



FORTBILDUNG FÜR STRAHLENSCHUTZBEAUFTRAGTE

Röntgendiagnostik

Donnerstag, 3. April 2025

Thema:
Einsatz alternativer bildgebender Verfahren

Referent:
Prim. Univ.-Prof. Dr. Franz Fellner
Zentrales Radiologie Institut
Med Campus III
Kepler Universitätsklinikum GmbH



FOTO ©Siemens



Einsatz alternativer bildgebender Verfahren

Franz A. Fellner

Zentrales Radiologie Institut

Abteilung für Virtuelle Morphologie

JKU
JOHANNES KEPLER
UNIVERSITÄT LINZ

 Kepler
Universitäts
Klinikum



Cinematic Rendering

| | | | | | |
|--|---|---|--|---|--|
| | | | | | |
| Coma acquired new MR ⋮ Coma acquired new MRT 11 Keyframes Case Name : Coma acquired ne... | CT Tron Gehirn 1 ⋮ 12 Keyframes Case Name : Gehirn 100 Phasen... | SB Carotis ⋮ 6 Keyframes Case Name : Head Neck (neuer ... | Hirnnerven 1 ⋮ 11 Keyframes Case Name : Hirnnerven 1 | MR Hirngefaesse TOF ⋮ MR Hirngefaesse TOF 3 Keyframes Case Name : MR Hirngefaesse T... | TOFHIRNANEURYSMEN ⋮ TOFHIRNANEURYSMEN nativ 1 1 Keyframes Case Name : TOFHIRNANEURYS... |
| | | | | | |
| Gehirn 7T ⋮ Gehirn 7T 12 Keyframes Case Name : Gehirn 7T | MR Gehirn 3T ⋮ MR Gehirn 3T 7 Keyframes Case Name : MR Gehirn 3T | CT Mediabif re 1 ⋮ 3 Keyframes Case Name : CT Mediabif re | Tron Gehirn 1 (alte Versi) ⋮ 10 Keyframes Case Name : Gehirn 100 Phasen... | CT Brain 1 ⋮ 2 Keyframes Case Name : CT Brain 1 | MGF 1 ⋮ 1 Keyframes Case Name : MGF 1 |
| | | | | | |

Zentrale Radiologie

OA P. Pichler

OA G. Hagleitner

Herz- Thorax- und Gefäßchirurgie

Prof. A. Zierer

OA F. Huber

**PROF. DR.
FRANZ A. FELLNER**
VIRTUAL MORPHOLOGY JKU
CENTRAL RADIOLOGY KUK

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Ultraschall

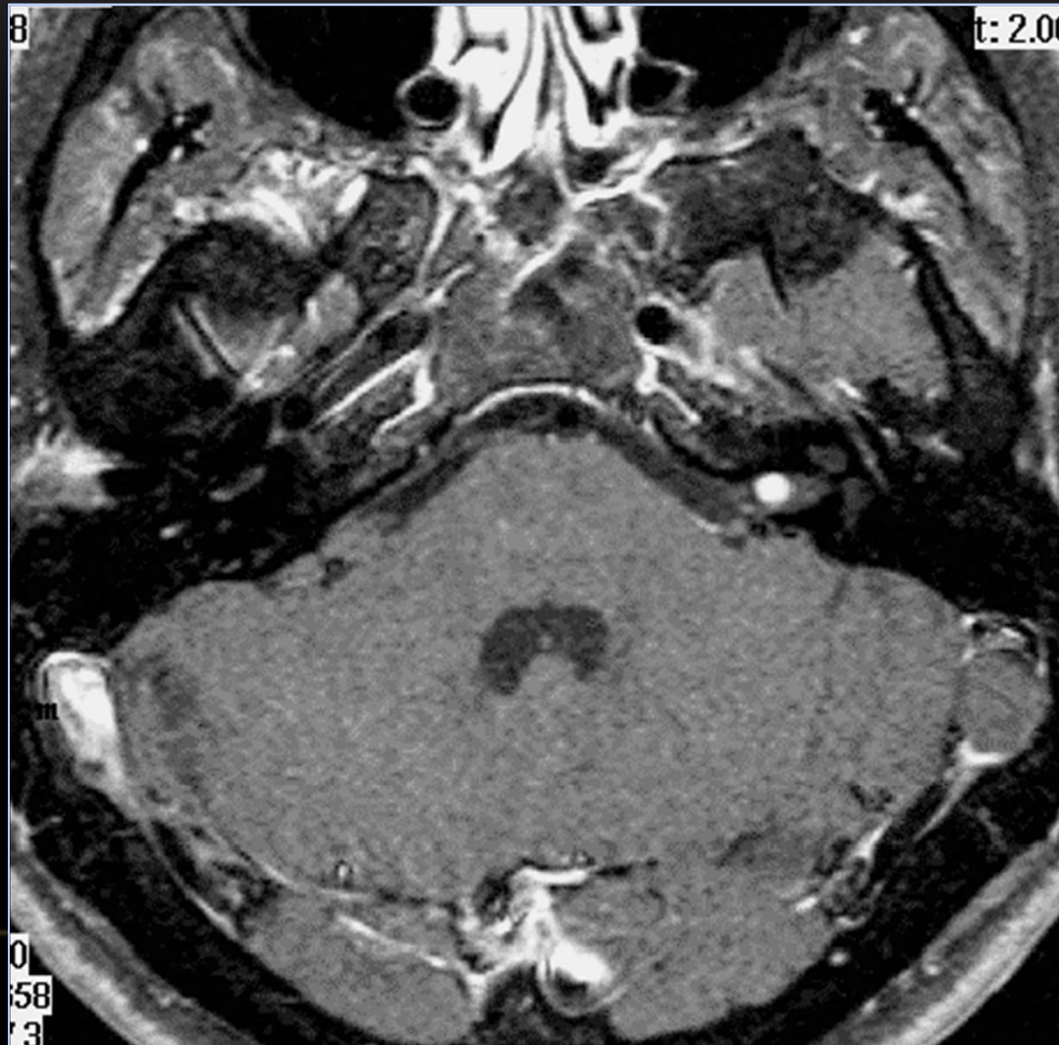
Gehirn-Untersuchungen

CT oder MR?

Fall

- **seit einiger Zeit**
- **Tinnitus links und leichter Schwindel**
- **Ergebnis der klinischen Untersuchung:
Brauche so schnell als möglich Bildgebung!**

Kleinhirnbrückenwinkel

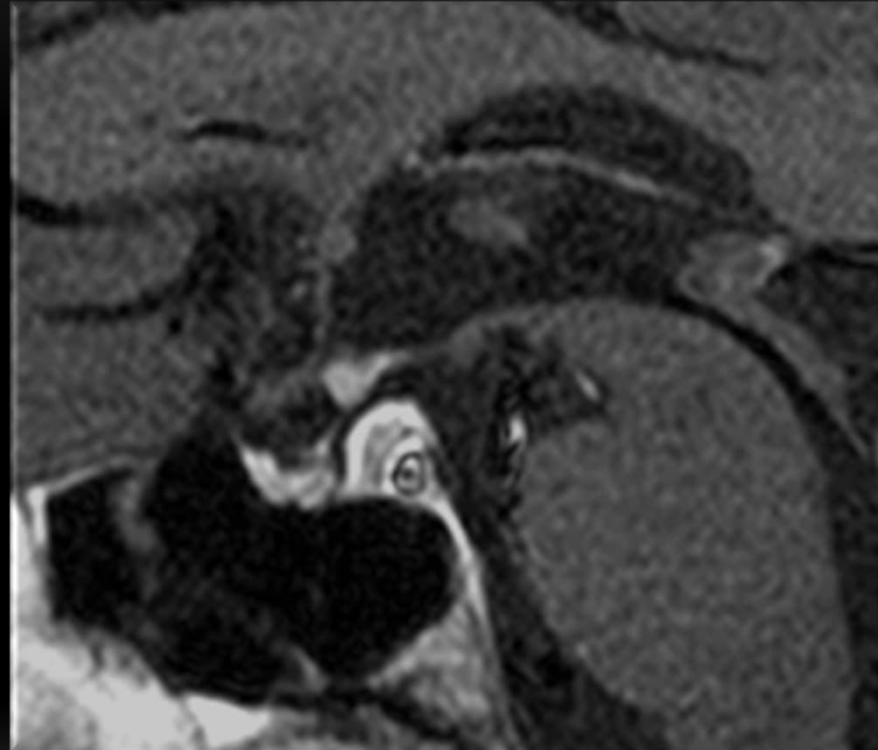
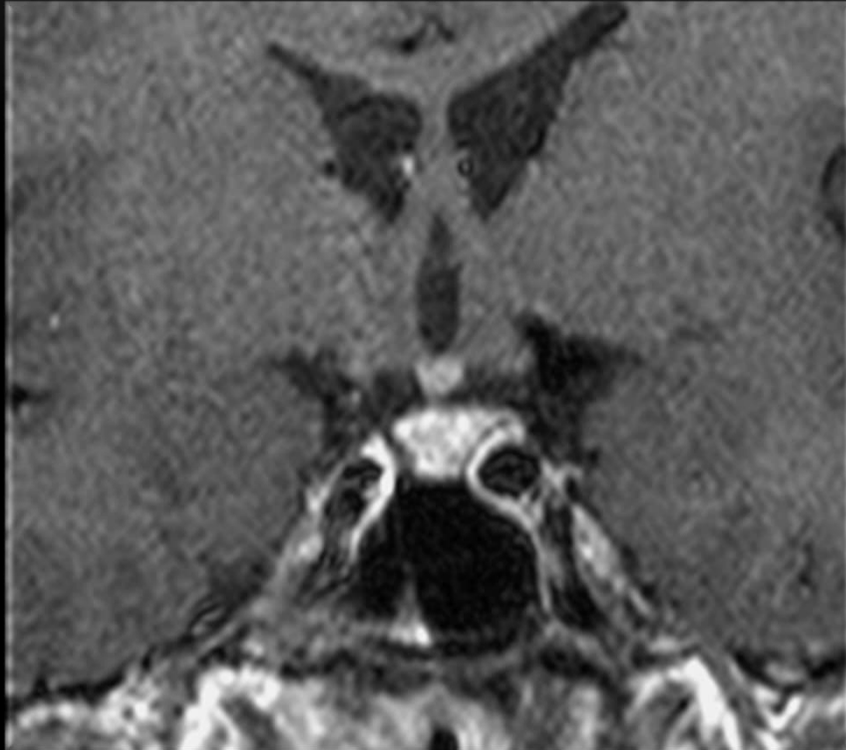


