

Originalarbeiten

1. ZHA X, ZHENG G, SKUTELLA T, KIENING KL, UNTERBERG A, YOUNSI A: *Microglia: a promising therapeutic target in spinal cord injury.* Neural Regen Res, 2025
2. ROUBERTIE A, OPLADEN T, BRENNENSTUHL H, KUSEYRI HÜBSCHMANN O, FLINT L, WILLEMSSEN MA, LEUZZI V, CAZORLA AG, KURIAN MA, FRANÇOIS-HEUDE MC, HWU P, ZEEV BB, KIENING KL, ROUJEAU T, PONS R, PEARSON TS: *Gene therapy for aromatic L-amino acid decarboxylase deficiency: Requirements for safe application and knowledge-generating follow-up.* J Inherit Metab Dis, 2024
3. TAIL M, ZHANG H, ZHENG G, HARMS AK, HATAMI M, SKUTELLA T, KIENING KL, UNTERBERG A, ZWECKBERGER K, YOUNSI A: *Sonic Hedgehog reduces inflammatory response, decreases blood-spinal cord barrier permeability, and improves locomotor function recovery in an acute spinal cord injury rat model.* J Inflamm (Lond), 2024
4. ZHENG G, HARMS AK, TAIL M, ZHANG H, NIMMO A, SKUTELLA T, KIENING KL, UNTERBERG A, ZWECKBERGER K, YOUNSI A: *Effects of a neurokinin-1 receptor antagonist in the acute phase after thoracic spinal cord injury in a rat model.* Front Mol Neurosci, 2023
5. ALHALABI OT, HEENE S, LANDRÉ V, NEUMANN JO, SCHERER M, ISHAK B, KIENING KL, ZWECKBERGER K, UNTERBERG AW, YOUNSI A: *Spinal oncologic paraparesis: Analysis of neurological and surgical outcomes in patients with intramedullary, extramedullary, and extradural tumors.* Front Oncol, 2023
6. BACH P, LUERER M, MÜLLER UJ, JAKOBS M, BALDERMANN JC, VOGES J, KIENING KL, LUX A, VISSER-VANDEWALLE V; DEBRASTRA STUDY GROUP; BOGERTS B, KUHN J, MANN K: *Deep brain stimulation of the nucleus accumbens in treatment-resistant alcohol use disorder: a double-blind randomized controlled multi-center trial.* Transl Psychiatry, 2023
7. LENGA P, GÜLEC G, BAJWA AA, ISSA M, KIENING KL, UNTERBERG AW, ISHAK B: ACDF versus corpectomy in octogenarians with cervical epidural abscess: early complications and outcomes with 2 years of follow-up. Acta Neurochir. 2023
8. LENGA P, GÜLEC G, BAJWA AA, ISSA M, KIENING KL, UNTERBERG AW, ISHAK B: *Emergency Posterior Decompression for Metastatic Spine Tumors in Octogenarians: Clinical Course and Prognostic Factors for Functional Outcomes.* World Neurosurg, 2023

9. LENGA P, BAJWA AA, SCHNEIDER T, IWANAGA J, TUBBS RS, KIENING KL, UNTERBERG AW, ISHAK B: *High Rate of Pulmonary Cement Embolism after Cement-Augmented Pedicle Screw Fixation: A 12-Year Single-Center Study.* J Neurol Surg A Cent Eur Neurosurg, 2023
10. LENGA P, DAO TRONG P, PAPAKONSTANTINOU V, KIENING KL, UNTERBERG AW, ISHAK B: *Adverse events in spine surgery: a prospective analysis at a large tertiary center in Germany.* Acta Neurochir, 2023
11. DECRAENE B, KLEIN SP, PIPER I, GREGSON B, ENBLAD P, RAGAUSKAS A, CITERIO G, CHAMBERS I, NEUMANN JO, SAHUQUILLO J, KIENING KL, MOSS L, NILSSON P, DONALD R, HOWELLS T, LO M, DEPREITERE B: *Decompressive craniectomy as a second/third-tier intervention in traumatic brain injury: A multicenter observational study.* Injury, 2023
12. LENGA P, DAO TRONG P, PAPAKONSTANTINOU V, KIENING KL, UNTERBERG AW, ISHAK B: *Reevaluating age restrictions of spinal metastasis surgery in elderly groups with over 2-year follow-up.* Neurosurg Rev, 2023
13. GUBIAN A, KAUSCH L, NEUMANN JO, KIENING KL, ISHAK B, MAIER-HEIN K, UNTERBERG A, SCHERER M: *CT-Navigated Spinal Instrumentations-Three-Dimensional Evaluation of Screw Placement Accuracy in Relation to a Screw Trajectory Plan.* Medicina (Kaunas), 2022
14. LENGA P, GÜLEC G, BAJWA AA, ISSA M, KIENING KL, UNTERBERG AW, ISHAK B: *Surgical Management of Spinal Epidural Abscess in Elderly Patients: A Comparative Analysis Between Patients 65-79 Years and ≥80 Years with 3-Year Follow-Up.* World Neurosurg, 2022
15. LENGA P, GÜLEC G, BAJWA AA, ISSA M, OSKOUIAN RJ, CHAPMAN JR, KIENING KL, UNTERBERG AW, ISHAK B: *Decompression only versus fusion in octogenarians with spinal epidural abscesses: early complications, clinical and radiological outcome with 2-year follow-up.* Neurosurg Rev, 2022
16. LENGA P, ISSA M, KRULL L, KIENING KL, UNTERBERG AW, SCHNEIDER T, OSKOUIAN RJ, CHAPMAN JR, ISHAK B: *Radiological Features in Type II Odontoid Fractures in Older Adults After High- and Low-Energy Trauma.* Global Spine J, 2022
17. LENGA P, GÜLEC G, BAJWA AA, ISSA M, KIENING KL, ISHAK B, UNTERBERG AW: *Spinal Meningioma Surgery in Octogenarians: Functional Outcomes and Complications over a 2-Year Follow-Up Period.* Medicina (Kaunas), 2022

