

Publikationen der Medizinischen Fakultät der Universität Regensburg 2024

Lehrstuhl für Strahlentherapie

Laryngectomy plus postoperative radio(system)therapy versus primary radio(system) therapy for the treatment of locally advanced laryngeal and hypopharyngeal cancer - results from the University Clinical Cancer Registry Regensburg.

Acta Otolaryngol 2024; 144(3): 255-262; Impact Factor=n.a.; Impact Factor 2023=1.2;
Typ=Journal Article;Comparative Study;
Maurer J, Kuenzel J, Bohr C, **Koelbl O**, Mueller K, Koller M, **Concato OK**, Vielsmeier V, **Suess C**
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

A database for oncological research and quality assurance: implementation and first experiences with the University Clinical Cancer Registry Regensburg.

BMC Med Res Methodol 2024; 24(1): ; Impact Factor=n.a.; Impact Factor 2023=3.9; Typ=Journal Article;
Saibold A, Koller M, Mueller K, **Koelbl O**, Vielsmeier V, Pukrop T, Spies O, Eilers V, Brese C,
Amann D, Maurer J
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

Is Whole-Brain Radiotherapy for Brain Metastases an Overestimated Therapy? A Retrospective Study of Real-World Data Using Landmark Analyses.

Cancer Med 2024; 13(24): ; Impact Factor=n.a.; Impact Factor 2023=2.9; Typ=Journal Article;
Hoelzl F, **Koelbl O**, **Gruber I**
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

Dummy run for planning of isotoxic dose-escalated radiation therapy for glioblastoma used in the PRIDE trial (NOA-28; ARO-2024-01; AG-NRO-06).

Clin Transl Radiat Oncol 2024; 47(): ; Impact Factor=n.a.; Impact Factor 2023=2.7; Typ=Journal Article;
Maier SH, Schönecker S, Anagnostatou V, Garry S, Nitschmann A, Fleischmann DF, Büttner M,
Kaul D, Imhoff D, Fokas E, Seidel C, Hau P, **Kölbl O**, Popp I, Grosu AL, Haussmann J, Budach W,
Celik E, Kahl KH, Hoffmann E, Tabatabai G, Paulsen F, Holzgreve A, Albert NL, Mansmann U,
Corradini S, Belka C, Niyazi M, Bodensohn R
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

Health-Related Quality of Life and Treatment Satisfaction of Patients with Malignant IDH Wild-Type Gliomas and Their Caregivers.

Curr Oncol 2024; 31(10): 6155-6170; Impact Factor=n.a.; Impact Factor 2023=2.8; Typ=Journal Article;
Fischl A, Gerken M, Lindberg-Scharf P, Haedenkamp TM, Rosengarth K, Hillberg A, Vogelhuber M,
Schön I, Proescholdt M, Araceli T, Koller M, Herrmann A, **Kölbl O**, Pukrop T, Riemenschneider MJ,
Schmidt NO, Klinkhammer-Schalke M, Linker R, Hau P, Bumes E
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

Modification and Validation of the System Causability Scale Using AI-Based Therapeutic Recommendations for Urological Cancer Patients: A Basis for the Development of a Prospective Comparative Study.

Curr Oncol 2024; 31(11): 7061-7073; Impact Factor=n.a.; Impact Factor 2023=2.8; Typ=Journal Article; Comparative Study; Validation Study;

Rinderknecht E, von Winning D, Kravchuk A, Schäfer C, Schnabel MJ, Siepmann S, Mayr R, Grassinger J, Goßler C, **Pohl F**, Siska PJ, Zeman F, Breyer J, Schmelzer A, Gilfrich C, Brookman-May SD, Burger M, Haas M, May M

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

Neoadjuvant radiotherapy in ER+, HER2+, and triple-negative -specific breast cancer based humanized tumor mice enhances anti-PD-L1 treatment efficacy.

Front Immunol 2024; 15(): ; Impact Factor=n.a.; Impact Factor 2023=5.7; Typ=Journal Article; Bruss C, Albert V, Seitz S, Blaimer S, Kellner K, **Pohl F**, Ortmann O, Brockhoff G, Wege AK
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

De-intensification of postoperative radiotherapy in head and neck cancer irrespective of human papillomavirus status-results of a prospective multicenter phase II trial (DIREKHT Trial).

Front Oncol 2024; 14(): ; Impact Factor=n.a.; Impact Factor 2023=3.5; Typ=Journal Article; Haderlein M, von der Grün J, Balermpas P, Rödel C, Hautmann MG, **Steger F**, Bohr C, Hehr T, Stromberger C, Budach V, Schymalla M, Engenhart-Cabillic R, Kocik L, Geinitz H, Nestle U, Klautke G, Scherl C, Gall C, Frey B, Schubert P, Semrau S, Ott O, Kesting M, Iro H, Mueller SK, Fietkau R

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

Satisfaction among Breast Cancer Patients with Initial Consultation during Treatment during the Corona Pandemic - Subgroup Analysis of the WAVES Study

Geburtsh Frauenheilk 2024; 84(6): E35-E36; Impact Factor=n.a.; Impact Factor 2023=2.4; Typ=Meeting Abstract;

Koepke M, Schiele S, Schmid V, Haidinger R, Wuerstlein R, Welter B, Seitz S, Schumacher-Wulff E, Albert US, Baumgartner T, Aulmann C, Hasan A, Dannecker C, Corradini S, Ettl J, Harbeck N, Hinske C, Kiechle M, Kunz M, **Koelbl O**, Ortmann O, Rubeck A, Kramer F, Reicherts M, Woeckel A, Fasching P, Beckmann M, Ditsch N

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

Secondary solid malignancies and precancerous lesions after allogeneic hematopoietic stem cell transplantation using non-total body irradiation-based conditioning in acute myeloid leukemia.