**MR T1 KM
transversal**

Fall

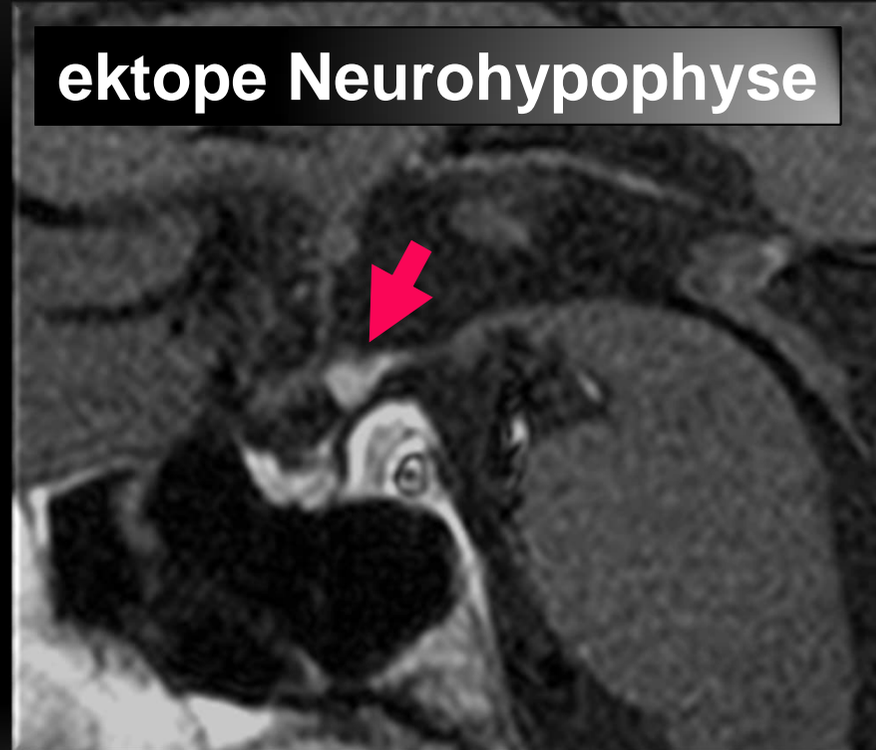
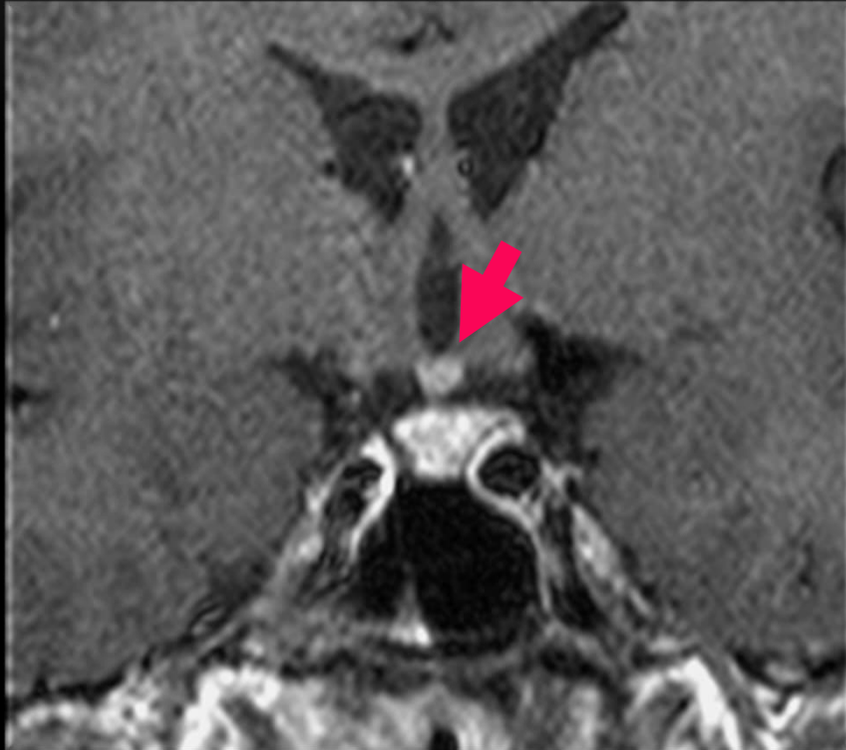
- **Kleinwüchsiger Patient**
- **Abklärung**

Hypophyse



MR T1
KM
koronar

Hypophyse

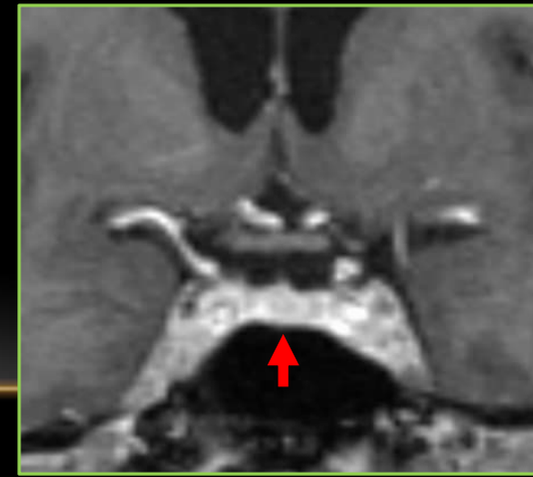
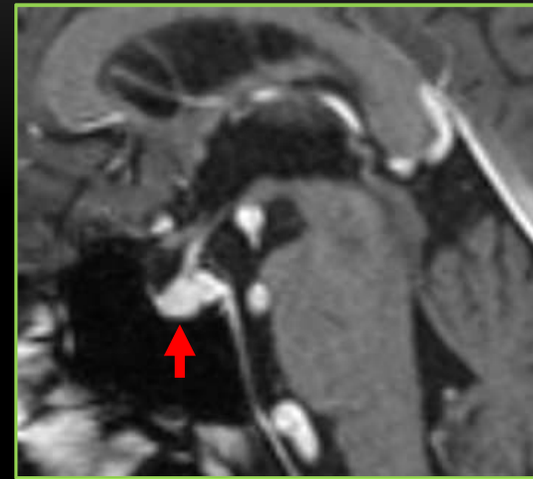


MR T1
KM
koronar

Fall

- **Patient mit metastasierendem Melanom**
- **Kopfschmerzen, Sehstörungen, Polydipsie**

Verlaufskontrolle

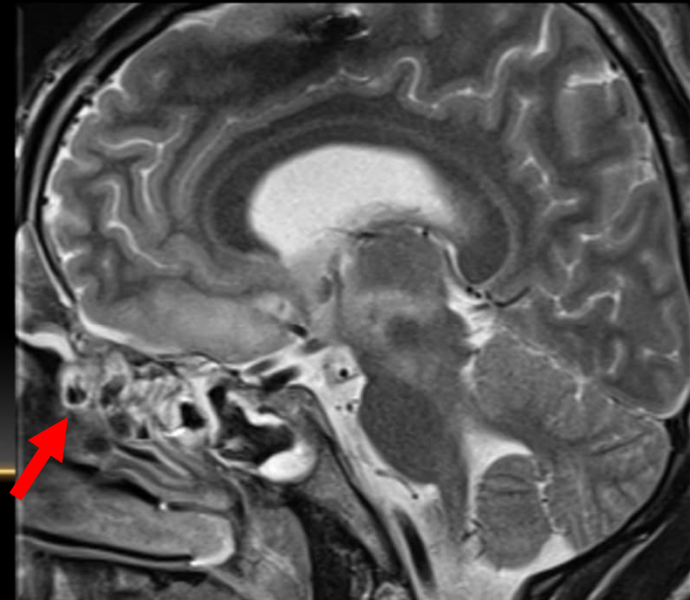
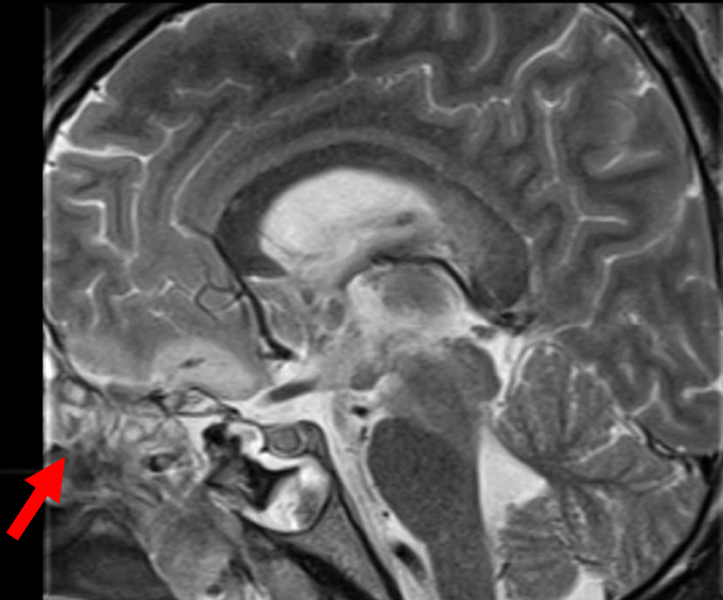
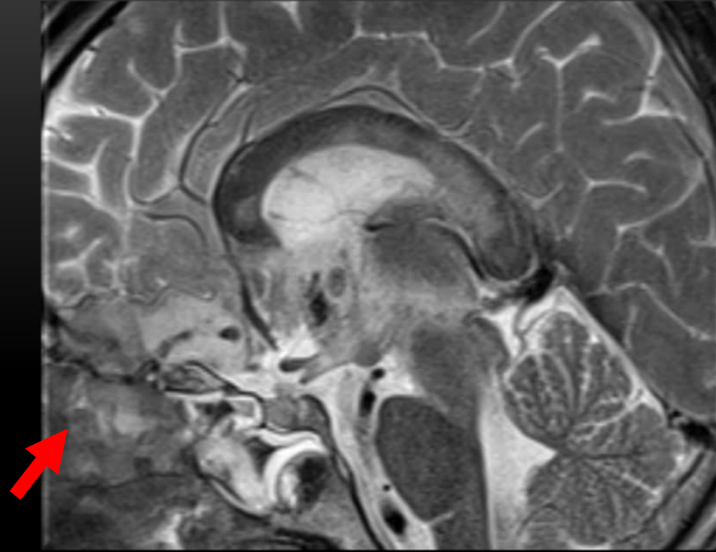
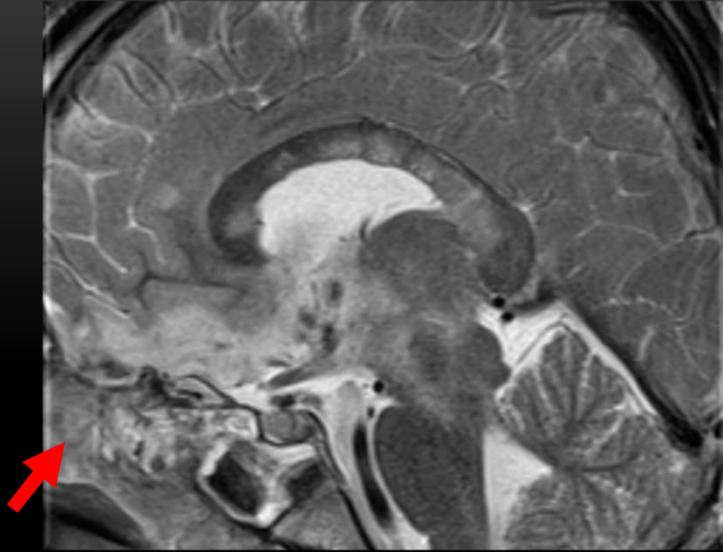


