

Integrated Research Training Group of SFB/TR23

Vascular cell biology

Lectures Tuesday 6pm-7.30pm

WS 2009/2010

No.	Wk 09	Date	Theme	Speaker	Location
1	42	13. Oct	Structure and anatomy of blood vessels	Augustin	H89,EG(FR)//H42,H07(MA)
2	44	27. Oct	Vascular Development	Augustin	H89,EG(FR)//H42,H07(MA)
3	46	10. Nov	Vascular Development	Kroll	H89,EG(FR)//H42,H07(MA)
4	48	24. Nov	Cellular mechanisms of blood vessel formation	Korff	H89,EG(FR)//H42,H07(MA)
5	50	8. Dec	Cellular mechanisms of blood vessel formation	Hammes (GRK 880)	H89,EG(FR)//H42,H07(MA)
	Wk 2010				
6	2	12. Jan	Hemodynamics	Hecker	H89,EG(FR)//H42,H07(MA)
7	4	26. Jan	Hemodynamics	Hecker	H89,EG(FR)//H42,H07(MA)

SS 2010

8	14	06. Apr	Cell biology of the vasculature, molecular regulatory principles	Eble	H89,EG(FR)//H42,H07(MA)
9	16	20. Apr	Cell biology of the vasculature, molecular regulatory principles	Chavakis	H89,EG(FR)//H42,H07(MA)
10	18	4 May	Cell biology of the vasculature, molecular regulatory principles	Liebner	H89,EG(FR)//H42,H07(MA)
11	20	18 May	Cell biology of the vasculature, molecular regulatory principles	Fischer	H89,EG(FR)//H42,H07(MA)
12	22	1 June	Major signaling cascades and its functions in the vasculature	Wieland	H89,EG(FR)//H42,H07(MA)
13	24	15 June	Major signaling cascades and its functions in the vasculature	Fleming	H89,EG(FR)//H42,H07(MA)
14	26	29 June	Major signaling cascades and its functions in the vasculature	Wieland	Summer School Riezlern
15	28	13 July	Major signaling cascades and its functions in the vasculature	Urbich	H89,EG(FR)//H42,H07(MA)

WS 2010/2011

No.	Wk 2010	Date	Theme	Speaker	Location
16	40	5 Oct	Hemostasis	Offermanns	H89,EG(FR)//H42,H07(MA)
17	42	19 Oct	Hemostasis	Wettschureck	H89,EG(FR)//H42,H07(MA)
18	44	02. Nov	Genetics of vascular diseases	Angel	H89,EG(FR)//H42,H07(MA)
19	46	16. Nov	Genetics of vascular diseases	Angel	H89,EG(FR)//H42,H07(MA)
20	48	30. Nov	Angiogenesis and lymphangiogenesis in malignant diseases	Plate	H89,EG(FR)//H42,H07(MA)
21	50	14.Dec	Angiogenesis and lymphangiogenesis in malignant diseases	Plate	H89,EG(FR)//H42,H07(MA)

	Wk 2011				
22	2	11. Jan	Ischemic diseases	Hecker	H89,EG(FR)//H42,H07(MA)
23	4	25. Jan	Ischemic diseases	Liebner	H89,EG(FR)//H42,H07(MA)
24	6	08. Feb	Ischemic diseases	Dimmeler	H89,EG(FR)//H42,H07(MA)
25	8	22. Feb	Other vascular diseases	Hecker	H89,EG(FR)//H42,H07(MA)

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26	14	05. Apr	Other vascular diseases	Schneider	H89,EG(FR)//H42,H07(MA)
27	16	19. Apr	Other vascular diseases	Hammes (GRK 880)	H89,EG(FR)//H42,H07(MA)
28	18	3 May	In vitro models	Korff	H89,EG(FR)//H42,H07(MA)
29	20	17 May	In vivo models	Kroll	H89,EG(FR)//H42,H07(MA)
30	22	31 May	In vivo models	Kroll	H89,EG(FR)//H42,H07(MA)
31	24	14 June	Imaging	Bäuerle	H89,EG(FR)//H42,H07(MA)
32	26	28 June	Clinical applications: Diagnosis and therapy	Bäuerle	H89,EG(FR)//H42,H07(MA)
33	28	12 July	Clinical applications: Diagnosis and therapy	Chavakis	H89,EG(FR)//H42,H07(MA)
34	30	26 July	Clinical applications: Diagnosis and therapy	Dimmeler	H89,EG(FR)//H42,H07(MA)

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Mannheim. ZMF, Haus 42, H07, Theodor-Kutzer-Ufer 1-3