosed between ages 18 and 39 years and 479 controls were collected by interview (Cust et al., 2011). Compared with having never used a sunbed, the OR for melanoma associated with ever-use was 1.41 (95%CI 1.01-1.96). The OR was 2.01 (95% CI 1.22-3.31) for more than 10 (the median) lifetime sessions (p-trend=0.01 with cumulative use), adjusting for age, sex, city, education, family history, skin colour, usual skin response to sunlight and sun exposure with a similar OR (2.09, 95% CI 1.25–3.48; P trend 0.007) when estimates were weighted by the reported proportion of time that the melanoma site was exposed to the sunbed radiation.

The association was stronger for those aged <25 years at first use (OR= 1.64 (1.07–2.51) and for melanoma diagnosed when aged 18-29 years (OR for more than 10 lifetime sessions = 6.57, 95% CI 1.41-30.49) than for melanoma diagnosed when 30-39 years (OR 1.60, 95% CI 0.92-2.77; p (interaction) 0.01). Among those who had ever used a sunbed and were diagnosed between 18 and 29 years of age, three quarters (76%) of melanomas were attributable to sunbed use. More than 10 lifetime sunbed sessions was associated with a fivefold higher risk of melanoma for participants whose lifetime total sun exposure was below the median value, but the same sunbed exposure did not increase risk for those with higher levels of total sun exposure (Pinteraction 0.02).

A UK study used the same questionnaire and method of analysis as the Australian study by Cust et al. (2011) for a study of 959 incident cases of melanoma and 513 population-ascertained controls and 174 sibling controls (Elliott et al., 2012). The locations where sunbeds were used were private home (54%), tanning salons (34%), gyms/spas (32%), hairdressers/beauty salons (13%) and hospital/medical facilities (9%). Ever-use of sunbeds was not a significant risk factor for melanoma (OR 1.06, 95% CI 0.83–1.36, adjusted for age, gender, education, sun sensitivity phenotype, family history and cumulative lifetime total sun exposure. Age at first use of sunbeds showed a small non-significant increased risk for use <25 years compared with never use (OR 1.16, 95%CI 0.84–1.62), as did age at last use <25 years (OR 1.49, 95% CI 0.95–2.34). Number of sessions and years since first use did not show an increasing trend effect on melanoma risk.
A letter by Autier et al. (2013) about this paper questions whether the design of the study was adequate. They point out that having 44% fewer controls than cases is an unusual feature of a case-control study, and that the family doctors who selected controls did not appear to have successfully selected controls who were within 5 years of age of the cases as a large imbalance in age of cases and controls resulted; controls were also of a higher socioeconomic status than the cases. They also suggest that the use of sibling controls may be problematic in that siblings may share identical behaviours such as visiting indoor tanning parlours. Elliott et al. (2013) responding to this letter point out that other studies have not found a clear relationship between socioeconomic status or educational level on sunbed use.

The US Nurses’ Health Study was established in 1976, when 121 700 female registered nurses between the ages of 30 and 55 completed a self-administered questionnaire on their medical histories and baseline health-related exposures. Updated information has been obtained by questionnaires every 2 years. A nested case-control study of 200 melanoma cases found that sunlamp usage or tanning salon attendance was a risk factor for melanoma after adjusting for age, constitutional susceptibility, family history of skin cancer, life-time severe burns, cumulative sun exposure and geographical region, (OR for ever vs never usage, 2.06, 95% CI 1.30–3.26) and similar results for both <10 years and >10 years of use (Han et al., 2006). Melanoma risk was associated with both family history of melanoma (OR, 1.81; 95% CI 0.99–3.29) and that of non-melanoma skin cancer (OR, 1.49; 95% CI 0.99–2.25).

An analysis of a large case-control study carried out in 1991-92 of melanoma cases investigated the characteristics of and risk for subjects who used sunbeds or sunlamps (Fears et al., 2011). Risk was estimated for ever/never use of a sunbed/sunlamp, the total number of sessions (reported in categories of zero, <10 times, 10–50 times or >50 times) and typical session times reported in minutes. Females were more likely than males to have used sunbeds (OR = 1.5, 95% CI 1.2, 1.8), especially at younger ages. Adjustment was carried out for average residential UVR flux, hours outdoors, tan type, and presence of nevi. For females, the individual risk for melanoma increased with typical session time and frequency of sessions. Use before age 20, current use and years of use were not significant. The use patterns of occasional and frequent users were very different. Typical 5-min sessions were estimated to increase the risk for melanoma by 19% (95% CI -14%, 23%) for frequent users (total 10+ sessions) and by 3% (95% CI 2%, 38%) for occasional users (total 1–9 sessions). Body sites that are not generally exposed to sunlight were more common sites of primary melanomas for frequent sunbed/sunlamp users. For males, measures of sunbed/sunlamp use were not significantly associated with melanoma risk.

A population-based case-control study of 423 cases of melanoma identified from the state cancer registry and 678 controls selected from driving licence registries was carried out in the state of New Hampshire, USA (Clough-Gorr et al., 2008). Exposure data, including sunlamp and sunbed use, were collected by telephone interview. About 17% of participants had used a sunlamp at least once and most use (89%) occurred before 1980. The OR was 1.39 (95% CI 1.00–1.96) for ever using a sunlamp, 1.23 (95% CI 0.81–1.88) for those starting sunlamp use at <20 years, and 1.71 (95% CI 1.00–2.92) for those starting ≥20 years. There was an increasing risk with the number of sunlamp uses, 1.29 (95% CI 0.84–1.99) for use less than 6 times, and 1.54 (95% CI 0.93–2.57) for use 6 or more times. The overall prevalence of sunbed use was 22% (86 cases and 102 controls) and most use (83%) occurred after 1980. The OR was 1.14 (95% CI 0.80–
1.61) for ever using a sunbed (adjusted for age, gender, family history of melanoma, hair colour, freckles, sun sensitivity, total sun exposure hours). The OR for age at first use <20 was 1.78 (95% CI 0.76-4.15) and for more than 10 times use was 1.25 (95% CI 0.79-1.98). The OR was 1.96 (95% CI 1.06-3.61) for having used both devices. The authors comment that the sunlamps used before 1980 emitted mainly UVB and that the sunbeds used after that time emitted more UVA. They suggest that a sufficient lag time may not have elapsed to assess a true effect of sunbed exposure.

A hospital-based case-control study of 120 cases of non-metastatic melanoma selected from a single dermatovenereology department and 120 unmatched controls selected among outpatients visiting the same department for various dermatology problems was conducted in Croatia from May 2010 to January 2011 (Zivkovic et al., 2012). The study was primarily designed to assess the perception of melanoma and attitudes towards sun protection among melanoma patients in comparison with patients suffering from other dermatological disorders, but the self-administered questionnaire also contained questions on sunbed use (categorized as “Never, 3–4 times a year, 1–2 times a month, once in a week”). The results are presented in percentages, and the analysis is limited to chi-square. Melanoma patients used artificial sunbathing less often than controls ($\chi^2 = 9.938; \, \, \text{df} = 3; \, \, P = 0.019$). However, participants in both groups rarely use artificial sunbathing (ever use: 5 and 8%, respectively; Note that there are errors in figures reported in the relevant Table of the article).

### Summary of case-control studies

The majority of these more recent case-control studies show significantly increased risks of melanoma associated with sunbed use and add weight to the literature reviewed by IARC. Most have a large sample size and collect and adjust for relevant confounders such as sunlight exposure, hair colour, presence of moles/freckles etc. It should be noted that the use of sunbeds was generally self-reported and there was generally no information on the specific sunbed type used.

The excess risk of melanoma associated with ever using a sunbed varied from 40% to double the risk. Only one study, in the UK, found no risk. However, this study was unusual in design in that there were fewer controls than cases, there was an imbalance of age between cases and controls and some of the controls were siblings for whom there may have been similar behaviours.

There is also moderate evidence from a few of the reviewed studies that the risk of melanoma increases with increasing number of sessions and increasing frequency of use (number of sessions per year).

It should be noted that there is little information on the type of sunbeds and no quantitative measures of radiation emitted from sunbeds in the case-control studies.

### 7.7.3 Cohort studies

Cohort studies follow over time a group of people, the cohort, with particular characteristics in common, including levels of exposure, to observe the development of disease. The rate at which diseases develop in the exposed people in the cohort is compared with the rate in the non-exposed or in a standard group such as the national population. This design facilitates the inclusion of several outcomes, exposures and
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confounding factors and potentially a complete description of changes over time. However, for diseases with a small excess risk, a large number of exposed people followed over a long period of time may be needed.

The SCCP report (SCCP/0949/05) reviewed a cohort that followed more than 100,000 Norwegian and Swedish women for an average of 8 years and identified use of sunbeds as a risk factor for melanoma, more especially when exposure took place at a younger age (Veierød et al., 2003). A new analysis of the Norwegian-Swedish cohort and two new cohorts are described below.

Studies published since 2006

The first cohort on sunbed use and melanoma was published in 2003 by Veierød et al. and updated in 2010 (Veierød et al. 2003, 2010). This study was conducted in Norway and Sweden and included 106,379 women aged 30 to 50 years at recruitment in 1991-1992. The authors reported risk adjusted for host factors (age, hair colour and sunburns), and sun exposure (annual summer vacations). In the first report published in 2003, 187 melanoma cases had been diagnosed during a follow-up of 8.1 years on average. For women exposed 1 time per month to sunbeds or more between 10 to 39 years of age, the risk of melanoma was increased by 55% (RR=1.55 95%CI 1.04-2.32). In the updated analysis published in 2010 with an average follow-up of 14 years, a total of 412 melanoma cases have been diagnosed. In this update, the increased risk of melanoma was confirmed with a RR of 2.37 (95% CI 1.37-4.08) for exposure 1 time per month or more in two or three decades between 10 to 39 years. A significant test for this trend was also reported with a p-value of 0.003, and showed a clear incremental risk with use: as compared to never use, the risk was of 1.24 for rare exposure, 1.38 for exposure 1 time or more in one decade between 10-39 years, 2.37 for exposure 1 time or more in two or three decades between 10-39 years. Hence, this cohort study showed both an increased risk of melanoma, and a dose-response association.

The Nurses’ Health Study II (NHSII) cohort study included 73,494 female nurses residing in the United States. Women were aged 25 to 42 years of age in 1989 at inclusion in the cohort and were followed on average 18.5 years. Participants self-reported frequency of sunbed use during high school/college or between ages 25 and 35 years. The authors reported risks adjusted for host factors (age, hair colour, moles, tendency to sunburn), and sun exposure during different period of life (outdoor exposure at high school/college and UV index). During the follow-up period 5,506 nurses were diagnosed with a BCC, 403 with a SCC and 349 with melanoma. This study found some significant increase risk of BCC and SCC associated with a past history of sunbed use. For melanoma, there was no significant increase in risk with relative risk above 1 such as the risk of melanoma with 4 times use of solarium per year associated with RR of 1.11 (95% CI 0.97-1.27). However, there was no clear dose-response relationship when the frequency was analysed as a categorical variable with 4 categories. There was a stronger effect for those with low skin pigmentation. Reported RR were slightly higher when restricted to exposure during high school and college (Zhang et al., 2012).

Nielsen et al. (2012) published results from the analysis of another Swedish cohort of 40,000 women aged 25-64 at enrolment in 1990. After an average follow-up of 11.5 years, 215 cases of melanoma were found (155 invasive and 60 in situ melanoma). The authors reported relative risks adjusted for host factors (nev, hair colour, freckles), UV exposure (sun vacation in winter, sunbathing) and sunscreen use. Overall, no significant risk of melanoma was observed for sunbed exposure 1-10 times/year (HR=1.0 95% CI
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0.6 – 1.6) and a non-significant increased risk was observed for sunbed use more than 10 times per year (HR=1.5 95% CI 0.8-2.8). For younger women (25-39 years at inclusion), there was a significant risk of melanoma associated with sunbed exposure more than 10 times/year (HR=2.5; 95% CI, 1.0–6.2). The authors also report (data not shown) that when adjusting also for frequent sunbathing events, the risk associated with highest degree of sunbed use was reduced, but still doubled compared to baseline risk.

Summary of cohort studies

The three most recent cohort studies show an increase in melanoma risk (up to double in one study) associated with sunbed exposure at a younger age. In addition, since all analyses were adjusted for host factors such as tendency to sunburn, hair colour, and for sun exposure, they also suggest that sunbed use adds a specific risk of melanoma independently from individual susceptibility and behaviour in the sun.

7.7.4  Other designs

Although ecological and cross sectional studies are usually considered to be of limited weight in evidence building, some may, in specific circumstances, be of interest. This is the case for the analysis of a melanoma epidemic in Iceland (Héry et al., 2010).

