

Study	Year	Type of study	Country	Total_Sample Size	ICU_Sample Size	Non_ICU_Sample Size	Survival_Sample Size	Mortality_Sample Size	Total_Mean age
Chaofin Huang	2020	cohort	China	41	13	28	35	6	
Chen Chen (1)	2020	cohort	China	150	24	126	139	11	
Chen Chen (2)	2020	cohort	China	132	22	110	119	13	63.46
Christopher T. Rentisch	2020	cohort	USA	297	122	175			66.96
Conversano Andrea	2020	case series	Italy	191	22	169	149	42	69.4
Corrado Lodigiani	2020	cohort	Italy	388	61	327	296	12	65.33
Daniel Gagiannis	2020	cohort	Germany	22	11	11	18	4	
Dawei Wang (1)	2020	case series	China	138	36	102	132	6	55.33
Dawei Wang (2)	2020	case series	China	107			88	19	50.66
E Sney	2020	cohort	UK	2217			1606	611	71.66
Fan Zhang	2020	cohort	China	48			31	17	70.58
Fei Zhou	2020	cohort	China	191	50	141	137	54	56.33
Filippo Lagi	2020	cohort	Italy	84	16	68	76	8	61.66
GE Heng	2020	cohort	China	51	51		39	12	69
Graziella Bonetti	2020	cohort	Italy	144			74	70	68.83
Haiying Sun	2020	case control	China	244			123	121	69.81
Hie Kwigwe	2020	cohort	China	54			28	26	67.36
Hua Fan	2020	cohort	China	73	73		26	47	58.36
Jessica Ferguson	2020	cohort	USA	72	21	51			58.13
Jianguo Zhang	2020	cohort	China	135	30	105			55.33
Jianli Cao	2020	case series	China	102	18	84			52.66
Jixiang Zhang	2020	cohort	China	541			488	53	57.61
Joseph E. Ebinger	2020	cohort	USA	214	77	137			62.92
Kun Wang (A)	2020	cohort	China	296			277	19	47.32
Kun Wang (B)	2020	cohort	China	44			30	14	55.2
Kunhua Li	2020	cohort	China	83	25	58			45.5
Kyung Soo Hong	2020	cohort	South Korea	98	13	85	93	5	55.4
Lang Wang	2020	cohort	China	339			274	65	
Lin Fu	2020	case-cohort	China	200			166	34	70
Michael G Argenziano	2020	case series	USA	850	236	614	664	189	63.44
Min Cao	2020	cohort	China	198	19	174			50.1
Mohamad Nikopourghadam	2020	case series	Iran	2964			2725	239	
Nicola Galzotti	2020	case series	Italy	279			170	109	70.66
Peng Yudong	2020	cohort	China	112	16	96	95	17	61.3
Qibin Liu	2020	cohort	China	340			310	30	57.51
Qing Deng	2020	cohort	China	112	26	86	98	14	61.6
Qingchun Yao	2020	cohort	China	108			96	12	49
Rahul Shekhar	2020	cohort	USA	50	34	16	37	13	
Ronghui Du (1)	2020	cohort	China	179			158	21	57.6
Ronghui Du (2)	2020	cohort	China	109	51	58		109	70.7
Ruchong Chen	2020	cohort	China	1590			1540	50	
SCOTT W. KEYCHAM	2020	case series	USA	13	6	7	11	2	61
Shaobo Shi (1)	2020	cohort	China	671			609	62	61.66
Shi Tai	2020	cohort	China	332	58	274			50
Tao Chen	2020	cohort	China	274			161	113	58.66
Tian Gu	2020	case control	China	275			181	94	66.4
Todd J. Levy	2020	cohort	USA	1905			8499	2596	
Wang Lang	2020	cohort	China	202			169	33	61.3
Wei-Jie Guan	2020	cohort	China	1590	99	1491	1540	50	48.9
Wentao Ni	2020	cohort	China	176			116	60	65.66
Xian Zhou	2020	case series	China	110			101	9	57.7
Xiaobo Yang	2020	cohort	China	52			20	32	59.2
Xiaojing Zou	2020	cohort	China	154	154		102	52	60.68
Xu Chen	2020	cohort	China	291	50	241			46.3
Yan Deng	2020	cohort	China	225			116	109	
Yongli Zheng	2020	cohort	China	99	32	67			49.4
Yujuan Liu	2020	case control	China	291	26	265	290	1	48.03
Al-Ping Yang	2020	cohort	China	93					46.4
