

Dermato-Oncologische Tijdschrift-Artikelen: 2020 week 50, 51 & 52
Herman Neering's Dermato-Oncologische Artikelen Selectie: "Nieuwsbrief ODX" © Laatste No: 279

Huidkankerzorg
oa: gerichte training van huisartsen

Overveen, 26 december 2020

Beste collegae,
recent m'n 80 ste verjaardag gevierd. Goed excusus dus om te stoppen met de ODX-brieven.
60 jaar geneeskunde, 50 jaar dermatologie en 45 jaar dermato-oncologie, tijd voor geschiedschrijving?
Ben bang dat de nieuwsgierigheid blijft, maar het fanatieke wil ik er echt af. Dus geen 'wekelijkse' brief meer;
maar met mede-liefhebbers wil ik graag delen in alle dermato-onco-vondstjes.**
Het ga u allen goed!

>>Huidkankerzorg en gerichte training van huisartsen (1.)	https://link.springer.com/article/10.1007/s12445-020-0967-0 1
>>Narrow resection: geen invloed bij Merkel CC (2.)	https://pubmed.ncbi.nlm.nih.gov/33253832/ 2
>>Photosensitizing drugs: associatie met Breslow-dikte bij MM (Vrouwen) (3.)	https://doi.org/10.1016/j.jaad.2020.11.050 3
>>Cancer screening guidelines: benefits <i>versus</i> harms (4.)	https://bmjopen.bmj.com/content/bmjopen/10/12/e038322.full.pdf 4
>>Imiquimod 5% creme bij BCC (5.)	https://pubmed.ncbi.nlm.nih.gov/31294669/ 5
>>Calcium alléén (+vitD): may reduce risk of SCC, but not BCC (6.)	https://pubmed.ncbi.nlm.nih.gov/33022713/ 6
>>Basosquamous Cell Carcinoma: = Distinct Type(7.)	https://www.medicaljournals.se/acta/content/abstract/10.2340/00015555-3710_7
>>Risk-scores voor HuidCa/MM Screening (8.)	https://pubmed.ncbi.nlm.nih.gov/33274462/ 8
>>Risico factoren voor MM, per lokalisatie (9.)	https://pubmed.ncbi.nlm.nih.gov/33270213/ 9
>>UV en risico op MM 'in skin of color' (10.)	https://pubmed.ncbi.nlm.nih.gov/33325988/ 10
>>HuidCa: <i>incidentally by total body skin examinations</i>	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7745102/ 11
>>Opt.Biopsie; MM & BCC- Progressie: Noncontact Photoacoustic + OCT	https://pubmed.ncbi.nlm.nih.gov/31880548/ 12
>>Iridociliary Melanoma (a.)	https://www.nejm.org/doi/full/10.1056/NEJMcm2012968?query=WB a
>>Benigne lymphangioendotheliom (Case + plaatje, b.)	https://jamanetwork.com/journals/jamadermatology/fullarticle/2773727 b
>>Huwelijkse staat en prognose bij MM (c.)	https://pubmed.ncbi.nlm.nih.gov/33156204/ c
>>.Lymphovascular invasion of MM: gray streaks on dermoscopy (d.)	https://pubmed.ncbi.nlm.nih.gov/33294558/ d

Mvg
HermaN⁸⁰

** *dermato-onco-vondstjes: e--mail > herman.neering@yahoo.com*

een copy van deze brief in PDF is aangehecht

Artikelen (12.)

*1.**Huidkankerzorg verbetert door gerichte training van huisartsen**, door; Marra E et al [Nijmegen] in:
Huisarts en wetenschap, jan 2021 "...dermato-oncologisch trainingsprogramma (DOTP)... grotere diagnostische vaardigheden en kwalitatief betere verwijzingen.... minder onnodige verwijzingen. ... efficiënter gebruik ... capaciteit van de 2e-lienzorg en zorgkosten beheersbaar houden".
Inspirerend artikel... Eerder dit jaar in BJD.. zie 20week 21 e.

<https://link.springer.com/article/10.1007/s12445-020-0967-0#citeas>

2.**Narrow resection is not associated**with mortality or recurrence in patients with **Merkel CC**: a retrospective study, door; Jaouen F et al [Tours, Frankrijk] in: JAAD nov 2020."...Excision with narrow margins was not associated with outcome in this cohort, in which most patients had clear margins and post-operative radiation therapy. Residual tumor, (mostly on.. deep surgical margins, was independently associated with prognosis"
<https://pubmed.ncbi.nlm.nih.gov/33253832/>

3.**The chronic use of multiple photosensitizing drugs** is associated with **Breslow** thickness in **female MM** patients: A ..retrospective study , door; Dika E et al [Bologna, It.] in JAAD nov 2020. "...As a consequence of population ageing and an increased life expectancy, there is a high prevalence of the so-called polypharmacy to treat chronic diseases. The effects of the drugs on photosensitization can be subclinical and go unnoticed."
<https://doi.org/10.1016/j.jaad.2020.11.050> Géén summ.