Iceland is a Nordic country situated at 64–66° North latitude where bright, sunny days are rare. In a collaborative work with the Iceland Cancer Registry and Icelandic dermatologists, an epidemic of melanoma starting in 1995 was described. Before 1995, the melanoma incidence in Iceland was lower than in Denmark and Sweden. In 1990s, it started to rise steeply and after 2000 it surpassed the incidence in other Nordic countries. This phenomenon was mainly noticeable among women. In women, the slow increase in trunk melanoma incidence before 1995 was followed by a significantly sharper increase in incidence, mainly among women aged less than 50 years, resembling an epidemic incidence curve (estimated annual percent change 1995–2002: 20.4%, 95% confidence interval: 9.3, 32.8). In 2002, the melanoma incidence on the trunk had surpassed the incidence on the lower limbs for women; this latter aspect was in sharp contrast with the usual observations prior to 1995 whereby the greatest increase in melanoma incidence in women occurred on lower limbs. The investigation concluded that the only plausible explanation for this epidemic was the massive exposure of Icelandic youths to artificial tanning devices after 1985. In 1979, there were only 3 salons in Reykjavik, and by 1988, 56 salons with 207 sunbeds were operating. Sunbed use in Iceland expanded rapidly after 1985, mainly among young women, and in 2000 it was approximately 2 and 3 times the levels recorded in Sweden and in the United Kingdom, respectively. In 2002, 70% of women and 35% of men had used sunbeds at least once for tanning purposes in Iceland. Travelling abroad to more southern areas represents an important source of sun exposure for Icelanders. However, travelling abroad was more prevalent among older Icelanders: in 2001–2002, 6% of women and 5% of men aged 20–39 years had travelled abroad 10 times or more during their lifetime, compared with 17% among women and men aged 50 years or more (Rafnsson et al., 2004). However, younger people were shown to have used sun beds more often and taken a sunny vacation than older people, indicating a changed behaviour in the population.

Héry et al. (2010) suggest that the high prevalence of sunbed use probably contributed to the sharp increase in the incidence of melanoma in Iceland. However, they also discuss other potential reasons. For example they suggest that the decrease in incidence of trunk melanoma incidence observed in women after 2002 are probably due to
screening and awareness campaigns initiated by the Icelandic health services at the end of the 1990s. A campaign by health authorities in 2004 to discourage sunbed use, especially by teenage girls, resulted in a 50% reduction in the number of sunbeds by 2008. Héry et al. also point out that an increase did occur for melanoma mortality and that the incidence was due to an increase in the non-metastasizing form of melanoma.

In an invited commentary accompanying Héry’s et al. (2010) publication, Berwick (2010) noted that this ecologic study was consistent with biologic evidence and case-control and cohort analyses of sunbed use associated with melanoma, and added to the evidence that sunbeds are health hazards and that UVA has a biologically plausible role in the development of melanoma.

In a letter, Alberg (2011) noted that, despite its reliance on population-level data, the study by Héry et al. (2010) provided a stronger level of evidence than might first be apparent and was important in complementing the evidence provided by observational epidemiologic studies.

In Germany, individuals over the age of 35 years are eligible for the national skin cancer screening program. A study evaluated the effectiveness of this screening and assessed the risk factors associated with them (Schmitt et al., 2011). A total of 12 187 individuals age 14 to 34 years were screened in Saxony for skin cancer by a dermatologist in the screening program of a large German health insurance company. Demographic, clinical and histopathological data and UV-exposure data were collected from each participant. In 1072 individuals (8.8%) the screening included at least one excision of a skin lesion leading to the diagnosis of melanoma in two participants, melanoma in situ in four persons, and atypical nevus in 641 persons. 13% of those screened regularly used sunbeds with a third of these using them all year round. Higher age, number of nevi, and previous cutaneous excision were independent risk factors for the detection of a melanoma or atypical nevus. In addition, a histological diagnosis of dysplastic nevus or melanoma was associated with sunbed use both all year round (OR=1.73, 95% CI 1.17-2.56) and also just in the winter (OR=1.35, 95% CI 1.17-2.56) (adjusted for confounding factors).

A survey of 1518 dermatology clinic patients collected information on the extent of sunbed exposure and history of skin cancer (Ting et al., 2007). Of these, 551 (36.3%) completed all components of the survey. The available medical records, including pathology reports (n = 501; 33%), were reviewed to confirm cases of skin cancer. Data on potential confounding factors, including indoor/outdoor occupation and leisure activities, Fitzpatrick skin type, history of blistering sunburn, use of sunscreen and sun protective clothing, history of phototherapy and level of education, were assessed and compared. Of the patients surveyed, 487 (32.1%) reported sunbed exposure, with 60% being women aged 45 years or younger. Seventy-nine cases of malignant melanoma were reported, 22 in women aged 45 years or younger. Overall “ever use” of sunbeds was significantly associated with melanoma (OR=1.64, 95% CI 1.01–2.67). Risk was greater in women aged 45 years or younger (OR = 3.22, 95% CI 1.01–11.46). Patients with a history of melanoma were significantly more likely to report sunbed sessions exceeding 20 min (OR = 3.18, 95% C, 1.48–6.82); this association was even stronger for women aged 45 years or younger (OR, 4.12; 95% CI, 1.41–12.02).
Summary of other designs

The association of sunbed use and increased risk of melanoma was supported in an ecological study in Iceland, from skin cancer screening data in Germany and from a US survey of patients attending a dermatology clinic.

Overall Summary of the epidemiological literature on melanoma risk and sunbed use

New papers reporting epidemiological studies since 2006 have been reviewed. It should be noted that the meta-analyses also include studies published before that date. There is strong evidence from meta-analyses and individual studies of an increased risk of melanoma with ever use of sunbeds. In addition when the risks by age and frequency of use were examined, there was evidence of a higher risk when first exposure begins at a younger age and with increasing use of sunbeds (number and frequency of sessions per year). These analyses are adjusted for host factors such as tendency to sunburn, hair colour, and for sun exposure; this suggests that sunbed use adds a specific risk of melanoma, independently from individual susceptibility and behaviour in the sun.

7.7.5 Ocular melanoma

The SCCP report (SCCP/0949/05) reviewed four studies published up to 2005 assessing the relationship between sunbed use and ocular melanoma and concluded that 'there is some evidence that sunbed use is associated with ocular melanoma'. A new study adds data to support this conclusion (Schmidt-Pokrzywniak et al., 2009), with the risk increased when exposure started at a younger age.

In a hospital-based case-control study from Germany, data on sunlamp/sunbed use was obtained from 459 cases of incident primary uveal melanoma diagnosed at one single clinic in Germany (age: 20–74 yrs.), 827 population controls (selected from list of residence, matched 2:1 on age (5-yr age groups), sex and region) and 187 sibling controls (matched 1:1 by age (+/- 10 yr) and sex when possible) (Schmidt-Pokrzywniak et al., 2009). Exposure was assessed by a self-administered postal questionnaire and computer-assisted telephone interviews. Regular sunlamp/sunbed use was positively but insignificantly associated with ocular melanoma (OR = 1.3; 95% CI 0.9–1.8), the odds ratio being greater when exposure started at a younger age: OR> 20 yr = 1.3 (95% CI 0.9–1.9), OR< 20 yr = 1.7 (95% CI 0.8–3.6). OR calculated with sibling controls were somewhat higher (2.1), but with wider confidence intervals and insignificant. It should be noted that this study found little evidence of association between sun exposure and ocular melanoma. Furthermore, there is a lack of mechanistic studies to support the causal link between ocular melanoma and UV radiation.

7.7.6 Experimental animal studies

According to the previous SCCP report (SCCP/0949/05), sunburn, an important risk factor for melanoma, has implicated UVB in its pathogenesis (Wang et al., 2001). The incidence of melanoma, as well as basal cell carcinoma (BCC) and squamous cell carcinoma (SCC), is very high in xeroderma pigmentosum (XP) with defective excision repair of UVB-type DNA damage, e.g cyclobutane pyrimidine dimers (CPD). The wavelength dependency for melanoma however is not yet established because of the lack of a good animal model (Noonan et al., 2003).

As murine melanocytic tumours are dermal in origin and lack the epidermal component
that characterises human melanoma, melanomas have proven extremely difficult to induce by UVR alone in mice (SCCP/0949/05). Wavelength dependency has been determined in a fish model (Xiphophorus) (Schartl et al., 1997), the value of which is limited because its melanoma-like lesions arise from the dermis instead of the epidermis and fish are phylogenetically very different from humans. Studies in these fish however showed that visible and UVA radiation, as well as UVB (Setlow et al., 1993) induced lesions, which raised concern that UVA might be causal for human melanoma as well or instead of UVB. However this could not be confirmed in later experiments (Mitchell et al., 2010). A mammalian opossum model also developed melanoma-like lesions after broad-band UVA exposure but with low potency compared to broad-band UVB (Robinson et al., 2000).

A mouse model was described in 2000 (the hepatocyte growth factors/scatter factor (HGF/SF) transgenic mouse), which had melanocytes in the dermis, epidermis and dermal–epidermal junction. This mouse model is thus more suitable for an extrapolation to human skin (Noonan et al., 2000).

Adult chronic sub-erythemal UV radiation did not significantly accelerate melanoma genesis in this mouse model (Noonan et al., 2000). In this study, mice of 4 to 6 weeks of age started to be exposed with a bank of six FS40 sunlamps (60% UVB, 290–320 nm; 40% UVA, 320–400 nm; and 1% UVC, 250–290 nm) leading to an incrementally graded UV protocol: three times weekly a UV dose was delivered of 2.25 kJ/m² (7.5 min) for 12 treatments (weeks 1–4), 4.05 kJ/m² (13.5 min) for 24 treatments (weeks 5–12), 5.1 kJ/m² (17 min) for 12 treatments (weeks 13–16), and 6 kJ/m² (20 min; week 17 to the end of the experiment). This treatment increased the number of lesions (squamous cell carcinoma, papilloma, sarcoma) but with no significant increase in melanoma.

For neonatal mice (3.5 days of age), an erythemal dose of UV radiation was necessary and sufficient to induce melanoma (Recio et al., 2002). Neonatal mice were irradiated with a bank of six Phillips F40 UV lamps. The exposure time was 15 min for a total dose of 6.24 kJ/m² UVB (280–320 nm), 3.31 kJ/m² UVA (320–400 nm), 0.03 kJ/m² UVC (<280 nm), and 5.04 kJ/m² of visible radiation (400–800 nm). The effectiveness of neonatal UV irradiation in melanoma development in HGF transgenic mice was also confirmed in mouse models (Hacker et al., 2005 and 2006; Kannan et al., 2003).

In 2004, the team of Noonan (De Fabo et al., 2004) using the same experimental species (neonatal HGF/SF-transgenic mice) irradiated the animals with specialised optical sources emitting isolated or combined UVB or UVA wavebands and showed that UVB (280-320 nm) corresponding to 13.5 kJ/m² is responsible for the induction of melanoma whereas UVA (320-400 nm) 150 kJ/m² is ineffective at doses considered physiologically relevant, providing perhaps more persuasive evidence that UVB exposure rather than UVA is causal.

The role of UVA, which can initiate different molecular events, in melanoma has, however, also been questioned. The same group (Noonan et al., 2012) exposed neonatal C57BL/6-HGF and C57BL/6-c-HGF transgenic mice (3 days of age) to an absolute UVB dose of 14 kJ/ m² (unweighted) or to a UVA dose of 150 kJ/m². They reported the

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15 Note: For comparative purposes, the number of SEDs given to neonatal mice in these experiments was calculated as 23. De Fabo et al., 2004 determined previously that 23 SEDs could have been received in 2 h and 40 min of sunlight exposure at northern mid-latitudes.
existence of two distinct pathways for melanoma: an UVB-dependent pathway independent of pigmentation associated with direct UVB-type DNA damage and an UVA pathway that requires melanin which is associated with indirect oxidative DNA damage in melanocytes.\textsuperscript{16}

The relative contributions of phaeomelanin pigment and of pigment-independent melanocortin 1 receptor (MC1R) signaling effects to melanoma risk were investigated by the same team (Wolnicka-Glubisz et al., 2015). Neonatal mice (C57BL/6-Mc1rm/+HGF, C57BL/6-Mc1re/-HGF, C57BL/6-Mc1re/-HGF) were irradiated at 3.5 days of age with 9.5 kJ/m\(^2\) of UV radiation which consisted of 6.2 kJ/m\(^2\) of UVB (280–320 nm) and 3.3 kJ/m\(^2\) of UVA (320–400 nm). However, their relative contributions to melanoma risk remains unclear.

Viros et al., (2014, Nature) identified TP53/Trp53 as a UVR target gene that cooperates with BRAF(V600E) to induce melanoma, providing molecular insight into how UVR accelerates melanomagenesis. Viros et al. exposed BRAF(V600E) mice (pretreated with tamoxifen - to induce expression of BRAF(V600E) - at approximately 2 months old), to 160 mJ/cm\(^2\) UVA/UVB at 3 months of age using a broad-spectrum UVA/UVB lamp, performing weekly re-exposures for up to 6 months, thus mimicking both somatic mutation acquisition and mild sunburn in humans. The data firstly showed that BRAF(V600E)-expressing melanocytes are susceptible to UVR-driven naevogenesis and melanomagenesis. UVR induced BRAF(V600E)-melanocyte proliferation in vivo in mice and, within 7 days, the UVR-exposed skin had more abundant and larger naevi than non-UVR exposed skin. And, as previously reported in this model, BRAF(V600E) induced melanoma in 70% of mice at a median latency of 12.6 months (0.9 tumour/mouse, on average). But, when exposed to UVR, all BRAF(V600E) mice developed melanoma within 7 months at a median latency of 5.3 months and an average of 3.5 tumours/mouse. Viros et al. further showed that these tumours were driven by acquired Trp53 mutations: the UVR-exposed tumours showed mutations linked to evidence of UVR-induced DNA damage in the Trp53 tumour suppressor gene in approximately 40% of cases, and data showed that mutant Trp53 accelerated BRAF(V600E)-driven melanomagenesis.

