

INSTITUT FÜR PROPHYLAXE & EPIDEMIOLOGIE DER KREISLAUFKRANKHEITEN (IPEK)

DIREKTOR: UNIV.-PROF. DR. CHRISTIAN WEBER

ANZAHL DER PLANSTELLEN FÜR WISSENSCHAFTLICHE MITARBEITER: 18

ANZAHL DER PLANSTELLEN FÜR NICHT-WISSENSCHAFTLICHE MITARBEITER: 14

ANZAHL ALLER DRITTMITTELFINANZIERTEN MITARBEITER: 70

DRITTMITTELAUSGABEN (IN €):

	Anzahl Projekte	Ausgaben 2014 laut Verwaltung
DFG (einschließlich STET Mikroskop)	26	1.998.656
BMBF, StMWFK, EU	10	1.079.905
Stiftungen (Humboldt, Fondation Leducq, etc.)	12	419.751
LMU excellent	5	334.712
Summe begutachtete externe Drittmittel		3.833.024

	Anzahl Projekte	Ausgaben 2014 laut Verwaltung
FöFoLe	8	60.907
Lebmit (Invest.)	9	23.726
Summe interne Drittmittel		84.633

Gesamtsumme verausgabte Drittmittel		3.917.657
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PUBLIKATIONEN:

	Anzahl	ungewichteter IF
Im WoS gelistete Originalarbeiten, Reviews, Editorials	62	493.0
Nicht im WoS gelistete Originalarbeiten, Reviews, Editorials	-	-
Beiträge in Lehr-/Handbüchern, Monographien		
Gesamtsumme	62	493.0

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 Plaquestabilisierung
- Transmembranäre Chemokine und proteolytische Spaltung durch ADAM Metalloproteasen
- Rolle des Endocannabinoidsystems in der Atherosklerose und Ischämie/Reperfusion

PUBLIKATIONEN

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

- [1] Aoqui C, Chmielewski S, Scherer E, Eißler R, Sollinger D, Heid I, Braren R, Schmaderer C, Megens RT, Weber C, Heemann U, Tschöp M, Baumann M. Microvascular dysfunction in the course of metabolic syndrome induced by high-fat diet. *Cardiovasc Diabetol* 2014;13:31. (IF 4.209)
- [2] Bang C, Batkai S, Dangwal S, Gupta SK, Foinquinos A, Holzmann A, Just A, Remke J, Zimmer K, Zeug A, Ponimaskin E, Schmiedl A, Yin X, Mayr M, Halder R, Fischer A, Engelhardt S, Wei Y, Schober A, Fiedler J, Thum T. Cardiac fibroblast-derived microRNA passenger strand-enriched exosomes mediate cardiomyocyte hyper-trophy. *J Clin Invest* 2014;124:2136-46. (IF 12.812)
- [3] Blanchet X, Cesarek K, Brandt J, Herwald H, Teupser D, Küchenhoff H, Karshovska E, Mause SF, Siess W, Wasmuth H, Soehnlein O, Koenen R, Weber C, von Hundelshausen P. Inflammatory role and prognostic value of platelet chemokines in acute coronary syndrome. *Thromb Haemost* 2014;112:1277-87. (IF 5.760)
- [4] Brantl SA, Khandoga AL, Siess W. Mechanism of platelet activation induced by endocannabinoids in blood and plasma. *Platelets* 2014;25:151-61. (IF 2.627)
- [5] Brantl SA, Khandoga AL, Siess W. Activation of platelets by the endocannabinoids 2-arachidonoylglycerol and virodhamine is mediated by their conversion to arachidonic acid and thromboxane A₂, not by activation of cannabinoid receptors. *Platelets* 2014;25:465-6. (IF 2.627)
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- [7] Chatzigeorgiou A, Seijkens T, Zarzycka B, Engel D, Poggi M, van den Berg S, van den Berg S, Soehnlein O, Winkels H, Beckers L, Lievens D, Driessen A, Kusters P, Biessen E, Garcia-Martin R, Klotzsche-von Ameln A, Gijbels M, Noelle R, Boon L, Hackeng T, Schulte K, Xu A, Vriend G, Nabuurs S, Chung KJ, Willems van Dijk K, Rensen PC, Gerdes N, de Winther M, Block NL, Schally AV, Weber C, Bornstein SR, Nicolaes G, Chavakis T, Lutgens E. Blocking CD40-TRAF6 signaling is a therapeutic target in obesity-associated insulin resistance. *Proc Natl Acad Sci USA* 2014; 111:2686-91. (IF 9.737)
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- [9] de Winther MP, Lutgens E. MiR-92a: At the heart of lipid-driven endothelial dysfunction. *Circ Res* 2014;114:399-401. (IF 11.861)
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