Aiqi Xi	2020	cohort	China	18					
Alberto Zangrillo	2020	case series	Italy	73	73		56	17	
Alexander C. Bazzari	2020	cross-sectional	USA	2154				2154	
Amaro Nunes Duarte-Neto	2020	case series	Brazil	10	7	3		10	
Anuradha Lala	2020	cohort	USA	2736			2230	506	
Arthur Simonne	2020	cohort	France	124	124		106	18	60.33
Benjamin T. Bradley	2020	cohort	USA	12					
Bicheng Zhang	2020	cohort	China	82			82		72.5
Bo XU	2020	cohort	China	187			159	28	60.5
Bo Zhou	2020	cohort	China	34					64.74
Casas Rojo, José Manuel	2020	cohort	Spain	6,424	482	5942	5069	1355	68.03
Chamin Wu (1)	2020	cohort	China	201	53	148	157	44	51.33
Chamin Wu (2)	2020	cohort	China	188	50				51.9
Christopher M Petrilli	2020	cohort	USA	2741					62.6
Congliang Miao	2020	cohort	China	62					43.8
David A. Kolin	2020	cohort	UK	669					57.5
Di Qi	2020	cohort	China	267	53				49.33
E.K.Jeong	2020	case series	Korea	7755			7689	66	
Edward Itelman	2020	cohort	Israel	162	24	138	157	5	52
Elio Benetti	2020	cohort	Italy	35					
E_Zhai	2020	cohort	China	161					45.16
F.A. Klok	2020	cohort	Netherlands	184	184		161	23	64
Fan Yang	2020	cohort	China	92				92	69.8
Fang Liu (1)	2020	cohort	China	10					62
Fang Liu (2)	2020	cohort	China	140					64.26
Farhaan S. Vahidy	2020	cross-sectional	USA	754					53.2
Farhana Latif	2020	case series	USA	28			21	7	62.66
Fatih Ostirk	2020	cohort	Turkey	51			48	3	49.2
Fatling Zhou	2020	cohort	China	197	56	169	28	28	55.94
Fei Shao	2020	cohort	China	136	23	113			69
Fengqiang Song	2020	cohort	China	54					
Francesca Bravi	2020	case control	Italy	1603			909	154	58
Franklin L. Wright	2020	cohort	USA	44					51.66
Frederick S. Buckner	2020	cohort	USA	105					
Gabriel A Brat	2020	cohort	USA, France, Italy, Germany, Singapore	27,584					
Giacomo Grasselli	2020	case series	Italy	1591	1591				63
Gioè Gabriele Secco	2020	cohort	Italy	31			28	3	72.3
Guang Chen	2020	cohort	China	21					56.3
Guo-Qing Qian	2020	case series	China	91	9				47.83
Guojin Zhang	2020	cohort	China	221	32	189	209	12	53.5
Helen Fogarty	2020	cohort	Ireland	23	23		20	13	62
Helena Barrasa	2020	cohort	Spain	48	48		32	16	61
Heshui Shi	2020	cohort	China	81					49.5
Huan Han	2020	cohort	China	273			249	24	58.86
Huiyan Xu	2020	cohort	China	53	8				
Hui Dai	2020	cohort	China	234					
Hui Hui	2020	cohort	China	41					48.83
Ignacio Garcia-Olve	2020	cohort	Spain	21					59.9
Ji Zhang	2020	cohort	China	163					55.6
Jean-Luc Murk	2020	cohort	Netherlands	100					
Jia-Fu Wei	2020	cohort	China	101	31	70	98	3	48.33

Study	Year	Type of study	Country	Total_Sample Size	ICU_Sample Size	Non ICU_Sample Size	Survival_Sample Size	Mortality_Sample Size	Total_Mean age
Jian Chen	2020	cohort	China	101	101				
Jian Wu	2020	cohort	China	80					46
Jiangshan Lian (1)	2020	cohort	China	465	4	461			45.83
Jiangshan Lian (2)	2020	cohort	China	788			322	466	46.6
Jianhong Fu	2020	cohort	China	75	16	59			
Jiaofeng Huang	2020	cohort	China	344			329	15	
Jie Chen	2020	cohort	China	1087			1067	20	59.33
Jing Yuan	2020	cohort	China	94			94		
Jin-jin Zhang	2020	cohort	China	140					
Julie Helms	2020	cohort	France	150	150	0			62.33