So far evidence for the presence of UVB-generated signature mutations in melanoma that could be ascertained as the driver mutations has been considered less than compelling (Hocker and Tsao, 2007). UVB exposure is undoubtedly mutagenic and signature mutations are starting to be uncovered. Support is strong for the notion that UVR is a complete carcinogen, acting with respect to melanoma as both an initiator, through genotoxicity (Ikehata et al., 2008), and a promoter, through immunosuppression. Zaidi et al. (2011 and 2012) showed that IFN-gamma is the driver of novel cellular and/or molecular inflammatory mechanisms that may underlie the initiation, immunoevasion and/or survival, and outgrowth of UVB-induced melanoma. Melanocytes are built for enhanced survival to withstand both UV exposure, ensuring the continued synthesis of melanin, and the chemical stresses associated with the synthesis of melanin itself.

\textsuperscript{16} Noonan et al., 2012 investigated the effect of Mc1r deficiency in a mouse model of UV-induced melanoma. The MC1R controls the balance between black eumelanin and red/yellow phaeomelanin, and polymorphisms in the MC1R are one of the best described risk factors for melanoma and confer melanoma risk independent of pigment.
Summary

Several in vivo experimental studies conducted on neonatal HGF/SF transgenic mice irradiated with UVB have shown the induction of melanoma. A study with irradiation with UVA has also shown the induction of melanoma. The existence of two distinct pathways for melanoma is under investigation: i) an UVB-dependent pathway independent of pigmentation associated with direct UVB-type DNA damage and ii) an UVA pathway that requires melanin which is associated with indirect oxidative DNA damage in melanocytes. Overall, UVB exposure is undoubtedly mutagenic, and signature mutations are starting to be identified. There is strong support for the notion that UVR is a complete carcinogen, acting with respect to melanoma as both an initiator, through genotoxicity, and a promoter, through immunosuppression.

7.8 Non-melanoma skin cancer

7.8.1 Meta-analysis and systematic reviews

No meta-analysis of non-melanoma skin cancer risk associated with sunbed use were available for SCCP at the time of the previous Opinion (SCCP/0949/05). Four meta-analyses published since 2006 are reviewed below. Please see section 7.2.1 for an introduction to meta-analysis and general issues relating to this type of analysis.

Studies published since 2006

Regarding basal cell carcinoma and squamous cell carcinoma, the meta-analysis conducted by the IARC working group of 3 studies on ever use of indoor tanning versus never use found an increased risk of double for squamous cell carcinoma meta-RR=2.25 (95% CI 1.08-4.70) after adjustment for sun exposure and sun sensitivity, especially when age at first use was below 20 years. Based on one study that reported information on age at first exposure to indoor tanning, it was suggested that the risk increased by 20% (OR = 1.2: 0.9-1.6) with each decade younger at first use (IARC 2006, 2007). The four studies on BCC did not support an association with exposure to indoor tanning.

In a meta-analysis of non-melanoma skin cancer risk associated with sunbed use, based on 6 studies that included 1,812 cases and 2,493 controls, Hirst et al. (2009) reported a summary relative risk of 1.34 (95% CI 1.05-1.70). However, this study made no distinction between BCC and SCC.

In their update of the IARC’s 2006 meta-analysis (IARC, 2006, 2007), Boniol et al. (2012a) added two new studies published since 2005 and looked at the risk of non-melanoma skin cancer associated with sunbed use. Adding data from these studies to the 2006 meta-analysis gave similar results to those of IARC i.e. an excess risk of double ever versus never sunbed use Meta-RR= 2.23 (95% CI 1.39 - 3.57) for SCC (1242 cases in five studies); the evidence for BCC was weaker at 9% excess risk, meta-RR=1.09 (95% CI 1.01 - 1.18) (6995 cases in six studies).

Wehner et al. (2012) conducted a meta-analysis of non-melanoma skin cancer risk associated with sunbed use, based on 12 studies that collected data in 6 different countries and included 80,661 total participants and 9,328 non-melanoma skin cancer cases. Effect estimates for ever exposure to indoor tanning compared with never exposure were available for 10 out of 12 studies. A meta-analysis of these studies
yielded summary relative risks of 1.29 (95% CI 1.08 to 1.53) for BCC and 1.67 (1.29 to 2.17) for SCC. No significant heterogeneity existed between studies. Two additional studies reported only higher dose exposure, and considered only BCC; with these two studies included, the summary relative risk for BCC was 1.25 (95% CI 1.01 to 1.55). In a sub-analysis of 4 studies to assess a dose-response effect, high dose exposure (frequent use) was associated with a relative risk of 1.50 (95% CI 0.81 to 2.77) for BCC. In a sub-analysis of 3 studies that included effect estimates for early life exposure, indoor tanning exposure before age 25 was associated with a relative risk of 1.40 (95% CI 1.29 to 1.52) for BCC and 2.02 (0.70 to 5.86) for SCC.

Summary of meta-analyses

There were no meta-analyses on sunbed use and non-melanoma skin cancer available at the time of the SCCP Opinion. Although based on a smaller number of studies than for melanoma, the four meta-analyses published since 2006, including one as part of the IARC review, consistently indicate that exposure to UVR through sunbed use is a risk factor for squamous cell carcinoma and to a lesser extent for basal cell carcinoma, especially when exposure takes place at a younger age. Ever use of sunbeds approximately doubles the risk of SCC; the evidence of an increase of BCC is weaker being between 10% and 30%.

7.8.2 Case-control studies

Please see section 7.7.2 for an introduction to case-control studies and general issues relating to this study design.

Some of the case-control studies reviewed in section 7.7.2 also investigate the relationship between sunbed use and NMSC.

The paper by Han et al. (2006) also includes case-control studies of 275 SCC and 283 BCC cases nested within the US Nurses’ Health Study. Sunlamp usage or tanning salon attendance was non-significantly associated with risk for both SCC and BCC after adjusting for age, skin and hair colour, tendency to burn and presence of moles (OR for ever vs never usage: SCC 1.44, 95% CI 0.93–2.24; BCC 1.32, 95% CI 0.87, 2.03). NMSC risk was not associated with family history of melanoma but was strongly associated with both family history of SCC (OR, 1.86; 95% CI 1.29–2.68) and BCC (OR, 2.65, 95% CI 1.86–3.76).

The paper by Ferrucci et al. (2014) also included 375 cases of early-onset BCC (382 controls, age 40 years) and found that persons who used indoor tanning exclusively in businesses were at increased risk of BCC (OR=1.69, 95% CI 1.15-2.48) compared with non-users. The association between business only indoor tanning and BCC was unchanged (OR 1.74, 95% CI 1.17-2.58) when 28 individuals (19 reported business-only indoor tanning) who reported any UV light therapy for medical conditions (eg, acne, psoriasis were removed).

An earlier paper by Ferrucci et al. (2012) evaluated the association between indoor tanning and early-onset BCC. Patients with BCC (n = 376) and control subjects with minor benign skin conditions (n = 390) younger than 40 years of age were identified through Yale Dermatopathology Department. Participants provided information on ever indoor tanning, age of initiation, frequency, duration, burns while tanning, and type of tanning device during an in-person interview. Patients with BCC were more likely to have
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fairer pigment-related characteristics, a family history of skin cancer, regularly used sunscreen on the body site of their skin biopsy, spent more time outdoors during warm months, and sunburned more frequently than control subjects. Ever indoor tanning was associated with a 69% increased risk of early-onset BCC (95% CI 1.15-2.48). This association was stronger among females (OR 2.14, 95% CI 1.31-3.47), for multiple BCCs (OR 2.16, 95% CI 1.26-3.70), and for BCCs on the trunk and extremities (OR 2.81, 95% CI 1.57-5.02). Having been burned while indoor tanning (OR 1.87, 95% CI 1.17-2.97), particularly burning at the site of the skin biopsy (OR 2.72, 95% CI 1.57-4.69), was strongly associated with early-onset BCC. There were significant increases in risk for regular use (OR=1.68, 95% CI 1.14, 2.46), high-speed/high-intensity use (OR=2.26, 95% CI 1.33, 3.83) and for high pressure use (OR=2.89, 95% CI 1.34, 6.24). Risk increased dose dependently with years using regular indoor tanning devices (P trend = .003).

In a population-based case-control study from New Hampshire, USA, data on indoor tanning was obtained on 657 cases of ‘early onset’ BCC (aged <50 years) and 452 controls (randomly selected from resident lists) (Karagas et al., 2014). BCCs were located on head and neck sites in 57% of the cases, and about 50% had histologic evidence of severe solar elastosis. Early-onset BCC was related to indoor tanning, with an adjusted odds ratio (OR) of 1.6 (95% CI, 1.3-2.1) (adjusted for age, gender, skin reaction to first hour of sun exposure in summer). Associations were present for each type of device examined (i.e. sunlamps, sunbeds, and tanning booths). Elevated ORs were found for both early (<1975) and late (>1986) calendar periods of first exposure. ORs were elevated among those whose first exposure was before age 20 (OR = 2.0; 95% CI, 1.4–3.0) and those who began later in life but to a lesser extent (OR for first use at 20–35 years = 1.4; 95% CI, 1.0–2.0; and OR for first use at >36 years = 1.6; 95% CI, 1.0–2.6). There was a 10% increase in the OR with each age younger at first exposure (OR per year of age ≤23 = 1.1; 95% confidence interval, 1.0-1.2). Positive associations were found between tanning lamp use and early-onset BCC in all categories of skin types, sunburn history, and hours of outdoor exposure (see table in Annex II). In subgroup analyses, ORs were higher for tumours on the trunk (OR = 2.1; 95% CI, 1.5–3.1) and upper limbs (OR = 2.0; 95% CI, 1.0–4.3) than on the head and neck (OR = 1.4; 95% CI, 1.1–1.9).

A hospital-based case-control study investigated the association between pigmentary characteristics, patterns of solar exposure, habits and lifestyle, and risk for BCC among patients attending a dermatology centre in a region in southern Brazil (Gon et al., 2011). The study included 127 cases with histologically confirmed BCC and 280 cancer-free control subjects with other dermatologic conditions. The study was conducted using a questionnaire and physical examination by a dermatologist. Risk for BCC was associated with family history of skin cancer, Fitzpatrick skin type I, and the presence of actinic keratosis, solar lentigines, leukoderma, and elastosis romboidalis nuchae. No effect was found for different patterns of solar exposure, eye, hair or skin colour, lifestyle-related habits such as sunscreen use and cigarette smoking or exposure to non-solar ultraviolet radiation (UVR). However, it should be noted that only 3 cases and 25 controls had used artificial tanning.

Summary of case-control studies

The IARC systematic review and meta-analysis which included 5 case-controls studies of SCC and/or BCC concluded that there is some evidence of an excess risk for SCC; the more recent study by Han found a 40% excess risk for SCC (statistically non-significant). IARC found no evidence for an increase in BCC. In contrast several new studies of BCC
have found positive associations with sunbed use with the excess risk ranging from 30% to over 60%. One study showed an increase with first use in early life and regular use and showed an increased dose with increasing years of use.

It should be noted that there is little information on type of sunbeds or operation and no quantitative measures of radiation emitted from sunbeds in the case-control studies.

### 7.8.3 Cohort studies

Please see section 7.7.3 for an introduction to cohort studies and general issues relating to this study design.

The analysis of the US nurses’ cohort data that investigated the influence of sunbed use during high school/college and at ages 25 to 35 years with risk of melanoma also gave results for the risk of BCC and SCC (Zhang et al., 2012). The multivariable-adjusted HR for an incremental increase of use of sunbeds 4 times per year during high school/college and between ages 25 and 35 years was 1.15 (95% CI, 1.11-1.19) for BCC, 1.15 (95% CI, 1.01-1.31) for SCC. Multivariable adjusted ORs for BCC were associated with significant trends in increasing use (times/year) during high school/college (1-2 OR=1.25 95%CI 1.10,1.41; 3-5 OR=1.20 95%CI 1.00,1.43; >6 OR=1.73, 95%CI 1.52, 1.98; (p-trend<0.001)) and at ages 25-35 (1-2 OR=1.19 95%CI 1.08,1.31; 3-5 OR=1.21 95%CI 1.06,1.38; >6 OR=1.28, 95%CI 1.16, 1.41; (p-trend<0.001)). For SCC multivariable adjusted ORs were associated with significant trends in increasing use at ages 25-35 (1-2 OR=1.60 95%CI 1.15, 2.22; 3-5 OR=1.51 95%CI 0.95,2.42; >6 OR=1.61, 95%CI 1.13, 2.31; (p-trend<0.001)).