4.**How do cancer screening guidelines** trade off **benefits versus harms and burdens of screening?** door; Linan Zeng et al [China/Canada/Noorwegen Brazilië] BMJ dec 2020. "... 68 eligible guidelines, 25 included a statement regarding the trade-off between screening benefits versus harms and burdens (14 guidelines), or burdens, no guide-lines provide a threshold at which they believe the benefits of screening outweigh its harms and burdens...".
<https://bmjopen.bmj.com/content/bmjopen/10/12/e038322.full.pdf>

5.**Imiquimod 5% creme bij BCC:** meta-analysis of randomized controlled trial, door; Hong-Xia Jia &, Yan-Ling He [Peking] in: J Dermatolog Treat dec 2020..." *The present meta-analysis indicated the effects of imiquimod in improving the histological/composite clearance rates as compared with other treatments....*". **Review**
<https://pubmed.ncbi.nlm.nih.gov/31294669/>

6.**Risico Op KC met vitamine D & Calcium supplementen,** trial, door; Passarelli MN et al [Hanover, USA] in: AmJClinNutrit dec 2020 " *Calcium alone or in combi. with vitamin D may reduce the risk of SCC, but not BCC.*"
<https://pubmed.ncbi.nlm.nih.gov/33022713/>

7.Typering van **Baso-Squamous Cell Carcinoma: A Distinct Type of Keratinizing Tumour**, door Gualdi G et al [Milaan] in: Acta DV dec 2020."... *Basosquamous carcinoma should be considered a distinct type of keratinizing tumour with different anatomical, sex and age distributions....*".

<https://www.medicaljournals.se/acta/content/abstract/10.2340/00015555-3710>> **FREE**

8.**Klinisch nut van: Skincancer/MM-risk scores** bij population screening. (**TRoPICS studie**), door; Shetty A et al [Brisbane] in: JEADV dec 2020. "... *The risk prediction model for keratinocyte cancers can reliably identify individuals with a significant skin cancer burden prior to a skin examination in the community setting*".
<https://pubmed.ncbi.nlm.nih.gov/33274462/>

9.**Risico-factoren bij MM, per localisatie:** an evaluation of aetiological heterogeneity,door: Laskar R et al [Lyon] in: BJD dec 2020. "... *evidence of aetiological heterogeneity for melanoma, supporting the dual pathway hypothesis. These findings enhance understanding of risk factors for melanoma and can guide prevention and skin examination education and practices....*" **Instructief verhaal**
<https://pubmed.ncbi.nlm.nih.gov/33270213/>

10.**UV Exposure and the Risk of MM in Skin of Color:** A Systematic **Review**, door; Lopes FCPS et al [Austin, USA] in: JAMADerm dec 2020. "... *UV exposure may not be an important risk factor for ..MM development in people with skin of color. Current recommendations promoting UV protection for.. MM prevention in skin of color are not supported by most current studies. However, evidence is of moderate to low quality...*"
<https://pubmed.ncbi.nlm.nih.gov/33325988/>

11.Identification of **Incidental Skin Cancers Among Adults Referred to Dermatologists** for Suspicious Skin Lesions, door; Sharif Omara et al [Leiden-Cardio & UK] in: JAMA Netw Open dec 2020 "... 4726 patients, 1117 malignant lesions..waarvan 22% incidentally by TBSE. (incidental lesion detection rate= 5.1%) *Detection of a malignant incidental lesion by total body skin examinations was significantly more likely in patients presenting with an index lesion suspicious for malignancy, compared with patients who presented with index lesions judged to be clinically benign..."*
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7745102/> **FREE**

12.**Optical Biopsy of MM & BCC- Progression by Noncontact Photoacoustic en OCT:** In Vivo Multi-Parametric Characterizing Tumor Microenvironment, door; Zhou W et al [] in: IEEE Trans Med Imaging. juno 2020. <https://pubmed.ncbi.nlm.nih.gov/31880548/> en ook:
<https://pubmed.ncbi.nlm.nih.gov/33141994/>

EV: (4.)

a.**Iridociliary Melanoma**, door; Lemaitre S & A Arora, [Londen] in: NEJM dec 2020. (Img in Clin. Med.); **Fraai plaatje**
<https://www.nejm.org/doi/full/10.1056/NEJMcm2012968?query=WB>.

b.**Reddish-Brown Hematomalike Annular Plaque** in a Healthy Patient's Axilla, Clinico-patho-lChal. (plaatje) door: Expósito-Serrano V et al [Sabadell, Spanje] in: JAMADerm dec 2020. " *Benign lymphangioendothelioma*"
<https://jamanetwork.com/journals/jamadermatology/fullarticle/2773727> doi:10.1001/jamadermatol.2020.4563

c.**Marital status & survival bij cutaan MM**, door; Ayaz T et al [Houston] in: Melanoma Res. dec 2020. "... *Marital status seems to have a protective effect on mortality risk in MM patients...*" *No abstract. kijk bij Kluwer*
<https://pubmed.ncbi.nlm.nih.gov/33156204/>

d.**Lymphovascular invasion of MM:** gray streaks on dermoscopy, door: Yi LG et al [Charlottesville, Virginia, USA] in: JAAD CaseRep mei 2020
FREE **Plaatjes**
<https://pubmed.ncbi.nlm.nih.gov/33294558/>

Titels van overige interessante publicaties (20.)