18. SCHERER M, KAUSCH L, ISHAK B, NORAJITRA T, VOLLMUTH P, KIENING KL, UNTERBERG A, MAIER-HEIN K, NEUMANN JO: *Development and validation of an automated planning tool for navigated lumbosacral pedicle screws using a convolutional neural network.* Spine J, 2022
19. ISSA M, KIENING KL, UNTERBERG AW, SCHERER M, YOUNSI A, FEDORKO S, OSKOUIAN RJ, CHAPMAN JR, ISHAK B: *Morbidity and Mortality in Patients over 90 Years of Age Following Posterior Stabilization for Acute Traumatic Odontoid Type II Fractures: A Retrospective Study with a Mean Follow-Up of Three Years.* J Clin Med, 2021
20. HWU PW, KIENING KL, ANSELM I, COMPTON DR, NAKAJIMA T, OPLADEN T, PEARL PL, ROUBERTIE A, ROUJEAU T, MURAMATSU S: *Gene therapy in the putamen for curing AADC deficiency and Parkinson's disease.* EMBO Mol Med, 2021
21. DONALD R, HOWELLS T, PIPER I, ENBLAD P, NILSSON P, CHAMBERS I, GREGSON B, CITERIO G, KIENING KL, NEUMANN J, RAGAUSKAS A, SAHUQUILLO J, SINNOTT R, STELL A & BRAINIT GROUP: *Forewarning of hypotensive events using a Bayesian artificial neural network in neurocritical care.* J Clin Monit Comput: 2019
22. NEUMANN JO, CAMPOS B, YOUNES B, JAKOBS M, UNTERBERG A, KIENING KL, HUBERT A: *Evaluation of three automatic brain vessel segmentation methods for stereotactical trajectory planning.* Comput Methods Programs Biomed: 2019
23. JAKOBS M, HELMERS AK, SYNOWITZ M, SLOTTY PJ, ANTHOFER JM, SCHLAIER JR, KLOSS M, UNTERBERG AW, KIENING KL: *A multicenter, open-label, controlled trial on acceptance, convenience, and complications of rechargeable internal pulse generators for deep brain stimulation: the Multi Recharge Trial.* J Neurosurg: 2019
24. SPRUTE R, WUNDERLICH G, DAIMAGÜLER HS, KARACA E, CONTRERAS A, BECKER K, SCHULZE-RHONHOF M, KIENING KL, KARAKULAK T, KLOSS M, HORN A, PAULS A, NÜRNBERG P, ALTMÜLLER J, THIELE H, ASSMANN B, KOY A, CIRAK S: *Correction to: Novel mutations in KMT2B offer pathophysiological insights on childhood-onset progressive dystonia.* J Hum Genet: 2019
25. ISHAK B, STEIL M, ARROTEIA IF, UNTERBERG AW, KIENING KL: *Safety and performance of a novel articulating cage for transforaminal lumbar interbody fusion in the setting of intraoperative spinal navigation.* Clin Neurol Neurosurg: 2019
26. JAKOBS M, PITZER C, SARTORIUS A, UNTERBERG A, KIENING KL: *Acute 5 Hz deep brain stimulation of the lateral habenula is associated with depressive-like behavior in male wild-type Wistar rats.* Brain Res: 2019
27. Jakobs M, Fomenko A, Lozano AM, Kiening KL: *Cellular, molecular, and clinical mechanisms of action of deep brain stimulation-a systematic review on established indications and outlook on future developments.* EMBO Mol Med, 2019

