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article Therapy

Physics/Biology of

BioMedical Physics in Radiation Oncology

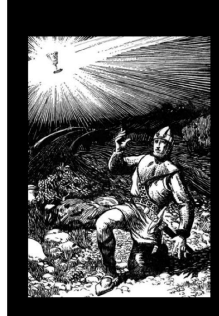
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Questions are welcome at any time

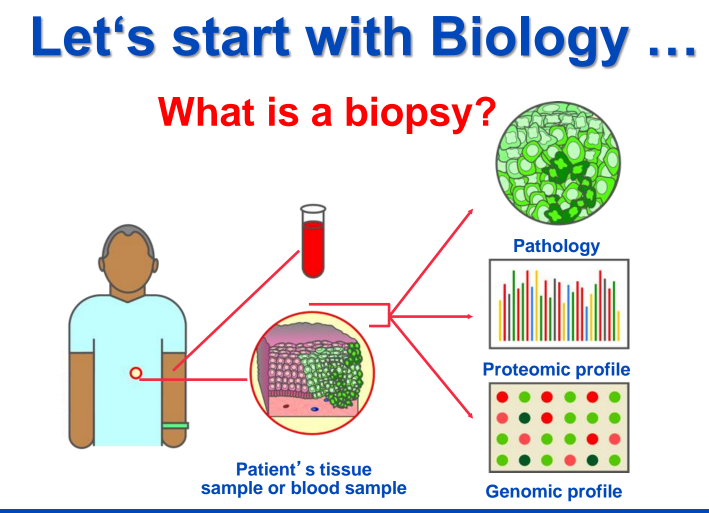


How to Treat Cancer With minimal side-effects



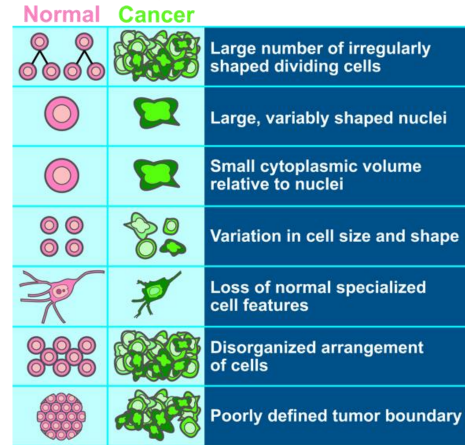
- Holy grail of oncology
- Identify characteristics that distinguish tumor cells from normal cells
- Design a <u>Monotherapy</u> that selectively ablates tumor cells







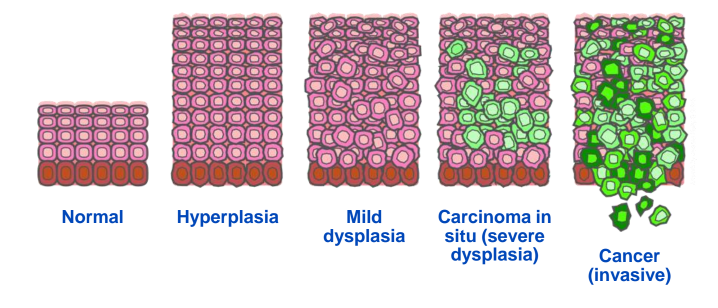
What does a pathologist look for in biopsy tissue?







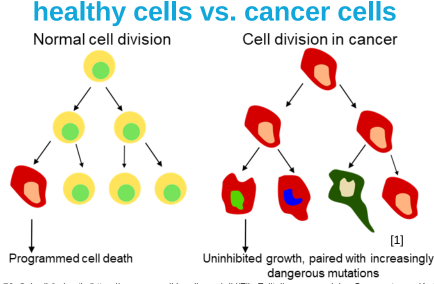
How does Cancer look like under the microscope?



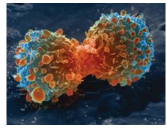


What is Cancer ?

