

Mesenchymal tumours of skin and soft tissues

- from morphology to diagnosis

Invited speaker: Prof. Dr. Med. Thomas Mentzel, Dermatopathologie, Friedrichshafen

Dato: Fredag d. 1. december 2017 kl. 09.30-17.00.

Sted: Auditorium afd O, RH, opgang 61A

Tilmelding: E-mail til louise.nygaard.clausen.01@regionh.dk. Tilmeldingsfristen er d. 15.november.

Deltagergebyr: 800 kr. for læger under uddannelse, 1200 kr. for speciallæger. Inkluderer forplejning under hele kurset.

Betaling: Danske Bank, reg.nr.: 1551, konto nr. 0005126126 senest 15.november

Bemærk: det er desværre ikke muligt at betale via EAN.

Afmelding: Senest d. 15. november. Bemærk ved senere afmelding mistes retten til refusion.

Prof. Dr. Med Thomas Mentzel er en stor kapacitet indenfor hud- og bløddelspatologien både som aktiv diagnostisk patolog, forsker og underviser. Han underviser i talrige internationalt anerkendte kurser og uddannelsesprogrammer. Dr. Med Thomas Mentzel er ekspert i mesenkymale tumorer og modtager cases til konsultation fra hele verden, herunder også fra patologiafdelingen, RH. Han vil i denne workshop give en indføring i hvordan man ved hjælp af morfologi hurtigt og mest kosteffektivt komme diagnosen af usædvanlige tumorer nærmere, diskutere de vigtigste differentialdiagnoser og hvordan man undgå faldgruber.

Course description

Mesenchymal tumours of skin and soft tissues are rare and characterized by an extreme clinicopathological heterogeneity that may cause diagnostic problems. Mesenchymal neoplasms are classified according to the line of differentiation. Whereas it is usually not a problem to recognize a mesenchymal neoplasm as smooth muscle, vascular or adipocytic,

for many mesenchymal tumours the lineage is not so easily obvious, and additional immunohistochemical stainings or even molecular studies are necessary. In addition, for some mesenchymal neoplasms there is no non-neoplastic counterpart (i.e. PEComa). In most textbooks and courses, mesenchymal tumours of skin and soft tissues are discussed according to the line of differentiation, but these neoplasms may show different cytomorphology and variable stromal changes. In this course, as in daily practice, we take a pattern-based approach to discuss groups of mesenchymal neoplasms devoted to the dominant cytology of neoplastic cells as well as prominent stromal changes. After an introduction to the pattern analysis, spindle cell, myxoid, epithelioid, pleomorphic, and round cell neoplasms are discussed, and some mimics of mesenchymal tumours are presented. This pattern analysis has to be completed by immunohistochemical stainings and molecular investigations.

Program

09.30 - 11.00: Part I, presentation of cases and discussion

11.00 - 11.15: Coffee break

11.15 - 12.45: Part II presentation of cases and discussion

12.45 - 13.30: Lunch break

13.30 - 15.00: Part III presentation of cases and discussion

15.00 - 15.30: Coffee break

15.30 - 17.00: Part IV presentation of cases and discussion