

# Program of the 5<sup>th</sup> STS Meeting Signal Transduction Receptors, Mediators and Genes

**Weimar, Nov. 8-10, 2001**

## Thursday, Nov. 8, 2001

09:00 Registration

12:00 Lunch-Snack

### **Session A: Kinases and Phosphatases**

*Chair: Wienands, Schraven*

13:00 Johannes, Franz-Josef: *Overview*

A1/P1

13:20 Meinel, Edgar

A2

13:35 Ludwig, Stephan

A3

13:50 Jordan, Peter

A4

14:05 Seror, SJ

A5

14:20 Kracht, Michael

A6

14:35 Lanwert, Carsten

A7

14:50 Break & Exhibition

### **Session B: Cell Death and Differentiation**

*Chair: Adam, Böhmer*

15:15 Schulze-Osthoff, Klaus: *Overview*

B1/P18

15:30 Bondeva, Tzvetanka

B2

15:45 Wössmann, Wilhelm

B3

16:00 Wesselborg, Sebastian

B4

16:15 Berberich, Ingolf

B5

16:30 Berberich-Siebelt, Friederike

B6

16:45 Haag, Friedrich

B7

17:00 Hoschützky, Heinz

B8

17:15 Break & Exhibition

17:40 **Poster Presentation I**

*Chair: Böl*

18:30 Poster Discussion (P1- P55)

20:00 Dinner

**Friday, Nov. 9, 2001**

**Session C: Cytokines, Chemokines and their Receptors**

*Chair: Kabelitz, Martin*

08:30	Diel, Friedhelm: <i>Overview</i>	C1/P30
08:50	Ghadimi, Markus	C2
09:05	Giehl, Klaudia	C3
09:20	Ungefroren, Hendrik	C4
09:35	Henkler, Frank	C5
09:50	Schaefer, Eric	C6

10:05 Break & Exhibition

**Session D: Signal Transduction through G proteins**

*Chair: Nürnberg, Helmreich*

10:30	Rubio, Ignacio: <i>Overview</i>	D1/P48
10:50	Ramezani-Rad, Massoud	D2
11:05	Rivero, Francisco	D3
11:20	Beck-Sickinger, Annette	D4
11:35	Goppelt-Strübe, Margarete	D5
11:50	Schulz, Rüdiger	D6
12:05	Plümpe, Jörg	D7

12:20 Lunch Break

13:15 General Assembly

**Session E: Signal Transduction and Cancer**

*Chair: Wetzker, Janssen*

14:00	Feller, Stephan M.: <i>Overview</i>	E1/P58
14:20	Hartl, Markus	E2
14:35	Entschladen, Frank	E3
14:50	Wölfl, Stefan	E4
15:05	Knippschild, Uwe	E5
15:20	Paterson, Andrew	E6

15:35 Break & Exhibition

**Session E (cntd.)**

*Chair: Ullrich, Sanzenbacher*

16:00	Dooley, Steven	E7
16:15	Carpentier, Isabelle	E8
16:30	Barthel, Andreas	E9
16:45	Seufferlein, Thomas	E10

17:00 Homfeld, Jörg E11  
17:15 Break & Exhibition  
17:40 **Poster Presentation II**  
*Chair: Friedrich*  
18:30 Poster Discussion (P56-110)  
20:00 Dinner

**Saturday, Nov. 10, 2001**

**Session F: Interference of Pharmaceuticals and Xenobiotics with  
Signal Transduction**

*Chair: Holland, Goppelt-Strübe*

08:30 Krug, Harald F.: *Overview* F1/P79  
08:50 Beyersmann, Detmar F2  
09:05 Kaszkin, Marietta F3  
09:20 Kar, S F4  
09:35 Busche, Andreas F5  
09:50 Müller, Günter F6  
10:05 Break & Exhibition

**Session G: Control of Transcription**

*Chair: Hass, Serfling*

10:30 Naumann, Michael: *Overview* G1/P85  
10:50 Reiling, Norbert G2  
11:05 Posern, Guido G3  
11:20 Klein-Hessling, Stefan G4  
11:35 Pfitzner, Edith G5  
11:50 Nixdorff, Kathryn G6  
12:05 Kube, Dieter G7  
12:20 Zimmermann, Christian G8  
12:35 Closing Remarks  
12:45 Farewell Lunch  
13:30 End of Meeting

