

## Lehrstuhl für Strahlentherapie

*Prof. Dr. Oliver Kölbl*

Analysis of long-term mortality after total body irradiation-based and melphalan-based chemotherapy conditioning for acute myeloid leukemia.

**Ann Hematol** 2023; 102(8): 2199-2211; Impact Factor=n.a.; Impact Factor 2022=3.5; Typ=Journal Article;

**Gruber I, Koelbl O, Treutwein M**, Zeman F, Herr W, Holler E, Edinger M, Wolff D  
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) **fehlt**

Critical evaluation of molecular tumour board outcomes following 2 years of clinical practice in a Comprehensive Cancer Centre.

**Br J Cancer** 2023; 128(6): 1134-1147; Impact Factor=n.a.; Impact Factor 2022=8.8; Typ=Journal Article;

Scheiter A, Hierl F, Lüke F, Keil F, Heudobler D, Einhell S, Klier-Richter M, Konstandin NP, Weber F, Scheiter A, Kandulski A, Schlosser S, Cosma LS, Tews H, Weiss ARR, Grube M, Bumess E, Hau P, Proescholdt M, **Steger F**, Troeger A, Haferkamp S, Reibenspies LE, Schnabel MJ, Schulz C, Drexler K, Hatzipanagiotou ME, Seitz S, Klinkhammer-Schalke M, Unberath P, Calvisi DF, Pukrop T, Dietmaier W, Evert M, Utpatel K  
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

Postoperative adjuvant radiochemotherapy with cisplatin versus adjuvant radiochemotherapy with cisplatin and pembrolizumab in locally advanced head and neck squamous cell carcinoma- the study protocol of the Adrisk trial.

**Front Oncol** 2023; 13(): ; Impact Factor=n.a.; Impact Factor 2022=4.7; Typ=Journal Article; Wiegand S, Wichmann G, Vogt J, Vogel K, Franke A, Kuhnt T, Lordick F, Scheuble AM, Hambsch P, Brossart P, Bauernfeind FG, Kaftan H, Maschmeyer G, Paland M, Münter M, Lewitzki V, Rotter N, Stromberger C, Beck M, Dommerich S, Gauler TC, Hapke G, Guntinas-Lichius O, Schröder U, Görner M, Hautmann MG, **Steger F**, Tamaskovics B, Schmiedeknecht A, Dietz A  
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

Prehabilitation of dysphagia in the therapy of head and neck cancer- a systematic review of the literature and evidence evaluation.

**Front Oncol** 2023; 13(): ; Impact Factor=n.a.; Impact Factor 2022=4.7; Typ=Journal Article;Review;

Vester S, Muhr A, Meier J, **Süß C**, Kummer P, Künzel J  
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) **fehlt**

MRI, FDG-PET/CT and Image-Guidance for Re-Irradiation of Locoregionally Recurrent or Second Primary Head-and-Neck Squamous Cell Carcinoma Patients Results of a Multicenter Cohort Study

**Int J Radiat Oncol Biol Phys** 2023; 117 Suppl S(2): E619-E620; Impact Factor=n.a.; Impact Factor 2022=7.0; Typ=

Ruhle A, Roesch J, Oertel M, Fabian A, Wegen S, Trommer M, Hering D, Maeurer M, Dobiasch S, von der Gruen J, Medenwald D, **Suess C**, Hoek M, Fleischmann DF, Loeser A, Hess S, Tamaskovic B, Vinsensia M, Hecht M, Nicolay NH

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

Guideline concordant therapy improves survival in high-grade endometrial cancer patients.  
**J Cancer Res Clin Oncol** 2023; 149(8): 4761-4769; Impact Factor=n.a.; Impact Factor 2022=3.6; Typ=Journal Article;

Scharl S, Sprötge T, Gerken M, Scharl A, Ortmann O, **Kölbl O**, Klinkhammer-Schalke M, Papatthemelis T

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

Head and neck oncology management in the time of COVID-19: results of a head and neck cancer center.

