

## Schriftenverzeichnis Professor Dr. med. Ralph Weber

### Originalarbeiten nach der Habilitation

31. Richter D, Eyding J, **Weber R**, Bartig D, Grau A, Hacke W, Krogias C.  
A full year of the COVID-19 pandemic with two infection waves and its impact on ischemic stroke patient care in Germany.  
**Eur J Neurol.** 2021, DOI: 10.1111/ene.15057
30. Richter D, **Weber R**, Eyding J, Bartig D, Misselwitz B, Grau A, Hacke W, Krogias C.  
Acute ischemic stroke care in Germany – further progress from 2016 to 2019.  
**Neurol Res Pract.** 2021, 3: 14  
(in Medline gelistet; noch kein impact factor; times cited 23.06.2021: 0)
29. Bonkhoff AK, Karch A, **Weber R**, Wellmann J, Berger K.  
The female stroke - sex differences in acute treatment and early outcomes of acute ischemic stroke.  
**Stroke.** 2021, 52: 406–415  
(Impact Factor 2019: 7.190; times cited 23.06.2021: 1)
28. Rikhtegar R, Mosimann PJ, **Weber R**, Wallocha M, Yamac E, Mirza-Aghazadeh-Attari M, Chapot R.  
Effectiveness of very low profile thrombectomy device in primary distal medium vessel occlusion, as rescue therapy after incomplete proximal recanalization or following iatrogenic thromboembolic events.  
**J Neurointerv Surg.** Epub 19.01.2021, doi:10.1136/neurintsurg-2020-017035  
(Impact Factor 2019: 4.460; times cited 23.06.2021: 0)

27. Richter D, Eyding J, **Weber R**, Bartig D, Grau A, Hacke W, Krogias C.  
Analysis of nationwide stroke patient care in times of Covid-19 Pandemic  
in Germany.  
**Stroke.** 2021; 52: 716-721  
(Impact Factor 2019: 7.190; times cited 23.06.2021: 6)
26. Richter D, Krogias C, Eyding J, Bartig D, Grau A, **Weber R**.  
Comparison of stroke care parameters in acute ischemic stroke patients with  
and without concurrent Covid-19. A Nationwide analysis.  
**Neurol Res Pract.** 2020; 2: 48  
(in Medline gelistet; noch kein Impact Factor; times cited 23.06.2021: 2)
25. Krogias C, **Weber R**, Richter D, Bartig D, Eyding J.  
Bundesweite Versorgungsrealität von Patienten mit akutem Hirninfarkt in  
Deutschland – Update der regionalisierten Analyse zur Anwendung von  
rekanalisierenden Therapieverfahren und Schlaganfallkomplexbehandlung.  
**Nervenarzt.** 2020; 91: 908-919  
(Impact factor 2019: 0.887; time cited 23.06.2021: 1)
24. Eyding J, Misselwitz B, **Weber R**, Neumann-Haefelin T, Bartig D, Krogias C.  
Vergleichbarkeit unterschiedlicher Datenquellen zur Schlaganfallversorgung  
in Deutschland.  
**Nervenarzt.** 2020; 91: 877-890  
(Impact factor 2020: 0.887; time cited 23.06.2021: 1)
23. Bersano A, Kraemer M, Touzé W, **Weber R**, Alamowitch S, Sibon I, Pantoni L.  
Stroke care during the COVID-19 pandemic: experience from three large  
European countries.  
**Eur J Neurol.** 2020; 27: 1794-1800  
(Impact factor 2019: 4.516; time cited 23.06.2021: 34)

22. Hill MD, Goyal M, Menon BK, Nogueira RG, McTaggart RA, Demchuk AM, Poppe AY, Buck BH, Field TS, Dowlatshahi D, van Adel BA, Swartz RH, Shah RA, Sauvageau E, Zerna C, Ospel JM, Joshi M, Almekhlafi MA, Ryckborst KJ, Lowerison MW, Heard K, Garman D, Haussen D, Cutting SM, Coutts SB, Roy D, Rempel JL, Rohr AC, Iancu D, Sahlas DJ, Yu AYX, Devlin TG, Hanel RA, Puetz V, Silver FL, Campbell BCV, Chapot R, Teitelbaum J, Mandzia JL, Kleinig TJ, Turkel-Parrella D, Heck D, Kelly ME, Bharatha A, Bang OY, Jadhav A, Gupta R, Frei DF, Tarpley JW, McDougall CG, Holmin S, Rha JH, Puri AS, Camden MC, Thomalla G, Choe H, Phillips SJ, Schindler JL, Thornton J, Nagel S, Heo JH, Sohn SI, Psychogios MN, Budzik RF, Starkman S, Martin CO, Burns PA, Murphy S, Lopez GA, English J, Tymianski M; ESCAPE-NA1 Investigators (**Weber R**). Efficacy and Safety of Nerinetide for the Treatment of Acute Ischaemic Stroke (ESCAPE-NA1): A Multicentre, Double-Blind, Randomised Controlled Trial. **Lancet**. 2020, 395: 878-887  
(Impact factor 2019: 60.390; time cited 23.06.2021: 96)
21. **Weber R**, van Hal R, Stracke P, Hadisurya J, Nordmeyer H, Chapot R. Incidence of acute kidney injury after CT angiography +/- CT perfusion followed by thrombectomy in stroke patients using a post-procedural hydration protocol. **J Am Heart Assoc**. 2020, 9: e014418  
(Impact Factor 2019: 4.605; times cited 23.06.2021: 3)
20. Eyding J, Bartig D, **Weber R**, Katsanos H, Hacke W, Krogias C. Inpatient TIA and stroke care in adult patients in Germany - retrospective analysis of nationwide administrative data sets of 2011 to 2017. **Neurol Res Pract**. 2019, 1: 3  
(in Medline gelistet; noch kein impact factor; times cited 23.06.2021: 4)
19. **Weber R**, Krogias C, Eyding J, Bartig D, Meves SH, Katsanos H, Caso V, Hacke W. Age and sex differences in ischemic stroke treatment in a nationwide analysis of 1.11 million hospitalized cases. **Stroke**. 2019, 50: 3494-3502  
(Impact Factor 2019: 7.190; times cited 23.06.2021: 21)

18. Diener HC, Sacco RL, Easton JD, Granger CB, Bernstein RA, Uchiyama S, Kreuzer J, Cronin L, Cotton D, Grauer C, Brueckmann M, Chernyatina M, Donnan G, Ferro JM, Grond M, Kallmünzer B, Krupinski J, Lee BC, Lemmens R, Masjuan J, Odinak M, Saver JL, Schellingen PD, Toni D, Toyoda K; RE-SPECT ESUS Steering Committee and Investigators (**Weber R**).  
Dabigatran for Prevention of Stroke after Embolic Stroke of Undetermined Source.  
**N Engl J Med.** 2019, 380: 1906-1917  
(Impact Factor 2019: 74.699; times cited 07.02.2020: 182)
17. **Weber R\***, Eyding J\*, Kitzrow M, Bartig D, Weimar C, Hacke W, Krogias C (\*contributed equally).  
Distribution and evolution of acute interventional ischemic stroke treatment in Germany from 2010 to 2016.  
**Neurol Res Pract.** 2019, 1: 4  
(in Medline gelistet; noch kein impact factor; times cited 23.06.2021: 17)
16. **Weber R**, Stracke P, Chapot R.  
Time point, etiology, and short-term outcome of repeated mechanical thrombectomy due to recurrent large vessel occlusion.  
**Front. Neurol.** 2019, 10: 204  
(Impact Factor 2019: 2.889; times cited 23.06.2021: 6)
15. Wallocha M, Chapot R, Nordmeyer H, Fiehler J, **Weber R**, Stracke CP.  
Treatment methods and early neurologic improvement after endovascular treatment of tandem occlusions in acute ischemic stroke.  
**Front Neurol.** 2019; 10: 127  
(Impact Factor 2019: 2.889; times cited 23.06.2021: 14)
14. **Weber R**, Minnerup J, Nordmeyer H, Eyding J, Krogias C, Hadisurya J, Berger K; REVASK Investigators.  
Thrombectomy in posterior circulation stroke: differences in procedures and outcome compared to anterior circulation stroke in the prospective multicentre REVASK registry.  
**Eur J Neurol.** 2019, 26: 299-305  
(Impact Factor 2019: 4.516; times cited 23.06.2021: 26)