Ipilimumab-induzierte Hypophysitis

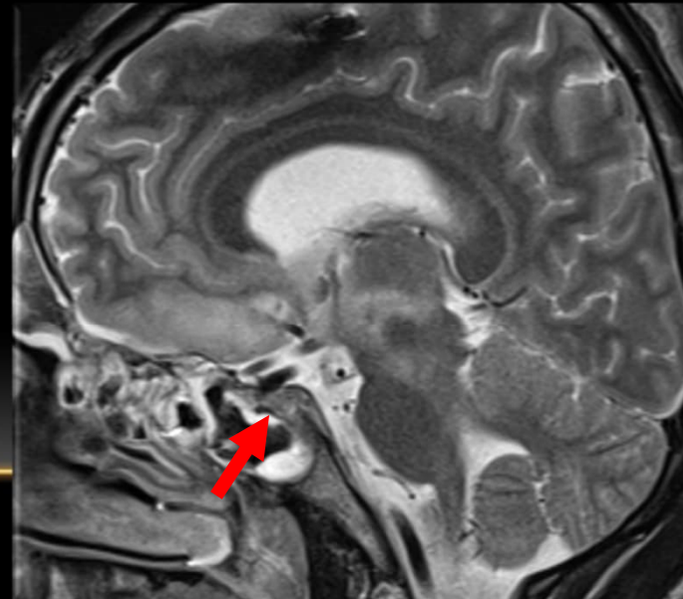
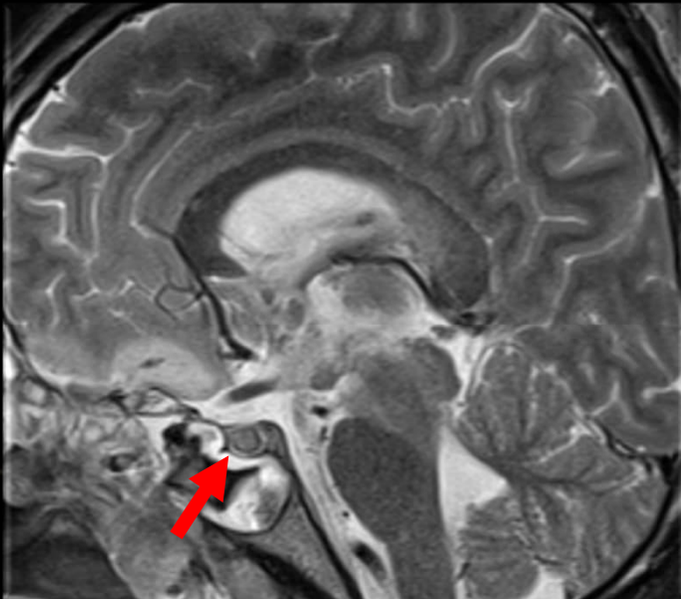
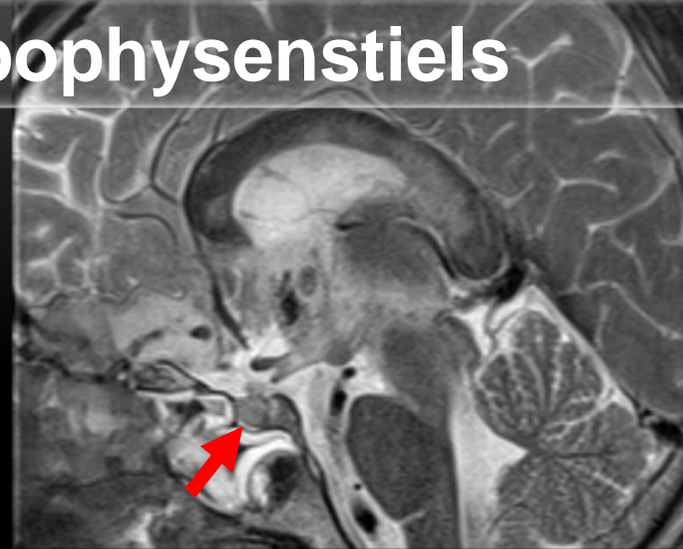


Fall

- **18 Jahre alt**
- **Mit 200 km/h unterwegs**
- **innerstädtisch**

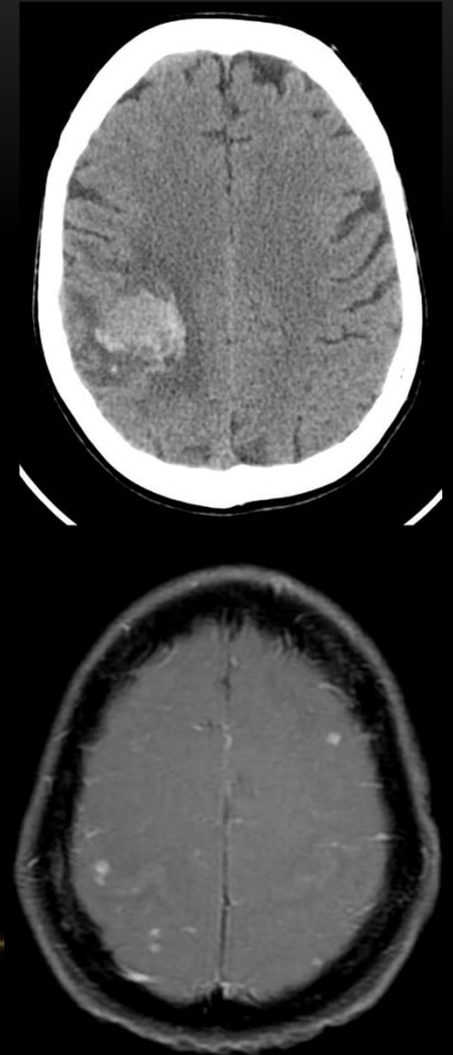


Traumatische Ruptur des Hypophysenstiels



Intrakranielle Tumoren

- **MR signifikant besser als CT**
- insbesondere auch für Metastasen
- CT noch immer aus Verfügbarkeitsgründen



MR Verfügbarkeit

Frühe 1990er

6 CT Scanner auf 1 MR scanner

6,0 : 1

Vor vielen Jahren bereits

Weltweit

1,6 CT Scanner auf 1 MR scanner

1,6 : 1

Westeuropa

1,3 CT Scanner auf 1 MR scanner

1,3 : 1

Deutschland, Österreich, Schweiz

1,1 CT Scanner auf 1 MR scanner

1,1 : 1



Subarachnoidalblutung

CT oder MR?

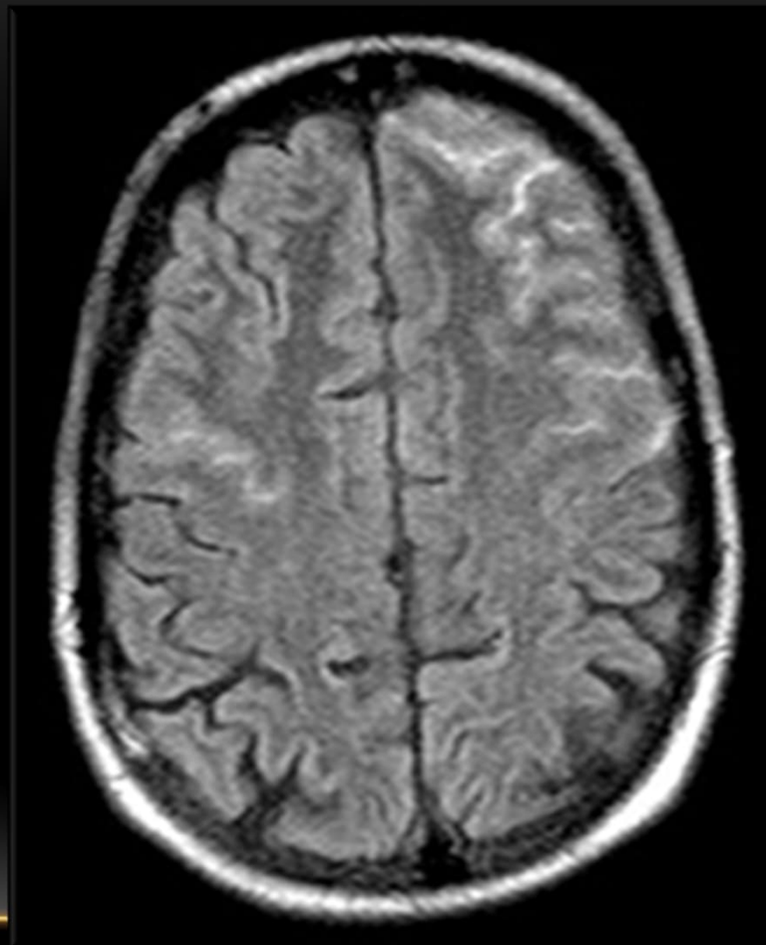
subakute Subarachnoidalblutung

- Zeitraum: 5 Tage bis 3 Monate
- MR klar CT überlegen
- **Sensitivität**
- CT 45 %
- MR (PD/FLAIR) 100 %