**J Cancer Res Clin Oncol** 2023; 149(13): 12081-12087; Impact Factor=n.a.; Impact Factor 2022=3.6; Typ=Journal Article;

**Heckel S**, Bohr C, Meier J, Maurer J, Kuenzel J, Mueller K, **Koelbl O**, Reichert T, Vielsmeier V, **Gruber I**

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) **fehlt**

S3 guideline "actinic keratosis and cutaneous squamous cell carcinoma" - update 2023, part 2: epidemiology and etiology, diagnostics, surgical and systemic treatment of cutaneous squamous cell carcinoma (cSCC), surveillance and prevention.

**J Dtsch Dermatol Ges** 2023; 21(11): 1422-1433; Impact Factor=n.a.; Impact Factor 2022=3.6; Typ=Journal Article;

Leiter U, Heppt MV, Steeb T, Alter M, Amaral T, Bauer A, Bechara FG, Becker JC, Breitbart EW, Breuninger H, Diepgen T, Dirschka T, Eigentler T, ElGammal AKS, Felcht M, Flaig MJ, Follmann M, Fritz K, Grabbe S, Greinert R, Gutzmer R, Hauschild A, Hillen U, Ihrler S, John SM, Kofler L, **Koelbl O**, Krause-Bergmann A, Kraywinkel K, Krohn S, Langer T, Loquai C, Löser CR, Mohr P, Nashan D, Nothacker M, Pfannenbergs C, Salavastru C, Schmitz L, Stockfleth E, Szeimies RM, Ulrich C, Voelter-Mahlknecht S, Vordermark D, Weichenthal M, Welzel J, Wermker K, Wiegand S, Garbe C, Berking C

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) **fehlt**

S3 guideline "actinic keratosis and cutaneous squamous cell carcinoma"- update 2023, part 1: treatment of actinic keratosis, actinic cheilitis, cutaneous squamous cell carcinoma in situ (Bowen's disease), occupational disease and structures of care.

**J Dtsch Dermatol Ges** 2023; 21(10): 1249-1262; Impact Factor=n.a.; Impact Factor 2022=3.6; Typ=Journal Article;

Heppt MV, Leiter U, Steeb T, Alter M, Amaral T, Bauer A, Bechara FG, Becker JC, Breitbart EW, Breuninger H, Diepgen T, Dirschka T, Eigentler T, El Gammal AKS, Felcht M, Flaig MJ, Follmann M, Fritz K, Grabbe S, Greinert R, Gutzmer R, Hauschild A, Hillen U, Ihrler S, John SM, Kofler L, **Koelbl O**, Krause-Bergmann A, Kraywinkel K, Krohn S, Langer T, Loquai C, Löser CR, Mohr P, Nashan D, Nothacker M, Pfannenbergs C, Salavastru C, Schmitz L, Stockfleth E, Szeimies RM, Ulrich C, Voelter-Mahlknecht S, Vordermark D, Weichenthal M, Welzel J, Wermker K, Wiegand S, Garbe C, Berking C

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) **fehlt**

Does the distance to the cancer center affect psycho-oncological care and emergency visits of patients with IDH wild-type gliomas? A retrospective study.

**Neuro-Oncol Pract** 2023; 10(5): 446-453; Impact Factor=n.a.; Impact Factor 2022=2.7; Typ=Journal Article;

Fischl A, Gerken M, Roos P, Haedenkamp T, Hillberg A, Klinkhammer-Schalke M, **Kölbl O**, Linker R, Proescholdt M, Pukrop T, Riemenschneider MJ, Schmidt NO, Schön I, Vogelhuber M, Hau P, Bumes E

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) **fehlt**

Spinal meningiomas.

**Neurooncol Adv** 2023; 5(Suppl 1): i112-i121; Impact Factor=n.a.; Impact Factor 2022=3.5;  
Typ=Journal Article;

Hohenberger C, Hau P, Schebesch KM, **Kölbl O**, Riemenschneider MJ, **Pohl F**, Proeschold M,  
Schmidt NO

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) **fehlt**

Radiotherapy for melanoma

Onkologie (Heidelberg, Germany) 2023; 29(8): 687-691; Impact Factor=n.a.; Impact Factor  
2022=0.3; Typ=Article;

Vordermark D, **Gruber I**, **Koelbl O**

Medline-ID fehlt, Web of Science-ID (ISI-LOC) vorhanden

Röntgen's last will.