J Cancer Res Clin Oncol 2024; 150(3): ; Impact Factor=n.a.; Impact Factor 2023=2.7; Typ=Journal Article;

Isabella G, Katharina A, Matthias E, **Oliver K**, Daniel W

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

Systematic development of a patient-reported ONCOlogical-ROUTinE-Screening (ONCO-ROUTES) procedure at the University Cancer Center Regensburg.

J Cancer Res Clin Oncol 2024; 150(9): 1-15; Impact Factor=n.a.; Impact Factor 2023=2.7; Typ=Journal Article;

Maurer J, Saibold A, Gerl K, Koller M, **Koelbl O**, Pukrop T, Windschuettl S, Einhell S, Herrmann-Johns A, Raptis G, Mueller K

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

Subcellular localization of PD-L1 and cell-cycle-dependent expression of nuclear PD-L1 variants: implications for head and neck cancer cell functions and therapeutic efficacy.

Mol Oncol 2024; 18(2): 431-452; Impact Factor=n.a.; Impact Factor 2023=5.0; Typ=Journal Article;

Schulz D, Feulner L, Santos Rubenich D, Heimer S, Rohrmüller S, Reinders Y, Falchetti M, Wetzel M, Braganhol E, Lumertz da Rocha E, Schäfer N, Stöckl S, Brockhoff G, Wege AK, Fritsch J, **Pohl F**, Reichert TE, Ettl T, Bauer RJ

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

DIAGNOSTIC DELAY OF PRIMARY CENTRAL NERVOUS SYSTEM LYMPHOMA (PCNSL) MAY BE CAUSED BY INFLAMMATORY DIFFERENTIAL DIAGNOSES

Neuro-oncol 2024; 26 Suppl _5(): V117-V118; Impact Factor=n.a.; Impact Factor 2023=16.4; Typ=Meeting Abstract;

Beyer I, Proescholdt M, Wiesinger , Bumes E, Haedenkamp T, Fischl A, Lee D, **Koelbl O**, Schmidt NO, Wendl C, Pukrop T, Mayer S, Riemschneider MJ, Linker R, Hau P

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

Effect of antibiotic drug use on outcome and therapy-related toxicity in patients with glioblastoma-A retrospective cohort study.

Neurooncol Adv 2024; 6(1): ; Impact Factor=n.a.; Impact Factor 2023=3.7; Typ=Journal Article; Götz L, Ansafi T, Gerken M, Klinkhammer-Schalke M, Fischl A, Riemschneider MJ, Proescholdt M, Bumes E, **Kölbl O**, Schmidt NO, Linker R, Hau P, Haedenkamp TM

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

Entwicklung eines digitalen onkologischen Routinescreenings (ONCO-ROUTES) am Universitären Onkologischen Zentrum Regensburg (UCC-R)

Onkologie (Heidelberg, Germany) 2024; 30(): 1145-1151; Impact Factor=n.a.; Impact Factor 2023=0.2; Typ=

Maurer J, Saibold A, Gerl K, Koller M, **Kölbl O**, Pukrop T, Windschitl S, Einhell S, Herrmann-Johns A, Raptis G, Müller K

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

[Brain metastases].

Pneumologie 2024; 78(8): 578-589; Impact Factor=n.a.; Impact Factor 2023=1.2; Typ=Journal Article;Review;English Abstract;

Schulz C, Proescholdt M, Schmidt NO, **Steger F**, Heudobler D

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

Secondary solid malignancies in long-term survivors after total body irradiation.

Radiat Oncol 2024; 19(1): ; Impact Factor=n.a.; Impact Factor 2023=3.3; Typ=Journal Article; **Gruber I**, Wolff D, **Koelbl O**

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

No impairment of quality of life after radiotherapy for prostate cancer.

Sci Rep 2024; 14(1): ; Impact Factor=n.a.; Impact Factor 2023=3.8; Typ=Journal Article; Meier MM, **Koelbl O**, **Gruber I**

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

Significant increase of patient information and satisfaction with longer initial consultation duration in breast cancer - first results of the WAVES study
fortune journal of health science issn 2644-2906

Nina Ditsch^{1,2+} and Melitta B. Köpke^{1,2,31+}, Renate Haidinger¹³, Brigitte Welter¹⁵, Ute-Susann Albert^{1,3}, Christoph Aulmann^{1,4,30}, Traudl Baumgartner¹², Stefanie Corradini^{1,5}, Christian Dannecker^{1,2}, Johannes Ettl^{1,6,24}, Nadia Harbeck^{1,7}, Carolin C. Hack^{1,17}, Anne Herrmann^{1,23,29}, Christian Hinske¹⁶, Marion Kiechle^{1,6}, Alkomiet Hasan^{18,26}, Klaus E. Jopp²⁰, Monika Klinkhammer-Schalke²⁵, Oliver Koelbl^{1,9}, Christoph Jung²¹, Olaf Ortmann^{1,9}, Anna Rubeck¹⁰, Gernot Müller¹⁰, Verena Schmid¹¹, Frank Kramer¹¹, Franziska Feiler¹¹, Eva Schildmann³⁰, Stephan Seitz^{1,9}, Miriam Weiss⁸, Nadja Will¹⁹, Achim Wöckel^{1,3}, Eva Schumacher-Wulff¹⁴, Hedy Kerek-Bodden²⁷, Peter Jurmeister²⁸, Carl Mathis Wild^{2,16}, Rachel Wuerstlein^{1,7}, Peter Fasching^{1,17}, Susanne Kinnebrock²², Miriam Kunz⁸, Stefan Schiele¹⁰, Matthias W. Beckmann^{1,17}

Prof. Dr. Oliver Kölbl