28. DAFSARI HS, SPRUTE R, WUNDERLICH G, DAIMAGÜLER HS, KARACA E, CONTRERAS A, BECKER K, SCHULZE-RHONHOF M, KIENING KL, KARAKULAK T, KLOSS M, HORN A, PAULS A, NÜRNBERG P, ALTMÜLLER J, THIELE H, ASSMANN B, KOY A, CIRAK S: *Novel mutations in KMT2B offer pathophysiological insights into childhood-onset progressive dystonia.* J Hum Genet: 2019
29. ISHAK B, BAJWA AA, SCHNEIDER T, TUBBS RS, IWANAGA J, RAMEY WL, UNTERBERG AW, KIENING KL: *Early Complications and Cement Leakage in Elderly Patients Who Have Undergone Intraoperative Computed Tomography (CT)-Guided Cement Augmented Pedicle Screw Placement: Eight-Year Single-Center Experience.* World Neurosurg: 2019
30. PFAFF E, EL DAMATY A, BALASUBRAMANIAN GP, BLATTNER-JOHNSON M, WORST BC, STARK S, WITT H, PAJTLER KW, VAN TILBURG CM, WITT R, MILDE T, JAKOBS M, FIESEL P, FRÜHWALD MC, HERNÁIZ DRIEVER P, THOMALE UW, SCHUHMANN MU, METZLER M, BOCHENNEK K, SIMON T, DÜRKEN M, KARREMANN M, KNIRSCH S, EBINGER M, VON BUEREN AO, PIETSCH T, HEROLD-MENDE C, REUSS DE, KIENING KL, LICHTER P, EGGERT A, KRAMM CM, PFISTER SM, JONES DTW, BÄCHLI H, WITT O: *Brainstem biopsy in pediatric diffuse intrinsic pontine glioma in the era of precision medicine: the INFORM study experience.* Eur J Cancer: 2019
31. ISHAK B, YOUNSI A, WIECKHUSEN C, SLONCZEWSKI P, UNTERBERG AW, KIENING KL: *Accuracy and revision rate of intraoperative computed tomography point-to-point navigation for lateral mass and pedicle screw placement: 11-year single-center experience in 1054 patients.* Neurosurg Rev: 2019
32. NEUMANN JO, CAMPOS B, YOUNES B, JAKOBS M, JUNGK C, BEYNON C, DEIMLING AV, UNTERBERG A, KIENING KL: *Frame-based stereotactic biopsies using an intraoperative MR-scanner are as safe and effective as conventional stereotactic procedures.* PLoS One: 2018
33. JAKOBS M, KRASNIQI E, KLOß M, NEUMANN JO, CAMPOS B, UNTERBERG AW, KIENING KL: *Intraoperative Stereotactic Magnetic Resonance Imaging for Deep Brain Stimulation Electrode Planning in Patients with Movement Disorders.* World Neurosurg: 2018
34. ISHAK B, SCHNEIDER T, GIMMY V, UNTERBERG AW, KIENING KL: *A Modified Posterior C1/C2 Fusion Technique for the Management of Traumatic Odontoid Type II Fractures by Using Intraoperative Spinal Navigation: Midterm Results.* J Orthop Trauma: 2018
35. LO T, PIPER I, DEPREITERE B, MEYFROIDT G, POCA M, SAHUQUILLO J, DURDURAN T, ENBLAD P, NILSSON P, RAGAUSKAS A, KIENING KL, MORRIS K, AGBEKO R, LEVIN R, WEITZ J, PARK C, DAVIS P: *KidsBrainIT: A New Multi-centre, Multi-disciplinary, Multi-national Paediatric Brain Monitoring Collaboration.* Acta Neurochir Suppl: 2018