**Phys Imaging Radiat Oncol** 2023; 28(): ; Impact Factor=n.a.; Impact Factor 2022=3.7;

Typ=Editorial;

**Treutwein M**

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) **fehlt**

Fractionated stereotactic radiotherapy of brain metastases: results of a retrospective study.

**Radiat Oncol** 2023; 18(1): ; Impact Factor=n.a.; Impact Factor 2022=3.6; Typ=Journal Article;

**Gruber I**, **Stark P**, **Weidner K**, **Treutwein M**, **Koelbl O**

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) **fehlt**

Stereotactic radiosurgery of brain metastases: a retrospective study.

**Radiat Oncol** 2023; 18(1): ; Impact Factor=n.a.; Impact Factor 2022=3.6; Typ=Journal Article;

**Gruber I**, **Weidner K**, **Treutwein M**, **Koelbl O**

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) **fehlt**

Dose-escalated re-irradiation improves outcome in locally recurrent head and neck cancer -  
Results of a large multicenter analysis.

**Radiother Oncol** 2023; 181(): ; Impact Factor=n.a.; Impact Factor 2022=5.7; Typ=Journal  
Article;

Roesch J, Oertel M, Wegen S, Trommer M, Schleifenbaum J, Hering D, Mäurer M, Knippen S,  
Dobiasch S, Waltenberger M, von der Grün J, Medenwald D, **Süß C**, Hoeck M, Käsmann L,  
Fleischmann DF, Rühle A, Nicolay NH, Fabian A, Löser A, Heß S, Tamaskovics B, Vinsensia  
M, Hecht M, Young DEGRO Group

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

Current situation in radiation oncology residency-Results of a national survey performed by the  
working group Young DEGRO of the German Society of Radiation Oncology.

**Strahlenther Onkol** 2023; 199(11): 961-972; Impact Factor=n.a.; Impact Factor 2022=3.1;

Typ=Journal Article;

Fleischmann DF, Büttner M, Oertel M, Waltenberger M, **Süß C**, Ziegler S, Käsmann L, Jazmati  
D, Schröder A, Mäurer M, Linde P

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

Symposium DEGRO 2023: Benigne Erkrankungen

Kongressbeitrag DEGRO 2023

Vorsitz: H. Seegenschmiedt (Osnabrück), **C.Süß** (Regensburg), L.Deloch (Erlangen),

Speichelanalyse unter Radio(chemo)therapie bei Patientinnen und Patienten mit Kopf-/  
Halstumoren

Kongressbeitrag DEGRO 2023

**Christoph Süß, Oliver Kölbl**, Andreas Hiergeist, Stefan Wallner, Fabian Cieplik, Konstantin  
Scholz, **Isabella Hüttinger, Felix Steger**, Matthias Hautmann, **Fabian Baier**, Janet Brinz

Microbial and Sialochemical Saliva Shifts with Tumor Irradiation

Kongressbeitrag 2023 CED/NOF-IADR 2023 Oral Health Research Congress

J. Brinz, **O. Kölbl**, A. Hiergeist, S. Wallner, F. Cieplik, K. Scholz, **I. Hüttinger, F. Steger**, M.  
Hautmann, **C. Süß**

Interindividuelle Unterschiede in der Konturierung von Zielvolumen und Risikostrukturen  
beim Prostatakarzinom

Kongressbeitrag DEGRO 2023

**Fabian Baier, Oliver Kölbl, Felix Steger**, Matthias Hautmann, Michael Allgäuer, Matthias  
Hipp, Tanja Eberl, Anja Tobermann, Bernadette Knott, Polin Schneider, Nderim Juniku,  
Hans-Joachim Wypior, **Christoph Süß**

Aktuelle Situation der Weiterbildung von Ärztinnen und Ärzten in der Radioonkologie –  
eine Umfrage der Sektion Weiterbildung der AG Junge DEGRO

Kongressbeitrag DEGRO 2023

Daniel Fleischmann, Marcel Büttner, Michael Oertel, Maria Waltenberger, **Christoph Süß**,  
Sonia Ziegler, Lukas Käsmann, Danny Jazmati, Annemarie Schröder, Matthias Mäurer,  
Philipp Linde