- is uncontrolled cell proliferation and cell rampant growth
- cancer may spread to other parts of the body
- over 100 different types, individual



Cancer cell of a lung tumor during cell proliferation



[2]

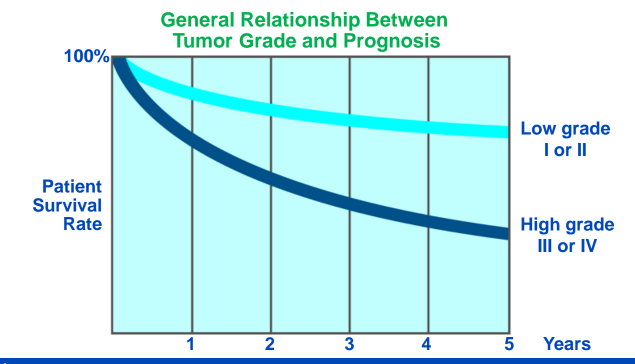
Theory of cancer formation:

(random) mutation levers out i.a.
programmed cell death
→ cells need to be removed / killed
"manually" for treatment

[1] Garak76, Suhadi Jorhaa'ir (https://commons.wikimedia.org/wiki/File:Zellteilung_normal_im_Gegensatz_zu_Krebs.svg), "Zellteilung normal im Gegensatz zu Krebs"
 [2] fineartamerica - Lung Cancer Cell Division. - Accessed from https://fineartamerica.com/featured/lung-cancer-cell-division-sem-steve-gschmeissner.html?product=metal-print on 12.02.2021. Lettering was adapted.



What is the relationship between tumor grade and patient survival?

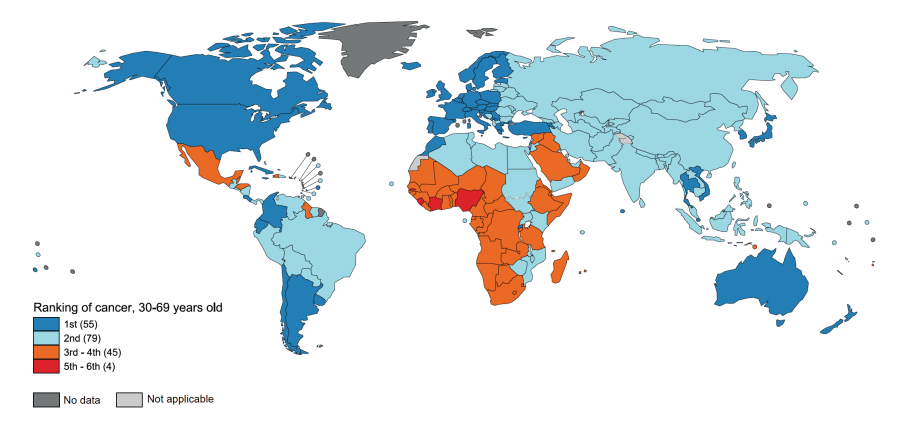




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Cancer - incidence



Stewart, B. W. K. P., and Christopher P. Wild. "World cancer report 2014." (2014).
 Global cancer statistics 2020: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries

[3] RKI, Report on cancer in Germany for 2013/2014, cancer registry data [4] RKI, Report on cancer in Germany for 2015/2016, cancer registry data





2017 New Cancer Sites

Estimated New Cases

Prostate	161,360	19%	Breast	252,710	30%
Lung & bronchus	116,990	14%	Lung & bronchus	105,510	12%
Colon & rectum	71,420	9%	Colon & rectum	64,010	8%
Urinary bladder	60,490	7%	Uterine corpus	61,380	7%
Melanoma of the skin	52,170	6%	Thyroid	42,470	5%
Kidney & renal pelvis	40,610	5%	Melanoma of the skin	34,940	4%
n-Hodgkin lymphoma	40,080	5%	Non-Hodgkin lymphoma	32,160	4%
Leukemia	36,290	4%	Leukemia	25,840	3%
Oral cavity & pharynx	35,720	4%	Pancreas	25,700	3%
k intrahepatic bile duct	29,200	3%	Kidney & renal pelvis	23,380	3%
All Sites	836,150	100%	All Sites	852,630	100%