36. JAKOBS M, KLOSS M, UNTERBERG A, KIENING KL: *Rechargeable Internal Pulse Generators as Initial Neurostimulators for Deep Brain Stimulation in Patients With Movement Disorders.* Neuromodulation: 2018
37. ENDERS F, ACKEMANN A, MÜLLER S, KIENING KL, ORAKCIOGLU B: *Risk Factors and Management of Incidental Durotomy in Lumbar Interbody Fusion Surgery.* Clin Spine Surg: 2018
38. ISHAK B, SCHNEIDER T, TUBBS RS, GIMMY V, YOUNSI A, UNTERBERG AW, KIENING KL: *Modified Posterior C1 Lateral Mass Screw Insertion for Type II Odontoid Process Fractures Using Intraoperative Computed Tomography-Based Spinal Navigation to Minimize Postoperative Occipital Neuralgia.* World Neurosurg: 2017
39. ISHAK B, SCHNEIDER T, GIMMY V, UNTERBERG AW, KIENING KL: *Early Complications, Morbidity, and Mortality in Octogenarians and Nonagenarians Undergoing Posterior Intra-Operative Spinal Navigation-Based C1/2 Fusion for Type II Odontoid Process Fractures.* J Neurotrauma: 2017
40. EIDEL O, BURTH S, NEUMANN JO, KIESLICH PJ, SAHM F, JUNGK C, KICKINGEREDER P, BICKELHAUPT S, MUNDIYANAPURATH S, BÄUMER P, WICK W, SCHLEMMER HP, KIENING K, UNTERBERG A, BENDSZUS M, RADBRUCH A: *Tumor Infiltration in Enhancing and Non-Enhancing Parts of Glioblastoma: A Correlation with Histopathology.* PLoS One, 2017
41. KRAUSE P, LAURITSCH K, LIPP A, HORN A, WESCHKE B, KUPSCHE A, KIENING KL, SCHNEIDER GH, KÜHN AA: *Long-term results of deep brain stimulation in a cohort of eight children with isolated dystonia.* J Neurol 263:2319-2326, 2016
42. EIDEL O, NEUMANN JO, BURTH S, KIESLICH PJ, JUNGK C, SAHM F, KICKINGEREDER P, KIENING KL, UNTERBERG A, WICK W, SCHLEMMER HP, BENDSZUS M, RADBRUCH A: *Automatic Analysis of Cellularity in Glioblastoma and Correlation with ADC Using Trajectory Analysis and Automatic Nuclei Counting.* PLoS One, 2016
43. NEUMANN JO, GIESE H, BILLER A, NAGEL AM, KIENING KL: *Spatial Distortion in MRI-Guided Stereotactic Procedures: Evaluation in 1.5-, 3- and 7-Tesla MRI Scanners.* Stereotact Funct Neurosurg 93:380-386, 2015
44. VOLKMANN J, MUELLER J, DEUSCHL G, KÜHN AA, KRAUSS JK, POEWE W, TIMMERMANN L, FALK D, KUPSCHE A, KIVI A, SCHNEIDER GH, SCHNITZLER A, SÜDMAYER M, VOGES J, WOLTERS A, WITTSTOCK M, MÜLLER JU, HERING S, EISNER W, VESPER J, PROKOP T, PINSKER M, SCHRADER C, KLOSS M, KIENING KL, BOETZEL K, MEHRKENS J, SKOGSEID IM, RAMM-PETTERSEN J, KEMMLER G, BHATIA KP, VITEK JL, BENECKE R; DBS study group for dystonia: *Pallidal neurostimulation in patients with medication-refractory cervical dystonia: a randomised, sham-controlled trial.* Lancet Neurol 13:875-884, 2014

45. ZWECKBERGER K, HACKENBERG K, JUNG CS, HERTLE DN, KIENING KL, UNTERBERG AW, SAKOWITZ OW: *Glibenclamide reduces secondary brain damage after experimental traumatic brain injury.* Neuroscience. 272:199-206, 2014
46. BEYNON C, KIENING KL: Stereotactic biopsy of brainstem lesions: A 'golden standard' for establishing the diagnosis. J Neurosci Rural Pract. 2014 Jan;5(1):9-10. doi: 10.4103/0976-3147.127863
47. SARTORIUS A, HOYER C, KIENING KL, MEYER-LINDENBERG A: *Medial Forebrain Bundle Stimulation-Speed Access to an Old or Entry into a New Depression Neurocircuit?* Biol Psychiatry 74:e43, 2013
48. HOYER C, SARTORIUS A, LECOURTIER L, KIENING KL, MEYER-LINDENBERG A, GASS P: *One ring to rule them all?-Temporospatial specificity of deep brain stimulation for treatment-resistant depression.* Med Hypotheses 81:611-618, 2013
49. KIENING KL, SARTORIUS A: *A new translational target for deep brain stimulation to treat depression.* EMBO Mol Med. 5:1151-1153, 2013
50. BEYNON C, NEUMANN JO, BÖSEL J, UNTERBERG AW, KIENING KL: *Stereotactic biopsy and drainage of a brainstem abscess caused by Listeria monocytogenes.* Neurol Med Chir 53:263-265, 2013
51. HERTLE D, WERHAHN L, BEYNON C, ZWECKBERGER K, VIENENKÖTTER B, JUNG CS, UNTERBERG A, KIENING KL, SAKOWITZ O: *Depression of neuronal activity by sedatives is associated with adverse effects after brain injury.* Brain Res 1510:1-9, 2013
52. SCHNEIDER T, BEYNON C, SARTORIUS A, UNTERBERG A, KIENING KL: *Deep brain stimulation of the lateral habenular complex for treatment of resistant major depression: Traps and pitfalls of the trajectories.* Neurosurgery 72 (2 Suppl Operative):ons184-193, 2013
53. MENDELOW AD, GREGSON BA, ROWAN EN, MURRAY GD, GHOLKAR A, MITCHELL PM; STICH II INVESTIGATORS: *Early surgery versus initial conservative treatment in patients with spontaneous supratentorial lobar intracerebral haematomas (STICH II): a randomised trial.* Lancet. 382:397-408, 2013
54. BEYNON C, KIENING L K, ORAKCIOGLU B, UNTERBERG A W, SAKOWITZ O W: *Brain Tissue Oxygen Monitoring and Hyperoxic Treatment in Patients with Traumatic Brain Injury.* J Neurotrauma 29:1-15, 2012
55. HERTLE D, BEYNON C, ZWECKBERGER K, VIENENKÖTTER B, JUNG CS, KIENING KL, UNTERBERG A, SAKOWITZ OW: *Influence of isoflurane on neuronal death and outcome in a rat model of traumatic brain injury.* Acta Neurochir Suppl. 114:383-386, 2012