- >>**Five-Year Survival in Patients with Nodular and Superficial Spreading Melanomas in the US ...** geen abs. **JAAD**
- >>**Immune checkpoint-mediated psoriasis:** a multicentric European study of 115 patients from European Network **id.**
- >>**Moderate differentiation is a risk factor for extensive subclinical spread of cutaneous ...SCC....** **id.**
- >>**Progress Toward Diminishing the Murkiness of Merkel Cell Carcinoma Management (Editorial)** **id.**
- >>**The sirtuin 6: An overture in skin cancer** **Exp Dermatol**
- >>**Risk of non-melanoma skin cancer for rheumatoid arthritis patients receiving TNF antagonist:.. review ...** **Clin Rheum**
- >>**Regression of cutaneous basal cell and squamous cell carcinoma under pembrolizumab** **Ann Derm**
- >>**Surgical techniques in the treatment of basal cell carcinoma-a prospective investigation** **Hautarzt**
- >>**The immunopathogenesis and Immunotherapy of Cutaneous T Cell Lymphoma: Part I, Pathways and Targets...**
- >>**The Immunopathogenesis and Immunotherapy of Cutaneous T Cell Lymphoma: Part II, Current and Future....** **JAAD**
- >>**Immune Checkpoint Blockade in Advanced Cutaneous Squamous Cell Carcinoma:** **Int J Mol Sci**
- >>**Overcoming Immune Evasion in Melanoma** **id.**
- >>**Discovery of a potential biomarker for immunotherapy of melanoma: PLAC1 as an emerging target** **Immunopharm/**

>>A Photodynamic Therapy Patient Survey : real-life experience from two regional services	Photoderm-immunol-med
>> P53 in skin cancer : From a master player to a privileged target for prevention and therapy	Biochim Biophys Acta Rev
>> Making a Melanoma : molecular and cellular changes underlying melanoma initiation	Pigment Cell Melanoma Res
>>Identification of Incidental Skin Cancers Among Adults Referred to Dermatologists for Suspicious Skin..	JAMA Netw
>>Which medical disciplines diagnose and treat melanoma in Europe in 2019? A survey of experts..27 countries	JEADV
>>Preliminary imaging of skin lesions with near-infrared, portable confocal microscopy	JAAD
>>Acceleration of Cutaneous T-Cell Lymphoma Following Dupilumab Administration	JAADCaseR

Volledige titels van besproken artikelen:

- 1.Huidkankerzorg verbetert door gerichte training van huisartsen
- 2.Narrow resection is not associatedwith mortality or recurrence in patients with Merkel CC.....
- 3.The chronic use of multiple photosensitizing drugs is associated with Breslow thickness in female melanoma patients
- 4.How do cancer screening guidelines trade off benefits versus harms and burdens of screening?
- 5.Efficacy and safety of imiquimod 5% cream for basal cell carcinoma: a meta-analysis of randomized controlled trial
- 6.Risk of keratinocyte carcinomas with vitamin D and calcium supplementation: a secondary analysis
- 7.Characterization of Basosquamous Cell Carcinoma: A Distinct Type of Keratinizing Tumour
- 8.Clinical utility of skin cancer and melanoma risk scores for population screening: TRoPICS study
- 9.Risk factors for melanoma by anatomical site: an evaluation of aetiological heterogeneity
- 10.UV Exposure and the Risk of Cutaneous Melanoma in Skin of Color: A Systematic Review
- 11.Identification of Incidental Skin Cancers Among Adults Referred to Dermatologists for Suspicious Skin Lesions
- 12.Optical Biopsy of Melanoma and Basal Cell Carcinoma Progression by Noncontact Photoacoustic and Optical Coherence Tomography: In Vivo Multi-Parametric Characterizing Tumor Microenvironment
 - a.Iridociliary Melanoma
 - b.Reddish-Brown Hematomalike Annular Plaque in a Healthy Patient's Axilla
 - c.Impact of marital status on survival in cutaneous melanomaMM
 - d.Lymphovascular invasion of malignant melanoma presenting as gray streaks on dermoscopy

end: 20week 50, 51 & 52 (Laatste) No: 279 Herman Neering's Nieuwsbrief ODX © 2013-2020
e--mail > herman.neering@yahoo.com