2017 Cancer Deaths

Estimated New Cases

			Males	Females		
Prostate	161,360	19%		Breast	252,710	30%
Lung & bronchus	116,990	14%		Lung & bronchus	105,510	12%
Colon & rectum	71,420	9%		Colon & rectum	64,010	8%
Urinary bladder	60,490	7%		Uterine corpus	61,380	7%
Melanoma of the skin	52,170	6%		Thyroid	42,470	5%
Kidney & renal pelvis	40,610	5%		Melanoma of the skin	34,940	4%
Non-Hodgkin lymphoma	40,080	5%		Non-Hodgkin lymphoma	32,160	4%
Leukemia	36,290	4%		Leukemia	25,840	3%
Oral cavity & pharynx	35,720	4%		Pancreas	25,700	3%
Liver & intrahepatic bile duct	29,200	3%		Kidney & renal pelvis	23,380	3%

Estimated Deaths

			Males	Fen
Lung & bronchus	84,590	27%		
Colon & rectum	27.150	9%		
Prostate	26,730	8%		2
Pancreas	22,300	7%		
Liver & intrahepatic bile duct	19,610	6%		
Leukemia	14,300	4%		
Esophagus	12,720	4%		
Urinary bladder	12,240	4%		
Non-Hodgkin lymphoma	11,450	4%		
Brain & other nervous system	9,620	3%		
All Sites	318,420	100%		

males

Lung & bronchus	71,280	25%
Breast	40.610	14%
Colon & rectum	23,110	8%
Pancreas	20,790	7%
Ovary	14,080	5%
Uterine corpus	10,920	4%
Leukemia	10,200	4%
Liver & intrahepatic bile duct	9,310	3%
Non-Hodgkin lymphoma	8,690	3%
Brain & other nervous system	7,080	3%
All Sites	282,500	100%
All Sites	202,500	10

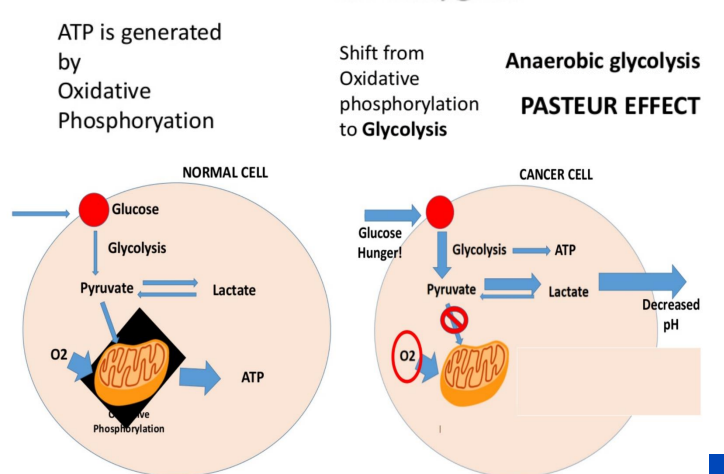


Hallmark of Cancer "Warburg Effect"



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Adequate oxygen As Oxygen Decreases