subakute Subarachnoidalblutung



CT 27.10.2003



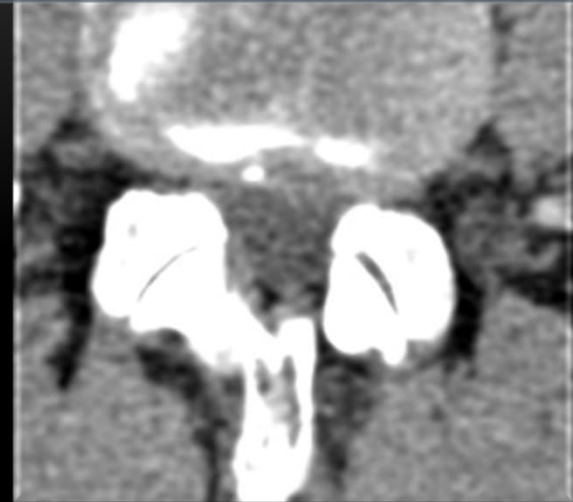
MR 30.10.2003

Wirbelsäule

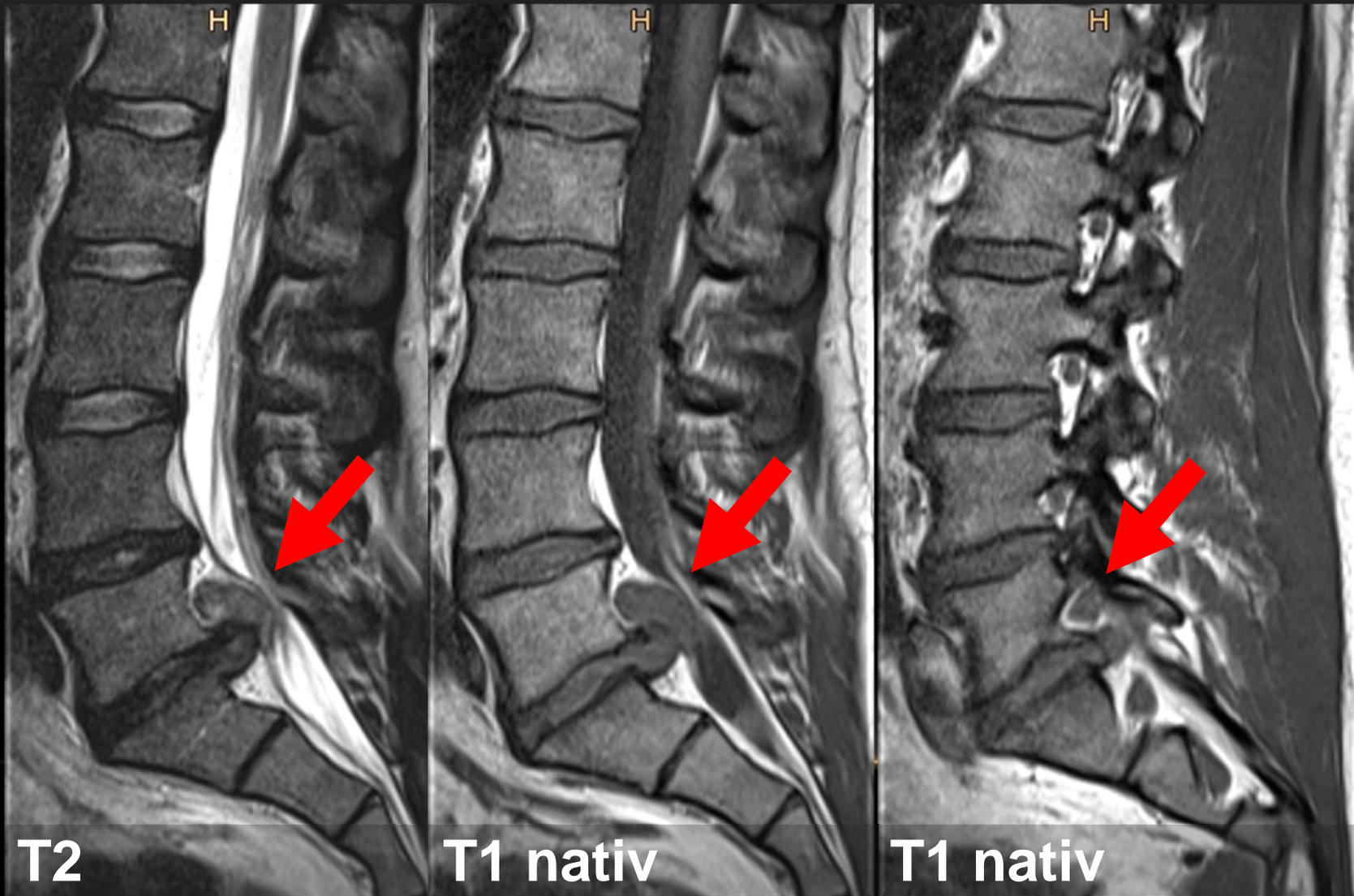
Bandscheibenvorfall

CT oder MR?

Diskusprolaps lumbal: CT



Diskusprolaps lumbal: Sequester



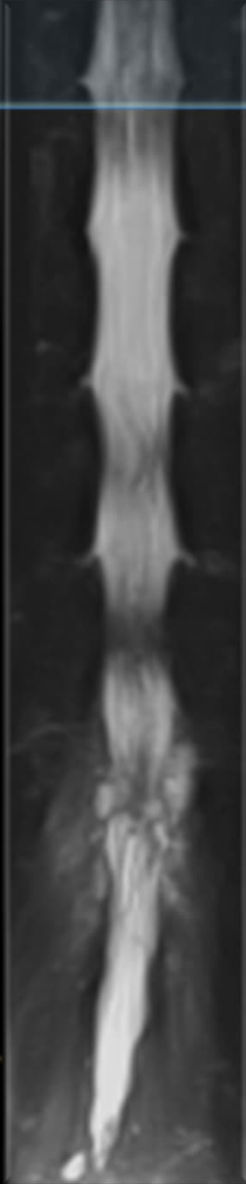
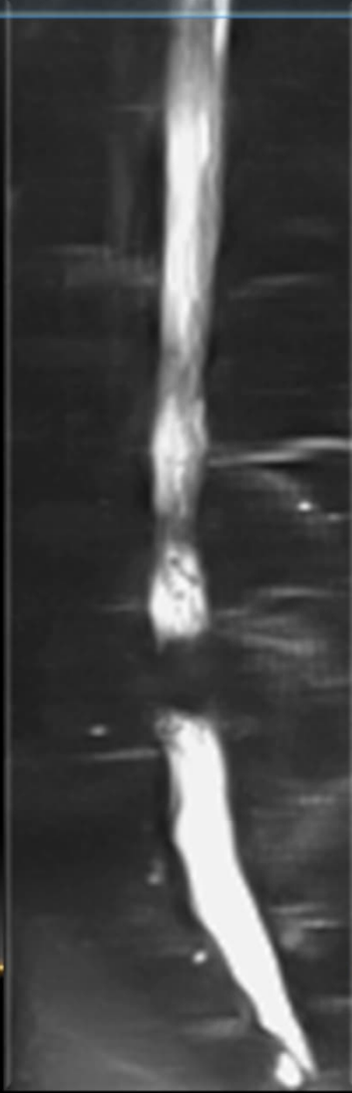
Diskusprolaps lumbal?

T2



lumbale Spinalkanalstenose

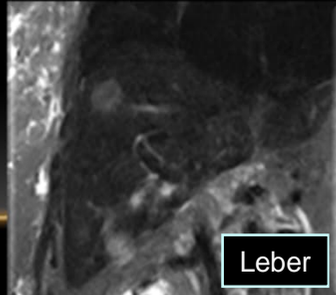
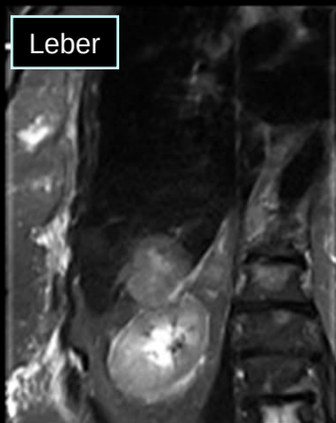
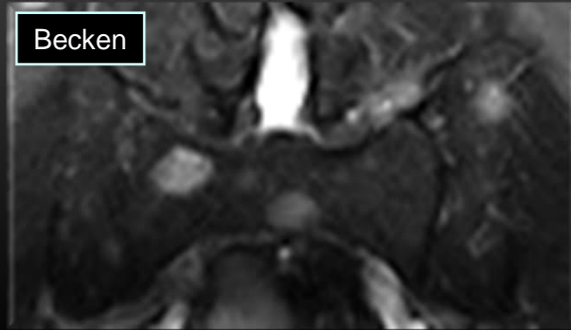
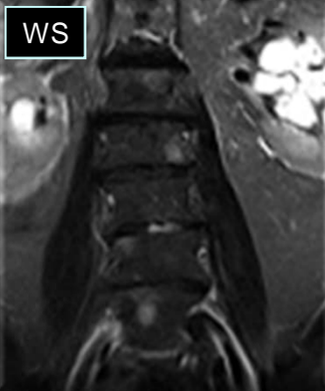
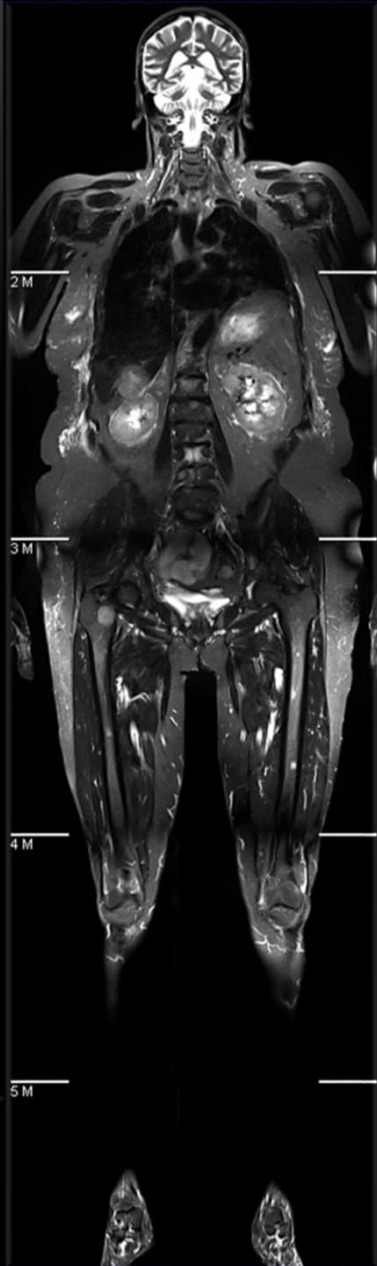
T2



Ganzkörper-MR?