Jun Fei	2020	case-cohort	China	190					
Juan Zhang	2020	cohort	China	111					29.66
K. Wang	2020	cohort	China	114					
Kajin Xu	2020	cohort	China	113			111	2	52.66
Kim Lindsay	2020	cohort	USA	2491					62.33
Kui Liu	2020	cohort	China	137					55
Lei Gao	2020	cohort	China	54			36	18	60.4
Leonidas Palaodimos	2020	cohort	USA	200	32	168	152	48	62.5
Li Yin	2020	case-control	China	45			43	2	52.4
Li Zhang	2020	cross-sectional	China	143	15	128	111	32	63
Lijiao Zeng	2020	cohort	China	338					49
Lijun Sun	2020	cohort	China	55			55	0	45.98
Ling Mao	2020	case-series	China	214					52.7
Lu lin	2020	cohort	China	95			95	0	45.3
Marco Vicenzi	2020	cohort	Italy	40					64
Matt Arentz	2020	cohort	USA	21					70
Matthew J Cummings	2020	cohort	USA	257			156	101	63.66
Mingyue Li	2020	cohort	China	83			77	6	45.66
Miriam Estebanez	2020	cohort	Spain	256					63.7
Nian Hong	2020	cohort	China	56					48
Nanshan Chen	2020	cohort	China	99	23	76	88	11	55.5
Neo Poyiadi	2020	cohort	Spain	328	82	246	298	30	61.34
P. Demelo-Rodriguez	2020	cohort	Spain	156	16	140			
Paolo Giorgio Rossi	2020	cohort	Italy	1075					
Pingzheng Mo	2020	cohort	China	155					54
Qiao Shi	2020	cohort	China	101				101	70
Qingqing Chen	2020	cohort	China	145	1	144			47.5
Qingxian Cai (1)	2020	cohort	China	298	30	268			47.3
Qingxian Cai (2)	2020	cohort	China	383	35	348	380	3	48.75
Qijiang Ruan	2020	cohort	China	150			82	68	
Rajesh Bhayana	2020	cross-sectional	USA	412	136	276			57
Ramin Sami	2020	cohort	Iran	450	39	451	456	34	56.58
Riccardo M. Incardi	2020	cohort	Italy	99	12	87	73	26	67
Rohan Khera	2020	cohort	USA	7933			6803	1130	
Ru Liu	2020	case-series	China	41	1				39.1
Ruodong Li	2020	cohort	China	225					
Ruyuan He	2020	cohort	China	204					48.33
Sally Richardson	2020	case-series	USA	5700	1281	4419	5147	553	63.33
Saskia Middeldorp	2020	cohort	Netherlands	198	75	123	160	38	61
Shaobo Shi (2)	2020	cohort	China	416					
Shashank Jain	2020	cohort	USA	459	190	269			65.56
Shen Xu	2020	cohort	China	355					
Shengmei Niu	2020	cohort	China	141			135	6	
Shuai Zhao	2020	cohort	China	37					41
Shuke Nie	2020	cohort	China	97					43
Sigurd F. Lax	2020	case-series	Austria	11					80.5
Simone Piva	2020	cohort	Italy	33	33		32	1	
Songping Cui	2020	cohort	China	81	81		73	8	59.9
Sun Chan	2020	cohort	China	150					
Susan Wan	2020	case-series	China	135			134	1	46
T. Menter	2020	cohort	Switzerland	21					76
Tao Guo	2020	cohort	China	187			144	43	58.5
Tiamin Xu	2020	cohort	China	51					
Toshiki Kuno	2020	cohort	USA	8438					57.66
Vittorio Pavoni	2020	cohort	Italy	40	40		35	5	61
Wang Wenjun	2020	cohort	China	111	11				59.66
Wei Zhao	2020	cohort	China	101					
X. Wang	2020	cohort	China	1012			1012	0	49
Xi Xu	2020	cohort	China	90					
Xiao Yu	2020	cohort	China	333			331	2	49.33
Xiaofu Feng	2020	cohort	China	114	29	85	105	9	63.96
Xiaochen Li	2020	cohort	China	548					59
Xiaoli Zhang	2020	cohort	China	645					45.33
Xiao-Wen Xu	2020	case-series	China	62		1			43.66
Xin-Ying Zhao	2020	cohort	China	91			89	2	
Yan Zhang	2020	cohort	China	258					63.33
Yi Han	2020	cohort	China	47					60.97
Yi Zhang	2020	cohort	China	34	34		34	0	66.66
