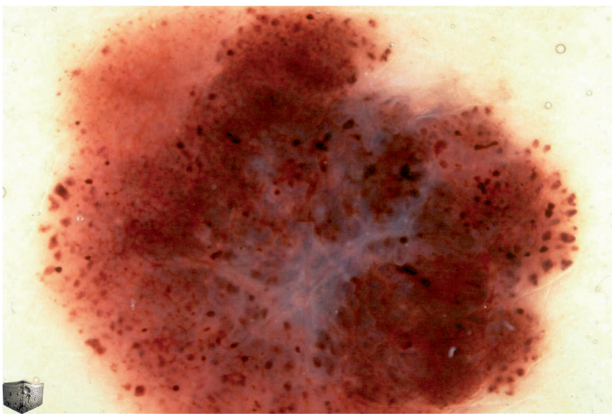


## How is Your Skill to Diagnose a Skin Lesion by Dermoscopy?

KAARE WEISMANN, PROFESSOR, DR.MED.  
E-mail: [weisech@dadlnet.dk](mailto:weisech@dadlnet.dk)

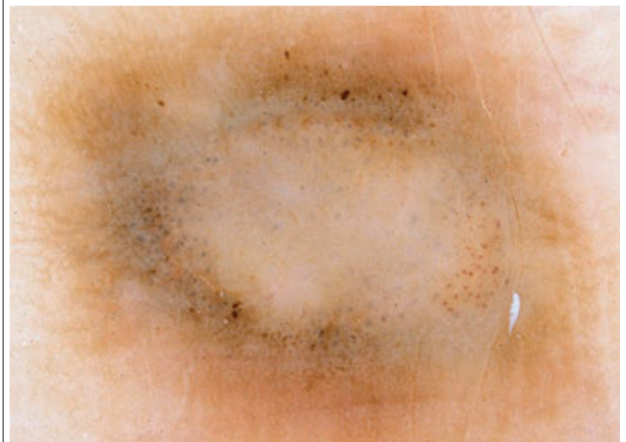
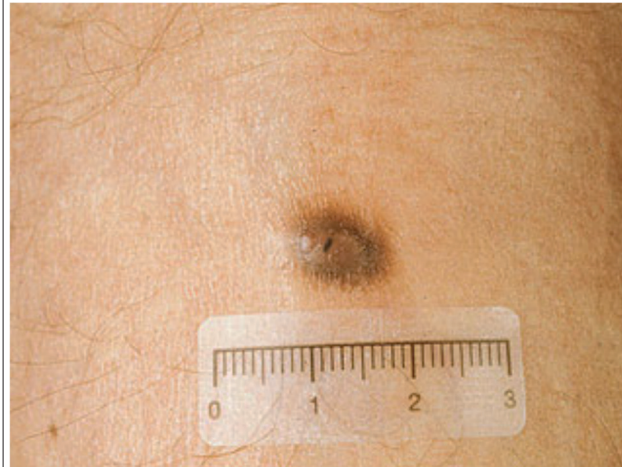
Case 17: A 36-year-old woman with a mole on her abdominal skin



What is your diagnosis?

1. Junctional naevus
2. Lentigo maligna
3. Malignant melanoma

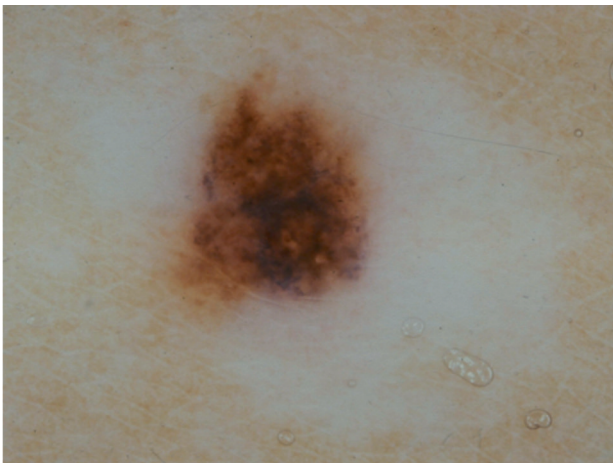
Case 18: A 40-year-old man with a nodule on his right leg



What is your diagnosis?

1. Compound naevus
2. Dermatofibroma
3. Seborrhoeic keratosis

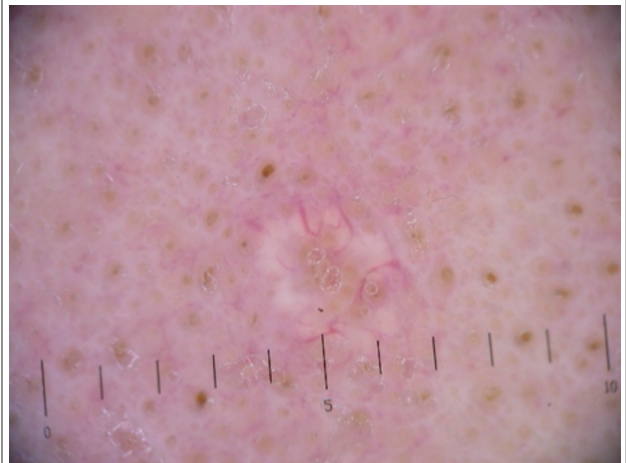
Case 19: A 18-year-old woman with a lesion on her chest



**What is your diagnosis?**

1. Halo naevus
2. Pigmented spindle cell naevus
3. Compound naevus

Case 20: A 40-year-old man with a nodule on his forehead



**What is your diagnosis?**

1. Basal cell carcinoma
2. Sebaceous hyperplasia
3. Dermal naevus

*Find the answers on bottom of page 96.*



**SAVE THE DATE!**

On May 15, 2020 Acta Dermato-Venereologica will celebrate its 100-year anniversary with a symposium in Stockholm, Sweden.

Programme:

Chairperson (Olle Larkö)

- 9.00–10.30    "ActaDV 100 year; an historic perspective" (*Anders Vahlquist*)  
                  "Inflammation and wound healing" (*tbd*)  
                  "Skin fragility and blistering diseases" (*Leena Bruckner-Tuderman*)  
11.00–12.30   "Psoriasis: News in pathogenesis and therapy" (*Jonathan Barker*)  
                  "At last – some real progress in atopic dermatitis" (*Hywel Williams*)

Lunch

Chairperson (Anders Vahlquist)

- 13.30–15.00   "Is permanent cure for genodermatoses in sight?" (*Jouni Uitto*)  
                  "Melanoma: News in epidemiology and therapy" (*Julia Newton-Bishop*)  
                  "Itch; scratching the surface is not enough" (*Gil Yosipovitch*)  
15.30–16.30   "Combatting skin infections: A priority not just in Africa" (*Roderick Hay*)  
                  "The changing spectrum of STI in Europe" (*Angelika Stary*)  
End of meeting "The promising future of ActaDV" (*Olle Larkö*)

**Answers to CME on pages 94–95**

- Case 17: 3 ("ugly duckling" with multiple black dots and globules, blue-white area, asymmetry)  
Case 18: 2 (targetoid granular pattern, structureless central area, "galaxy sign")  
Case 19: 1 (central dark pigmentation, residual pigment net, hypopigmented corona)  
Case 20: 2 ("coronary vessels" intertwined around whitish globules, extending towards the center)