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Early 20th Century



Observed that cancer cells had increased rates of glycolysis

Despite the availability of adequate oxygen levels

Aerobic glycolysis

Otto Heinrich Warburg German Physiologist

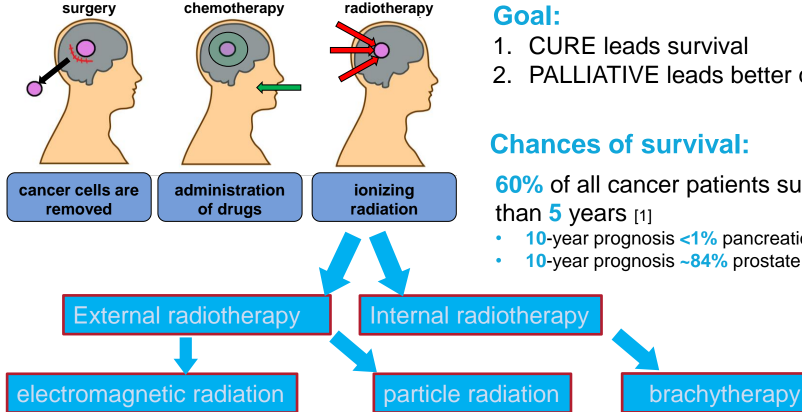
WARBURG EFFECT

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Why do cancer cells activate glycolysis despite the presence of oxygen?



Treatment options



[1] A joint publication of the Robert Koch Institute and the German Cancer Associations (Gesellschaft der epidemiologischen Krebsregister in Deutschland e. V.), 11th issue, 2017, accessed on 20.11.2018

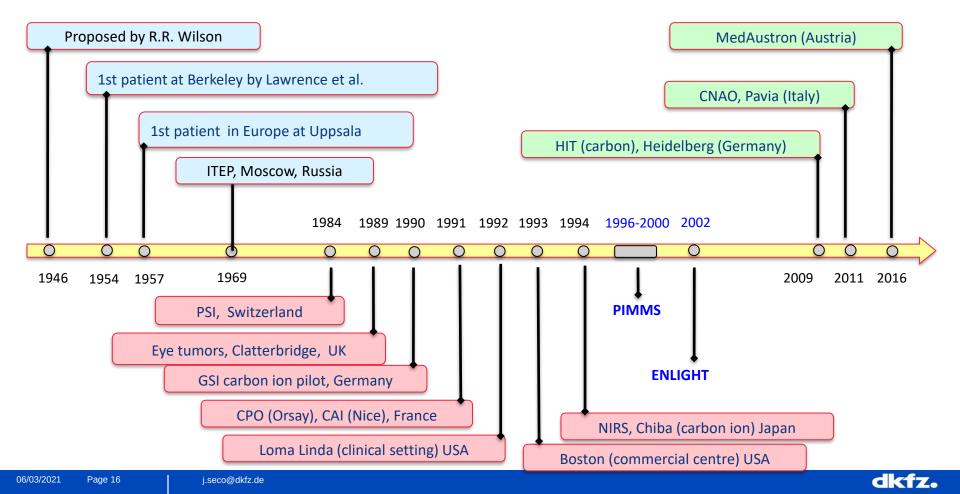
- 2. PALLIATIVE leads better quality of life

60% of all cancer patients survive more

- 10-year prognosis <1% pancreatic cancer
- 10-year prognosis ~84% prostate cancer



History of particle therapy

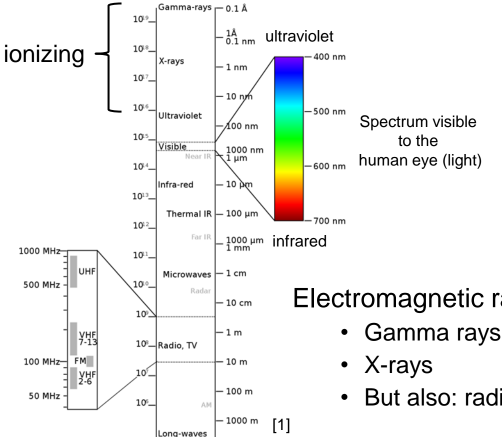


Radiation **From Small amounts** to Large Amounts



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Natural radiation



Electromagnetic radiation - Photons

• But also: radio, light, microwaves, etc.

