

Table of Contents

Acknowledgements	9
A. Introduction	11
B. Overlaps	13
1A. The healthy multicellular organism	17
1B. Systems	29
2A. The multicellular organism: A system that can create cancer	33
2B. Eleven non-deadly sins	39
3A. Self-sufficiency in production of growth signals: Resistance to signals for cell cycle arrest	43
3B. Man's race with himself: The truth does not win	51
4A. Damage of apoptosis	63
4B. Death is taboo	73
5A. Unlimited replication potential	83
5B. Reluctance to age	95
6A. Increased genetic instability	105
6B. Non-compliance with the rules	121
7A. Induction of angiogenesis	131
8A. Reprogramming of the energy metabolism	141
7B. Selfish misuse of resources	151
8B. Wasting	151
9A. Formation of metastases	165
9B. Underestimation of the value of relationships and home	181
10A. The ability to evade the immune surveillance	191
11A. Chronic inflammation	199
10B. Circumvention of laws	205
11B. Constant mobilization	213
12A. The tumor microenvironment: Two perspectives of tumor development	217
12B. Pride and introspective individualism	233

What tumors teach us

13A. The tumor suppressor p53	245
13B. Wisdom and responsibility	263
14A. Multicellularity	271
14B. Social arrangement	285
15. What do tumors teach us?.....	299
Glossary.....	305
References	311
Name index	343
Subject index	345