**Assignment of Contributions to Oral ("A" - "G")  
and Poster ("P") Sessions**

Johannes Meinl	Franz-Josef Edgar	Kinases	A1/P1
Ludwig Jordan	Stephan Peter	Kinases	A2
Seror Kracht	Simone Michael	Kinases	A3
Lanwert Schulze-Osthoff	Carsten Klaus	Kinases	A4
Bondeva Wössmann	Tzvetanka Wilhelm	Cell Death	A5
Wesselborg Berberich	Sebastian Ingolf	Cell Death	A6
Berberich-Siebelt Haag	Friederike Friedrich	Cell Death	A7
Hoschützky Diel	Heinz Friedhelm	Cell Death	B1/P18
Ghadimi Giehl	Markus Klaudia	Cytokines	B2
Ungefroren Henkler	Hendrik Frank	Cytokines	B3
Schaefer Rubio	Erik Ignacio	Cytokines	B4
Ramezani-Rad Rivero	Massoud Francisco	G Proteins	B5
Beck-Sickinger Goppelt-Struebe	Annette Margarete	G Proteins	B6
Schulz Plümpe	Ruediger Jörg	G Proteins	B7
Feller Hartl	Stephan M. Markus	Cancer	B8
Entschladen Wöfl	Frank Stefan	Cancer	C1/P30
Knippschild Paterson	Uwe Andrew	Cancer	C2
Dooley Carpentier	Steven Isabelle	Cancer	C3
Barthel Seufferlein	Andreas Thomas	Cancer	C4
Homfeld Krug	Jörg Harald F.	Cancer	C5
Beyersmann Kaszkin	Detmar Marietta	Pharma	C6
Kar Busche	S. Andreas	Phama	D1/P48
Müller Naumann	Günter Michael	Phama	D2
Reiling	Norbert	Phama	D3
		Transcription	D4
		Transcription	D5
		Transcription	D6
		Transcription	D7
		Transcription	E1/P58
		Transcription	E2
		Transcription	E3
		Transcription	E4
		Transcription	E5
		Transcription	E6
		Transcription	E7
		Transcription	E8
		Transcription	E9
		Transcription	E10
		Transcription	E11
		Transcription	F1/P79
		Transcription	F2
		Transcription	F3
		Transcription	F4
		Transcription	F5
		Transcription	F6
		Transcription	G1/P85
		Transcription	G2

Posern	Guido	Transcription	G3
Klein-Hessling	Stefan	Transcription	G4
Pfitzner	Edith	Transcription	G5
Nixdorff	Kathryn	Transcription	G6
Kube	Dieter	Transcription	G7
Zimmermann	Christian	Transcription	G8
Johannes	Franz-Josef	Kinases	P1
Vogl	Thomas	Kinases	P2
de Graaf	Katrin	Kinases	P3
Scharf	Birgit	Kinases	P4
Sturany	Sabine	Kinases	P5
Brey	Andreas	Kinases	P6
Faraci	Elena	Kinases	P7
Kliche	Stefanie	Kinases	P8
Braendlin	Ilona	Kinases	P9
Hoff	Holger	Kinases	P10
Hucken	Sabine	Kinases	P11
Haag	Friedrich	Kinases	P12
Kollewe	Christian	Kinases	P13
Wieligmann	Karin	Kinases	P14
Böhmer	Frank-D.	Kinases	P15
Wienands	Jürgen	Kinases	P16
Kirsch	Cornelia	Kinases	P17
Schulze-Osthoff	Klaus	Cell Death	P18
Schmeck	Bernd	Cell Death	P19
Bartling	Babett	Cell Death	P20
Wolff	Sonja	Cell Death	P21
Oberg	Hans-Heinrich	Cell Death	P22
Thon	Lutz	Cell Death	P23
Lüschen	Silke	Cell Death	P24
Harnacke	Katja	Cell Death	P25
Trauzold	Anna	Cell Death	P26
Waiczies	Sonia	Cell Death	P27
Engels	Ingo	Cell Death	P28
Thiefes	Axel	Cell Death	P29
Diel	Friedhelm	Cytokines	P30
Bode	Johannes Georg	Cytokines	P31
Sasse	Tilo	Cytokines	P32
Vockerodt	Martina	Cytokines	P33
Erkel	Gerhard	Cytokines	P34
Thaiss	Friedrich	Cytokines	P35
Wenzel	Jennifer	Cytokines	P36
Breitkopf	Katja	Cytokines	P37
Krug	Harald F.	Cytokines	P38
Meyer	Johann	Cytokines	P39
Böl	Gaby-Fleur	Cytokines	P40
Gressner	Axel M.	Cytokines	P41
Kehlen	Astrid	Cytokines	P42
Giese	Bernd	Cytokines	P43
Hermann	Andreas	Cytokines	P44
Lamken	Peter	Cytokines	P45

