

INSTITUT FÜR PROPHYLAXE & EPIDEMIOLOGIE DER KREISLAUFKRANKHEITEN (IPEK)

DIREKTOR: UNIV.-PROF. DR. CHRISTIAN WEBER

ANZAHL DER HAUSHALTFINANZIERTEN WISSENSCHAFTLICHE MITARBEITER: 22

ANZAHL DER HAUSHALTFINANZIERTEN NICHT-WISSENSCHAFTLICHE MITARBEITER: 12

ANZAHL ALLER DRITTMITTELFINANZIERTEN MITARBEITER: 53

DRITTMITTELAUSGABEN (IN €):

	Anzahl Projekte	Ausgaben 2023
DFG	29	3.969.551
BMBF, StMWFK	24	1.429.804
EU	3	341.912
Stiftungen, Industrie und Sonstige	6	299.499
Summe begutachtete externe Drittmittel	62	6.040.766

	Anzahl Projekte	Ausgaben 2023
Promotionsstipendien	3	14.727
Summe interne Drittmittel	3	14.727

Gesamtsumme verausgabte Drittmittel		6.055.493
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PUBLIKATIONEN:

	Anzahl	ungewichteter IF
im WoS gelistete Originalarbeiten	48	550,5
im WoS gelistete Reviews, Editorials	33	389
Gesamtsumme	81	939,5

FORSCHUNGSSCHWERPUNKTE

- Chemokine und Chemokinrezeptoren bei entzündlicher und atherogener Leukozytenrekrutierung
- Versatile Regulation der Atherosklerose durch microRNAs
- Funktion der Neutrophilen und Ihrer Sekretion in frühen Stadien der Atherosklerose
- Rolle von Chemokinen und Chemokin-ähnliche Funktionen von MIF in der Atherosklerose und Restenose
- Struktur und Funktion der Heterooligomerisierung und Proteoglykanbindung von Chemokinen („Interaktom“)
- Signaltransduktion der Integrinregulation in Leukozyten und der endothelialen Aktivierung durch Zytokine
- Junktionale Adhäsionsmoleküle in der transendothelialen Diapedese und der vaskulären Entzündungsreaktion
- Chemokine und ihre Rezeptoren in der myokardialen Ischämie-Reperfusion und bei Myokardinfarkt
- Rolle von Leukozytensubpopulationen (Monozyten, T Zellen, dendritische Zellen, Mastzellen) in der Atherosklerose
- Regulation der Homöostase und Rekrutierung vaskulärer Vorläuferzellen in der Atherosklerose und nach Infarkt
- Physiologie und Pathophysiologie endothelialer Vorläuferzellen in der Endothelregeneration und Risikobestimmung
- Statine zur Prävention der Endotheldysfunktion und miniaturisierte, eluierende Formgedächtnis- und Polymer-Stents
- Intravitalmikroskopie, 2-Photonmikroskopie und Mechanismen der Plaquedestabilisierung
- Transmembranäre Chemokine und proteolytische Spaltung durch ADAM Metalloproteasen
- Rolle des Endocannabinoidsystems in der Atherosklerose und Ischämie/Reperfusion
- Mechanismen von ApoE bei Entzündung, Alzheimer und Atherosklerose
- Neuroimmune Grenzflächen, Innervation und Autoimmunität in der Atherosklerose

PUBLIKATIONEN

Originalarbeiten, Reviews, Editorials - gelistet im Web of Science (WoS)

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2. Baretella O, Buser L, Andres C, Haberli D, Lenz A, Doring Y, Baumgartner I, Schindewolf M. Association of sex and cardiovascular risk factors with atherosclerosis distribution pattern in lower extremity peripheral artery disease. *Front Cardiovasc Med* 2023; 10: 1004003. (IF: 3,600)
3. Bazioti V, Halmos B, Westerterp M. T-cell Cholesterol Accumulation, Aging, and Atherosclerosis. *Current Atherosclerosis Reports* 2023; 25(9): 527-34. (IF: 5,800)
4. Bianchini M, Moller-Ramon Z, Weber C, Megens RTA, Duchene J. Short-Term Western Diet Causes Rapid and Lasting Alterations of Bone Marrow Physiology. *Thromb Haemost* 2023; 123(11): 1100-4. (IF: 6,700)
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6. Bochenek ML, Saar K, Nazari-Jahantigh M, Gogiraju R, Wiedenroth CB, Münzel T, Mayer E, Fink L, Schober A, Hübner N, Guth S, Konstantinides S, Schäfer K. Endothelial Overexpression of TGF- β -Induced Protein Impairs Venous Thrombus Resolution. *JACC: Basic to Translational Science* Epub 2023. (IF: 9,700)
7. Bonfiglio CA, Weber C, Atzler D, Lutgens E. Immunotherapy and cardiovascular diseases: novel avenues for immunotherapeutic approaches. *QJM* 2023; 116(4): 271-8. (IF: 13,300)
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10. Cimen I, Natarelli L, Abedi Kichi Z, Henderson JM, Farina FM, Briem E, Aslani M, Megens RTA, Jansen Y, Mann-Fallenbuchel E, Gencer S, Duchene J, Nazari-Jahantigh M, van der Vorst EPC, Enard W, Doring Y, Schober A, Santovito D, Weber C. Targeting a cell-specific microRNA repressor of CXCR4 ameliorates atherosclerosis in mice. *Sci Transl Med* 2023; 15(720): eadf3357. (IF: 17,100)
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12. Duan R, Ni Q, Li Y, Zhu M, Li W, Wang P, Yuan K, von Hundelshausen P, Zhu J, Zhang L, Lv L. Lymphocytes, Mean Platelet Volume, and Albumin in Critically Ill COVID-19 Patients with Venous Thromboembolism. *Clin Appl Thromb Hemost* 2023; 29: 10760296231177676. (IF: 2,900)
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14. Egea V, Megens RTA, Santovito D, Wantha S, Brandl R, Siess W, Khani S, Soehnlein O, Bartelt A, Weber C, Ries C. Properties and fate of human mesenchymal stem cells upon miRNA let-7f-promoted recruitment to atherosclerotic plaques. *Cardiovasc Res* 2023; 119(1): 155-66. (IF: 10,900)
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19. Gigante B, Levy JH, van Gorp E, Bartoloni A, Bochaton-Piallat ML, Back M, Ten Cate H, Christersson C, Ferreira JL, Geisler T, Lutgens E, Schulman S, Storey RF, Thachil J, Vilahur G, Liaw PC, Rocca B. Management of patients on antithrombotic therapy with severe infections: a joint clinical consensus statement of the ESC Working Group on Thrombosis, the ESC Working Group on Atherosclerosis and Vascular Biology, and the International Society on Thrombosis and Haemostasis. *Eur Heart J* 2023; 44(32): 3040-58. (IF: 39,300)
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