13. Nordmeyer H, Chapot R, Aycil A, Stracke CP, Wallocha M, Hadisurya MJ, Heddier M, Haage P, **Weber R.**  
Angioplasty and stenting of intracranial arterial stenosis in perforator-bearing segments: a comparison between the anterior and the posterior circulation.  
**Front Neurol**, 2018, 9: 533  
(Impact Factor 2019: 2.635; times cited 23.06.2021: 9)
12. Hoepner R, **Weber R**, Reimann G, Berger K, Kitzrow M, Fischer S, Weimar C, Eyding J, Krogias C.  
Stroke admission outside daytime working hours delays mechanical thrombectomy and worsens short-term outcome.  
**Int J Stroke**, 2018 Jan 1:1747493018790079.  
(Impact Factor 2019: 4.882; times cited 23.06.2021: 4)
11. Bellwald S\*, **Weber R\***, Dobrocky T, Nordmeyer H, Jung S, Hadisurya J, Mordasini P, Mono ML, Stracke CP, Sarikaya H, Bernasconi C, Berger K, Arnold M, Chapot R, Gralla J, Fischer U. (\*contributed equally)  
Direct mechanical intervention versus bridging therapy in stroke patients eligible for intravenous thrombolysis: A pooled analysis of 2 registries.  
**Stroke**, 2017, 48: 3282-3288  
(Impact Factor 2019: 7.190; times cited 23.06.2021: 43)
10. Nordmeyer H, Webering N, Chapot R, Hadisurya J, Heddier M, Stracke P, Berger K, Isenmann S, **Weber R.**  
The association between collateral status, recanalization and long term outcome in stroke patients treated with stent retrievers - Are there indications not to perform thrombectomy based on CT angiography?  
**J Neuroradiol**, 2017, 44: 217-222  
(Impact Factor 2019: 2.423; times cited 23.06.2021: 9)

9. Krogias C, Bartig D, Kitzrow M, Brassel F, Busch EW, Nolden-Koch M, Reimann G, Weimar C, **Weber R**, Eyding J.  
Verfügbarkeit der mechanischen Thrombektomie bei akutem Hirninfarkt. Analyse der Versorgungsrealität in Deutschland.  
**Nervenarzt**, 2017, 88: 1177-1185  
(Impact Factor 2019: 0.887; times cited 23.06.2021: 11)
  
8. Minnerup J, Wersching H, Teuber A, Wellmann J, Eyding J, **Weber R**, Reimann G, Weber W, Krause LU, Kurth T, Berger K; REVASK Investigators.  
Outcome after thrombectomy and intravenous thrombolysis in patients with acute ischemic stroke: a prospective observational study.  
**Stroke**, 2016, 47: 1584-1592  
(Impact Factor 2019: 7.190; times cited 23.06.2021: 57)
  
7. Gaul C, Roguski J, Dresler T, Abbas H, Totzeck A, Görlinger K, Diener HC, **Weber R**.  
Efficacy and safety of a single occipital nerve blockade in episodic and chronic cluster headache: A prospective observational study.  
**Cephalgia**, 2016; 37: 873-880  
(Impact Factor 2019: 4.868; times cited 23.06.2021: 18)
  
6. **Weber R**, Nordmeyer H, Hadisurya J, Heddier H, Stauder M, Stracke P, Berger K, Chapot R.  
Comparison of outcome and interventional complication rate in acute stroke patients treated with mechanical thrombectomy with and without bridging thrombolysis.  
**J Neurointerv Surg**, 2016, 9: 229-233  
(Impact Factor 2018: 4.460; times cited 23.06.2021: 52)

5. **Weber R**, Reimann G, Weimar C, Winkler A, Berger K, Nordmeyer H, Hadisurya J, Brassel F, Kitzrow M, Krogias C, Weber W, Eyding J, on behalf of the Neurovascular Net Ruhr  
Outcome and periprocedural time management in referred versus directly admitted stroke patients treated with thrombectomy.  
**Ther Adv Neurol Disord**, 2016, 9: 79-84  
(Impact Factor 2019: 5.000; times cited 23.06.2021: 33)
4. Eyding J, Kitzrow M, Krogias C, Reimann G, **Weber R**, Weimar C, Bartig D.  
Versorgungsrealität von Karotisstenosen in Deutschland.  
**Nervenarzt**, 2015, 86:1261-1267  
(Impact Factor 2019: 0.887; times cited 23.06.2021: 0)
3. Obermann M, Bock E, Sabev N, Lehmann N, **Weber R**, Gerwig M, Frings M, Arweiler-Harbeck D, Lang S, Diener HC.  
Long-term outcome of vertigo and dizziness associated disorders following treatment in specialized tertiary care: the Dizziness and Vertigo Registry Study.  
**J Neurol**, 2015, 262: 2083-2091  
(Impact Factor 2019: 3.956; times cited 23.06.2021: 23)
2. Krogias C, Bartig D, Kitzrow M, **Weber R**, Eyding J.  
Trends of hospitalized acute stroke care in Germany from clinical trials to bedside.  
Comparison of nation-wide administrative data 2008-2012.  
**J Neurol Sci**, 2014, 345: 202-208  
(Impact Factor 2019: 3.115; times cited 23.06.2021: 15)
1. Kitzrow M, Bartig D, Krogias C, Müller-Barna P, Postert T, Sorgenfrei HU, **Weber R**, Eyding J.  
Qualitätsparameter der akuten Schlaganfallversorgung. Gegenüberstellung unterschiedlicher regionaler Versorgungskonzepte.  
**Nervenarzt**, 2013, 84:1486–1496  
(Impact Factor 2019: 0.887; times cited 23.06.2021: 4)

## Übersichtsarbeiten nach der Habilitation

6. Veltkamp R, Purrucker JC, Weber R.  
Neurovaskuläre Manifestationen von COVID-19.  
**Nervenarzt**, 2021, <https://doi.org/10.1007/s00115-021-01104-1>  
(Impact Factor 2019: 0.887; times cited 23.06.2021: 0)
5. **Weber R**, Nordmeyer H.  
Akutbehandlung des Schlaganfalls.  
**Fortschritte der Neurologie Psychiatrie**, 2015, 83: 641-652  
(Impact Factor 2019: 0.642; times cited 23.06.2021: 3)
4. Berlit P, Keyvani K, Krämer M, **Weber R**.  
Zerebrale Amyloidangiopathie und Demenz.  
**Nervenarzt**, 2015, 86: 1248-1254  
(Impact Factor 2018: 0.887; times cited 23.06.2021: 5)
3. Weimar C, **Weber R**, Diener HC.  
Neues in der Primär und Sekundärprophylaxe des Schlaganfalls.  
**Akt Neurol**, 2014, 41: 83-89  
(kein Impact Factor; times cited 23.06.2021: 0)
2. Hadisurya J, **Weber R**.  
Schlaganfall. Wann kommt wer auf eine Stroke-Unit?  
**Lege artis**, 2013, 3:314-319  
(kein Impact Factor; times cited 23.06.2021: 0)
1. **Weber R**, Gaul C.  
Akute Kopfschmerzen – Trigeminoautonome Kopfschmerzen  
**Lege artis**, 2013, 3: 230-233  
(kein Impact Factor; times cited 23.06.2021: 0)

## Fallmitteilungen nach der Habilitation

9. Féaux de la Croix K, Dams L, **Weber R.**

Schwere prolongierte Aphasie als stroke mimic, verursacht durch eine ketotische Hyperglykämie mit EEG-Veränderungen.