Onkologie

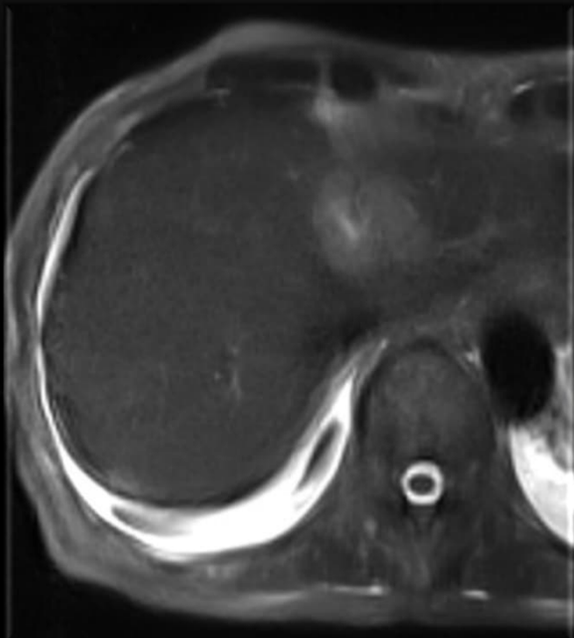
STIR



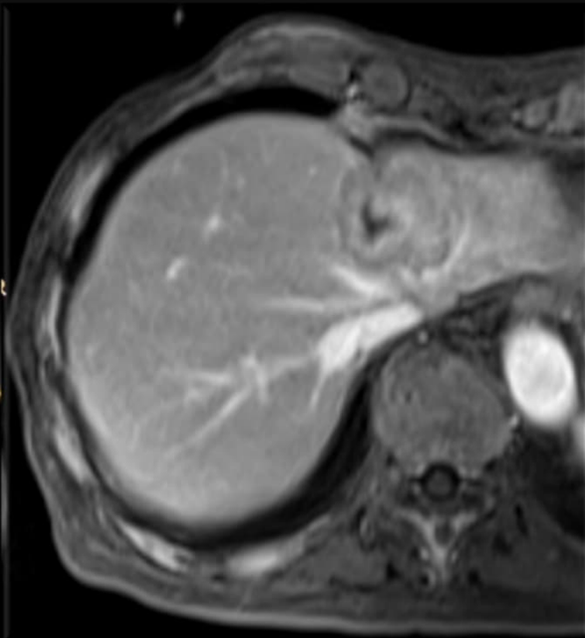
Mamma-Karzinom

MR onco follow up

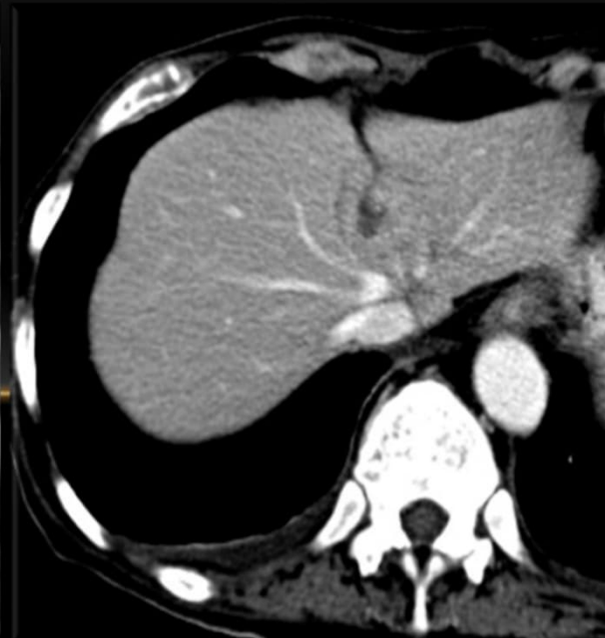
1.5 T



T2 HASTE MR



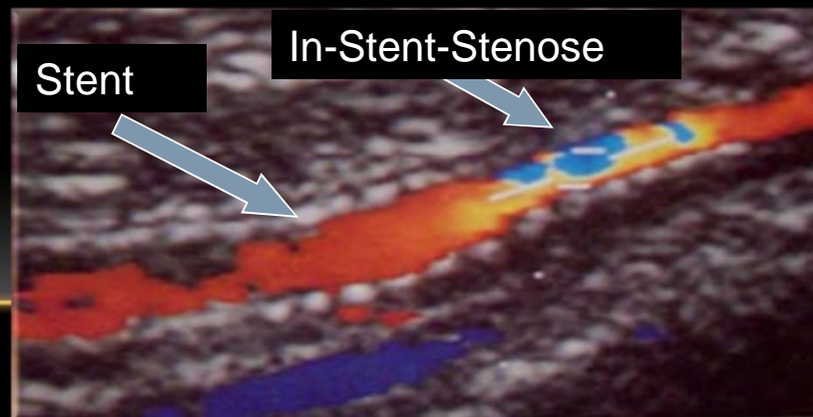
VIBE
MR



64 MSCT

Gefäßdiagnostik

Gefäßdiagnostik – Ultraschall



hochgradige Carotisstenose

MRA



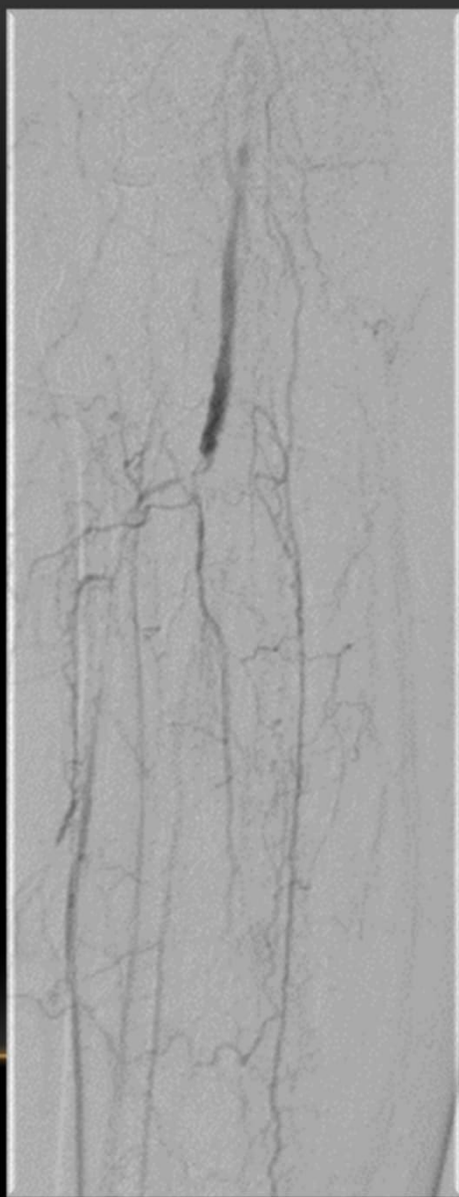
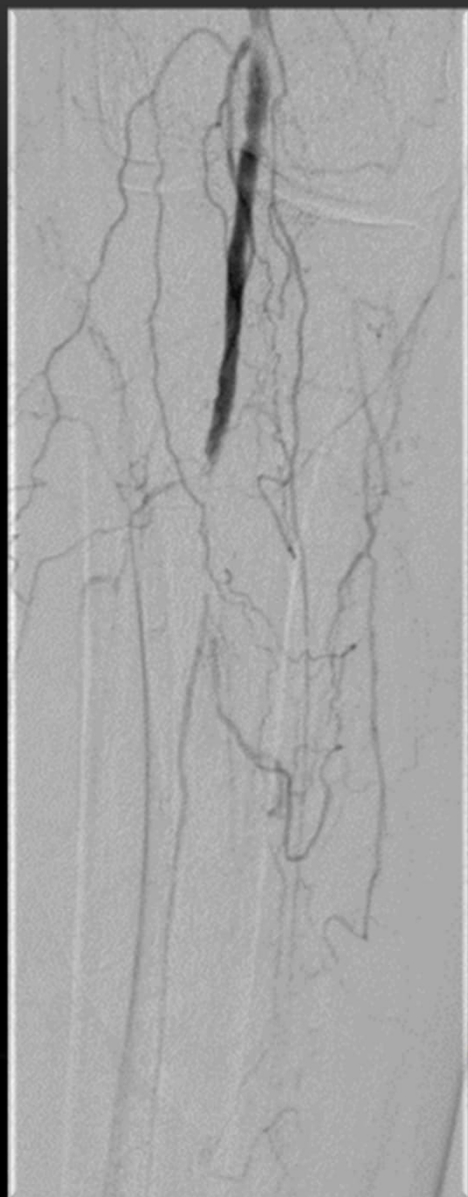
DSA



vor Stent



nach Stent

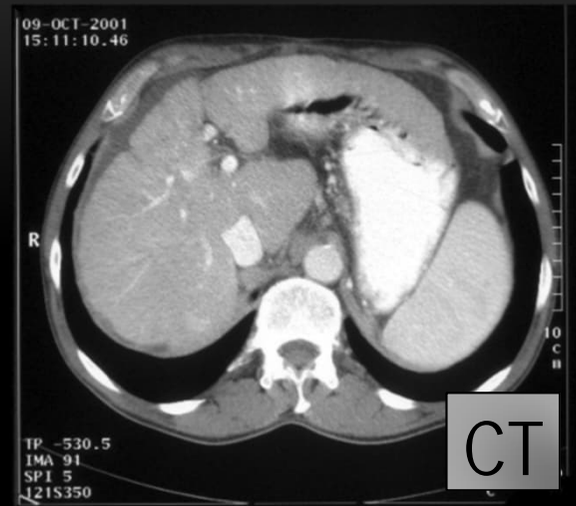


Fall

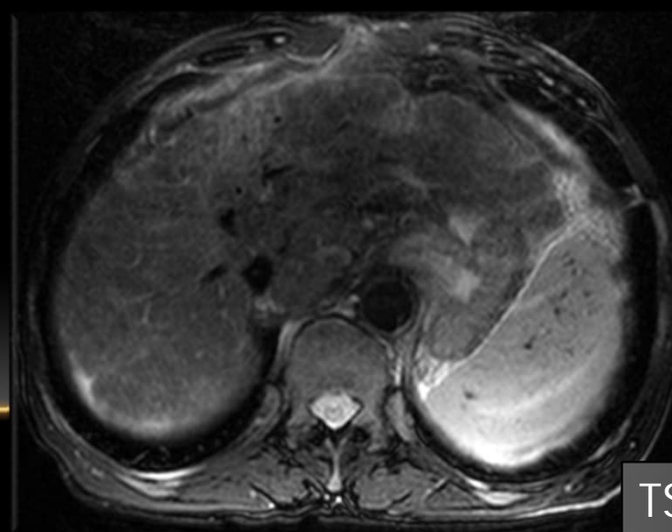
- **Schmerzen linke Hüfte**
- **Schmerzbehandlung**
- **Nach einem halben Jahr CT**
- **Nach 1 Jahr MR**

Alternativen zur Computer-Tomographie?

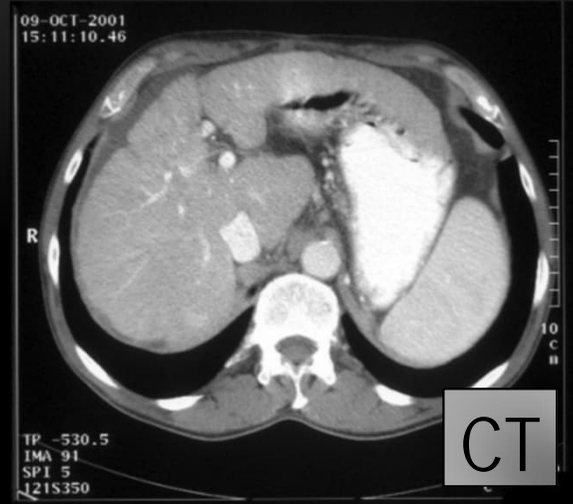
Leberzirrhose – schwarze Punkte in der Milz



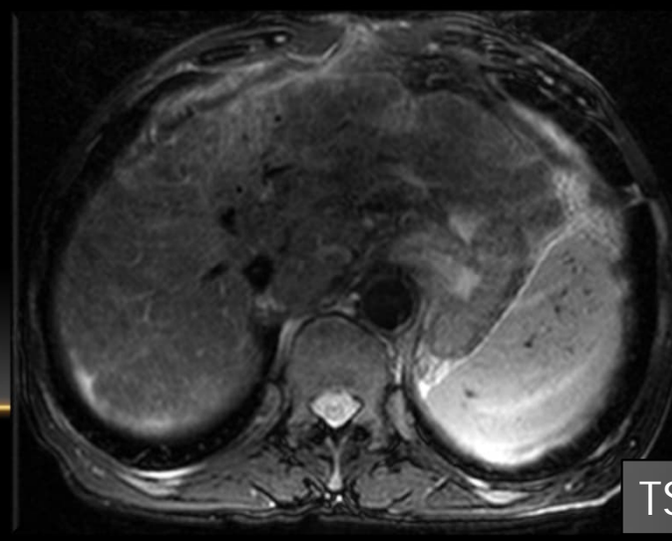
CT



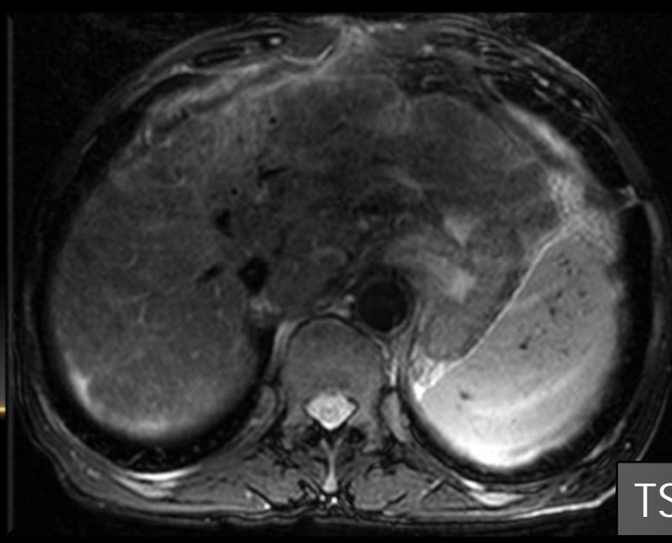
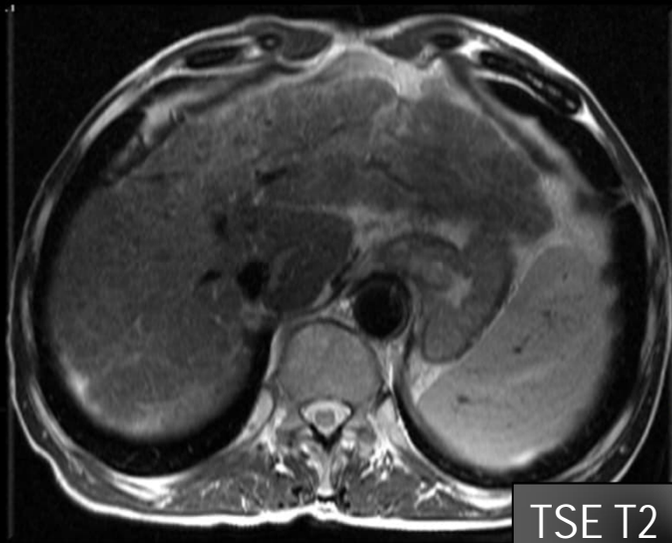
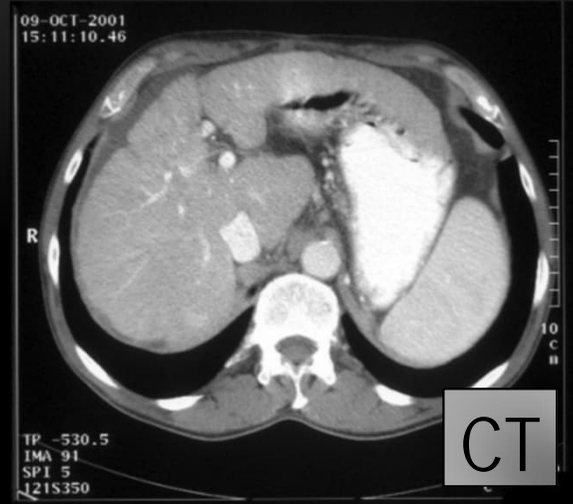
Leberzirrhose – portale Hypertension Gamna Gandy