An investigation of the association between SCC risk and host characteristics, sun exposure, and indoor tanning was carried out in the population-based Norwegian-Swedish Lifestyle and Health women’s cohort study together with SCC incidence data from national cancer registries (Veierød et al., 2014). Host characteristics and exposure to sun and indoor tanning devices before the age of 50 were recorded by questionnaire at inclusion (30-50 years) in 1991/92. Before 1982/83, tanning devices mainly used UVB-rich mercury arc lamps and after that UVA-rich fluorescent lamps. The age group 20-29 at cohort inception represents women exposed to the more recent lamps. During follow-up of 106,548 women through December 2009, SCC was diagnosed in 141 women. Very few women (2%) had used an indoor tanning device before the age of 20. Indoor tanning during ages 20–29 and 30–39 years were not associated with SCC risk in the fully adjusted model adjusted for age, region of residence, hair colour and skin colour after heavy sun exposure in the beginning of the summer and after repeated sun exposure, sun exposure (corresponding number of age-specific sunburns and weeks on annual summer vacations), while indoor tanning during ages 40–49 years showed a positive trend in all models (ptrend <0.005, fully adjusted model). There was a significantly increased risk of SCC following indoor tanning at age 40-49 years (fully adjusted RR = 2.17, 95% CI 1.29-3.67, for ≥ 1 time/month versus never). Over all ages there was a statistically significant trend with increasing frequency of use with the ORs being consistently significant for all categories of use.

### Summary

Both cohort studies showed general increasing risks with increasing frequency of use of sun beds (times/year) overall for both BCC and SCC. However, there were contrasting
results for use of sunbeds at younger ages, 25-25 years, with the US study showing a strong relationship and the Norwegian study showing only a weak increased risk at younger ages. The US study may not be directly applicable to Europe with regard to the exposures received.

**Overall Summary of the Epidemiological Literature on the association of NMSC and sunbed use.**

New papers reporting epidemiological studies since 2006 have been reviewed. It should be noted that the meta-analyses also include studies published before that date. There is consistent evidence from individual studies and meta-analyses of an increased risk of squamous cell carcinoma and to a lesser extent for basal cell carcinoma, especially when exposure takes place at a younger age. Ever use of sunbeds approximately doubles the risk of SCC; the evidence of an increase of BCC is weaker being between 10% and 30%. Regular use and increasing years of use result in an increased risk of NMSC.

### 7.8.4 Experimental animal studies

The wavelength dependencies for skin cancer (SCC - squamous cell carcinoma) and photo ageing have been determined in hairless mouse models (de Grujil, 1995; Kligman and Sayre, 1991) and these studies have shown action spectra similar to that for human erythema (CIE, 1998; Young et al., 1998). The figure 2 in the SCCP Report (SCCP/0949/05), which is copied below, shows the action spectra for human erythema and non-melanoma skin cancer (SCC) (CIE 1998, 2000).

![Figure 2](image_url)

**Figure 2 (a copy of the figure 2 in the SCCP Report (SCCP/0949/05)):** The CIE (1987) reference action spectrum for erythema in human skin (red) and the estimated CIE (2000) action spectrum for human squamous cell carcinoma (blue) based on mouse studies.

It can be seen in the figure that these are very similar, especially in the solar UVB and short UVA (315-340nm) ranges.

Although erythema is used as a surrogate risk factor for SCC and photaging, the two phenomena correspond to very different biological responses. Erythema is a short-term
process with a clear threshold, while cancer is a long-term effect triggered by initial events (genotoxicity and mutagenesis) without a threshold response.

There is no animal model for UVR-induced BCC.

As highlighted by IARC in its last evaluation of the radiation including UVR (IARC, 2010), most of the animal studies were not designed to test whether or not the radiation used was carcinogenic per se but to investigate the process of UV carcinogenesis, or to test enhancement or inhibition of photocarcinogenicity by drugs and chemical agents. Recent studies have mainly focused on the mechanisms of UV-induced carcinogenesis and have used specific strains of mice. Sencar mice were derived by selective breeding for susceptibility to chemical carcinogens. They are more sensitive than other mouse strains to a variety of chemical initiators and promoters (e.g. 7,12-dimethyl-benz(a)anthracene (DMBA) and 12-o-tetradecanoylphorbol-13-acetate (TPA)) as well as to UV radiation. Using these mice, squamous cell carcinomas (SCCs) and malignant spindle cell tumours (SCTs) appeared within 16-18 weeks and 30 weeks of irradiation respectively (Tong et al., 1997, 1998). Tong et al. (1997, 1998) have also shown that alterations in the Tp53 gene are frequent events and that overexpression of H-Ras-p21 in conjunction with aberrant expression of keratine K13 is a frequent event in Sencar mouse skin developing SCCs after chronic UVR exposure.

Using the v-Ha-ras transgenic Tg.AC mouse strain, sensitive to tumour promoters, Trempus et al. (1998) have shown that SCCs and SCTs developed within 18-30 weeks following the initial UVR exposure and that in contrast to other mouse strains used in photocarcinogenesis studies, few Tp53 mutations were found in Tg.AC UV-induced skin tumours, although all Tg.AC tumours express the v-Ha-ras transgene. Other strains of transgenic mice, FVN/B strains 215 and 224, which overexpress protein kinase C epsilon (PKCε) and are highly susceptible to the induction of skin tumours by chemical carcinogens, also show increased susceptibility to the induction of skin tumours by UVR. PKCε transgenic mice were observed to be highly sensitive to the development of papilloma-independent metastatic squamous cell carcinomas elicited by repeated exposure to UVR (Wheeler et al., 2004, 2005). In studies using Skh-1 mice, exposure to UVR induced a statistically significant increase in the number of malignant skin tumours per mouse, mainly SCCs when compared to controls (Rossman et al., 2002; Burns et al., 2004; Davidson et al., 2004; Uddin et al., 2005, 2007). Dietary polyunsaturated fat enhances the development of UVR-induced tumours in Skh-1 mice, this enhancement being mediated by a modulation of the immunosuppression caused by chronic UV irradiation (Reeve et al., 1996).

A further study from Sand et al., 2010, indicates that transgenic SKH-1 hairless mice overexpressing PKCε may also provide a useful model to investigate UVR carcinogenesis. Furthermore, their results indicate that the PKCε level dictates susceptibility, irrespective of genetic background, to UVR carcinogenesis.17

**Summary**

Several in vivo experimental animal studies have demonstrated UV carcinogenesis, namely, squamous cell carcinoma (SCC). It remains that most of the animal studies were not designed to test whether or not the radiation used was carcinogenic per se but

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17 CBL note: PKCε overexpression sensitizes skin to UVR-induced carcinogenesis, suppresses UVR induced apoptotic cell formation, and enhances both UVR-induced levels of TNFalpha and hyperplasia.
to investigate the process of UV carcinogenesis, or to test enhancement or inhibition of photo-carcinogenicity by drugs and chemical agents.

7.9 Mechanistic studies

The clinical effects of UVR exposure, whether acute or long-term, are underpinned by many molecular and cellular events (Matsumura and Ananthaswamy, 2002). Mechanistic studies mainly focus on the molecular events associated with different wave lengths (UVA/UVB) in relation to tumour formation. The mechanistic studies are mainly in vitro studies with human-derived cell lines or skin biopsies. Additional information is obtained from molecular screening of melanoma and non-melanoma derived skin tumours.

UVB radiation directly damages the DNA molecule. It covalently links pyrimidines. This typically includes the formation of cyclobutane pyrimidine (CPD) dimers and 6-4 photoproducts (6-4P), which are premutagenic lesions (Daya-Grosjean et al., 2005). The CPDs are the most abundant and block transcription and replication. They can be demonstrated in human skin immediately after exposure to erythemal and sub-erythemal UVR (Young et al., 1998). CPDs and 6-4Ps in double stranded DNA are normally repaired by nucleotide excision repair (NER) using the undamaged DNA strand as a template. If the lesions are not repaired, they can lead to a misreading of the genetic code and cause mutations and cell death. Mutations induced by UVB are conversions such as C → T and CC → TT, commonly named the “UVB fingerprint” or “UVB signature”. Unlike UVB, UVA is not absorbed by DNA and so has no direct effect. Instead, UVA indirectly induces damage to DNA through the absorption of photons by other cell structures (chromophores) and the subsequent formation of oxygen reactive species.

UVA radiation can also induce formation of another highly reactive oxygen species, as superoxide anion (O$_2^-$), which can indirectly participate in DNA damage by means of type I mechanism (electron transfer process), Figure 3.

Figure 3: Scheme of the mechanism of DNA damage by UVA

The type II sensitisation is based on an energy-transfer from the chromophore (known as sensitizer (S)) to molecular oxygen (O$_2$) (via singlet excited state (1S*) and triplet excited state (3S*) generated by irradiation with UVA), leading to singlet oxygen (1O$_2$) and the subsequent oxidative events (Cadet et al., 2009).

In type I sensitisation, the photoactivated sensitisers in triplet excited state may induce oxidation of DNA, directly through a one electron oxidation reaction, when an electron abstraction from the target molecule is involved, leading to the formation of a pair of charged radicals (S$^-$ and DNA$^{••}$) (Cadet et al., 2015). In subsequent steps, the latter transient species react with molecular oxygen, generating superoxide anions (O$_2^-$), known as highly oxidizing radicals, finally resulting in peroxide/hydroperoxide species.
(e.g. hydrogen peroxide (H₂O₂)) and/or hydroxyl radicals (OH•) that constitute important intermediates responsible for the final oxidation products of DNA, lipids and proteins (Dumont et al., 2015).

These principally react with guanine that may lead to G→T conversions, known as “UVA fingerprint” or “UVA signature” mutations (Drobetsky et al., 1995; Pfeifer et al., 2005). This is challenged, however, in recent findings. The signatures partially overlap. It is now concluded that back-extrapolation from a mutation to an exposure to a single wavelength region of the UVR spectrum is not possible (Mitchell et al., 2012). A typical solar UV signature is: ≥60% of mutations are C→T at a dipyrimidine site, with ≥5% CC→TT (Brash et al., 2015).

The UV exposure fingerprint was recently confirmed in a malignant melanoma cell line with significantly higher frequencies than expected on the basis of chance alone for C>T mutations and CC>TT at the 3′base of a pyrimidine dinucleotide, and a high-frequency frequency of C>T and CC>TT mutations at CpG dinucleotides (Pleasance et al., 2010).

UV mutation signatures have been described in melanomas and non-melanoma skin cancers (Pfeifer et al., 2012; Griewank et al. 2013, Roberts et al., 2014).

Sequencing of skin tumour genomes revealed UV signature mutations in key cell cycle regulatory genes such as in the p53 tumour suppressor gene and Hedgehog signaling pathway related Patched (PTCH) gene in basal cell carcinomas (Kim et al., 2002) and squamous cell carcinomas (SCC) (Brash et al., 1991). UV-signature mutations were also detected in the p53 gene of UVA irradiated skin cells long before squamous cell carcinoma becomes visible (de Gruijl and Rebel, 2008; Runger and Kappes, 2008). Mutation of p53 can be an important step in the development of UV-induced skin carcinogenesis since the p53-dependent apoptosis of UV-damaged normal cells is prevented due to p53 mutation. Thus, these mutated cells can clonally expand to form skin carcinogenesis following subsequent UVR exposures. The patched/hedgehog intracellular signaling pathway plays a central role and is specifically mutated in BCCs (Sehgal et al., 2014).

More recently in SCC, UV-induced signature mutations could be detected in another important tumour suppressor PTEN (phosphatase and tensin homologue deleted on chromosome 10) that affects the nucleotide excision repair capacity (Ming et al., 2011; Wang et al., 2009). Melanoma and nevi from Xeroderma pigmentosum (XP) patients also contain UV signature mutations in PTEN. It is well known that these DNA-repair deficient XP patients are particularly UV sensitive and have a high risk of developing skin cancers in childhood (Masaki et al., 2014).

Although the role of UV in melanoma was controversial for many years, next-generation sequencing of melanomas from sun-exposed body sites has now revealed UV signatures in many genes such as RAC1 and the apparent tumour suppressor PPP6C (Brash, 2015). New highly mutated target genes have been identified in melanomas and include BRAF, NRAS (Hodis et al., 2012, Krauthammer et al., 2012). However the BRAF and NRAS genes that are mutated in melanoma do not show the typical UVB-induced signature. In contrast mutations in BRAF more closely resemble the UVA-induced DNA lesions (Gariibyan and Fisher, 2010). In addition it has been recently shown that TP53, which contains mutations that display the typical UV radiation signature, may cooperate with BRAF(V600E) to induce melanoma, providing molecular insight into how UVR accelerates melanomagenesis (Viros et al., 2014).
Recently, three driver mutations in the promoter of the telomerase reverse transcriptase (TERT), needed for telomere maintenance in cancer cells, close to the transcriptional start site, have been described for sporadic (Huang et al., 2013) and familiar (Horn et al., 2013) forms of human malignant melanoma. The mutations have also been found, though less frequently, in other tumours and tumour-derived cell lines. The mutations found were of UV-signature type and therefore consistent with UV-induced DNA damage. The results support evidence that UV-induced mutations can be detected in driver genes (TERT) which play important roles in skin cancer (melanoma) etiology.