**Klin Neurophys.** 2020, 51: 226-228

(kein Impact Factor; times cited 23.06.2021: 0)

8. Pompsch M, Veltkamp C, Veltkamp R, **Weber R.**

Proteinase 3 (cANCA)-assoziierte Colitis ulcerosa mit möglicher entzündlicher leukenzephalopathischer ZNS-Beteiligung.

**Nervenarzt.** 2020, 91: 737-739

(Impact Factor 2019: 0.887; times cited 23.06.2021: 0)

7. Günes AR, Berlit P, **Weber R.**

Severe cerebral involvement due to idiopathic systemic capillary leak syndrome.

**Clin Case Rep.** 2016, 4: 429-431

(kein Impact Factor; times cited 23.06.2021: 4)

6. Kraemer M, **Weber R**, Herold M, Berlit P.

Reversible cerebral vasoconstriction syndrome associated with fingolimod treatment in relapsing-remitting multiple sclerosis three months after childbirth.

**Mult Scler.** 2015, 21: 1473-1475

(Impact Factor 2018: 5.649; times cited 23.06.2021: 9)

5. Pham M, Nordmeyer H, **Weber R**, Chapot R.

Complete reversal of severe ADC lesion in left M1 occlusion.

**Int J Stroke.** 2015, 10: E16-7

(Impact Factor 2019: 4.882; times cited 23.06.2021: 3)

4. Kraayvanger L, **Weber R**, Berlit P.  
Pyogene Ventrikulitis als Komplikation bakterieller Meningitiden.  
**Akt Neurol**, 2015, 42: 43-45  
(kein Impact Factor; times cited 23.06.2021: 0)
3. Kraayvanger L, Latza J, Vockelmann C, Berlit P, **Weber R**.  
Tolvaptan treatment of severe stroke-like symptoms and bilateral subcortical diffusion restriction due to syndrome of inappropriate secretion of ADH after polytrauma.  
**J Neurol** 2018; 261: 1436-1438  
(Impact Factor 2019: 3.956; times cited 23.06.2021: 4)
2. **Weber R**, Grab J, Berlit P, Gaul C.  
„Cluster-like“-Kopfschmerz bei Dissektion der A. carotis interna nach Pilates-Training.  
**Nervenarzt** 2014, 85: 474-475  
(Impact Factor 2019: 0.887; times cited 23.06.2021: 1)
1. Webering N, **Weber R**, Berlit P.  
Status einfach-fokaler Anfälle auf dem Boden eines zerebralen Hyperperfusionssyndroms nach Karotis-Thrombendarteriektomie.  
**Fortschr Neurol Psychiatr**, 2014, 82: 1–4  
(Impact Factor 2019: 0.642; times cited 23.06.2021: 0)

## Letter to the Editor nach der Habilitation

4. **Weber R**, Bartig D, Krogias C, Richter D, Hacke W, Eyding J.  
Short report: Analysis of stroke patient migration for mechanical thrombectomy and changes in neurointerventional center size in Germany.  
**Neurol Res Pract.** 2021, 3: 32  
(in medline gelistet; noch kein Impact factor; times cited 23.06.2021: 0)
3. Katsanos AH, Eyding J, **Weber R**.  
Letter to the Editor regarding the article “Disentangling Sex Differences in Use of Reperfusion Therapy in Patients With Acute Ischemic Stroke” by Mainz J, Andersen G, Valentin JB, Faurholdt Gude M, Paaske Johnsen S.  
**Stroke.** 2021; 52: e23-e24  
(Impact Factor 2019: 7.190; times cited 23.06.2021: 1)
2. Eyding J, Bartig D, **Weber R**, Hacke W, Krogias C.  
Letter to the Editor bzgl. des Artikels “Häufigkeit und Zeitpunkt von Rezidiven nach inzidentellem Schlaganfall” von Stahmeyer JT, Stubenrauch S, Geyer S, Weissenborn K, Eberhard S.  
**Dtsch Arztebl Int.** 2020; 117: 211  
(Impact Factor 2019: 4.796; times cited 23.06.2021: 1)
1. **Weber R**, Bartig D, Krogias C, Eyding J, Hacke W.  
Letter to the Editor regarding the article “Temporal trends in the accuracy of hospital diagnostic coding for identifying acute stroke: A population-based study” by Li L, Binney LE, Luengo-Fernandez R, Silver LW, Rothwell PM; on behalf of the Oxford Vascular Study.  
**European Stroke Journal.** 2020, 5: 104-105  
(noch kein Impact Factor; times cited 23.06.2021: 1)

## Buchbeiträge nach der Habilitation

### 8. **Weber R.**

Stroke-Unit Behandlung.

in: **Klinische Neurologie**, 2020, Herausgeber: Berlit P;  
Springer, Berlin, Heidelberg

### 7. **Weber R**, Nordmeyer H, Chapot R.

Interventionelle Therapie beim akuten Hirninfarkt.

in: **Klinische Neurologie**, 2020, Herausgeber: Berlit P;  
Springer, Berlin, Heidelberg

### 6. **Weber R**, Becker J.

Orale Antikoagulation

in: SOPs Neurologie, 2018, Herausgeber: Fink GR, Gold R, Berlit P;  
Thieme, Stuttgart, Seiten 481-483

### 5. **Weber R**, Becker J.

Intrakranielle Stenosen

in: SOPs Neurologie, 2018, Herausgeber: Fink GR, Gold R, Berlit P;  
Thieme, Stuttgart, Seiten 310-311

### 4. **Weber R.**

Karotisstenose

in: SOPs Neurologie, 2018, Herausgeber: Fink GR, Gold R, Berlit P;  
Thieme, Stuttgart, Seiten 306-309

### 3. Becker J, **Weber R.**

Systemische Thrombolyse und Thrombektomie beim akuten Schlaganfall

in: SOPs Neurologie, 2018, Herausgeber: Fink GR, Gold R, Berlit P;  
Thieme, Stuttgart, Seiten 294-298

2. **Weber R**, Becker J.

Transitorisch-ischämische Attacke/Hirninfarkt/Sekundärprophylaxe  
in: SOPs Neurologie, 2018, Herausgeber: Fink GR, Gold R, Berlit P;  
Thieme, Stuttgart, Seiten 287-293

1. **Weber R**.