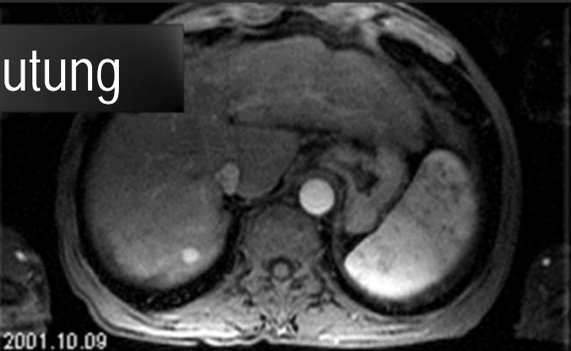
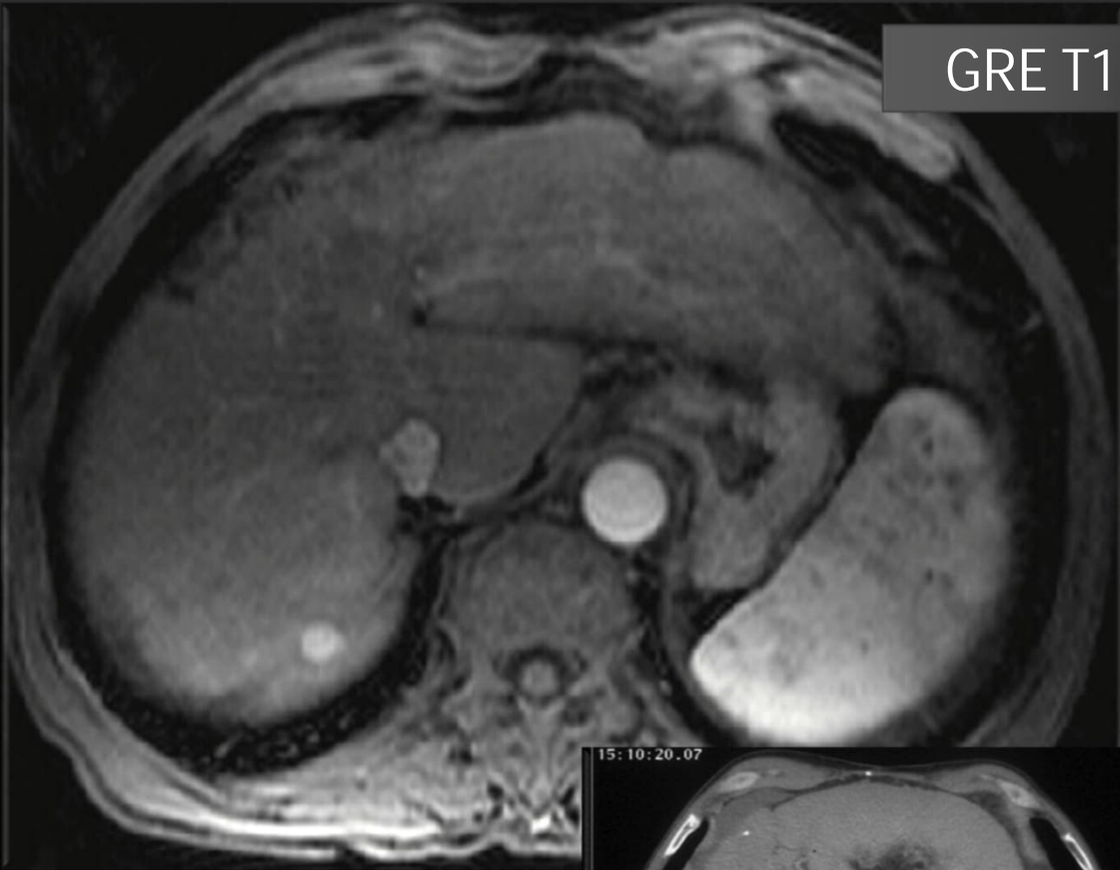
CT



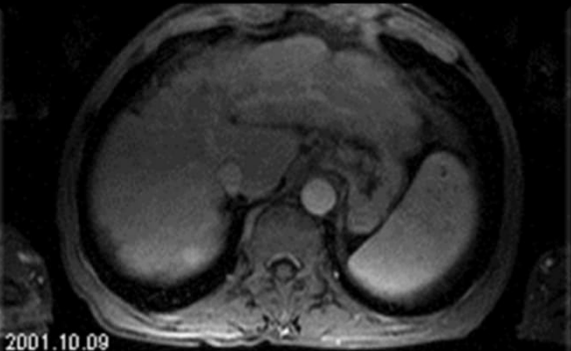
Leberzirrhose – portale Hypertension Gamna Gandy



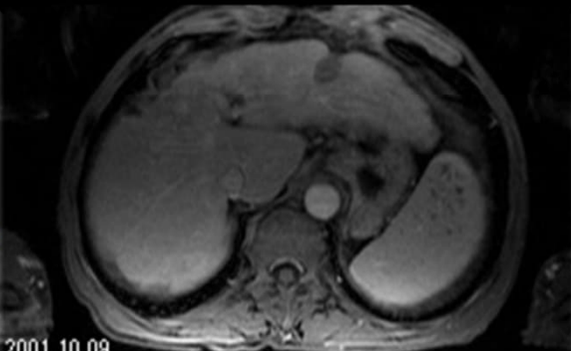
GRE T1 Anflutung



2001.10.09
Acq: 2, Image: 8



2001.10.09
Acq: 3, Image: 8



2001.10.09
Acq: 4, Image: 8

hepatozelluläres
Karzinom



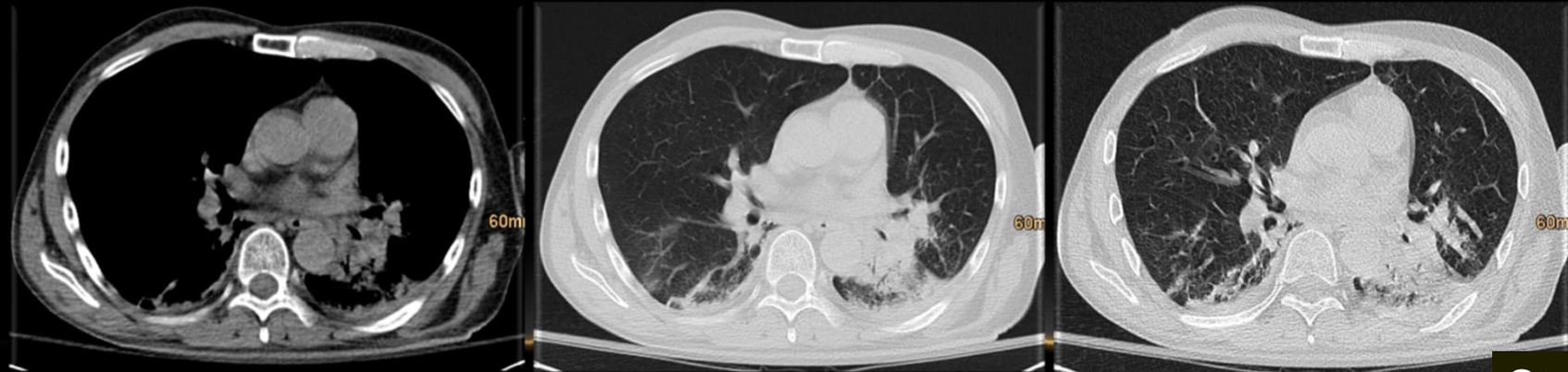
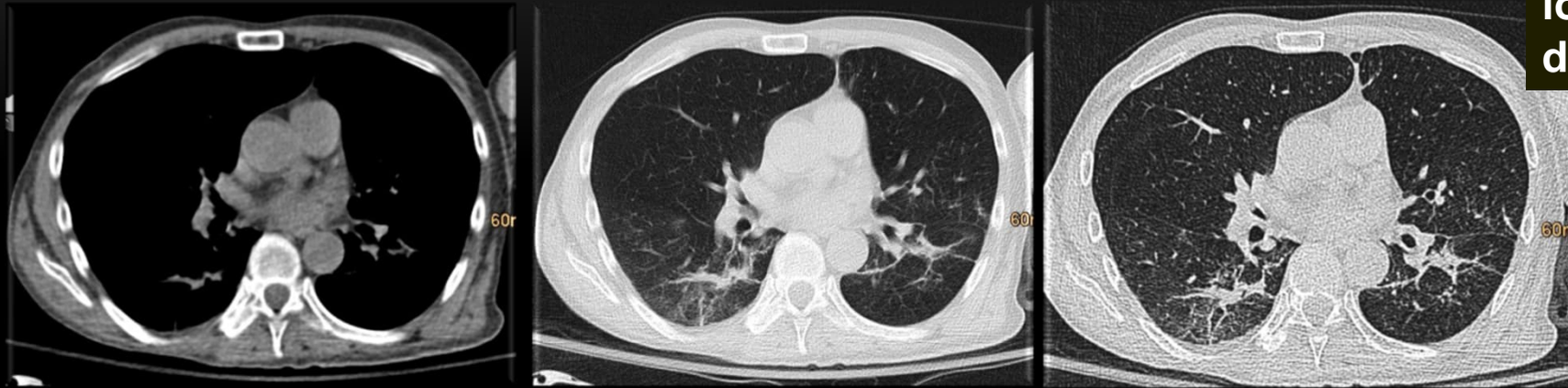
3 Tesla: 3D TOF