56. DONALD R, HOWELLS T, PIPER I, CHAMBERS I, CITERIO G, ENBLAD P, GREGSON B, KIENING KL, MATTERN J, NILSSON P, RAGAUSKAS A, SAHUQUILLO J, SINNOTT R, STELL A: *Trigger characteristics of EUSIG-defined hypotensive events*. Acta Neurochir Suppl. 114:45-49, 2012
57. DONALD R, HOWELLS T, PIPER I, CHAMBERS I, CITERIO G, ENBLAD P, GREGSON B, KIENING KL, MATTERN J, NILSSON P, RAGAUSKAS A, SAHUQUILLO J, SINNOTT R, STELL A: *Early warning of EUSIG-defined hypotensive events using a Bayesian Artificial Neural Network*. Acta Neurochir Suppl. 114:39-44, 2012
58. BEYNON C, HOFFMANN T, WICK W, UNTERBERG AW, KIENING KL: *Stereotactic brainstem biopsy in a patient with coagulopathy of unclear etiology: case report*. Minim Invasive Neurosurg 54:268-270, 2011
59. ZWECKBERGER K, HACKENBERG K, JUNG CS, HERTLE DN, KIENING KL, UNTERBERG AW, SAKOWITZ OW: *Cerebral metabolism after early decompression craniotomy following controlled cortical impact injury in rats*. Neurol Res 33:875-880, 2011
60. ZWECKBERGER K, SIMUNOVIC F, KIENING KL, UNTERBERG AW, SAKOWITZ OW: *Effects of lisuride hydrogen maleate on pericontusional tissue metabolism, brain edema formation, and contusion volume development after experimental traumatic brain injury in rats*. Neurosci Lett. 499:189-193, 2011
61. KRAJEWSKI KL, ORAKCIOGLU B, HAUX D, HERTLE DN, SANTOS E, KIENING KL, UNTERBERG AW, SAKOWITZ OW: *Cerebral microdialysis in acutely brain-injured patients with spreading depolarizations*. Acta Neurochir Suppl. 110:125-130, 2011
62. ORAKCIOGLU B, SAKOWITZ OW, NEUMANN JO, KENTAR MM, UNTERBERG A, KIENING KL: *Evaluation of a novel brain tissue oxygenation probe in an experimental swine model*. Neurosurgery 1716-1722, 2010
63. HERTLE DN, HÄHNEL S, RICHTER GM, UNTERBERG A, SAKOWITZ OW, KIENING KL: *The use of danaparoid to manage coagulopathy in a neurosurgical patient with heparin-induced thrombocytopenia type II and intracerebral haemorrhage*. Br J Neurosurg 25:117-119, 2011
64. PIPER I, CHAMBERS I, CITERIO G, ENBLAD P, GREGSON B, HOWELLS T, KIENING K, MATTERN J, NILSSON P, RAGAUSKAS A, SAHUQUILLO J, DONALD R, SINNOTT R, STELL A; BRAINIT GROUP: *The brain monitoring with Information Technology (BrainIT) collaborative network: EC feasibility study results and future direction*. Acta Neurochir 152:1859-1871, 2010