It was also suggested that UVA (and to some extent also UVB) have an indirect adverse effect on the micro-environment in the dermis and dermo-epidermal junction by inducing growth factor release which may have a proliferative effect on melanocytes (Brenner et al. 2005). More recently, bystander effects of UVA in human keratinocytes and fibroblasts were reported (Whiteside and McMillan, 2009). Bystander effects, mediated both by gap-junction and extracellular signalling, induce genomic instability in non-irradiated cells (surrounding cells which were not themselves exposed) or the progeny of cells that have survived irradiation. Such persistent genomic instability defined as persistent induction of DNA and cellular damage in irradiated cells and their progeny can lead to a hypermutator phenotype where genetic alterations increase generation upon generation in a large proportion of the progeny of irradiated cells, thus increasing the risk of malignant transformation (Ridley et al., 2009). UVA has also been reported to be involved in telomere shortening (Ridley et al., 2009). UVA can induce DNA damage indirectly via photosensitisation of endogenous molecules such as melanins or proteins containing porphyrin, haeme or flavin groups or by photosensitisation of exogenous molecules. UVA, in addition to inducing a variety of DNA damage, also penetrates the dermis where it interacts with proteins and lipids resulting in skin ageing (for a review, see Ridley et al., 2009).

In 2006 an important work (Mouret et al., 2006) demonstrated that UVA is also able to directly introduce CPDs in human skin. In human skin explants, CPDs were shown to be the most frequent pre-mutagenic lesion after UVA-exposure (more frequent than UVB-induced oxidative damage) and that these CPDs are less effectively repaired than UVB-induced ones. These findings underpin the prominent role UVA can play in photocarcinogenesis because they show that UVA is able to introduce DNA-damage (CPD), which is known to possess the highest mutational potential.

It could be added that several in vitro studies have shown that melanocytes are more sensitive than keratinocytes to UVA in terms of induction of oxidative DNA damage and reduced DNA repair capacities (Wang et al., 2010; Mouret et al., 2012 11).

A recent publication (Mouret et al., 2010) reported the important finding that a UVA-triggered chemical excitation of melanin derivatives induces DNA photoproducts (CPDs) long after UVA exposure (> 3 hours). These “dark CPD” constitute the majority of CPDs that initiate UV-signature mutations in melanocytes derived from mice and in mice skin. Dark CPDs could also be detected in human melanocytes after UVA or UVB, although there was inter-individual variation in response, particularly after UVA, most likely reflecting genetic differences between donors. Dark CPDs arise when UV-induced reactive oxygen and nitrogen species combine to excite an electron in fragments of pigment melanin. This creates a quantum triplet state that has the energy of a UV photon but that induces CPD by energy transfer in a radiation-independent manner (Premi et al., 2015). Although melanin possesses limited protection potential against
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Skin cancer induction, these results further explain the carcinogenic potential of melanin after UV-exposure.

A full genome transcriptomic analysis furthermore shows a clear UVA1 signature with the modulation of expression of 461 and 480 genes in epidermal keratinocytes and dermal fibroblasts. Functional gene ontology (GO) analysis then revealed a stress response with up-regulation of genes encoding heat shock proteins or genes involved in oxidative stress response. UVA1 also affected a wide panel of pathways and functions including cancer, proliferation, apoptosis, development, extracellular matrix and metabolism of lipids and glucose. A quarter of the genes were related to innate immunity: genes involved in inflammation were strongly up-regulated while those involved in antiviral defence were severely down-regulated. The transcriptomic data support the contribution of UVA1 to long-term harmful consequences of UV-exposure such as photo-aging and photo-carcinogenesis (Marionnet et al., 2014).

The importance of UVA in mutation induction has been summarised excellently e.g. by Sage et al. (Sage et al., 2012) together with other topics in a themed issue "The biology of UVA" in Photochemical and Photobiological Sciences (vol. 11, 1-228 (2012).

Further evidence of the important role of UVA in introducing harmful DNA lesions, beside that of mutation, comes from a study showing that in-vitro-irradiation of human keratinocytes with UVA induces DNA double strand breaks (DNA-dsb) via locally generated reactive oxygen species (Greinert et al., 2012; Osipov et al., 2014). DNA-dsb represents the most severe DNA-lesion leading to chromosomal aberrations, which play important roles in cancer development, including skin cancer.

Interestingly, it has been shown that UVA almost exclusively induces C→T mutations at mCpG sites while UVB also mutates unmethylated sites and that these sites of damage correlate with mutation hotspots in tumour suppressor genes (Ikehata et al., 2011), suggesting that UVA may play an important role in tumour progression (Mitchell et al., 2012). It has long been known that methylation of cytosines at CpG islands (mCpG) significantly increases CPD formation of these sites after in-vitro UVB irradiation (Tommasi et al., 1997; Mitchell et al., 2000) and, consequently, the formation of C→T mutations. Indeed, cytosine deamination within a T→mC CPD located in a CpG island is greatly enhanced by the 3’G and explains the targeting of these mutations to hotspots in tumour suppressor genes as p53 (Cannistraro et al., 2010).

The above results already show a close link between epigenetic modifications (e.g. methylation of cytosine to yield mC) and UV-radiation. This was not widely recognised in the last decades. In recent years, however, it has been shown that UV itself is able to induce epigenetic changes, which influence processes strongly involved in skin cancer development.

Epigenetic changes are those changes in DNA that do not touch DNA sequence but modify bases via chemical modification in order to regulate gene expression, including CpG island promoter methylation, chromatin modification and remodelling, and the diverse activities of non-coding RNAs (e.g. microRNAs (miRNA)).

It has been reported that in chronically UVA-irradiated human epidermal keratinocytes, UVA induces an epigenetic regulation of p16INK4a, which leads to repression of the tumour promoter, both, via promoter CpG island hypermethylation and epigenetic histone modifications (Chen et al., 2012). These results have not been confirmed in another publication that uses a genome-wide analysis assay to detect DNA-methylation in normal human keratinocytes; however this work used a chronic UVB-irradiation
instead of a chronic UVA irradiation (Lahtz et al., 2013). On the other hand, in-vivo UVB-irradiation of mice leads to remarkable promoter CpG island hypermethylation, both for the p16INK4a as well as the RASSF1A tumour suppressor (Nandakumar et al., 2011). The results might indicate severe differences between the two radiation qualities (UVA vs UVB) used.

Interesting new data have been presented in the last decade concerning the role of UV-radiation in regulating miRNA-expression, clearly demonstrating that UV-radiation is also acting on this level of epigenetic regulation.

miRNAs are small (18-23 bases), non-coding, RNAs that regulate gene expression post-transcriptionally by binding to complementary sequences in the 3’ untranslated region (UTR) of target mRNAs. The binding subsequently leads to the degradation of the target mRNAs and inhibition of protein synthesis (Syed et al., 2013).

In 2009 Guo et al. reported differential expression profiles of miRNAs in NIH3T3 cells in response to UVB irradiation (Guo et al., 2009). In the same year, Pothof et al., using HeLa cells and human primary fibroblasts, reported that microRNA-mediated gene silencing modulates the UV-induced DNA-damage response (Pothof et al., 2009). However, in this case, UVC was used as radiation quality.

The first data to compare UV-induced miRNA-expression and miRNA-expression in squamous cell carcinoma (SCC) were presented in the year 2010. Dziunycz et al. reported that UVA-irradiation of normal human keratinocytes significantly increased the expression of miR-21, -203, and -205, whereas UVB-irradiation only increases the expression of miR-203 and decreases the expression of miR-205. Interestingly, miR-21 and miR-203 were also shown to be differentially expressed in SCC-tissue compared to normal tissue. These data have been interpreted as indicating that UV-induced miRNA-expression might be found again, later, after (UV-dependent) SCC development in the tumour tissue (Dziunycz et al., 2010).

In 2013 Kraemer et al. reported that UVA and UVB irradiation differentially regulate microRNA expression in human primary keratinocyte. Using array technologies, it could be shown that out of 378 miRNAs tested, 45 were differentially expressed after UVA/B. Interestingly, some miRNAs only reacted on UVA, others only on UVB and a third group on both radiation qualities. Looking for target genes of the miRNAs expressed and performing network-analysis, the authors were able to show that the UV-dependent differentially expressed miRNA built networks of target genes, which play an important role in cancer and other diseases, as well as in inflammatory response. Certain miRNAs could be directly linked to processes involved in UV-damage response and skin cancer (Kraemer et al., 2013).

In 2013 Guo et al. were furthermore able to show that UVB-induced upregulation of a single miRNA, miR-23a (which is part of a mir-23a ~27a~24-2 cluster, which has been reported to play a role in anti-tumourigenic pathways, DNA repair, and apoptosis) is able to regulate DNA damage repair and apoptosis in UVB-irradiated human keratinocytes (Guo et al., 2013).

Collectively the selected in vitro data demonstrate the important role of UV-radiation in miRNA regulation. Because miRNAs are known to be essential regulators in the development and progression of photo-carcinogenesis (recently reviewed in Syed et al., 2015), this further underscores how deeply UV-radiation is connected to skin cancer ethology.
Summary of mechanistic studies

Although UV-induced tanning of the human skin provides limited protection against UV-induced DNA damage, there is evidence for the carcinogenicity of UV exposure. This is based on mechanistic and animal studies, which have shown the induction of melanoma and squamous cell carcinoma.

Many mechanistic studies, mainly in vitro with human derived (tumour) cell lines and skin biopsies, underpin the outstanding importance UV-induced (UVA and UVB) molecular and cellular events which are involved in human photocarcinogenesis (non-melanocytic skin cancer and malignant melanoma).

A UVA and UVB signature mutation pattern has been identified. Importantly, from a mechanistic point of view, UVA has been shown to be as much involved as UVB in processes that lead to damaging DNA and inducing mutation. UV-signatures could be detected in a wide range of genes involved in photocarcinogenesis. New findings, using sophisticated methods in genome sequencing, support this view.

In recent years, there has been increasing evidence that epigenetic changes, which play a crucial role in (skin) cancer induction and development, are also induced via UVA/B. This highlights, furthermore, the importance of the effects of UV on several regulation mechanisms involved in human photocarcinogenesis.

7.10 Susceptibility

It is hypothesised that polymorphisms in genes implicated in the responses to DNA damage and oxidative stress following exposure to UV constitute genetic susceptibility factors for skin cancers. Genome wide association studies have associated melanoma with SNPs in NER (nucleotide excision repair) genes (Povey et al., 2007). Also SNPs in other genes such as the interleukin-6-receptor gene, were associated with an increased risk for melanoma (Gu et al., 2008). Polymorphisms in the vitamin D receptor gene were associated with melanoma and non-melanoma skin cancer (Povey et al., 2007; Gandini et al., 2009).

The etiology of BCC (Basal Cell Carcinoma) is still unclear but appears to be of multifactorial origin, resulting from a complex interaction of both intrinsic and extrinsic factors. UV radiation (UVR), and especially UVB, is responsible for the majority of cutaneous damage and is believed to be the primary established risk factor in the development of BCC (Gallagher and Lee, 2006; Oberyszyn, 2008). Constitutional factors include gender, age, immunosuppression and genetic predisposition, such as family history of BCC, genetically-inherited NER defects as in XP patients, etc. Also, pigmentary traits, such as fair skin, blond or red hair, light eye colour, tendency to sunburn and poor tanning ability (skin Type I), have all been associated with a higher risk of BCC (Green et al., 1996). These predisposing factors of BCC were reviewed by Dessinioti et al., 2010.

Individuals with lower DNA repair capacity may be more vulnerable. Lower DNA repair capacity was measured in a UV-based host-cell reactivation assay in individuals with basal cell carcinoma and cutaneous melanoma (Li et al., 2009). Several studies have reported an age-associated decline in NER and BER (Moriwaki and Takahashi, 2008), which could result in an accumulation of damage.
People with pale skin, red hair, freckles and an inability to tan — the ‘red hair/fair skin’ phenotype — are at highest risk of developing melanoma, compared to all other pigmentation types (Rhodes et al., 1987). Genetically, this phenotype is frequently the product of inactivating polymorphisms in the melanocortin 1 receptor (MC1R) gene. MC1R encodes a cyclic AMP-stimulating G-protein-coupled receptor that controls pigment production. Minimal receptor activity, as in red hair/fair skin polymorphisms, produces the red/yellow pheomelanin pigment, whereas increasing MC1R activity stimulates the production of black/brown eumelanin (Valverde et al., 1995). Pheomelanin has weak UVR shielding capacity relative to eumelanin, and has been shown to amplify UVA-induced ROS reactive oxygen species (Rouzaud et al., 2005, Wenczl et al., 1998; Hill and Hill, 2000). Unlike non-melanoma skin cancers, melanoma is not restricted to sun-exposed skin and ultraviolet radiation signature mutations are infrequently oncogenic drivers (Curtin et al., 2005). Although linkage of melanoma risk to UVR exposure is beyond doubt, UVR-independent events are likely to have a significant role (Rhodes et al., 1987) (Elwood and Jopson, 1997). Mitra et al., 2012 experiment suggest that the pheomelanin pigment pathway produces UVR-independent carcinogenic contributions to melanogenesis by a mechanism of oxidative damage. Furthermore, Morgan et al. 2013 envisaged two possible mechanistic pathways. First, pheomelanin might generate reactive oxygen species that directly or indirectly cause oxidative DNA damage. Second, pheomelanin synthesis might consume cellular antioxidant stores and make the cell more vulnerable to other endogenous reactive oxygen species.