Kopfschmerz und Schlaganfall.  
in: **Kopfschmerzen**, 2016, Herausgeber: Gaul C, Diener HC;  
Thieme, Stuttgart, Seiten 184-188

## Symposiumsbeiträge nach der Habilitation

15. van Hal R, Chapot R, Hadisurya J, Heddier M, Nordmeyer H, **Weber R.**  
Incidence and short-term outcome of contrast-induced nephropathy in 1020 stroke patients receiving mechanical thrombectomy after CT-angiography±CT-Perfusion  
**European Stroke Journal**, 2019, 4(1S), 22, AS07-026  
European Stroke Organization Conference 2019, Mailand
  
14. Krogias C, **Weber R**, Bartig D, Meves S, Caso V, Hacke W, Eyding J.  
Gender differences in the use of health care resources for acute ischemic stroke – Results from the Federal German DRG statistics.  
**European Stroke Journal**, 2019, 4(1S), 22, AS30-005  
European Stroke Organization Conference 2019, Mailand
  
13. Eyding J, **Weber R**, Bartig D, Meves S, Caso V, Hacke W, Krogias C.  
Age differences in the use of health care resources for acute ischemic stroke - Results from the Federal German DRG statistics.  
**European Stroke Journal**, 2019, 4(1S), 145, AS12-010  
European Stroke Organization Conference 2019, Mailand
  
12. **Weber R**, Eyding J, Kitzrow M, Bartig D, Weimar C, Hacke W, Krogias C.  
Area-wide implementation of mechanical thrombectomy in Germany – analysis of administrative data from 2010 to 2016.  
**European Stroke Journal**, 2018, 3(1S), 82, AS07-014  
European Stroke Organization Conference 2018, Göteborg
  
11. **Weber R**, Minnerup J, Nordmeyer H, Eyding J, Krogias C, Berger K for the REVASK Investigators.  
Periprocedural and outcome differences of mechanical thrombectomy in acute posterior versus anterior circulation stroke in the Revask Registry.  
**European Stroke Journal**, 2018, 3(1S), 89, AS06-041  
European Stroke Organization Conference 2018, Göteborg

10. Aycil A, **Weber R**, Chapot R, Wallocha M, Stracke P, Hadisurya J, Nordmeyer H. Comparison of periprocedural complications and long-term outcome of intracranial angioplasty alone or with stenting of perforator-bearing arteries in the anterior and posterior circulation.  
**European Stroke Journal**, 2017, 2(1S), 30, AS09-034  
European Stroke Organization Conference 2017, Prag
9. Krogias C, Bartig D, **Weber R**, Eyding J, Kitzrow M. Unmittelbare Anpassung der bundesweiten Verfügbarkeit der mechanischen Thrombektomie für Patienten mit akutem Hirninfarkt nach Publikation der fünf großen Studien im Jahr 2015.  
FV 455. Kongress der Deutschen Gesellschaft für Neurologie 2017, Leipzig
8. Krogias C, **Weber R**, Reimann G, Hoepner R, Berger K, Brassel F, Kitzrow M, Nolden-Koch M, Weber W, Weimar C, Busch EW, Eyding J. Differences in periprocedural time management of mechanical thrombectomies performed within and outside working-hours. Is there a „weekend effect“?  
**European Stroke Journal**, 2016, 1(1S), 426, AS07-025  
European Stroke Organization Conference 2016, Barcelona
7. Krogias C, **Weber R**, Reimann G, Hoepner R, Berger K, Brassel F, Kitzrow M, Nolden-Koch M, Weber W, Weimar C, Busch EW, Eyding J. Unterschiede im periprozeduralen Zeitmanagement von Thrombektomien innerhalb und außerhalb der Regelarbeitszeit.  
Arbeitstagung NeurolIntensivMedizin 2016, Berlin
6. Eyding J, Kitzrow M, Krogias C, Reimann G, **Weber R**, Weimar C, Bartig D. Diagnostik und Therapie der Carotisstenose – State of the Art und stationäre Versorgungsrealität von ACI-Stenosen in Deutschland im Lichte der aktuellen S3 Leitlinie.  
Kongress der Deutschen Gesellschaft für Neurologie 2015, Düsseldorf

5. Krogias C, Bartig D, Kitzrow M, **Weber R**, Eyding J.  
From clinical trials to bedside: evaluating the transfer of scientific insights to the “real-world” stroke care in Germany by comparison of nation-wide administrative data.  
**Int J Stroke**, 2015; 10(Suppl.2):118  
(Impact Factor 2016: 3.314; times cited 07.02.2020: 0)  
European Stroke Organization Conference 2015, Glasgow
4. Böhm S, **Weber R**, Berlit P.  
Aquaporin-4-AK-positive langstreckige Myelitis bei nicht behandelter chronischer Hepatitis C.  
Arbeitstagung NeuroIntensivMedizin 2015, Berlin
3. Guenes AR, **Weber R**, Krämer M, Berlit P.  
Severe cerebral involvement due to idiopathic systemic capillary leak syndrome.  
**Eur J Neurol**, 2015, 22(SI1):268-269  
(Impact Factor 2016: 3.988; times cited 07.02.2020: 0)
2. Guenes AR, **Weber R**, Krämer M, Stracke P, Berlit P.  
Auch auf den vierten Blick kein Kolibri bei jungem Schlaganfall-Patienten mit fünfmaligem Schlaganfall.  
Kongress der Deutschen Gesellschaft für Neurologie 2014, München
1. Krogias C, Bartig D, Kitzrow M, **Weber R**, Eyding J.  
Aktuelle Trends in der Versorgungsrealität von Patienten mit akutem Schlaganfall in Deutschland.  
Arbeitstagung NeuroIntensivMedizin 2014, Hannover

## Originalarbeiten vor der Habilitation

23. Weimar C, Cotton D, Sha N, Sacco RL, Bath PM, **Weber R**, Diener HC.  
Discontinuation of Antiplatelet Study Medication and Risk of Recurrent Stroke and  
Cardiovascular Events: Results from the PRoFESS Study.  
**Cerebrovasc Dis**, 2013, 35: 538-543  
(Impact Factor 2018: 2.681; times cited 07.02.2020: 18)
22. **Weber R**, Weimar C, Blatchford J, Hermansson K, Wanke I, Möller-Hartmann C,  
Gizewski ER, Forsting M, Demchuk AM, Sacco RL, Saver JL, Warach S,  
Diener HC, Diehl A.  
Telmisartan on top of antihypertensive treatment does not prevent progression of  
cerebral white matter lesions in the PRoFESS MRI substudy.  
**Stroke**, 2012, 43: 2336-2342  
(Impact Factor 2018: 6.058; times cited 07.02.2020: 45)
21. Gaul C, Christmann N, Schröder D, **Weber R**, Shanib H, Diener HC, Holle D.  
Differences in clinical characteristics and frequency of accompanying migraine  
features in episodic and chronic cluster headache.  
**Cephalgia**, 2012, 32: 571-577  
(Impact Factor 2018: 4.438; times cited 07.02.2020: 41)
20. **Weber R**, Weimar C, Wanke I, Möller-Hartmann C, Gizewski ER, Blatchford J,  
Hermansson K, Demchuk AM, Forsting M, Sacco RL, Saver JL, Warach S, Diener  
HC, Diehl A, for the PRoFESS Imaging Substudy Group.  
Risk of recurrent stroke in patients with silent brain infarction in the PRoFESS  
Imaging Substudy.  
**Stroke**, 2012, 43: 350-355  
(Impact Factor 2018: 6.058; times cited 07.02.2020: 12)