65. KRONENBUERGER M, ZOBEL S, ILGNER J, FINKELMEYER A, REINACHER P, COENEN VA, WILMS H, KLOSS M, KIENING K, DANIELS C, FALK D, SCHULZ JB, DEUSCHL G, HUMMEL T: *Effects of deep brain stimulation of the cerebellothalamic pathways on the sense of smell.* Exp Neurol 222:144-152, 2010
66. ZWECKBERGER K, SIMUNOVIC F, KIENING KL, UNTERBERG AW, SAKOWITZ OW: *Anticonvulsive effects of the dopamine agonist lisuride maleate after experimental traumatic brain injury.* Neurosci Lett. 470:150-154, 2010
67. SARTORIUS A & KIENING KL shared first authorship, KIRSCH P, GALL CC, HABERKORN U, UNTERBERG AW, HENN FA, MEYER-LINDENBERG A: *Remission of major depression under deep brain stimulation of the lateral habenula in a therapy-refractory patient.* Biol Psychiatry, 2009
68. PIPER I, CHAMBERS I, CITERIO G, ENBLAD P, GREGSON B, HOWELLS T, KIENING KL, MATTERN J, NILSSON P, RAGAUSKAS A, SAHUQUILLO J, DONALD R, SINNOTT R, STELL A, ON BEHALF OF THE BRAINIT GROUP: *The Brain Monitoring with Information Technology (BrainIT) collaborative network: EC Feasibility Study Results.* Acta Neurochir, 2009
69. HERTLE D, HAEHNEL S, RICHTER, GM; UNTERBERG AW, SAKOWITZ OW, KIENING KL: *Heparin-induced thrombocytopenia type II presenting with intracerebral haemorrhage.* British Journal of Neurosurgery, 2009
70. SAKOWITZ OW, KIENING KL, KRAJEWSKI KL, SARRAFZADEH, AS, FABRIZIUS M, STRONG AJ, UNTERBERG AW, DREIER J: *Preliminary evidence that Ketamine inhibits spreading depolarisations in acute human brain injury.* Stroke, 2009
71. STELL A, SINNOTT R, JIANG J, DONALD R, , CHAMBERS I, CITERIO G, ENBLAD P, GREGSON B, HOWELLS T, KIENING KL, NILSSON P, RAGAUSKAS A, SAHUQUILLO J, PIPER I: *Federating distributed clinical data for the prediction of adverse hypotensive events.* Phil Trans R Soc A 367:2679–2690, 2009 [Impact Factor:]
72. VOGES J, KIENING KL, KRAUSS J, NIKKHAH G, VESPER J: *Neurosurgical standards in deep brain stimulation: Consensus recommendations of the German Deep Brain Stimulation Association.* Nervenarzt, 2009
73. KRONENBUERGER M, KONCZAK J, ZIEGLER W, BUDERATH P, FRANK B, COENEN A, KIENING KL, REINACHER P, NOTH J, TIMMANN D: *Balance and motor speech impairment in essential tremor.* Cerebellum, 2009
74. ZWECKBERGER K, SAKOWITZ OW, UNTERBERG AW, KIENING KL: *Intracranial pressure-volume relationship. Physiology and pathophysiology.* Anaesthetist 58:392-397, 2009
75. FARHADI MR, BECKER M, STIPPICH C, UNTERBERG AW, KIENING KL: *Transorbital penetrating head injury by a toilet brush handle.* Acta Neurochir: 2009

76. CHAMBERS I, GREGSON B, CITERIO G, ENBLAD P, HOWELLS T, KIENING KL, MATTERN J, NILSSON P, PIPER I, RAGAUSKAS A, SAHUQUILLO J, YAU YH on behalf of the BrainIT Group: *BrainIT collaborative network: analyses from a high time-resolution dataset of head injured patients*. Acta Neurochir (suppl.) 102:223-227, 2008
77. SHAW M, PIPER I, CHAMBERS I, CITERIO G, ENBLAD P, GREGSON B, HOWELLS T, KIENING KL, MATTERN J, NILSSON P, RAGAUSKAS A, SAHUQUILLO J, YAU YH on behalf of the BrainIT Group: *The brain monitoring with Information Technology (BrainIT) collaborative network: data validation results*. Acta Neurochir (suppl.) 102:217-221, 2008
78. CITERIO G, PIPER I, CHAMBERS IR, GALLI D, ENBLAD P, KIENING KL, RAGAUSKAS A, SAHUQUILLO J, GREGSON B on behalf of the BrainIT Group. *Multicenter clinical assessment of the Raumedic Neurovent-P intracranial pressure sensor: a report by the BrainIT group*. Neurosurgery 63:1152-1158, 2008
79. SAKOWITZ OW, KRAJEWSKI KL, HAUX D, ORAKCIOGLU B, UNTERBERG AW, KIENING KL: *Quantification of transient ischemic and metabolic events in patients after subarachnoidal haemorrhage*. Acta Neurochir (suppl.) 104:395-397, 2008
80. NEUMANN JO, CHAMBERS IR, CITERIO G, ENBLAD P, GREGSON BA, HOWELLS T, MATTERN J, NILSSON P, PIPER I, RAGAUSKAS A, SAHUQUILLO J, YAU YH, KIENING KL on behalf of the BrainIT Group: *The use of hyperventilation therapy after traumatic brain injury in Europe: an analysis of the BrainIT database*. Intensive Care Med 34:1676-1682, 2008
81. BERGER C, KIENING KL, SCHWAB S: *Neurochemical monitoring of therapeutic effects in large human MCA infarction*. Neurocrit Care 9:352-356, 2008
82. KRONENBUERGER M, TRONNIER VM, GERWIG M, FROMM C, COENEN VA, REINACHER P, KIENING KL, NOTH J, TIMMANN D: *Thalamic deep brain stimulation improves eyeblink conditioning deficits in essential tremor*. Exp Neurol 21:387-396, 2008
83. ZWECKBERGER K, SAKOWITZ OW, UNTERBERG AW, KIENING KL: *Classification and therapy of craniocerebral injury (CCI)*. Laryngorhinootologie 87:121-132, 2008
84. KIENING KL, UNTERBERG AW: *Trauma care in Germany: a European perspective*. Clinical Neurosurgery 54: 206-8, 2007

