

8. Seite

- "Gadolinium based contrast agents in current practice: Risks of accumulation and toxicity in patients with normal renal function",
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5510310/#lpo=74.4444>
- "Rote-Hand-Brief zu gadoliniumhaltigen Kontrastmitteln: Aktualisierte Empfehlung zur Anwendung",
<https://www.bfarm.de/SharedDocs/Risikoinformationen/Pharmakovigilanz/DE/RHB/2018/rhb-gadolinium.html>
- Wirksamkeit von Ca- und Zn-DTPA bei Gadolinium-Vergiftung, "Intravenous Calcium-/Zinc-Diethylene Triamine Penta-Acetic Acid in Patients With Presumed Gadolinium Deposition Disease: A Preliminary Report on 25 Patients",
https://journals.lww.com/investigativeradiology/Abstract/publishahead/Intravenous_Calcium_Zinc_Diethylene_Triamine.99036.aspx
- "Gadolinium in Humans: A Family of Disorders",
<https://www.ajronline.org/doi/10.2214/AJR.15.15842>
- "Impaired mitochondrial function and oxidative stress in rat cortical neurons: Implications for gadolinium-induced neurotoxicity",
<https://pdfs.semanticscholar.org/a2a8/e3181a3037c99ccd733cc2d0fad374dbfe01.pdf>
- "Assessing Gadolinium-Based Contrast Agents in MRI in the Wake of Safety Concerns",
https://www.medscape.org/viewarticle/856226_transcript?src=stfb
- "Radiology Has Failed to Properly Assess or Track MRI Gadolinium Contrast Safety",
<https://www.itnonline.com/content/blogs/dave-fornell-itn-editor-rsna/radiology-has-failed-properly-assess-or-track-mri>
- "Self-reported gadolinium toxicity: A survey of patients with chronic symptoms.",
<https://www.ncbi.nlm.nih.gov/pubmed/27211256>
- "Enhanced cytotoxic and genotoxic effects of gadolinium following ELF-EMF irradiation in human lymphocytes",
<https://www.tandfonline.com/doi/abs/10.3109/01480545.2013.879662?scroll=top&needAccess=true&journalCode=idct20>
- "Toxic effects of mercury, lead and gadolinium on vascular reactivity",
http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0100-879X2011000900016
- "Multiorgan gadolinium (Gd) deposition and fibrosis in a patient with nephrogenic systemic fibrosis—an autopsy-based review",
<https://academic.oup.com/ndt/article/26/11/3616/1828387>
- "X-ray fluorescence detects retained gadolinium in bone",
<https://www.auntminnieeurope.com/index.aspx?sec=sup&sub=mri&pag=dis&ItemID=615249>
- "Association Between MRI Exposure During Pregnancy and Fetal and Childhood Outcomes",
<https://jamanetwork.com/journals/jama/article-abstract/2547756>
- "Gadolinium deposition in the brain.",
<https://www.ncbi.nlm.nih.gov/pubmed/27613998>
- "Gadolinium Contrast Agents",
<https://roentgenrayreader.blogspot.de/2011/10/gadolinium-contrast-agents.html>
- "The gadolinium ion: A potent blocker of calcium channels and catecholamine release from cultured chromaffin cells",
<https://www.sciencedirect.com/science/article/abs/pii/S0306452282900197>
- "Mitschrift eines Meetings der MEDICAL IMAGING DRUGS ADVISORY COMMITTEE (MIDAC)",
<https://www.fda.gov/downloads/AdvisoryCommittees/CommitteesMeetingMaterials/Drugs/MedicalImagingDrugsAdvisoryCommittee/UCM584442.pdf>
- "Chemical toxicity of some actinides and lanthanides towards alveolar macrophages: an in vitro study.",
<https://www.ncbi.nlm.nih.gov/m/pubmed/10597919/>
- "MRI SAFETY IN 2018",
<https://www.metrasens.com/2018-mri-safety-predictions/>
- "Retention of Gadolinium-Based Contrast Agents in Multiple Sclerosis: Retrospective Analysis of an 18-Year Longitudinal Study",
<http://www.ajnr.org/content/early/2017/05/11/ajnr.A5211.long>