19. **Weber R**, Diener HC, Weimar C.  
Why Do Acute Ischemic Stroke Patients with a Preceding Transient Ischemic Attack Present with Less Severe Strokes? - Insights from the German Stroke Study.  
**Eur Neurol**, 2011, 66: 265-270  
(Impact Factor 2018: 1.235; times cited 07.02.2020: 18)
18. Weimar C, Benemann J, Terborg C, Walter U, **Weber R**, Diener HC;  
German Stroke Study Collaboration.  
Recurrent stroke after lobar and deep intracerebral hemorrhage:  
a hospital-based cohort study.  
**Cerebrovasc Dis**, 2011, 32: 283-288  
(Impact Factor 2018: 2.681; times cited 07.02.2020: 33)
17. Diener HC, Connolly SJ, Ezekowitz MD, Wallentin L, Reilly PA, Yang S, Xavier D,  
Di Pasquale G, Yusuf S; RE-LY study group (**Weber R**).  
Dabigatran compared with warfarin in patients with atrial fibrillation and previous transient ischaemic attack or stroke: a subgroup analysis of the RE-LY trial.  
**Lancet Neurol**, 2010, 9: 1157-1163  
(Impact Factor 2018: 28.755; times cited 07.02.2020: 341)
16. **Weber R**, Kraywinkel K, Diener HC, Weimar C;  
German Stroke Study Collaboration.  
Symptomatic intracranial atherosclerotic stenoses: prevalence and prognosis in patients with acute cerebral ischemia.  
**Cerebrovasc Dis**, 2010, 30: 188-193  
(Impact Factor 2018: 2.681; times cited 07.02.2020: 20)

15. Weimar C, Benemann J, Michalski D, Müller M, Luckner K, Katsarava Z, **Weber R**, Diener HC; German Stroke Study Collaboration.  
Prediction of recurrent stroke and vascular death in patients with transient ischemic attack or nondisabling stroke: a prospective comparison of validated prognostic scores.  
**Stroke**, 2010, 41: 487-493  
(Impact Factor 2018: 6.058; times cited 07.02.2020: 48)
14. **Weber R**, Goertler M, Benemann J, Diener HC, Weimar C;  
German Stroke Study Collaboration.  
Prognosis after cryptogenic cerebral ischemia in patients with coagulopathies.  
**Cerebrovasc Dis**, 2009, 28: 611-617  
(Impact Factor 2018: 2.681; times cited 07.02.2020: 16)
13. Connolly SJ, Ezekowitz MD, Yusuf S, Eikelboom J, Oldgren J, Parekh A, Pogue J, Reilly PA, Themeles E, Varrone J, Wang S, Alings M, Xavier D, Zhu J, Diaz R, Lewis BS, Darius H, Diener HC, Joyner CD, Wallentin L; RE-LY Steering Committee and Investigators (**Weber R**).  
Dabigatran versus warfarin in patients with atrial fibrillation.  
**N Engl J Med**, 2009, 361: 1139-1151  
(Impact Factor 2018: 70.670; times cited 07.02.2020: 7027)
12. Diener HC, Sacco RL, Yusuf S, Cotton D, Ounpuu S, Lawton WA, Palesch Y, Martin RH, Albers GW, Bath P, Bornstein N, Chan BP, Chen ST, Cunha L, Dahlöf B, De Keyser J, Donnan GA, Estol C, Gorelick P, Gu V, Hermansson K, Hilbrich L, Kaste M, Lu C, Machnig T, Pais P, Roberts R, Skvortsova V, Teal P, Toni D, VanderMaelen C, Voigt T, Weber M, Yoon BW; PRoFESS study group (**Weber R**).  
Effects of aspirin plus extended-release dipyridamole versus clopidogrel and telmisartan on disability and cognitive function after recurrent stroke in patients with ischaemic stroke in the Prevention Regimen for Effectively Avoiding Second Strokes (PRoFESS) trial: a double-blind, active and placebo-controlled study.  
**Lancet Neurol**, 2008, 7: 875-884  
(Impact Factor 2018: 28.755; times cited 07.02.2020: 225)

11. Sacco RL, Diener HC, Yusuf S, Cotton D, Ounpuu S, Lawton WA, Palesch Y, Martin RH, Albers GW, Bath P, Bornstein N, Chan BP, Chen ST, Cunha L, Dahlöf B, De Keyser J, Donnan GA, Estol C, Gorelick P, Gu V, Hermansson K, Hilbrich L, Kaste M, Lu C, Machnig T, Pais P, Roberts R, Skvortsova V, Teal P, Toni D, Vandermaelen C, Voigt T, Weber M, Yoon BW; PRoFESS Study Group (**Weber R**). Aspirin and extended-release dipyridamole versus clopidogrel for recurrent stroke. **N Engl J Med**, 2008, 359: 1238-1251  
(Impact Factor 2018: 70.670; times cited 07.02.2020: 686)
  
10. Yusuf S, Diener HC, Sacco RL, Cotton D, Ounpuu S, Lawton WA, Palesch Y, Martin RH, Albers GW, Bath P, Bornstein N, Chan BP, Chen ST, Cunha L, Dahlöf B, De Keyser J, Donnan GA, Estol C, Gorelick P, Gu V, Hermansson K, Hilbrich L, Kaste M, Lu C, Machnig T, Pais P, Roberts R, Skvortsova V, Teal P, Toni D, VanderMaelen C, Voigt T, Weber M, Yoon BW; PRoFESS Study Group (**Weber R**). Telmisartan to prevent recurrent stroke and cardiovascular events. **N Engl J Med**, 2008, 359: 1225-1237  
(Impact Factor 2018: 70.670; times cited 07.02.2020: 578)
  
9. Stehling F, **Weber R**, Özcelik A, Bröcker M, Volbracht L, Diener HC, Busch E. Acute changes of coagulation and fibrinolysis parameters after experimental thromboembolic stroke and thrombolytic therapy. **Neurosci Lett**, 2008, 441: 39-43  
(Impact Factor 2018: 2.173; times cited 07.02.2020: 8)
  
8. Weimar C, Benemann J, Katsarava Z, **Weber R**, Diener HC. Adherence and quality of oral anticoagulation in cerebrovascular disease patients with atrial fibrillation. **Eur Neurol**, 2008, 60: 142-148  
(Impact Factor 2018: 1.235; times cited 07.02.2020: 24)

7. **Weber R\***, Ramos-Cabrera P\*, Justicia C, Wiedermann D, Strecker C, Sprenger C., Hoehn M. (\*contributed equally)  
Early prediction of functional recovery after experimental stroke: fMRI, electrophysiology and behavioral testing in rats.  
**J Neurosci**, 2008, 28: 1022-1029  
(Impact Factor 2018: 6.074; times cited 07.02.2020: 79)
6. **Weber R\***, Ramos-Cabrera P\*, Wiedermann D, van Camp N, Hoehn M. (\*contributed equally)  
A fully noninvasive and robust experimental protocol for longitudinal fMRI studies in the rat.  
**Neuroimage**, 2006, 29: 1303-1310  
(Impact Factor 2018: 5.812; times cited 07.02.2020: 147)
5. Wegener S, **Weber R**, Ramos-Cabrera P, Uhlenkueken U, Sprenger C, Wiedermann D, Kandal K, Villringer A, Hoehn M.  
Temporal profile of T2-weighted MRI distinguishes between pannecrosis and selective neuronal death following transient focal cerebral ischemia in the rat.  
**J Cereb Blood Flow Metab**, 2006, 26: 38-47  
(Impact Factor 2016: 6.040; times cited 07.02.2020: 57)
4. Ramos-Cabrera P\*, **Weber R\***, Wiedermann D, Hoehn M. (\*contributed equally)  
Continuous control of physiological conditions for stable and persistent fMRI studies in the rat: Noninvasive monitoring of transcutaneous blood gases.  
**NMR in Biomedicine**, 2005, 18: 440-446  
(Impact Factor 2018: 3.414; times cited 07.02.2020: 28)
3. Himmelreich U, **Weber R**, Ramos-Cabrera P, Wegener S, Kandal K, Shapiro EM, Koretsky AP, Hoehn M.  
Improved stem cell MR detectability in animal models by modification of the inhalation gas.  
**Mol Imaging**, 2005, 4: 104-109  
(Impact Factor 2018: 1.942; times cited 07.02.2020: 27)