[1] !Original: PenubagVector: Victor Blacus (https://commons.wikimedia.org/wiki/File:Electromagnetic-Spectrum.svg), "Electromagnetic-Spectrum", https://creativecommons.org/licenses/by-sa/3.0/legalcode



Natural radiation

Particle radiation

Alpha radiation

[1]

- Alpha radiation helium nuclei
- Beta radiation electrons/positrons ٠
- Other nuclei/ions (e.g. cosmic radiation) •

Beta

radiation

[2]

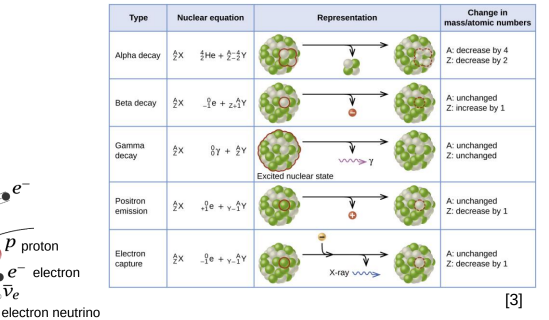
β

neutron

р

 $\overline{\nu}_{
ho}$

Types of radioactive decay





2 protons

2 neutrons



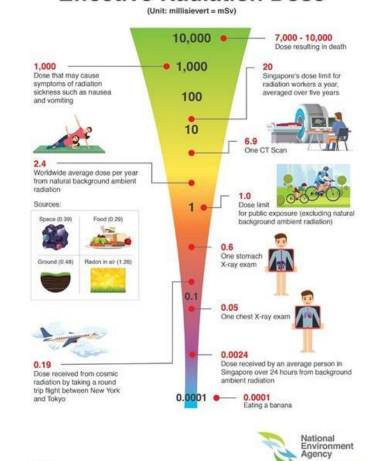
Radiation exposure in everyday life Effective Radiation Dose

- Generally known: body dose
- given and measured in Sievert
- considers the sensitivity of the respective organ and radiation type
- cosmic and terrestrial radiation
- medical and technical applications
- diverse loads (e.g. flight travels)

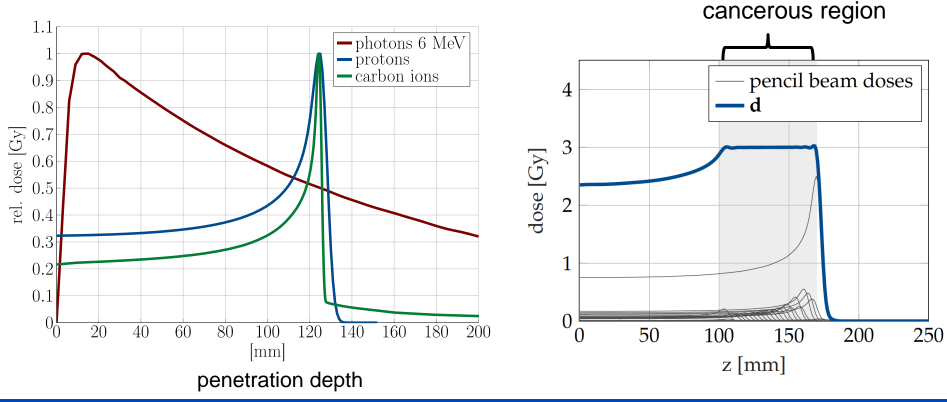
Banana equivalent dose:

0.4 gram potassium consists to 0.01% of the radioactive potassium isotope K-40 1000 bananas in 8 hours \rightarrow 0.1 mSv

Average dose: 4 mSv per year



Why bother with particle therapy?

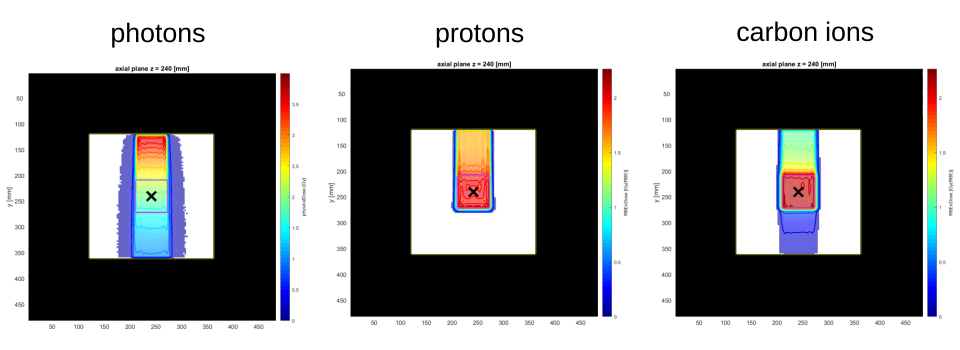


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Why bother with particle therapy?

