Test to lecture 13

1. Specify non-melanocytic benign skin tumors:
2. seborrheic keratosis\*
3. dermatofibroma\*
4. angioma\*
5. nevus pigmentosus
6. keratoacanthoma
7. sebaceous nevus\*
8. epidermoid cyst\*
9. sebaceous cyst\*
10. Indicate non-melanocytic precancerous lesions:
11. cheilitis actinica\*
12. cornu cutaneum\*
13. leucoplakia simplex
14. leucoplakia verrucosa\*
15. Morbus Paget\*
16. Morbus Bowen\*
17. Morbus Reiter
18. erythroplasia of Queyrat\*
19. Specify non-melanocytic malignant tumors:
20. carcinoma basocellulare (basal cell carcinoma)\*
21. carcinoma spinocellulare (squamous cell carcinoma)\*
22. mycosis fungoides\*
23. carcinoma of Merkel cells\*
24. melanoma malignum
25. Indicated the risks factors for non-melanocytic skin tumors:
26. ultraviolet radiation\*
27. ionising radiation\*
28. use of drugs
29. chronic ulcerated dermatoses\*
30. black skin
31. xeroderma pigmentosum\*
32. human papilloma virus-16\*
33. human herpes virus-1
34. Specify therapeutic methods for the treatment of non-melanocytic skin tumors:
35. cryotherapy\*
36. electrocoagulation\*
37. wide surgical excision\*
38. Mohs microsurgery\*
39. photodynamic therapy\*
40. treatment with ionizing radiation\*
41. local cytostatics\*
42. systemic cytostatics
43. Specify the characteristics of basal cell carcinoma of the skin:
44. the most common cancers in human pathology\*
45. the second most common cancer in human pathology
46. appears in to the skin exposed to radiation\*
47. appears in the lower lip
48. non-metastatic\*
49. metastatic in regional lymph nodes
50. provides distant metastases
51. often recur\*
52. Specify characteristics of the skin with squamous cell carcinoma:
53. the most common cancers in human pathology
54. the second most common cancer in human pathology\*
55. appears to places on the skin exposed to radiation\*
56. appears in the lower lip\*
57. non-metastatic
58. metastatic in regional lymph nodes\*
59. provides distant metastases\*
60. there is an increased risk for the appearance of infections with oncogenic human papilloma viruses\*