2. **Weber R**, Wegener S, Ramos-Cabrer P, Wiedermann D, Hoehn M.  
MRI detection of macrophage activity after experimental stroke in rats:  
New indicators for late appearance of vascular degradation?  
**Magn Reson Med**, 2005, 54: 59-66  
(Impact Factor 2016: 3.858; times cited 07.02.2020: 47)
  
1. Wegener S, **Weber R**, Ramos-Cabrer P, Uhlenkueken U, Wiedermann D,  
Kandal K, Villringer A, Hoehn M.  
Subcortical lesions after transient thread occlusion (MCAO) in the rat: T2-w MRI  
findings without corresponding sensorimotor deficits.  
**J Magn Reson Imaging**, 2005, 21: 340-346  
(Impact Factor 2016: 2.689; times cited 07.02.2020: 25)

## Übersichtsarbeiten vor der Habilitation

33. Diener HC, Foerch C, Riess H, Röther J, Schroth G, **Weber R.**  
Treatment of acute ischaemic stroke with thrombolysis or thrombectomy in patients receiving anti-thrombotic treatment.  
**Lancet Neurol**, 2013, 12: 677-688  
(Impact Factor 2018: 28.755; times cited 07.02.2020: 65)
32. Weimar C, **Weber R**, Hajjar K, Diener HC.  
Neues in der Primär- und Sekundärprävention des Schlaganfalls.  
**Akt Neurol**, 2013, 40: 70-78  
(kein Impact Factor; times cited 07.02.2020: 0)
31. Weimar C, **Weber R**, Schlamann M, Hajjar K, Buck T, Diener HC.  
Akutdiagnostik und Akuttherapie des ischämischen Insultes.  
**Dtsch Med Wochenschr**, 2013, 138: 423-436  
(Impact Factor 2018: 0.635; times cited 07.02.2020: 2)
30. Diener HC, **Weber R.**  
Clopidogrel added to aspirin adds no benefit but bleeding risk in patients with recent lacunar stroke.  
**Stroke**, 2013, 44: 861-863  
(Impact Factor 2018: 6.058; times cited 07.02.2020: 8)
29. Eyding J, Weimar C, Brassel F, Kitzrow M, Krogias C, Rudel G, **Weber R**,  
Weber W, Busch E.  
Das „Neurovaskuläre Netz Ruhr“ – Konzeption und Umsetzung eines dezentralen Netzwerkes zur flächendeckenden neurovaskulären Maximalversorgung akuter Schlaganfallpatienten in der Metropolenregion Ruhr.  
**Akt Neurol**, 2012, 39: 404 – 411  
(kein Impact Factor; times cited 07.02.2020: 10)

28. **Weber R**, Brenck J, Diener HC.  
Antiplatelet therapy in cerebrovascular disorders.  
**Handb Exp Pharmacol**, 2012: 519-546  
(kein Impact Factor; times cited 07.02.2020: 6)
27. Diener HC, **Weber R**, Lip GYH, Hohnloser SH.  
Stroke prevention in atrial fibrillation: do we still need warfarin?  
**Current Opinion in Neurology**, 2012, 25: 27-35  
(Impact Factor 2018: 4.647; times cited 07.02.2020: 14)
26. Weimar C, **Weber R**, Hajjar K, Frank B, Diener HC.  
Was gibt es Neues beim Schlaganfall?  
**Akt Neurol**, 2011, 38: 403-413  
(kein Impact Factor; times cited 07.02.2020: 0)
25. Diener HC, Grond M, Röther J, Veltkamp R, **Weber R**, Weimar C, Hohnloser SH.  
Dabigatran in der Schlaganfallprävention bei Patienten mit Vorhofflimmern nach TIA oder ischämischem Insult: praktische Aspekte der Anwendung.  
**Akt Neurol**, 2011, 38: 261-266  
(kein Impact Factor; times cited 07.02.2020: 7)
24. Diener HC, **Weber R**, Weimar C, Röther J.  
Secondary prevention in the acute and early chronic phase after ischaemic stroke and transient ischaemic attacks with antiplatelet drugs--is antiplatelet monotherapy still reasonable?  
**Int J Clin Pract**, 2011, 65: 531-535  
(Impact Factor 2018: 2.613; times cited 07.02.2020: 3)
23. Gizewski ER, **Weber R**, Forsting M.  
Diagnostik und endovaskuläre Therapie intrakranieller arterieller Stenosen.  
**Rofo**, 2011, 183: 104-111  
(Impact Factor 2018: 1.882; times cited 07.02.2020: 6)

22. Diener HC, **Weber R**, Weimar C, Röther J.  
Frühe Sekundärprävention bei TIA und ischämischem Insult mit Thrombozytenfunktionshemmern.  
**Akt Neurol**, 2010, 37: 524-529  
(kein Impact Factor; times cited 07.02.2020: 0)
21. **Weber R**, Frank B, Diener HC.  
Antithrombotische und Antikoagulanzentherapie nach Schlaganfall und transitorisch ischämischer Attacke.  
**Nervenarzt**, 2010, 81: 1509-1517  
(Impact Factor 2018: 0.829; times cited 07.02.2020: 1)
20. **Weber R**, Diener HC, Weimar C.  
Prevention of cardioembolic stroke in patients with atrial fibrillation.  
**Expert Rev Cardiovasc Ther**, 2010, 8: 1405-1415  
(kein Impact Factor; times cited 07.02.2020: 7)
19. **Weber R**, Diener HC.  
Controversies and future perspectives of antiplatelet therapy in secondary stroke prevention.  
**J Cell Mol Med**, 2010, 14: 2371-2380  
(Impact Factor 2018: 4.658; times cited 07.02.2020: 4)
18. Diener HC, Weimar C, **Weber R**.  
Antiplatelet therapy in secondary stroke prevention--state of the art.  
**J Cell Mol Med**, 2010, 14: 2552-2560  
(Impact Factor 2018: 4.658; times cited 07.02.2020: 4)

17. **Weber R**, Diener HC, Busch K.  
Cardiovascular benefits of aspirin in patients with neurological disorders.  
**Hot Topics in Cardiology**, 2010, 19: 23-32  
(kein Impact Factor; times cited 07.02.2020: 0)
16. Diener HC, Busch K, **Weber R**.  
Antithrombotische Therapien zur Schlaganfallprävention bei Patienten mit kathodoembolischen Schlaganfall– Gegenwart und Zukunft.  
**Akt Neurol**, 2009, 36: 453-459  
(kein Impact Factor; times cited 07.02.2020: 1)
15. **Weber R**, Weimar C, Diener HC.  
Antiplatelet agents in stroke prevention.  
**Haemostaseologie**, 2009, 29: 326-333  
(Impact Factor 2018: 1.000; times cited 07.02.2020: 6)
14. Diener HC, **Weber R**, Weimar C.  
Was gibt es Neues beim Schlaganfall?  
**Akt Neurol**, 2009, 36: 345-353  
(kein Impact Factor; times cited 07.02.2020: 0)
13. Weimar C, **Weber R**, Diener HC.  
Antithrombotic medication for stroke prevention.  
**Expert Rev Cardiovasc Ther**, 2009, 7: 1245-1254  
(kein Impact Factor; times cited 07.02.2020: 3)
12. **Weber R**, Weimar C, Diener HC.  
Medical prevention of stroke and stroke recurrence in patients with TIA and minor stroke.  
**Expert Opin Pharmacother**, 2009, 10: 1883-1894  
(Impact Factor 2018: 3.038; times cited 07.02.2020: 11)