Other factors have shown to influence UV sensitivity for erythema, which is an important risk factor for melanoma. It has been shown that repeated exposure to UV radiation leads to thickening of the epidermis, to increased pigmentation, reduced cyclobutane pyrimidine dimer formation and reduced UV sensitivity for erythema (De Winter et al., 2001). However, epidemiological studies have not confirmed a beneficial effect of prolonged exposures.

7.11 Other cancers

7.11.1 Internal cancers

It has been hypothesised that vitamin D levels may have a favourable impact on incidence of internal cancers and on all-cause or cancer mortality; some groups even advocate increasing vitamin D status through exposure to sunbeds (IARC, 2008).

The IARC monograph (2012) reviewed five studies of use of indoor tanning devices with internal cancers, specifically breast cancer, non-Hodgkin lymphoma, Hodgkin lymphoma, and multiple myeloma. They report that most studies found little evidence of an association. Two studies observed inverse associations between the use of sunbeds and non-Hodgkin lymphoma, and one study showed this inverse association with Hodgkin lymphoma. The IARC suggest that possible confounding with exposure to natural sunlight cannot be ruled out in any of these studies.

Three more recent cohort studies have investigated cancer incidence in relation with exposure to sunbeds.

The Swedish Women’s Lifestyle and Health cohort followed prospectively 49,261 women aged 30 to 49 years at enrolment in 1991 to 1992 for 15 years (Veierød et al., 2003, 2010). During follow-up 2,303 incident cases of cancer were diagnosed within the cohort (breast: 1,053, ovary: 126, lung: 116, colon-rectum: 133, and brain: 116). No associations were found between any cumulative measure of UV exposure (sunbathing
Health effects of sunbeds for cosmetic purposes

vacations and/or sunbed use) at ages 10 to 39 years and overall cancer risk, except for
the category of sunbathing vacations between ages 10 and 29 years in which an inverse
association was found (HR: 0.70, 95% CI: 0.53–0.93) when compared with women who
never went on such vacations. Reduced breast cancer risk consistently appeared among
women who spent one week or more per year on sunbathing vacations between ages 10
and 29 years (HR: 0.56, 95% CI: 0.36–0.89), or who used sunbed between ages 10 and
39 years (HR: 0.87, 95% CI: 0.73–1.05 for sunbed use in one decade, and HR: 0.63,
95% CI: 0.41–0.96 for sunbed use in two or three decades), after controlling for the
other risk factors. No other associations were found between sunbed use at ages 10 to
39 years and cancer risk (Yang et al., 2011).

The Nurses’ Health Study II (NHS II) cohort study was established in 1989 and enrolled
116,678 female registered nurses aged 25–42, who were residing in the United States.
In the 2005 questionnaire, participants self-reported frequency of sunbed use during
high school/college and between ages 25 and 35 years (none, 1–2 times/year, 3–5
times/year, 6–11 times/year, 12–23 times/year, and 24+ times/year). Eligible cancer
cases consisted of women with incident cancers diagnosed any time after the baseline up
to the 2009 follow-up cycle. Only pathologically confirmed invasive cancer cases were
included, except for breast cancer, which included both invasive and in situ cases. During
a 20-year follow-up of 73,358 female nurses from 1989 to 2009, a total of 4,271 cancer
cases (excluding skin cancers) were diagnosed. The first primary cancers for which at
least 100 cases were diagnosed were breast cancer (n=2,779), thyroid cancer (n=306),
colorectal cancer (n=186), non-Hodgkin lymphoma (n=185), and endometrial cancer
(n=100). No association was found between sunbed use and risk of total cancers
(multivariable-adjusted HR, 0.99; 95% CI, 0.95–1.04 for every 4 times/year use on
average during high school/college and at ages 25–35). In addition, no association was
found for the risk of any individual major cancers, such as breast cancer, thyroid cancer,
colorectal cancer, non-Hodgkin lymphoma, or endometrial cancer (Zhang et al., 2013).

With the exception of a negative association for breast cancer in the Swedish cohort (and
not in the NHS II cohort), no association was found between sunbed use in adolescence and/or early adulthood and cancer risk.

Summary

With the exception of a negative association for breast cancer in one cohort, no
association was found between sunbed use in adolescence and/or early adulthood and internal cancer risk.

7.12 All-cause mortality

Two Swedish studies (Yang et al., 2011; Lindqvist et al., 2014, 2016) evaluated the
association between UV exposure and the risk of death from any cause.

The Yang et al. study was an analysis of the Swedish part of the Norwegian-Swedish Lifestyle and Health women’s cohort study (Veierød et al., 2003, 2010, 2014). Among
the 38,472 women followed for 15 years, a total of 754 deaths occurred: 457 due to
cancer and 100 to cardiovascular disease. While the risk of death from all causes and from CVD was reduced in women that took sunbathing vacations more than once a year over three decades, the risk of death was not reduced for women using sunbeds. In fact it was even the reverse as solarium use one time or more per month during two or three decades of life between 10 and 39 years of age was associated with an increased all-cause mortality (HR= 1.9, 95% CI 1.3-2.7) compared to women with no solarium use.
Such increased risk was also reported for cancer (HR 1.4 (1.1–1.8) for solarium use during one decade, and 1.6 (1.0–2.8) for solarium use during two or three decades) and a non-significant increased risk of death from cardiovascular disease. Intake of vitamin D through diet or supplements was not associated with the risk of death from any cause, nor did the association between UV exposure and death from all causes change when the analysis included only women with low dietary vitamin D intake. The analysis could be adjusted for only a limited number of factors: education, smoking, physical activity, alcohol drinking and body mass index. It cannot be ruled out that other confounding factors could have influenced the risk of death from any cause (e.g. access to care, behaviour, comorbidities). The hazard ratio did not change considerably if personal characteristics such as hair and eye colour and skin response to acute or chronic sun exposure were included in the analysis.

Lindqvist’s study (2014, 2016) analysed data from the Melanoma in Southern Sweden cohort in which data on 29518 women was collected for 20 years. They concluded that avoidance of skin exposure decreased life expectancy and increased the risk for CVD and non-cancer/non-CVD mortality in the Swedish women if the highest and lowest exposure groups were compared. The use of sunbeds (never, 1-3 times per year, 4-10 times per year, more than 10 times per year) was included as one of the 4 questions to score the skin exposure habits. Multivariate analysis adjusted for age, smoking, marital status, educational level, disposable income and comorbidity, BMI and physical exercise showed a reduced risk for all-cause mortality in sunbed users compared to non-users (HR= 0.87, 95% CI 0.8-0.98) (Lindqvist et al., 2014). The cohort is not representative for the Swedish population. The study is about sun avoidance and not sunbeds exposure and shows huge differences between the groups of sun seekers and sun avoiders. Competing risk analysis showed that women with the highest exposure score showed an increased risk of cancer death probably due to longer survival (Lindqvist et al., 2016).

Summary
The current evidence does not show a decreased risk in all-cause mortality associated with sunbed use.

7.13 Risk characterization (dose response in humans and animals by age and other factors)

Risk of skin cancers (melanoma and non-melanoma) attributable to sunbed exposure
The contribution of exposure to sunbeds to skin cancer incidence is far from being negligible.

Based on 88 records reporting a prevalence of indoor tanning, Wehner et al. (2014) calculated the population proportional attributable risk and estimated that more than 450 000 non-melanoma skin cancer cases and more than 10,000 melanoma cases each year are attributable to indoor tanning in the US, Europe, and Australia.

Using published emission spectra from sunbeds to quantify the increased risk of SCC induction according to pattern of use and background sunlight exposure, Tierney et al. (2015) estimated that by age 55 years, the risk of squamous cell carcinoma induction from exposure to median UV levels [176 standard erythemal dose (SED) per year] in
addition to median baseline sun exposure level (166 SED year + 85.5 SED per year holiday) between the ages of 20 and 35 years from a sunbed is increased by 90% (RR 1.9). A higher sunbed exposure (302 SED per year; 20–35 years of age) produced an RR value of 2.8 (180% increase) at 55 years of age.

In France, Boniol et al. (2012b) estimated the attributable fraction (AF) from prevalence data reported in the ‘Baromètre cancer 2010’ (Léon et al., 2012), and from the relative risk of an update of the IARC meta-analysis. The authors estimated that of 7532 new cases of cutaneous melanoma diagnosed each year, 347 (4.6%), of which 76% are women, could be attributed to sunbed use. Under the assumption that cases attributed to sunbed have the same prognosis as other cases, between 19 and 76 deaths from melanoma annually in France could be attributed to sunbed use.

According to prevalence data from surveys and data from GLOBOCAN 2008, in 2008 in the 15 original member countries of the European Community plus three countries that were members of the European Free Trade Association, it was estimated that in Europe, of 63,942 new cases of melanoma diagnosed each year, an estimated 3,438 (5.4%) may be related to sunbed use, women representing most of this burden with 2,341 cases (6.9% of all melanomas in women). And about 498 women and 296 men may die each year from a melanoma as a result of being exposed to indoor tanning (Boniol et al., 2012a).

Although the increase in melanoma risk due to sunbed use may appear modest in the general population (+15%, according to the 2006 IARC report), most of the risk concentrates in the population that started sunbed use before the age of 35 (+75%, according to the 2006 IARC report, +59% in a more recent meta-analysis by the same team – Boniol et al. 2012a -, and up to more than +200% for frequent use in the 10–39 years period – Veierod et al., 2010). Based on figures in the meta-analysis of Boniol et al. (2012b) with a relative risk of 1.59, 37% of melanoma cases would be caused by sunbeds use among individuals who exposed themselves to sunbeds before the age of 35. Sunbed use is associated with increased risk of early-onset melanoma. Thus, the fraction of risk attributable to sunbed use in patients diagnosed with a melanoma before the age of 30 may be very high: 76% in Australia among those who had ever used a sunbed and were diagnosed between 18-29 years of age, (Cust et al., 2011), and 43% in France (Boniol et al., 2010).
8. OPINION

ANSWERS TO TERMS OF REFERENCE

In this Opinion, the term “sunbed” refers to all types of UV tanning devices for cosmetic/aesthetic purposes.

1. Does new scientific and medical evidence (collected over the past decade) have a significant impact on the conclusion of the previous SCCP Opinion of 2006\textsuperscript{18} with regard to the general health and safety implications relating to the exposure of people to UV radiation (UVR)? If yes, what are the key elements to be considered and how is the health of users of tanning devices for cosmetic purposes (sunbeds) likely to be affected (both positively e.g. vitamin D regulation and negatively, e.g. skin and ocular melanoma).

There is no difference in the biological (and general health) effects induced by UV-radiation in respect to their origin, the natural solar UVR or artificial UVR from e.g. tanning devices with the same spectrum as the solar one. UV-radiation from the sun or from tanning devices has been classified by IARC (2009) as carcinogenic to humans (Group 1, IARC). During the last decade there has been increasing evidence that, like UVBR, UVAR (the main spectral component in usual tanning devices) is mutagenic. It has been shown that UV-radiation introduces specific mutations in human genes which drive (“driver genes”) the induction and development of skin cancer. UV-radiation does not only introduce genetic mutations but also epigenetic alterations, which act in concert with genetic lesions to lead to skin cancer. There is moderate evidence that UV-radiation is a risk factor for ocular melanoma and is involved in age-related macular degeneration.

The UVBR emitted from sunbeds can induce vitamin D production but there is no need to use sunbeds to enhance vitamin D levels. In summer, short (minutes to half an hour) daily exposures to solar UVR of unprotected (e.g. no sunscreens applied) face, arms and hands have been shown to build up sufficient levels of vitamin D. At high latitudes, in the winter, a suitable diet is an adequate source of vitamin D.

In addition to the knowledge about the immunosuppressive effects of UVBR, there is now evidence for an immunosuppressive effect of UVAR in the wavelength range from 350–390 nm. Exposure to UVAR and UVBR contributes to photoaging.

It is not clear yet whether the perceived positive influence of sunbeds use on mood has a biological basis. There is insufficient evidence that sunbed use lowers blood-pressure except only temporarily, for up to half an hour after exposure. There is currently insufficient evidence for a positive effect on all-cause mortality.