85. VOGES J, HILKER R, BOETZEL K, KIENING KL, KLOSS M, KUPSCH A, SCHNITZLER A, SCHNEIDER GH, STEUDE U, DEUSCHL G, PINSKER MO: *Thirty days complication rate following surgery performed for deep-brain-stimulation.* Mov Disord 22:1486-1489, 2007
86. MARTINEZ TORRES FJ, VOLCKER D, DORNER N, LENHARD T, NIELSEN S, HAAS J, KIENING KL, MEYDING-LAMADE U: *Aquaporin 4 regulation during acute and long-term experimental Herpes simplex virus encephalitis.* J Neurovirol 13: 38-46, 2007
87. SAKOWITZ OW, STOVER JF, SARRAFAZADEH AS, UNTERBERG AW, KIENING KL: *Effects of Mannitol bolus administration on intracranial pressure, cerebral extracellular metabolites, and tissue oxygenation in severely head-injured patients.* J Trauma 62:292-8, 2007
88. SAKOWITZ OW, SCHARDT C, NEHER M, STOVER JF, UNTERBERG AW, KIENING KL: *Granulocyte colony-stimulating factor does not affect contusion size, brain edema or cerebrospinal fluid glutamate concentrations in rats following controlled cortical impact.* Acta Neurochir (suppl.) 96:139-43, 2006
89. CHAMBERS IR, BARNES J, PIPER I, CITERIO G, ENBLAD P, HOWELLS T, KIENING KL, MATTERNS J, NILSSON P, RAGAUSKAS A, SAHUQUILLO J, YAU YH; BRAINIT GROUP: *BrainIT: a trans-national head injury monitoring research network.* Acta Neurochir (suppl.) 96: 7-10, 2006
90. SAKOWITZ OW, RAABE A, VUCAK D, KIENING KL, UNTERBERG AW: Contemporary management of aneurysmal subarachnoid hemorrhage in Germany: results of a survey among 100 neurosurgical departments. Neurosurgery 58:137-145, 2006
91. BARNES J, CHAMBERS I, PIPER I, CITERIO G, CONTANT C, ENBLAD P, FIDDES H, HOWELLS T, KIENING KL, NILSSON P, YAU YH; BRAINIT GROUP: *Accurate data collection for head injury monitoring studies: a data validation methodology.* Acta Neurochir (suppl.) 95:39-41, 2005
92. KIENING KL, SCHOENING WN, UNTERBERG A: *Assessment of the relationship between age and continuous intracranial compliance.* Acta Neurochir (suppl.) 95:293-297, 2005
93. NILSSON P, PIPER I, CITERIO G, CHAMBERS I, CONTANT C, ENBLAD P, FIDDES H, HOWELLS T, KIENING KL, YAU YH; BRAINIT GROUP. *The BrainIT Group: concept and current status 2004.* Acta Neurochir (suppl.) 95:33-37, 2005

94. NILSSON P, ENBLAD P, CHAMBERS I, CITERIO G, FIDDES H, HOWELLS T, KIENING KL, RAGAUSKAS A, SAHUQUILLO J, YAU YH, CONTANT C, PIPER I; BRAINIT GROUP: *Survey of traumatic brain injury management in European Brain-IT centres year 2001.* Acta Neurochir (suppl.) 95:51-53, 2005
95. BERGER C, SAKOWITZ OW, KIENING KL, SCHWAB S: *Neurochemical monitoring of glycerol therapy in patients with ischemic brain edema.* Stroke 36:e4-6, 2005
96. PORTELLA G, CORMIO M, CITERIO G, CONTANT C, KIENING KL, ENBLAD P, PIPER I: Continuous cerebral compliance monitoring in severe head injury: its relationship with intracranial pressure and cerebral perfusion pressure. Acta Neurochir 147:707-713, 2005
97. ENBLAD P, NILSSON P, CHAMBERS I, CITERIO G, FIDDES H, HOWELLS T, KIENING KL, RAGAUSKAS A, SAHUQUILLO J, YAU YH, CONTANT C, PIPER I: *R3-Survey of traumatic brain injury management in European Brain IT centres year 2001.* Intensive Care Med 30:1058-1065, 2004
98. SARRAFZADEH AS, CALLSEN T, KIENING KL, UNTERBERG AW: *Metabolic changes during impending and manifest cerebral hypoxia in traumatic brain injury.* Brit J Neurosurg 17:340-346, 2003
99. KIENING KL, SCHOENING WN, STOVER JF, UNTERBERG AW: *Continuous monitoring of intracranial compliance after severe head injury: relation to data quality, intracranial pressure and brain tissue PO₂.* Brit J Neurosurg 17:311-318, 2003
100. PIPER I, CITERIO G, CHAMBERS I, CONTANT CF, ENBLAD P, FIDDES H, HOWELLS T, KIENING KL, NILSSON P, YAU YH & THE BRAIN-IT GROUP: *The Brain-IT Group: Core dataset definition.* Acta Neurochir 145:615-629 2003
101. KIENING KL, SCHOENING WN, LANKSCH WR, UNTERBERG AW: *Intracranial Compliance as a bed-side monitoring technique in severely head-injured patients.* Acta Neurochir (suppl.) 81:177-180, 2002
102. YAU YH, PIPER I, CONTANT CF, CITERIO G, KIENING KL, ENBLAD P, NILSSON P, NG S, WASSERBERG J, KIEFER M, POON W, DUNN L, WHITTLE I & THE BRAIN-IT GROUP: *Multi-Centre Assessment of the Spiegelberg Compliance Monitor: Interim Results.* Acta Neurochir (suppl.) 81:167-170, 2002
103. SARRAFZADEH AS, SAKOWITZ OW, KIENING KL, BENNDORF G, LANKSCH WR, UNTERBERG AW: *Bedside microdialysis: a tool to monitor cerebral metabolism in subarachnoid hemorrhage patients?* Crit Care Med 30:1062-70, 2002
104. KIENING KL, LANDEGHEM VAN F, SCHREIBER S, THOMALE UW, DEIMLING VON A, UNTERBERG A, STOVER JF: *Decreased hemispheric Aquaporin-4 is linked to evolving*