11. **Weber R**, Gizewski ER, Diener HC, Weimar C.  
Diagnostik, Prognose und Therapie von symptomatischen intrakraniellen Stenosen.  
**Akt Neurol**, 2009, 36: 65-70  
(kein Impact Factor; times cited 07.02.2020: 0)
  
10. Diener HC, Hartung HP, Bien CG, Hacke W, Ringelstein EB, Ludolph A, Deuschl G, Wiltfang J, Weller M, Steinhagen K, Stemper B, Klatt J, Drepper J, Griewing B, Meier U, Herschel M, Hummel K, Paar WD, Dintsios CM, Schade-Brittinger C, **Weber R**, Weimar C.  
Klinische Studien in der Neurologie 2008.  
**Akt Neurol**, 2009, 36: 8-18  
(kein Impact Factor; times cited 07.02.2020: 0)
  
9. **Weber R**, Busch K, Diener HC.  
Schlaganfallsekundärprophylaxe bei Diabetespatienten  
**Diabetologie**, 2009, 8: 620-62  
(Impact Factor 2018: 0.186; times cited 07.02.2020: 0)
  
8. **Weber R**, Johansson U, Diener HC.  
Diagnostik und Notfallmanagement der transitorisch ischämischen Attacke (TIA).  
**Der Notarzt**, 2008, 24: 41-45  
(Impact Factor 2018: 0.630; times cited 07.02.2020: 0)
  
7. **Weber R**, Diener HC, Grond M.  
Aktuelle Aspekte der Sekundärprophylaxe des ischämischen Schlaganfalls.  
**Nervenarzt**, 2007, 78: 1138-1146  
(Impact Factor 2018: 0.829; times cited 07.02.2020: 1)
  
6. Weimar C, **Weber R**, Katsarava Z, Diener HC.  
Thrombolyse im 3- bis 6-Stunden-Zeitfenster nach Schlaganfall.  
**Akt Neurol**, 2007, 34: 40-48  
(kein Impact Factor; times cited 07.02.2020: 0)

5. **Weber R**, Diener HC.

Primär- und Sekundärprävention der zerebralen Ischämie.

**Diabetes, Stoffwechsel und Herz**, 2007, 3: 209-217

(kein Impact Factor; times cited 07.02.2020: 0)

4. **Weber R**, Benemann J, Diener HC, im Auftrag der Autorengruppe.

Klinische Studien in der Neurologie in Deutschland – ein Update.

**Akt Neurol**, 2006, 33: 492-496

(kein Impact Factor; times cited 07.02.2020: 0)

3. **Weber R**, Ramos-Cabrer P, Hoehn M.

Present status of magnetic resonance imaging and spectroscopy in animal stroke models.

**J Cereb Blood Flow Metab**, 2006, 26: 591-604

(Impact Factor 2018: 6.040; times cited 07.02.2020: 59)

2. **Weber R**, Busch E.

Thrombophilien bei Patienten mit ischämischem Schlaganfall.

**Nervenarzt**, 2005, 76: 193-201

(Impact Factor 2018: 0.829; times cited 07.02.2020: 6)

1. Diener HC, **Weber R**, im Auftrag der Autorengruppe.

Klinische Studien im Bereich der Neurologie in Deutschland.

**Akt Neurol**, 2003, 30: 288-295

(kein Impact Factor; times cited 07.02.2020: 1)

## Fallmitteilungen vor der Habilitation

3. Bonnet U, Chang DI, Wiltfang J, Scherbaum N, **Weber R.**

Manie durch Cannabis - ein Fallbericht.

**Fortschr Neurol Psychiatr**, 2010, 78: 223-225

(Impact Factor 2016: 0.635; times cited 07.02.2020: 1)

2. Obermann M, **Weber R.**

Concomitant diagnosis of sarcoidosis and incontinentia pigmenti in an epileptic patient.

**Eur J Neurol**, 2008, 15: e36-37

(Impact Factor 2016: 4.387; times cited 07.02.2020: 2)

1. Yaldizli Ö, **Weber R**, Wanke I, Kastrup O, Maschke M.

Schmerzhafte progrediente fokale Dystonie mit Myoklonien - Differenzialdiagnostische Überlegungen.

**Akt Neurol**, 2003, 30: 528-530

(kein Impact Factor; times cited 07.02.2020: 1)

## Mitherausgeber Bücher vor der Habilitation

1. Berlit P, Krämer M, **Weber R.**  
**Neurologie - Fragen und Antworten**  
Springer-Verlag, Berlin, Heidelberg, 2012

## Buchbeiträge vor der Habilitation

4. Diener HC, **Weber R.**  
Unsinniges in der Therapie vaskulärer Erkrankungen.  
in: **Vaskuläre Neurologie**, 2010, Herausgeber: Hermann DM, Steiner T,  
Diener HC;  
Thieme, Stuttgart, Seiten 332-336
3. **Weber R**, Diener HC.  
Secondary stroke prevention - Medical Treatment.  
in: **Stroke: practical guide for clinicians**, 2009, Herausgeber: Bornstein NM;  
Karger, Basel, Seiten 144-159
2. **Weber R**, Hoehn M.  
Cellular imaging of macrophage activity in stroke.  
in: Molecular and Cellular MR Imaging, 2007, Herausgeber: Modo M, Bulte J;  
CRC Press, Boca Raton, FL, Seiten 273-282
1. Hoehn M, Küstermann E, Wiedermann D, Bührle C, Blunk J, **Weber R**, Wegener S,  
Trapp T, Hescheler J, Fleischmann B, Kandal K, Ramos-Cabrer P.  
Stem cell migration after stroke observed by in vivo MR imaging.  
in: **Pharmacology of Cerebral Ischemia**, 2004, Herausgeber: Kriegstein J,  
Klumpp S; medpharm Scientific Publishers, Stuttgart, Seiten 503-512

## Symposiumsbeiträge vor der Habilitation

27. Eyding J, Bartig D, Krogias C, Müller-Barna P, **Weber R**, Kitzrow M.  
Quality parameters of acute stroke care in structurally different settings in four populous regions of Germany.  
**Cerebrovasc Dis**, 2013, 25: 475  
(Impact Factor 2016: 2.974; times cited 07.02.2020: 0)  
European Stroke Conference 2013, London
26. Krogias C, Bartig D, Kitzrow M, **Weber R**, Eyding J. (im Auftrag der Arbeitsgemeinschaft Nordwestdeutscher Stroke Zirkel e.V.)  
Aktuelle Trends in der deutschlandweiten Versorgungsrealität von Patienten mit akutem Schlaganfall.  
86. Kongress der Deutschen Gesellschaft für Neurologie 2013, Dresden
25. Eyding J, Weimar C, Brassel F, Kitzrow M, Krogias C, Rudel G, **Weber R**, Weber W, Busch EW.  
Entwicklung des überregionalen „Neurovaskulären Netz Ruhr“ zur Verbesserung der Schlaganfall-Akutversorgung im Ruhrgebiet.  
Arbeitstagung NeurolIntensivMedizin 2013, Mannheim
24. Webering N, **Weber R**, Berlit P.  
Status einfach-fokaler Anfälle auf dem Boden eines zerebralen Hyperperfusionssyndroms nach Karotis-Thrombendarteriektomie.  
Arbeitstagung NeurolIntensivMedizin 2013, Mannheim
23. **Weber R**, Kraywinkel K, Diener HC, Weimar C.  
A possible neuroprotective effect of transient ischemic attacks before ischemic stroke is not confounded by stroke etiology.  
**Cerebrovasc Dis**, 2010, 29 (suppl 2)  
(Impact Factor 2016: 0.714; times cited 07.02.2020: 0)  
European Stroke Conference 2010, Barcelona, 27 May 2010