Markert	Udo	Cytokines	P46
Greger	Kathleen	Cytokines	P47
Rubio	Ignacio	G Proteins	P48
Hömme	Meike	G Proteins	P49
Cabadak	Hulya	G Proteins	P50
Dreißigacker	Ute	G Proteins	P51
Rivero	Francisco	G Proteins	P52
Buddenkotte	Jörg	G Proteins	P53
Neuschäfer-Rube	Dr. Frank	G Proteins	P54
Schädel	Sandra	G Proteins	P55
Nürnberg	Bernd	G Proteins	P56
Krautwurst	Dietmar	G Proteins	P57
Feller	Stephan M.	Cancer	P58
Simm	Andreas	Cancer	P59
Gewinner	Christina	Cancer	P60
Simeoni	Luca	Cancer	P61
Dittmar	Thomas	Cancer	P62
Schöndorf	Thomas	Cancer	P63
Lang	Kerstin	Cancer	P64
Bürger	Claudia	Cancer	P65
Groesch	Sabine	Cancer	P66
Schewe	Yvonne	Cancer	P67
Maritzen	Tanja	Cancer	P68
Kunz	Christian	Cancer	P69
Belaus	Andrea	Cancer	P70
Nagel	Kerstin	Cancer	P71
Corvinus	Florian	Cancer	P72
Cramer	Alexander	Cancer	P73
Kautenburger	Tanja	Cancer	P74
Döll	Frauke	Cancer	P75
Pistor	Susanne	Cancer	P76
Brenner	Walburgis	Cancer	P77 PTEN
Rennefart	Ulrike	Cancer	P78
Weiss	Katja	Phama	P79
Wang	Ziqiu	Phama	P80
Niederberger	Ellen	Phama	P81
Strack	Siegfried	Phama	P82
Trapp	Jörg	Phama	P83
Klotz	Lars-Oliver	Phama	P84
Naumann	Michael	Transcription	P85
Gründer	Albert	Transcription	P86
Marilley	Dominique	Transcription	P87
Wiesner	Christoph	Transcription	P88
Baier	Reinhard	Transcription	P89
Serfling	Edgar	Transcription	P90
Daufeldt	Sabine	Transcription	P91
Rosenberger	Georg	Genomics	P92
Eickhoff	Bodo	Genomics	P93
Prietzsch	Holger	Cell Cycle	P94
Stöter	Martin	Cell Cycle	P95
Menke	Andre	Cell/Cell Inter	P96

Dietrich	Cornelia	Cell/Cell Inter	P97
Mutz	Diana	Cell/Cell Inter	P98
Mechai	Nadja	Cell/Cell Inter	P99
Heyder	Christoph	Cell/Cell Inter	P100
Faust	Dagmar	Cell/Cell Inter	P101
Ullrich	Oliver	Cell/Cell Inter	P102
Brenner	Walburgis	Cell/Cell Inter	P103 Integrin
Beck-Speier	Ingrid	NO	P104
Klotz	Lars-Oliver	NO	P105
Selle	Astrid	NO	P106
Kutz	Sabine	GEMs Rafts	P107
Abrell	Sarah	Methods	P108
Kothe	Erika	Miscellan	P109
Witarto	Arief Budi	Miscellan	P110