brain edema following controlled cortical impact injury in rats. Neurosci Lett 324:105-108, 2002

105. PIPER I, DUNN L, CONTANT CF, YAU Y, WHITTLE I, CITERIO G, KIENING KL, SCHOENING WN, NG S, POON W, ENBLAD P, NILSSON P & THE BRAIN-IT GROUP: *Multi-Centre Assessment of the Spiegelberg Compliance Monitor: Preliminary Results.* Acta Neurochir (suppl.) 76:491-494, 2000
106. MUELLER JC, BUEHRER C, KIENING KL, KERNER T; GERLACH H, OBLADEN M, UNTERBERG AW, LANKSCH WR: *Decreased soluble adhesion molecule L-selectin plasma concentrations after major head injury.* J Trauma 45:705-708, 1998
107. KIENING KL, SCHNEIDER G-H, BARDT TF, UNTERBERG AW, LANKSCH WR: *Bifrontal measurements of brain tissue PO₂ in comatose patients.* Acta Neurochir (suppl.) 71:172-173, 1998
108. BARDT TF, UNTERBERG AW, KIENING KL, SCHNEIDER G-H, LANKSCH WR: *Multimodal cerebral monitoring in comatose head-injured patients.* Acta Neurochir 140:357-365, 1998
109. SARRAFZADEH AS, KIENING KL, BARDT TF, SCHNEIDER GH, UNTERBERG AW, LANKSCH WR: *Cerebral oxygenation in contused vs. nonlesioned brain tissue: monitoring of PtO₂ with Licox and Paratrend.* Acta Neurochir (suppl.) 71:186-189, 1998
110. SCHNEIDER G-H, SARRAFZADEH AS, KIENING KL, BARDT TF, UNTERBERG AW, LANKSCH WR: *Influence of hyperventilation on brain tissue PO₂, PCO₂, and pH in patients with intracranial hypertension.* Acta Neurochir (suppl.) 71:62-65, 1998
111. BARDT TF, UNTERBERG AW, HAERTL R, KIENING KL, LANKSCH WR: *Monitoring of brain tissue PO₂ in traumatic brain injury: effect of cerebral hypoxia on outcome.* Acta Neurochir (suppl.) 71:153-156, 1998
112. KIENING KL, HAERTL R, UNTERBERG AW, SCHNEIDER G-H, BARDT TF, LANKSCH WR: *Brain tissue PO₂ monitoring in comatose patients: Implications for therapy.* Neurol Res 19:223-240, 1997
113. KIENING KL, SCHNEIDER G-H, UNTERBERG AW, LANKSCH WR: *Effect of tromethamine (THAM) on infarct volume following permanent middle cerebral artery occlusion in rats.* Acta Neurochir (suppl.) 70:188-190, 1997
114. HAERTL R, KIENING KL, BARDT TF, UNTERBERG AW, LANKSCH WR: *Mannitol decreases ICP but does not improve brain tissue PO₂ in severely head-injured patients with intracranial hypertension.* Acta Neurochir (suppl.) 70:40-42, 1997
115. UNTERBERG AW, KIENING KL, HAERTL R, BARDT TF, SARRAFZADEH AS, LANKSCH WR: *Multimodal monitoring in head injury: evaluation of the effects of treatment on cerebral oxygenation.* J Trauma 42: S32-S37, 1997

116. UNTERBERG AW, THOMALE U-W, KIENING KL, LANKSCH WR: *Characterization of brain edema following 'controlled cortical impact injury' in rats.* Acta Neurochir (suppl.) 70:106-108, 1997
117. KIENING KL, UNTERBERG AW, BARDT TF, SCHNEIDER G-H, LANKSCH WR: *Monitoring of cerebral oxygenation in severely head-injured patients: brain tissue PO₂ vs. jugular vein oxygen saturation.* J Neurosurgery 85:751-757, 1996
118. UNTERBERG AW, KIENING KL, SCHMIEDEK P, LANKSCH WR: *Long-term observations of intracranial pressure following severe head injury. The phenomenon of a secondary rise in ICP.* Neurosurgery 32:17-24, 1993