22. **Weber R**, Kraywinkel K, Diener HC, Weimar C.  
Risk of death and recurrent stroke in patients with acute cerebral ischemia due to intracranial atherosclerotic stenosis.  
**Cerebrovasc Dis**, 2009, 27 (suppl 6): 13  
(Impact Factor 2016: 0.714; times cited 07.02.2020: 0)  
European Stroke Conference 2009, Stockholm
21. Putzki N, Kollia K, Katsarava Z, **Weber R**, Igwe E, Woods S, Diener HC.  
Efficacy and safety of natalizumab as escalation and de-escalation therapy in relapsing-remitting multiple sclerosis.  
**Multiple Sclerosis**, 2007, 13, S37  
ECTRIMS 2007, Prag
20. **Weber R**, Obermann M.  
Voxel-based morphometric analysis reveals cortico-subcortical changes in an epileptic patient with incontinentia pigmenti and concomitant sarcoidosis.  
**J Neurol**, 2007, 254 (Suppl 3), III  
Meeting of the European Neurological Society 2007, Rhodos
19. **Weber R**, Ramos-Cabrer P, Justicia C, Wiedermann D, Hoehn M.  
Neurovascular coupling is preserved after experimental ischemic stroke in a combined longitudinal fMRI/SSEP study.  
Kongress der Deutschen Gesellschaft für Neurologie 2006, Mannheim
18. Justicia C, Ramos-Cabrer P, **Weber R**, Wiedermann D, Strecker C, Sprenger C, Hoehn M.  
Delayed thalamic damage after stroke: discriminator for recovery success from functional loss in the cortex of the rat.  
Scientific Meeting and Exhibition of the ISMRM 2006, Seattle

17. Ramos-Cabrera P, **Weber R**, Justicia C, Wiedermann D, Hoehn M.  
Early detection of brain function recovery following stroke.  
A longitudinal fMRI study of the rat.  
Scientific Meeting and Exhibition of the ISMRM 2006, Seattle
16. Himmelreich U, Ramos-Cabrera P, **Weber R**, Wegener S, Hoehn M.  
Stem cell visualization in the rat brain by an improved MRI protocol.  
Abstract 569, Brain 2005, Amsterdam
15. **Weber R**, Wegener S, Ramos-Cabrera P, Uhlenkueken U, Hoehn M.  
Detection of chronic hemosiderin-loaded macrophages accumulation after stroke  
in the rat. Indicator of late vascular degradation?  
Abstract 399, Brain 2005, Amsterdam
14. **Weber R**, Ramos-Cabrera P, Wiedermann D, Hoehn M.  
A longitudinal and totally noninvasive fMRI protocol in rats.  
Abstract 398, Brain 2005, Amsterdam
13. Hoehn M, **Weber R**, Wegener S, Himmelreich U, Ramos-Cabrera P.  
Stem cells for stroke regeneration: an in vivo MRI study.  
**J Neurochem**, 2005, 94(Suppl. 1): 11  
(Impact Factor 2016: 4.083; times cited 07.02.2020: 0)
12. Himmelreich U, Ramos-Cabrera P, **Weber R**, Kandal K, Shapiro EM,  
Koretsky AP, Hoehn M.  
Improved protocol for in vivo stem cell monitoring in rat brain.  
Scientific Meeting and Exhibition of the International Society of Magnetic  
Resonance in Medicine 2005, Miami
11. **Weber R**, Ramos-Cabrera P, Wiedermann D, Hoehn M.  
A robust non-invasive protocol for longitudinal fMRI studies in the rat.  
Scientific Meeting and Exhibition of the International Society of Magnetic  
Resonance in Medicine 2005, Miami

10. Wegener S, **Weber R**, Ramos-Cabrer P, Uhlenkueken U, Wiedermann D, Sprenger C, Villringer A, Hoehn M.  
Temporal profile of T2-weighted MRI allows discrimination between pannecrosis and selective neuronal death following focal cerebral ischemia in the rat.  
Scientific Meeting and Exhibition of the ISMRM 2005, Miami
9. Ramos-Cabrer P, **Weber R**, Wiedermann D, Hoehn M.  
Non-invasive control of physiological status by measurement of transcutaneous CO<sub>2</sub> for longitudinal fMRI studies in rats.  
Scientific Meeting and Exhibition of the ISMRM 2005, Miami
8. **Weber R**, Wegener S, Ramos-Cabrer P, Uhlenkueken U, Hoehn M.  
In-vivo-detection of iron-loaded macrophages without systemic iron pre-labeling after transient MCAO in rats using high-resolution 3D-gradient echo T2\*-weighted MR-imaging.  
Program No. 478.3. 2004 Abstract Viewer/Itinerary Planner.  
Washington, DC: Society for Neuroscience, San Diego
7. **Weber R**, Wegener S, Ramos-Cabrer P, Uhlenkueken U, Hoehn M.  
Signal extinctions on T2\*-weighted MRI after experimental stroke in rats: implication for cell labeling methods.  
MAGMA, 2004, 17(Suppl1): S22  
European Society for Magnetic Resonance in Medicine and Biology, Copenhagen
6. Wegener S, **Weber R**, Ramos-Cabrer P, Uhlenkueken U, Wiedermann D, Sprenger C, Hoehn, M.  
Temporal profile of T2-weighted MRI allows discrimination between pannecrosis and selective neuronal death following focal cerebral ischemia in the rat.  
Neurowissenschaftlicher Kongress des Wissenschaftszentrum NRW und des Netzwerkes Neuro NRW 2004, Düsseldorf

5. **Weber R**, Wegener S, Ramos-Cabrer P, Uhlenkueken U, Hoehn M.  
Detection of chronic macrophage activity in response to degrading blood vessels  
in experimental cerebral ischemia in rats: a high resolution MRI study.  
Neurowissenschaftlicher Kongress des Wissenschaftszentrum NRW und des  
Netzwerkes Neuro NRW 2004, Düsseldorf
4. **Weber R**, Himmelreich U, Ramos-Cabrer P, Wegener S, Hoehn M.  
Reduzierung des T2\*-Signalverlustes in Blutgefäßen des Rattenhirns  
durch Modifizierung der Inhalationsnarkose.  
Jahrestagung der Deutschen Sektion der ISMRM 2004, Mainz
3. Wegener S, **Weber R**, Ramos-Cabrer P, Uhlenkueken U, Wiedermann D,  
Kandal K, Sprenger C, Villringer A, Hoehn M.  
Dissociation of T2-weighted MRI findings, tissue damage and functional  
impairment in subcortical lesions after transient MCAO in rats.  
Program No. 259.11. 2004 Abstract Viewer/Itinerary Planner. Washington, DC:  
Society for Neuroscience, New Orleans
2. Wegener S, **Weber R**, Ramos-Cabrer P, Uhlenkueken U, Wiedermann D,  
Kandal K, Villringer A, Hoehn M.  
Exclusive subcortical lesions after transient thread occlusion (MCAO) in the rat do  
not support functional and MR correlates.  
FENS Abstracts, 2004, Vol.2: A068.3, Lissabon
1. **Weber R**, Yaldizli Ö, Kastrup O, Diener H C, Busch E.  
Unklare myoklonische Dystonie des linken Armes im Verlauf.  
**Akt. Neurol.** 2002  
Videoforum für Bewegungsstörungen, 75. Jahrestagung der Deutschen  
Gesellschaft für Neurologie 2002, Mannheim