- “What nephrologists need to know about gadolinium”,
<https://www.nature.com/articles/ncpneph0660>
- “Complications from the use of intravenous gadolinium-based contrast agents for magnetic resonance imaging”,
http://www.scielo.br/scielo.php?pid=S0100-39842008000400013&script=sci_arttext&lng=en
- “Human Health Effects”,
<https://toxnet.nlm.nih.gov/cgi-bin/sis/search/a?dbs+hsdb:@term+@DOCNO+7548>
- “Incorporation of Excess Gadolinium into Human Bone from Medical Contrast Agents”,
<https://de.scribd.com/document/94205171/Incorporation-of-Excess-Gadolinium-into-Human-Bone-from-Medical-Contrast-Agents>
- Research “HOPO”,
<http://actinide.lbl.gov/gtsc/BioAn/research.html>
- “A new FDA warning about MRI contrast agents”,
<https://nutritionandhealing.com/2018/01/24/new-fda-warning-mri-contrast-agents/>
- “Multiple sclerosis: Reduced levels of contrast agent deposits in the brain”,
https://www.eurekaalert.org/pub_releases/2016-12/c-ub-msr121216.php
- “The presence of the gadolinium-based contrast agent depositions in the brain and symptoms of gadolinium neurotoxicity – A systematic review”,
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5302442/>
- “FDA’S GONE CRAZY WHILE EUROPE AND JAPAN GETS IT RIGHT”,
<http://www.wnd.com/2018/01/fdas-gone-crazy-while-europe-and-japan-gets-it-right/>
- “Safety rumors plague Squibb’s ProHance”,
<http://www.diagnosticimaging.com/articles/safety-rumors-plague-squibbs-prohance-launch>
- Petition zweier US-Radiologen,
http://www.fdapetitions.com/forums/uploads/Petitions%202010/2010P-0179_02.pdf
- “Gadolinium-based contrast agent toxicity: a review of known and proposed mechanisms”, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4879157/>
- “76% stroke patients had gadolinium in eyes after MRI exams”,
<http://www.healthimaging.com/topics/imaging/76-stroke-patients-had-gadolinium-eyes-after-mri-exams>
- “Transient Cortical Blindness Following Vertebral Angiography: A Case Report”,
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4355645/>
- “What is Gadolinium Deposition Disease, Know its Symptoms, Treatment, Epidemiology, Diagnosis”,
<https://www.epainassist.com/skin/what-is-gadolinium-deposition-disease>
- “NSF-Active and NSF-Inert Species of Gadolinium: Mechanistic and Clinical Implications”,
<https://www.ajronline.org/doi/pdf/10.2214/AJR.08.1179>
- “The Effect of Perinatal Gadolinium-Based Contrast Agents on Adult Mice Behavior.”,
<https://www.ncbi.nlm.nih.gov/pubmed/28915162>
- “Increases in Anthropogenic Gadolinium Anomalies and Rare Earth Element Concentrations in San Francisco Bay over a 20 Year Record”,
<https://pubs.acs.org/doi/full/10.1021/acs.est.5b04322>
- “Gadolinium-Associated Plaques – A New, Distinctive Clinical Entity”,
<https://jamanetwork.com/journals/jamadermatology/fullarticle/1935472>
- Wirksamkeit von Dialyse mit 1,2-HOPO-SAMMS, “Novel sorbents for removal of gadolinium-based contrast agents in sorbent dialysis and hemoperfusion: preventive approaches to nephrogenic systemic fibrosis.”,
<https://www.ncbi.nlm.nih.gov/pubmed/19447204>
- “QUANTITATIVE DETERMINATION OF GADOLINIUM BASED MAGNETIC RESONANCE IMAGING CONTRAST AGENTS IN URINE AND HOSPITAL WASTEWATER BY HPLC-ICP-QMS”,
<https://biblio.ugent.be/publication/7100944/file/7101068>
- “58% of radiologists don’t report brain deposition of gadolinium”,
<http://www.healthimaging.com/topics/practice-management/58-radiologists-dont-report-brain-deposition-gadolinium>