• We always risk damaging healthy tissue "on the way"...



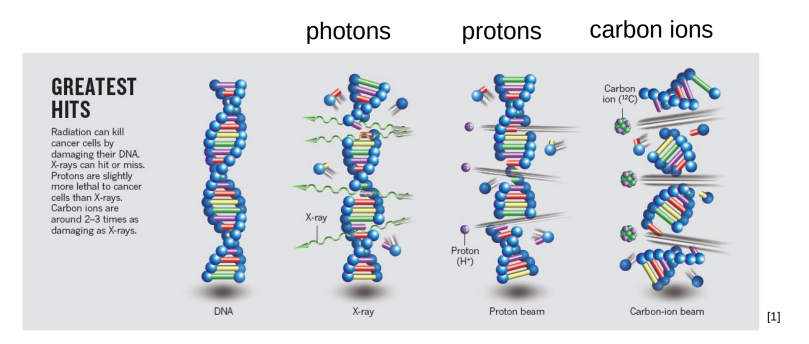
... but it looks quite good for a particle beam 🙂

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Why bother with carbon ions?



- Energy release is **localized** to a varying extent. ¹²C is 12 times heavier than p⁺
- Heavy ions generate locally more severe damage \rightarrow more difficult to repair

[1] Marx, V. (2014, April 4). Sharp shooters. 508. Nature, p. 137.





Summary

- cancer diseases are characterized by uncontrolled growth of mutated cells
- radiation transfers energy to the tissue in form of elementary physical interactions
 → radiation dose
- energy release ionizes the tissue
 - → breaks down chemical bounds or forms new ones
 - \rightarrow DNA damage
 - \rightarrow cell death
- by artificially generating radiation, we can combat cancer cells in a targeted manner
- not without risk for the healthy tissue
 - \rightarrow but high conformity when applying particle beams





• Questions?





[1] Gage Skidmore from Peoria, AZ, United States of America (https://commons.wikimedia.org/wiki/File:Captain_Jack_Sparrow_(5763467649).jpg), "Captain Jack Sparrow (5763467649)", https://creativecommons.org/licenses/by-sa/2.0/legalcode



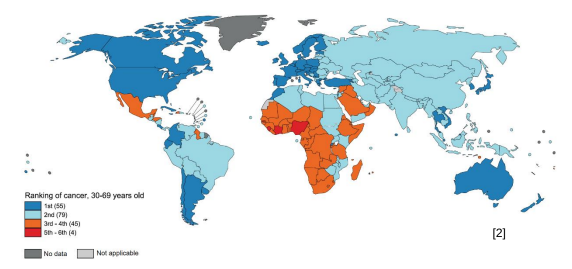
[1]

Cancer - incidence

Cancer incidence worldwide

14 million new cases of cancer in 2012 [1]
8 million deaths due to cancer in 2012 [1]
19 million new cases of cancer in 2020 [2]
10 million deaths due to cancer in 2020 [2]
2.3 million deaths

28.4 million new cases of cancer in **2040** [2] How many deaths in 2040?



Dark blue: Cancer is the leading cause of premature death

Cancer incidence national

- 500 000 new cases of cancer in Germany every year [3,4], 2.5 times the population of Mainz
- rising tendency due, among other things, to demographic developments

Stewart, B. W. K. P., and Christopher P. Wild. "World cancer report 2014." (2014).
 Global cancer statistics 2020: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries

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