Renale CE MRA 6 ml Gadovist



Strahlenschutz durch weniger Strahlung



Standard

moderne Geräte



Dosisreduktion

Aorta

| CT-Typ | DLP total (mGycm) | d DLP total (mGycm) | DLP je nach Protokoll (mGycm) | | | | mSv total | |
|-------------------|-------------------|---------------------|-------------------------------|--------|----------------------------|--------|--------------------|------|
| Force/Dual source | 724 | 202 | nativ Flash: | 241,1 | arteriell Flash (1.Phase): | 473 | Dosisreduktion 22% | 10,9 |
| Cardiac 64 | 926 | | nativ: | 408,49 | arteriell (1.Phase): | 501,59 | | 13,9 |
| Force/Dual source | 570 | 95,57 | nativ Flash: | 210,4 | arteriell Flash (1.Phase): | 350,5 | Dosisreduktion 15% | 8,6 |
| Cardiac 64 | 665,57 | | nativ: | 261,53 | arteriell (1.Phase): | 392,61 | | 10,0 |
| Force/Dual source | 575 | 412,06 | nativ Flash: | 238,8 | arteriell Flash (1.Phase): | 330,2 | Dosisreduktion 42% | 8,6 |
| Cardiac 64 | 987,06 | | nativ: | 438,34 | arteriell (1.Phase): | 541,86 | | 14,8 |
| Force/Dual source | 426 | 354 | nativ Flash: | 189,5 | arteriell Flash (1.Phase): | 227,2 | Dosisreduktion 46% | 6,4 |
| Cardiac 64 | 780 | | nativ: | 311 | arteriell (1.Phase): | 451 | | 11,7 |
| Force/Dual source | 83 | 62,79 | | | arteriell 1 Phase | | Dosisreduktion 44% | 1,2 |
| Cardiac 64 | 145,79 | | | | | | | 2,2 |

Dosisreduktion

Thorax

| CT-Typ | DLP total (mGycm) | d DLP total (mGycm) | mSv total | |
|-------------------|-------------------|---------------------|-----------|---------------|
| Force/Dual source | 25 | 39 | 0,4 | Reduktion 61% |
| Sensation Open | 64 | | 0,9 | |
| Force/Dual source | 19 | 47,93 | 0,3 | Reduktion 72% |
| Sensation Open | 66,93 | | 0,9 | |
| Force/Dual source | 18 | 43,91 | 0,3 | Reduktion 71% |
| Sensation Open | 61,91 | | 0,9 | |
| Force/Dual source | 18 | 28,97 | 0,3 | Reduktion 62% |
| Sensation Open | 46,97 | | 0,7 | |
| Force/Dual source | 131 | 79,59 | 1,8 | Reduktion 38% |
| Cardiac 64 | 210,59 | | 2,9 | |
| Force/Dual source | 143 | 237,12 | 2,0 | Reduktion 63% |
| Cardiac 64 | 380,12 | | 5,3 | |
| Force/Dual source | 22 | 49,99 | 0,3 | Reduktion 70% |
| Sensation Open | 71,99 | | 1,0 | |
| Force/Dual source | 143 | 185,51 | 2,0 | Reduktion 67% |
| Sensation Open | 328,51 | | 4,6 | |
| Force/Dual source | 24 | 44,31 | 0,3 | Reduktion 70% |
| Cardiac 64 | 68,31 | | 1,0 | |
| Force/Dual source | 60 | 73,11 | 0,8 | Reduktion 65% |
| Cardiac 64 | 133,11 | | 1,9 | |

Strahlen – Dosis

Effect of low doses of ionising radiation on cognitive function in adulthood: Swedish population-based study

Per Hall, Hans-Olov Adami, Dimitrios Trichopoulos, Nancy Martin Ingvar, Marie Lundell, Fredrik Granath

Abstract

Objective To determine whether exposure to low doses of ionising radiation in infancy affects cognitive function in adulthood.

Design Population based cohort study.

Setting Sweden.

Participants 3094 men who had received radiation for cutaneous haemangioma before age 18 months during 1930-59.

Main outcome measures Radiation dose to frontal and posterior parts of the brain, and association between dose and intellectual capacity at age 18 or 19 years based on cognitive tests (learning ability, logical reasoning, spatial recognition) and high school attendance.

Results The proportion of boys who attended high school decreased with increasing doses of radiation to both the frontal and the posterior parts of the brain from about 32% among those not exposed to around 17% in those who received > 250 mGy. For the frontal dose, the multivariate odds ratio was 0.47 (95% confidence interval 0.26 to 0.85, P for trend 0.0003) and for the posterior dose it was 0.59 (0.23 to 1.47, 0.0005). A negative dose-response relation was also evident for the three cognitive tests for learning ability and logical reasoning but not for the test of spatial recognition.

Conclusions Low doses of ionising radiation to the brain in infancy influence cognitive abilities in adulthood.

The NEW ENGLAND JOURNAL of MEDICINE

ESTABLISHED IN 1812

AUGUST 27, 2009

Exposure to Low-Dose Ionizing Radiation from Medical Imaging Procedures

Reza Fazel, M.D., M.Sc., Harlan M. Krumholz, M.D., S.M., Yongfei Wang, M.D., M.P.H., Jersey Chen, M.D., M.P.H., Henry H. Ting, M.D., M.B.A., Nilay D. Shah, Ph.D., Andrew J. Einstein, M.D., Ph.D., and Brahmajee K. Nallamothu, M.D., M.P.H.

ABSTRACT

BACKGROUND

The growing use of imaging procedures in the United States has raised concerns about exposure to low-dose ionizing radiation in the general population.

METHODS

We identified 952,420 nonelderly adults (between 18 and 64 years of age) in five health care markets across the United States between January 1, 2005, and December 31, 2007. Utilization data were used to estimate cumulative effective doses of radiation from imaging procedures and to calculate population-based rates of exposure, with annual effective doses defined as low (≤ 3 mSv), moderate (> 3 to 20 mSv), high (> 20 to 50 mSv), or very high (> 50 mSv).

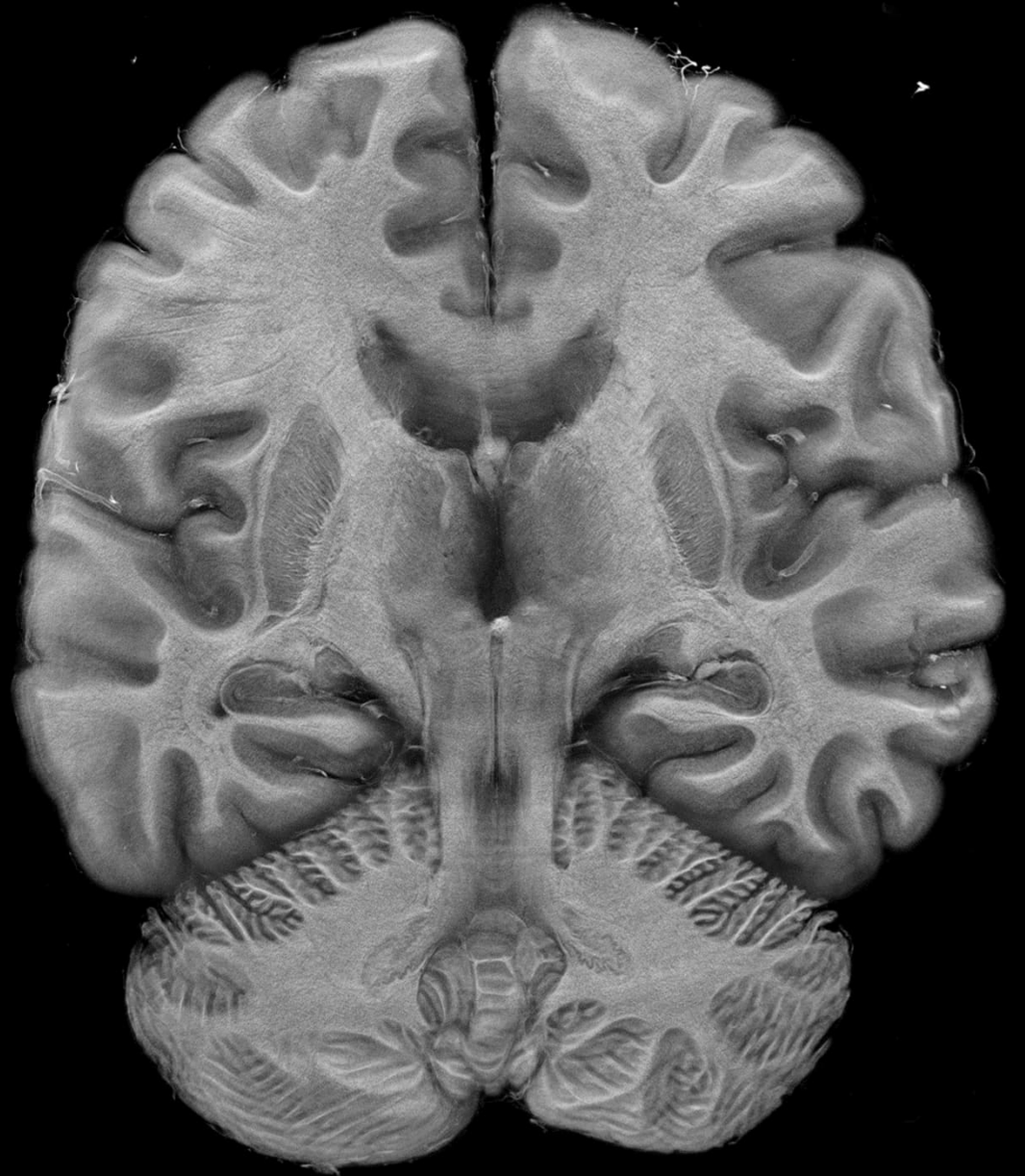
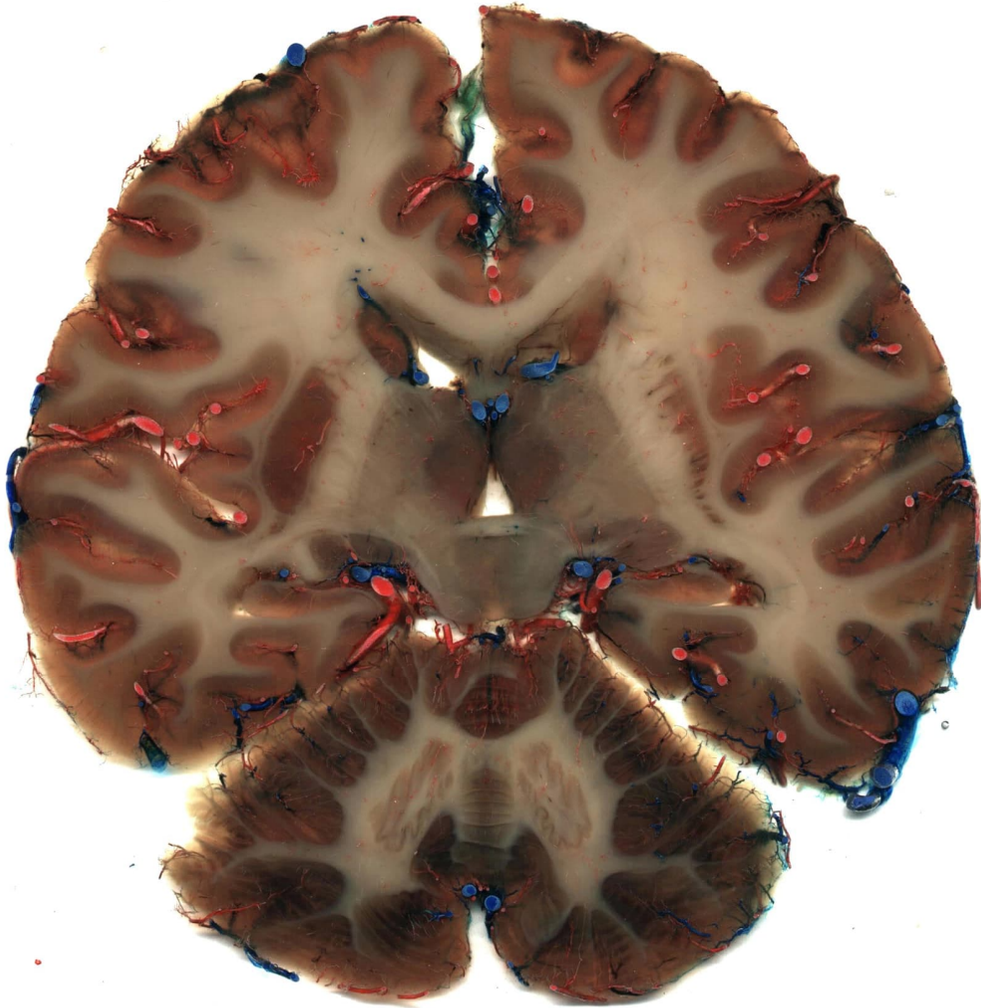
RESULTS