There is strong evidence from case-control studies and cohort studies of a significantly increased risk of cutaneous melanoma associated with sunbed use. The risk increases with the number of sessions and frequency of use. Recent cohort studies show an increase in melanoma risk associated with sunbed exposure at a younger age. In

\textsuperscript{18} Opinion on the biological effects of ultraviolet radiation (UVR) from sunbeds for cosmetic purposes - Scientific Committee on Consumer Products - SCCP/0949/05- 20 June 2006

addition, since all analyses have been adjusted for host factors such as tendency to sunburn, hair colour, and for sun exposure, they also suggest that sunbed use adds a specific risk of melanoma independently from individual susceptibility and behaviour in the sun. In Europe, 3,438 (5.4%) of 63,942 new cases of melanoma diagnosed each year are estimated to be attributable to sunbed use for all ages. The percentage of melanomas arising due to sunbeds usage before the age of 30 is 43% in France and 76% in Australia. Although based on a smaller number of studies than for melanoma, there is strong evidence from individual studies and meta-analyses that sunbed use is also a risk factor for squamous cell carcinoma and to a lesser extent for basal cell carcinoma, especially when exposure takes place at a younger age.

2. Does SCENIHR uphold the assessment of the SCCP that the limit value of the Erythemally-weighted irradiance of 0.3 W/m² (equivalent to an UV index of 12) ensures sufficient levels of protection for the health and safety of users? If this is not the case, please specify if it is sufficient to give specific information. If it is not sufficient to provide information, please specify the limit values above which adverse health effects can occur.

No limit value of either irradiance or dose (irradiance multiplied by time of exposure) can be given to ensure protection for the health and safety of the users of sunbeds, due to (a) the evidence of the carcinogenic effects of UVR emitted by sunbeds, and (b) the stochastic nature of skin cancer induction (no threshold levels of UV-irradiance and UV–dose are known).

3. What should be the wavelength range for which the total Erythemally-weighted irradiance should be negligible (e.g., under 0.003 W/ m²) to minimise the risks of developing skin cancer due to the use of sunbeds?

The risk of developing skin cancer cannot be minimised because of the stochastic nature of cancer induction. Since there is no threshold for adverse long-term health effects, there is no wavelength range in the use of sunbeds for which the total Erythemally-weighted irradiance is negligible.

9. MINORITY OPINION

None.
10. RECOMMENDATIONS FOR FURTHER WORK

Although SCHEER welcomes studies on biological effects of UV radiation on the human skin (carcinogenicity, immunosuppression and other health effects), there is a large body of consistent evidence which has established the adverse health effects and limited beneficial effects associated with the use of sunbeds. Hence, new studies on sunbed usage for cosmetic purposes would therefore not be a priority for future work.
11. CONSIDERATION OF THE RESPONSES RECEIVED DURING THE CONSULTATION PROCESS

A public consultation on this Opinion was open on the website of the Scientific Committees from 22 January to 27 April 2016. Information about the public consultation was broadly communicated to national authorities, international organisations and other stakeholders.

A public hearing was also organised in Luxembourg on 12 April 2016, which saw the participation of 26 organisations. The public hearing aimed to complement the public consultation on the preliminary Opinion to gather specific comments, suggestions and explanations or contributions on the scientific basis of the Opinion.

Thirty-five organisations and individuals (providing in total 284 contributions and nearly 1000 comments) participated in the public consultation providing input to different chapters and subchapters of the Opinion. The majority of comments came from sunbed industry representatives and sunbed associations, several came from public health authorities/institutes and NGOs associations. Because of the multitude of the comments, the answers to them by necessity had to be concise.

Each comment received and reference submitted during this time has been carefully considered by the SCHEER. Where appropriate, the text of the relevant sections of the Opinion was edited or explanations were added in response to relevant comments.

As a consequence of the contributions received, the literature of the Opinion has been updated with relevant publications, the scientific rationale and the Opinion section were clarified and strengthened.

In instances where the SCHEER, after consideration and discussion of the comments, decided to maintain its initial views, the Opinion (or the section concerned) remained unchanged.

Several comments, mainly raised by sunbed industry representatives and sunbed associations, claimed that the Opinion did not pay enough attention to the positive effects of exposure to UVR from sunbeds such as vitamin D synthesis, and overlooked the benefits of vitamin D on a number of health conditions including cancers. In this respect, the SCHEER stated that the Opinion does address vitamin D synthesis following UV exposure, although the relation between vitamin D blood levels and risks of diseases including cancer is not discussed in detail because is outside SCHEER’s mandate.

Another frequent comment was concerning the choice of scientific studies included in the meta-analyses and reviewed by the SCHEER. A paragraph was added to the relevant section to explain the methodology used by the SCHEER to weigh scientific evidence.

Several comments were received which concern risk management or enforcement of legislation (especially about section 5.3). These could not be accommodated in the final text of the Opinion because risk management is outside of the remit of the mandate received by the SCHEER. Other comments concerned the use of sunbeds for medical uses which is outside the scope of this Opinion.

The text of the comments received and the response provided by the SCHEER is available at:
ABBREVIATIONS AND GLOSSARY OF TERMS

Action spectrum  efficiency of inducing an effect by UVR in dependence of its wavelength
AF Attributable fraction
ANSES French Agency for Food, Environmental and Occupational Health & Safety
BCC Basal cell carcinoma
BRAF Human gene that makes a protein called B-Raf that helps transmit chemical signals from outside the cell to the cell's nucleus
codon A nucleotide triplet that specifies which amino acid will be added next during protein synthesis
CPD Cyclobutane pyrimidine dimers
CPD Cyclobutane pyrimidine dimer
CPDs DNA photoproducts
CVD Cardiovascular disease
CVD Cerebrovascular disease
DMBA 7,12-dimethylbenz(a)anthracene
df Degree of freedom
Dose irradiance multiplied by time of exposure
Effective irradiance irradiance of electromagnetic radiation weighted according to a specific action spectrum
HGF/SF the hepatocyte growth factors/scatter factor
IARC International Agency for Research on Cancer
IR infrared radiation
Irradiance UVR intensity (power density) incident on a reference area
LVD Low Voltage Directive
NER Nucleotide Excision repair
NER Nucleotide excision repair
NMSC Non melanoma skin cancer
NRAS A gene that provides instructions for making a protein called N-Ras,
which is involved primarily in regulating cell division

NRPA  National Radiation Protection Authority
PTCH  Patched gene
SCC  squamous cell carcinoma
SCTs  spindle cell tumours
SED  Standard erythemal dose
SHH  Sonic hedgehog
SMO  Growth-promoting smoothened
TERT  Telomerase reverse transcriptase
TPA  12-o-tetradecanoylphorbol-13-acetate
V600E  A mutation of the BRAF gene in which valine (V) is substituted by glutamine (E) at codon 600
WMO  World Meteorological Organization
XP  Xeroderma pigmentosum
ANNEX I

Literature review on biological effects of ultraviolet radiation relevant to health with particular reference to sunbeds for cosmetic purposes

The purpose of the literature review was to provide the SCENHIR with scientific literature papers to help them perform the assessment of the scientific evidence concerning the biological effects of ultraviolet radiation relevant to health with particular reference to sunbeds for cosmetic purposes.

Method

The terms used in the searches are included in the table below. The searches were performed in PubMed and covered the period from 2006 to September 2015.

<table>
<thead>
<tr>
<th>Term</th>
<th>Number of hits</th>
</tr>
</thead>
<tbody>
<tr>
<td>sunbeds</td>
<td>95</td>
</tr>
<tr>
<td>sunlamps</td>
<td>36</td>
</tr>
<tr>
<td>tanning booths</td>
<td>7</td>
</tr>
<tr>
<td>maximum ultraviolet radiation (UVR)*</td>
<td>21</td>
</tr>
<tr>
<td>standard erythema doses</td>
<td>67</td>
</tr>
<tr>
<td>malignant melanoma*</td>
<td>21</td>
</tr>
<tr>
<td>basal cell carcinoma*</td>
<td>45</td>
</tr>
<tr>
<td>eyes irritation</td>
<td>27</td>
</tr>
<tr>
<td>eyes conjunctivitis</td>
<td>23</td>
</tr>
<tr>
<td>cataracts*</td>
<td>3</td>
</tr>
<tr>
<td>actinic keratosis</td>
<td>159</td>
</tr>
<tr>
<td>contact hypersensitivity</td>
<td>98</td>
</tr>
<tr>
<td>immediate pigment darkening</td>
<td>10</td>
</tr>
<tr>
<td>infrared radiation</td>
<td>62</td>
</tr>
<tr>
<td>minimal erythema dose</td>
<td>179</td>
</tr>
<tr>
<td>matrix metalloproteinases*</td>
<td>2</td>
</tr>
<tr>
<td>psoralen plus UVA*</td>
<td>5</td>
</tr>
<tr>
<td>reactive oxygen species*</td>
<td>8</td>
</tr>
<tr>
<td>squamous cell carcinoma*</td>
<td>46</td>
</tr>
<tr>
<td>sun protection factor, based on UVB absorbance</td>
<td>209</td>
</tr>
<tr>
<td>solar simulating radiation</td>
<td>25</td>
</tr>
</tbody>
</table>
An initial search was carried out for (ultraviolet) AND (UV), with a date limited of 1/1/2006. The number of initial hits was a given as the combined number for both ultraviolet and UV, and was only slightly smaller than the sum of separate searches with ultraviolet or UV. This was used as the basis for the searches with the terms in the table.

Where the number of hits for the specific term combined with the basic search was around 200 or less, the results were retained for screening (the numbers for these are included in the table). For a number of the terms, those marked as "*" in the table, the numbers were much higher. Following discussion with the secretariat, it was agreed that the results for these terms would be combined with three additional terms – sunbeds, sunlamps and indoor tanning. The numbers for the terms marked "*" in the table are the result of applying these additional terms.

The types of documents required are peer reviewed articles, journal entries, book chapters, government funded publications etc. Bibliographic information and abstracts has been obtained for the search results as above. The abstracts were reviewed to identify documents relevant to the Opinion.

The results were presented as tables of bibliographic information divided into three sections:

- The first containing papers where artificial sources of UV exposure appear to be the main or a major part of the content.
- The second containing papers which relate to the effects of UV in more general terms.

<table>
<thead>
<tr>
<th>Term</th>
<th>Hits</th>
</tr>
</thead>
<tbody>
<tr>
<td>urocanic acid</td>
<td>64</td>
</tr>
<tr>
<td>xeroderma pigmentosum*</td>
<td>3</td>
</tr>
<tr>
<td>risk assessment*</td>
<td>24</td>
</tr>
<tr>
<td>Attributable risk fraction</td>
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</tr>
<tr>
<td>Prevalence*</td>
<td>197</td>
</tr>
<tr>
<td>UVR AND neoplasms</td>
<td>206</td>
</tr>
<tr>
<td>UVR AND Immune function</td>
<td>37</td>
</tr>
<tr>
<td>UVR AND mood</td>
<td>46</td>
</tr>
<tr>
<td>UVA AND neoplasms*</td>
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</tr>
<tr>
<td>UVA AND immune function</td>
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</tr>
<tr>
<td>UVA AND mood</td>
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</tr>
<tr>
<td>UVB And neoplasms*</td>
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<td>UVB AND immune function</td>
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<td>UVB AND mood</td>
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<tr>
<td>UVC AND neoplasms</td>
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<tr>
<td>UVC AND immune function</td>
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</tr>
<tr>
<td>UVC AND mood</td>
<td>16</td>
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</tbody>
</table>
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- The third section containing papers dealing with exposure to UV.