10. Seite

- Wirksamkeit von 3,4,3-Li(1,2-HOPO) bei Gadolinium-Vergiftung, "Evaluating the potential of chelation therapy to prevent and treat gadolinium deposition from MRI contrast agents", <https://www.nature.com/articles/s41598-018-22511-6>
- "High Signal Intensity in the Dentate Nucleus and Globus Pallidus on Unenhanced T1-weighted MR Images: Relationship with Increasing Cumulative Dose of a Gadolinium-based Contrast Material", <https://pubs.rsna.org/doi/abs/10.1148/radiol.13131669>
- "Gadolinium Retention and Toxicity—An Update", [http://www.ackdjournal.org/article/S1548-5595\(17\)30057-5/fulltext](http://www.ackdjournal.org/article/S1548-5595(17)30057-5/fulltext)
- "High Levels of Gadolinium Deposition in the Skin of a Patient With Normal Renal Function", https://ws680.nist.gov/publication/get_pdf.cfm?pub_id=919889
- "The Impact of Gadolinium Deposition on Radiology Practice: An International Survey of Radiologists", [http://www.cpdjournal.com/article/S0363-0188\(17\)30296-7/abstract](http://www.cpdjournal.com/article/S0363-0188(17)30296-7/abstract)
- "A Review of the Current Evidence on Gadolinium Deposition in the Brain", <https://link.springer.com/article/10.1007/s00062-018-0678-0>
- "10 Years of Nephrogenic Systemic Fibrosis: A Comprehensive Analysis of Nephrogenic Systemic Fibrosis Reports Received by a Pharmaceutical Company from 2006 to 2016", https://journals.lww.com/investigativeradiology/Abstract/publishahead/10_Years_of_Nephrogenic_Systemic_Fibrosis_A.99020.aspx
- "Gadolinium Retention in the Human Body after Administration of Magnetic Resonance Contrast Agents: Where We are Now", <https://norcaloa.com/IRNM/articles-in-press/IRNM-101014>
- "FDA Gadolinium hearing 9-8-2017", <https://www.youtube.com/watch?v=3HG7-QnvuVU>
- "Pathophysiology of gadolinium-associated systemic fibrosis", <https://pdfs.semanticscholar.org/a3b5/cbcda8ae624aec793895c086ae06368485ee.pdf>
- "Chelated or dechelated gadolinium deposition – Authors' reply", [http://www.thelancet.com/journals/laneur/article/PIIS1474-4422\(17\)30365-4/fulltext?rss=yes](http://www.thelancet.com/journals/laneur/article/PIIS1474-4422(17)30365-4/fulltext?rss=yes)
- "Are the increasing amounts of gadolinium in surface and tap water dangerous?", <http://journals.sagepub.com/doi/pdf/10.1177/0284185116666419>
- "Gadolinium – Are We Overregulating or Overprescribing?", <https://ajkdblog.org/2018/03/22/gadolinium-are-we-overregulating-or-overprescribing/>
- "Gadobutrol", <https://www.ncbi.nlm.nih.gov/books/NBK23589/>
- "Gadolinium-based Contrast Agent Accumulates in the Brain Even in Subjects without Severe Renal Dysfunction: Evaluation of Autopsy Brain Specimens with Inductively Coupled Plasma Mass Spectroscopy.", <https://www.ncbi.nlm.nih.gov/pubmed/25942417>
- "Non-Gadolinium MRA: No Contrast in Black and White", <https://www.youtube.com/watch?v=kqcWhyGLCPs>
- "Methods of diagnosing and alleviating gadolinium toxicity", <https://de.scribd.com/document/80440553/Patent-Application-Publication-Swaminathan#>
- "NephMadness 2018: Gadolinium Toxicity – Gaps in Knowledge", <https://ajkdblog.org/2018/03/22/nephmadness-2018-gadolinium-toxicity-gaps-in-knowledge/>
- "Gadolinium Containing Contrast Agent Promotes Multiple Myeloma Cell Growth: Implication for Clinical Use of MRI in Myeloma.", <http://www.bloodjournal.org/content/114/22/1809?sso-checked=true>
- "Effects of Gadolinium-Based Contrast Agents on Thyroid Hormone Receptor Action and Thyroid Hormone-Induced Cerebellar Purkinje Cell Morphogenesis", <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4999949/>
- "The effect of gadolinium-based contrast agents on rat testis", <https://onlinelibrary.wiley.com/doi/pdf/10.1111/and.13031>

7. Seite

-“Kontrastmittel für MRT-Aufnahme kann giftig sein”,
<https://www.welt.de/gesundheit/article174026249/Gadolinium-Kontrastmittel-fuer-MRT-Aufnahme-kann-giftig-sein.html>

• “Gadolinium deposition disease: Initial description of a disease that has been around for a while.”,
<https://www.ncbi.nlm.nih.gov/pubmed/27530966>

11. Seite

- “Accumulation of Gadolinium in Human Cerebrospinal Fluid after Gadobutrol-enhanced MR Imaging: A Prospective Observational Cohort Study”,
<https://pubs.rsna.org/doi/abs/10.1148/radiol.2018171105?journalCode=radiology>

Unabhängig von diesen Studien ist hier zu berücksichtigen, dass die Erkrankung der Klägerin überhaupt keine Verwendung von Kontrastmitteln erforderte und dass die Dosierung überhöht war.