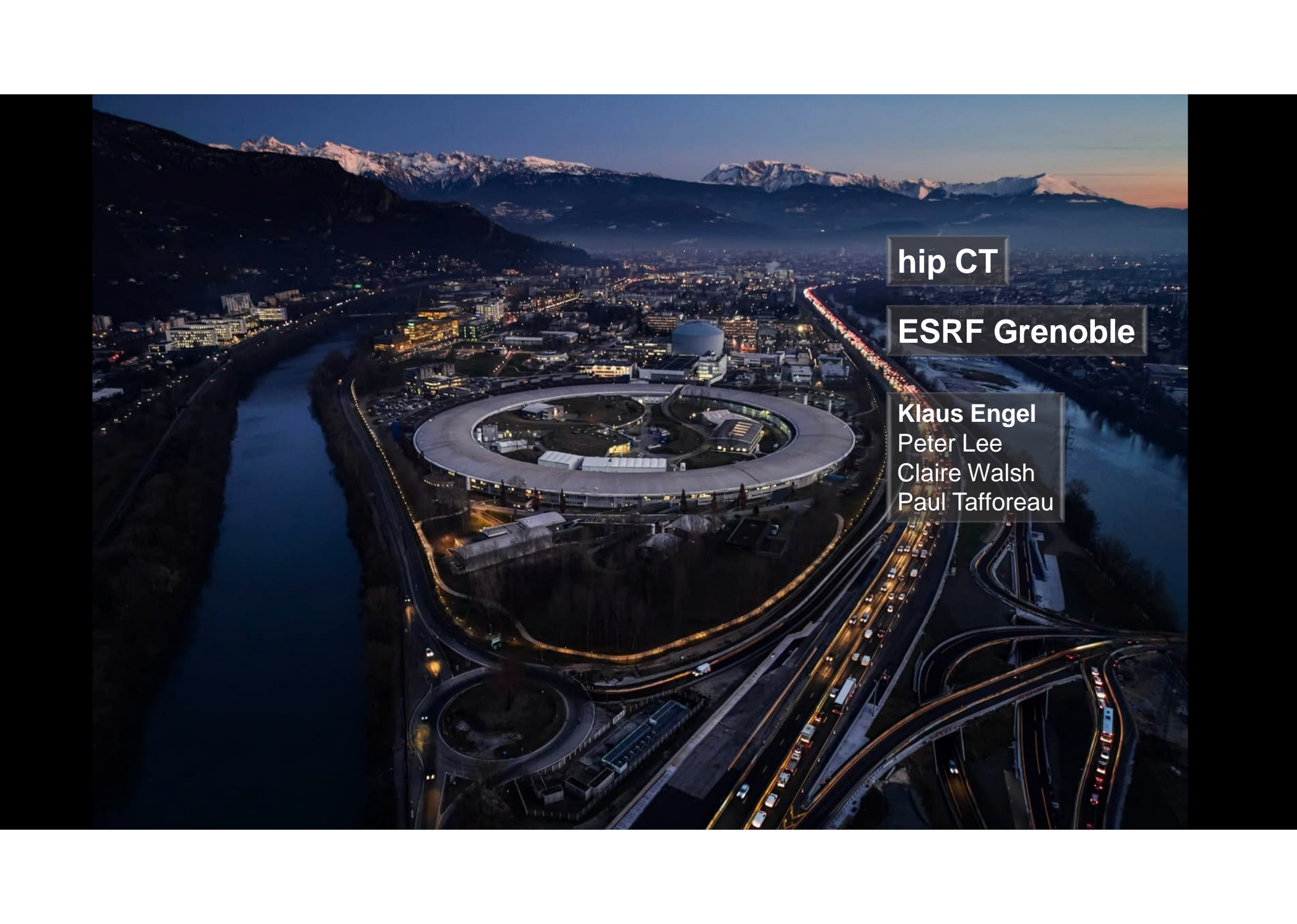
During the study period, 655,613 enrollees (68.8%) underwent at least one imaging procedure associated with radiation exposure. The mean (\pm SD) cumulative effective dose from imaging procedures was 2.4 ± 6.0 mSv per enrollee per year; however, a wide distribution was noted, with a median effective dose of 0.1 mSv per enrollee per year (interquartile range, 0.0 to 1.7). Overall, moderate effective doses of radiation were incurred in 193.8 enrollees per 1000 per year, whereas high and very high doses were incurred in 18.6 and 1.9 enrollees per 1000 per year, respectively. In general, cumulative effective doses of radiation from imaging procedures increased with advancing age and were higher in women than in men. Computed tomographic and nuclear imaging accounted for 75.4% of the cumulative effective dose, with 81.8% of the total administered in outpatient settings.

CONCLUSIONS

Imaging procedures are an important source of exposure to ionizing radiation in the United States and can result in high cumulative effective doses of radiation.

courtesy: Prof. Hammer, Anatomie Graz





hip CT

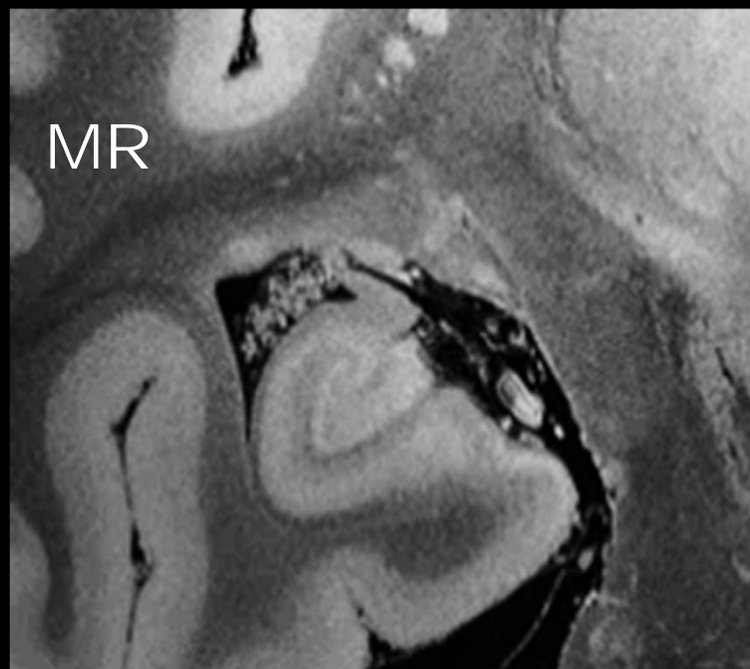
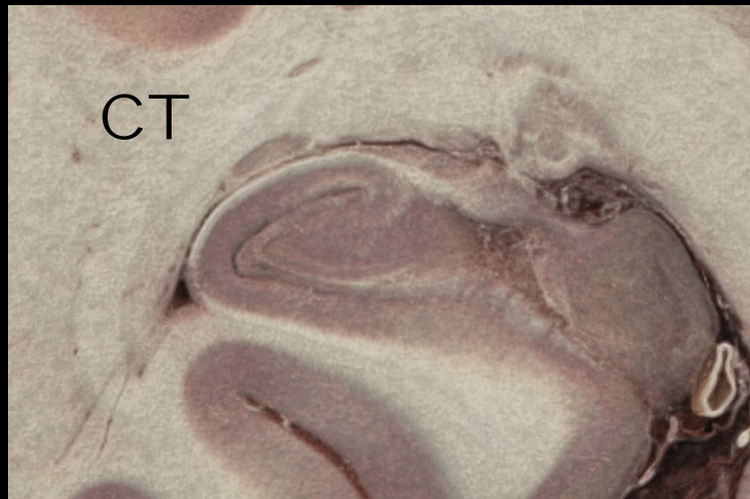
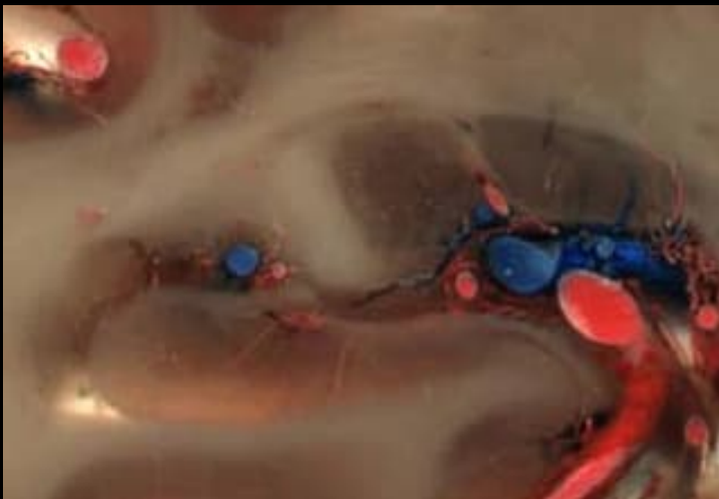
ESRF Grenoble

Klaus Engel
Peter Lee
Claire Walsh
Paul Tafforeau



Folgende anatomischen Strukturen werden jetzt abgefragt

- **Fimbria hippocampi**
- **Alveus**
- **Gyrus parahippocampalis**
- **Subiculum**
- **Cornu ammonis**
- **Gyrus dentatus**





Virtuelle Morphologie.

**Willkommen an der Abteilung für
Virtuelle Morphologie!**

EVENT

11.06.2025



4. Onko D&T im Focus: Leber

Wir laden Sie ganz herzlich, zum vierten Teil der Fortbildungsreihe über onkologische Chirurgie und konservative Therapie, am Mittwoch, dem 11. Juni...

ZUM EVENT

EVENT

21.05.2025



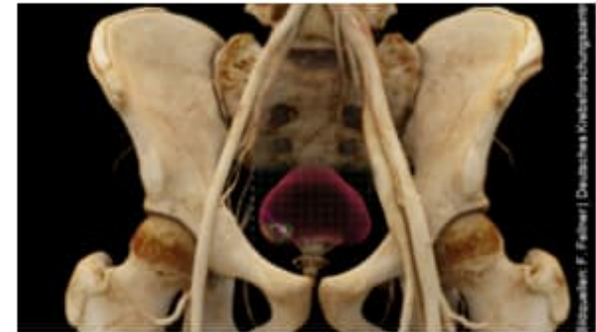
Project X - Zukunft der Bildgebung

Dieses Mal fokussieren sich internationale Experten auf den Bereich Oberbauch, wobei ein besonderer Schwerpunkt auf dem Themenkomplex Leber liegen...

ZUM EVENT

EVENT

02.04.2025



Project X - Zukunft der Bildgebung

Zu Beginn dieser Veranstaltungsreihe sprechen internationale Experten über die Entwicklungen von der 2D bis zur 3D Bildgebung.

ZUM EVENT