70
# ANNEX II

Prevalence of sunbed use among adults in Europe, USA and Australia

<table>
<thead>
<tr>
<th>Country</th>
<th>Period</th>
<th>Age (years)</th>
<th>Sample size</th>
<th>Sample source</th>
<th>% sunbed use</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>September 28 - October 20, 2011</td>
<td>≥ 18</td>
<td>1,502 (787 female, 715 male)</td>
<td>Nationwide telephone survey (quota method). 9209 contacted, participation 16.3%</td>
<td>10 (current or past users) 14.5 (female) 5.0 (male) (mean age at 1st use: 27.6 y) 18.9 (female &lt;50 yrs) 5.1 (male &lt;50 yrs) 15.6 (skin phototype 1 and 2)</td>
<td>Grange et al. 2015</td>
</tr>
<tr>
<td>Germany</td>
<td>2012</td>
<td>14-45</td>
<td>4,851</td>
<td>National telephone survey</td>
<td>39.2 (ever users) 24.7 (past users) 14.6 (current users)</td>
<td>Schneider et al. 2015</td>
</tr>
<tr>
<td>Country</td>
<td>Period</td>
<td>Age Range</td>
<td>Total N</td>
<td>Methodology</td>
<td>Prevalence/Use (Past 12 mo.)</td>
<td>References</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------</td>
<td>-----------</td>
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<td>-----------------------------------------------------------------------------</td>
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<tr>
<td>Italy</td>
<td>June-August 2011</td>
<td>Not Spec.</td>
<td>4,703</td>
<td>Questionnaires distributed and collected at information points in 22 bathing locations and 3 public spaces. (91% response rate)</td>
<td>20 (overall prevalence)</td>
<td>Stanganelli et al. 2013</td>
</tr>
<tr>
<td>France</td>
<td>April 3 – August 7, 2010</td>
<td>15-75</td>
<td>3,359</td>
<td>National telephone survey (fixed line and mobile) “Baromètre cancer 2010” (acceptation rate 60%)</td>
<td>13.4 (ever use)</td>
<td>Benmarhnia et al. 2013</td>
</tr>
<tr>
<td>Denmark</td>
<td>2007 - 2009</td>
<td>15-59</td>
<td>13,229</td>
<td>Population based annual web and telephone surveys (following a campaign in March 2007)</td>
<td>Recent users (past 12 mo.):</td>
<td>Køster et al. 2011</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6,049 M</td>
<td>7,180 F</td>
<td>March 2007: 29.9 (21.8 (M), 35.9 (F))</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Aug. 2007 : 27.8 (17.2,</td>
<td></td>
</tr>
</tbody>
</table>

### Health effects of sunbeds for cosmetic purposes

<table>
<thead>
<tr>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Aug. 2008: 26.7 (17.5, 35.4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aug. 2009: 23.3 (16.7, 30.1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age (Ma 2007; Aug 2007; 2008; 2009)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15-19: 50.3; 47.4; 44.2; 32.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20-29: 46.7; 45.4; 37.6; 31.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30-39: 30.6; 30.8; 27.9; 22.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40-49: 25.7; 22.3; 22.6; 22.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50-59: 17.8; 15.8; 14.6; 13.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Location</th>
<th>Study Period</th>
<th>Cohort Size</th>
<th>Participants</th>
<th>Use in the Last 12 Months</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>June-August 2010</td>
<td>Not specified</td>
<td>301</td>
<td>Parents with a child 9-16 y.o. attending 3 paediatric practices (87% participation: 93% mothers, 7%)</td>
<td>49.5 (use in the last 12 months)</td>
</tr>
</tbody>
</table>

*USA (Chicago)*
<table>
<thead>
<tr>
<th>Country</th>
<th>Year</th>
<th>Age Group</th>
<th>Sample Size</th>
<th>Data Source</th>
<th>Use in the Past 12 Months</th>
<th>Frequent Use (≥ 10 times)</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>2011</td>
<td>≥ 18</td>
<td>315</td>
<td>Data from 2011 national Youth Risk Behaviour Survey (YRBS) of high school students</td>
<td>non-Hispanic white female high school students: 43.8% [95%CI: 36.0-52.0] (use in the previous 12 months) 29.97% [95%CI: 23.0-37.8] (frequent use ≥ 10 times in the previous 12 months).</td>
<td>Guy et al. 2013</td>
</tr>
<tr>
<td></td>
<td>2010</td>
<td>18-34</td>
<td>1,857</td>
<td>Data from 2010 National Health Interview Survey (NHIS) for adults aged 18 to 34 years.</td>
<td>non-Hispanic white women: 24.9% (use in the previous 12 months) 15.1% (frequent use ≥ 10 times in the previous 12 months). Highest use among 18-21 y (31.8%), lowest among 30-34 y (17.4%).</td>
<td></td>
</tr>
<tr>
<td>USA</td>
<td>2008</td>
<td>≥ 18</td>
<td>NHIS: Approx. 20,000-40,000 adults</td>
<td>Data from National Health Interview Surveys (NHIS) and Health Information National Trends</td>
<td>Use in the past 12 mo.: NHIS: 15.2 HINTS: 9.0</td>
<td>Buller et al. 2011</td>
</tr>
</tbody>
</table>
## Health effects of sunbeds for cosmetic purposes

<table>
<thead>
<tr>
<th>Country</th>
<th>Sample Size</th>
<th>Study Type</th>
<th>Duration</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>Approx. 7,000 adults</td>
<td>Survey (HINTS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australia, Brisbane</td>
<td>2,867</td>
<td>Cross-sectional survey among office workers</td>
<td>2.5 (over 12 months)</td>
<td>Gordon et al. 2012</td>
</tr>
</tbody>
</table>
**ANNEX III**

Prevalence of sunbed use among teenagers in Europe, USA and Australia

<table>
<thead>
<tr>
<th>Country</th>
<th>Period</th>
<th>Age of interviewed people (years)</th>
<th>Sample size</th>
<th>Sample source</th>
<th>% sunbed use</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Denmark</strong></td>
<td>September 2010</td>
<td>14-18</td>
<td>6,059</td>
<td>Adolescents attending 56 continuation schools randomly chosen among schools where smoking was either prohibited (employees and pupils) (n=26) or allowed (n=30).</td>
<td>38 (used at least once the last 12 months)</td>
<td>Bentzen <em>et al.</em>, 2012</td>
</tr>
<tr>
<td><strong>Denmark</strong></td>
<td>2007 - 2009</td>
<td>15-19</td>
<td>1,359</td>
<td>Population-based annual web and telephone surveys (following a campaign in March 2007)</td>
<td><em>Recent users</em> (past 12 mo.): (Ma 2007; Aug 2007; 2008; 2009) 50.3; 47.4; 44.2; 32.9</td>
<td>Køster <em>et al.</em>, 2011</td>
</tr>
</tbody>
</table>
### Health effects of sunbeds for cosmetic purposes

#### Denmark

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Survey Details</th>
<th>Sample Size</th>
<th>(%) Ever Sunbed Users</th>
<th>Recent Sunbed Use (Past 12 Months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-11</td>
<td>‘Sun survey’ (random digit dialing, followed by mailed questionnaire)</td>
<td>1871 (864 M, 1007 F)</td>
<td>&lt;13 y.o.: 13; 13; 8</td>
<td>12-14 y.o.: 13</td>
</tr>
<tr>
<td>12-14</td>
<td></td>
<td>725</td>
<td>13-15 y.o.: 75; 70; 65; 65</td>
<td>8-11 y.o.: 2</td>
</tr>
<tr>
<td>15-18</td>
<td></td>
<td>693</td>
<td>16-18 y.o.: 13</td>
<td>15-18 y.o.: 43</td>
</tr>
</tbody>
</table>

Recent sunbed use (past 12 months): 16.5

(Note: more frequent among girls than boys)

#### France

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Survey Details</th>
<th>Sample Size</th>
<th>(%) Ever Sunbed Users</th>
<th>Recent Sunbed Use (Past 12 Months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-75</td>
<td>National telephone survey (fixed line and mobile) “Baromètre cancer 2010” (acceptation rate 60%)</td>
<td>3,359</td>
<td>&lt;18 y.o.: 3.5 (ever)</td>
<td>Benmarhnia et al., 2013</td>
</tr>
</tbody>
</table>

Recent sunbed use (past 12 months): 3.5 (ever)
<table>
<thead>
<tr>
<th>Country</th>
<th>Time Period</th>
<th>Age Range</th>
<th>Sample Size</th>
<th>Description</th>
<th>Prevalence (ever)</th>
<th>Prevalence (past year)</th>
<th>Study Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>December 2011</td>
<td>11-17</td>
<td>713</td>
<td>Students of two middle and high schools from a typical city of middle class French population, Paris suburbs.</td>
<td>4.5</td>
<td>1.4</td>
<td>Tella et al., 2012</td>
</tr>
<tr>
<td>Great-Britain</td>
<td>February 2008-April 2009</td>
<td>11-17</td>
<td>3,509</td>
<td>National prevalence study and six cities. Children were interviewed as part of the Youth Omnibus Survey after the weekly Adult BMRB</td>
<td>6.8 : Great Britain (ever)</td>
<td>3.5 (2.6-4.4) boys</td>
<td>Thomson et al., 2010</td>
</tr>
</tbody>
</table>
## Health effects of sunbeds for cosmetic purposes

<table>
<thead>
<tr>
<th>Country</th>
<th>Year</th>
<th>Age</th>
<th>Sample Size</th>
<th>Sample Details</th>
<th>Frequency</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Italy</strong></td>
<td>January 2011</td>
<td>16–19</td>
<td>191</td>
<td>Students &quot;selected&quot; from a high school in Naples</td>
<td>1.7 (95% CI = 0.7-3.9, n = 5)</td>
<td>Fabbrocini et al., 2012</td>
</tr>
<tr>
<td><strong>United Kingdom</strong> (Sandwell)</td>
<td>2012</td>
<td>15-17</td>
<td>407</td>
<td>Survey in 5/22 schools</td>
<td>1.7 (95% CI = 0.7-3.9, n = 5)</td>
<td>Lee et al., 2013</td>
</tr>
<tr>
<td><strong>USA</strong></td>
<td>2009-2011</td>
<td>Not reported</td>
<td>Not reported</td>
<td>Representative sample of high school</td>
<td>2009</td>
<td>Basch et al.,</td>
</tr>
</tbody>
</table>

**Note:**
Sunbed use higher in lower social grade (7.6) and in the North (11)

**Six Cities**
- 20.0 (17.5-22.4) Liverpool
- 18.0 (15.6-20.3) Sunderland

**Final**
<table>
<thead>
<tr>
<th>USA</th>
<th>2009-2011</th>
<th>25,861</th>
<th>School students Data from the CDC's Youth Risk Behaviour Surveillance System</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>2011</td>
<td>2,527</td>
<td>Data from 2011 national Youth Risk Behaviour Survey (YRBS)</td>
</tr>
</tbody>
</table>

**School Students, USA 2009-2011 and 2011**

<table>
<thead>
<tr>
<th>Year</th>
<th>Gender</th>
<th>Age Range</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>Female</td>
<td>14-18</td>
<td>25.4 (22.4-28.6)</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>≤14</td>
<td>25.4 (22.4-28.6)</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>≥18</td>
<td>6.7 (5.6-8.0)</td>
</tr>
<tr>
<td>2011</td>
<td>Female</td>
<td>14-18</td>
<td>20.9 (17.6-24.7)</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>≤14</td>
<td>20.9 (17.6-24.7)</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>≥18</td>
<td>6.2 (4.8-7.8)</td>
</tr>
<tr>
<td>Country</td>
<td>Age Range</td>
<td>Sample Size</td>
<td>Study Design</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>USA</td>
<td>n.d.</td>
<td>18-24</td>
<td>Survey among college students from a large university in northeastern US</td>
</tr>
<tr>
<td>USA</td>
<td>2010</td>
<td>Not reported</td>
<td>Self-administered study in 5 eastern North Carolina community colleges</td>
</tr>
<tr>
<td>USA</td>
<td>Not</td>
<td>Not reported</td>
<td>On-line survey. Undergraduate</td>
</tr>
<tr>
<td>(Western New York)</td>
<td>reported (response rate 90.8 %, n= 139)</td>
<td>students</td>
<td>tanning</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------------------------</td>
<td>----------</td>
<td>---------</td>
</tr>
<tr>
<td>USA (East Tennessee)</td>
<td>October 2008 - May 2009 21.8 (mean age)</td>
<td>360 (participation rate 90%, n=325; follow-up n = 296)</td>
<td>Randomly selected college students contacted by e-mail, from East Tennessee State University.</td>
</tr>
<tr>
<td>USA</td>
<td>February - May 2009 ≤14 - ≥18</td>
<td>14,590 (7,314 F; 7,219 M)</td>
<td>Data from 2009 national Youth Risk Behaviour Survey (YRBS) of high school students</td>
</tr>
</tbody>
</table>
### Health effects of sunbeds for cosmetic purposes

**Frequent use (>10 times/y) among tanners:**

- **Australia**
  - **2003-2004**
    - Ever use: 3.4 (M:2.8; F:3.8)
    - Past 12 months: 1.2 (M: 0.3; F: 2.3)
  - **2006-2007**
    - Ever use: 2.5 (M: 1.5; F: 3.4)
    - Past 12 months: 0.6 (M: 0; F: 1.3)

- **National skin cancer prevention survey (summer 2003/04 and 2006/07). Randomly selected households with a landline telephone.**
  - **2003-2004**
    - Ever use: 3.4 (M:2.8; F:3.8)
    - Past 12 months: 1.2 (M: 0.3; F: 2.3)
  - **2006-2007**
    - Ever use: 2.5 (M: 1.5; F: 3.4)
    - Past 12 months: 0.6 (M: 0; F: 1.3)

**Francis et al., 2010**
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Chang E, Kuehn CM, Rapid Response letter, February, 17, 2015 http://www.bmj.com/content/345/bmj.e5909/rr


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Cortat B et al., The relative roles of DNA damage induced by UVA irradiation in human cells, Photochem Photobiol Sci, 2013; 12, 1483-1495


Décret n° 2013-1261 du 27 décembre 2013 relatif à la vente et à la mise à disposition du public de certains appareils utilisant des rayonnements ultraviolets.

Décret n°97-617 du 30 mai 1997 relatif à la vente et à la mise à disposition du public de certains appareils de bronzage utilisant des rayonnements ultraviolets.


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Regulations on Radiation Protection and Use of Radiation, FOR-2010-29-1380: http://www.nrpa.no/dav/a3e3933033.pdf (last accessed 16 July 2016)


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Wheeler DL, Martin KE, Ness KJ, Li Y, Dreckschmidt NE, Wartman M, AnanthaswamyHN, Mitchell DL, Verma AK. Protein kinase C epsilon is an endogenous photosensitizer that