Yingzhen Du	2020	cohort	China	85				85	65.8
Yiwa Zhou	2020	cohort	China	366					41.93
Yu Chengcheng	2020	cohort	China	91					48.3
Yu Shi	2020	cohort	China	487					
Yuwei Liu	2020	cohort	China	245			212	33	54.02
Zhang Yingtao	2020	cohort	China	1350					44.1
Zhaowei Zhu	2020	cohort	China	12					54
Zhe Zhu	2020	cohort	China	127					50.9
Zhongliang Wang	2020	cohort	China	69					46.33
Zhi Zhou	2020	cohort	China	254					50.33
Zongqiao Yang	2020	cohort	China	273			273	0	49.33
Zonghao Zhao	2020	case-series	China	75					45.33





Study	Total_Male	Total_Female	ICU_Male	ICU_Female	Non ICU_Male	Non ICU_Female	Mortality_Male	Mortality_Female	Survival_Male
Chaolin Huang	30	11	11	2	19	9			
Chen Chen (1)			18		66				
Chen Chen (2)	76	56							67
Christopher T. Rentsch	289	8	119	3	170	5	9	4	
Conversano Andrea	131	60							
Corrado Lodigiani									
Daniel Gaglianni	12	10	9	2	3	8			
Dawei Wang (1)	75	63	22	14	53	49			
Dawei Wang (2)	57	50					16	3	41
E Saptev	1290	927					384	227	9096
Fan Zhang	33	15						5	
Fei Zhou	119	72					38	16	81
Filippo Lagi	55	29							
GE Heng	37	14	37	14			9	14	28
Graziella Bonetti	96	49							
Haiying Sun	133	111							
He Xingwei	34	20					16	10	18
Hua Fan	49	24	49	24			32	15	17
Jessica Ferguson	38	34	13	8	25	26			
Jianguo Zhang	67	68	15	15	52	53			
Jianlei Cao	53	49	12	6	41	43			
Jixiang Zhang	255	286							
Joseph E. Ebinger	135	79	57	20	78	59			
Kun Wang (A)	140	156						8	129
Kun Wang (B)	24	20					10	4	24
Kunhua Li	44	39	15	10	29	29			
Kyung Soo Hong	38	60	6	7	32	53			
Lang Wang	166	173					39	26	127
Lini Fu	99						16	18	
Michael G Argenziano	511	339	158	78	353	261			
Milo Cao	101	97					11		
Mohamad Nikpouraghdam	1955	1009					167	72	1788
Nicola Galbazzi	169	110					74	35	95
Peng Yudong	59	53	9	7	44	52			
Qilin Liu	172	168					17	13	155
Qing Deng	57	55							
Qingchun Yao	43	65					7	5	36
Rahul Shekhar	23	27	15	19	8	8			
Rong-Hui Du (1)	97	82					10	11	87
Rong-Hui Du (2)	74	35	36	15	38	20	74	35	
Ruchong Chen							39	11	
SCOTT W. KETCHAM	13				7				
Shaobo Shi (1)	322	349					35	27	287
Shi Tai	132	200	27	31	105	169			
Tao Chen	171	103					83	30	88
Tian Gu	173	102					56	38	117
Todd Levy	6511	4584							
Wang Lang	88	104					23	10	65
Wei-Jie Guan									
Wentao Ni	101	75							
Xian Zhou	60	50							
Xiaobo Yang	35	17					21	11	14
Xiaoqing Zou	67	87	67	87					
Xu Chen	145	146	27	23	118	123	20	32	47
Yan Deng	124	101					73	36	51
Yongli Zheng	51	48	19	13	32	35			
Yusbin Liu	133	158							
Yu-Ping Yang	56	37							
Aiqi Xi	12	6							
Alberto Zangrillo									
Alexander C. Raavi	34								
Amaro Nunes Duarte-Neto	5	5					5	5	
Anuradha Lala	1630	1106							
Arthur Simone	91	33							
Benjamin T. Bradley	5	7							
Bicheng Zhang	54	28					54	28	
Bo XU	103	84					17	11	86
Bo Zhou	17	26							
Casas Rojo, José Manuel	3655	2769							
Chaomin Wu (1)	128	73							
Chaomin Wu (2)	119	69							
Christopher M Petrilli	1678	1063							
Congliang Miao	32	30							
David A. Kolin	378	291							
Di Qi	149	118							
E.K.Leeong	2947	4808					37	29	2910
Edward Itelman	105	57							
Elsa Benetti	24	11							
F. DIEGIG	80	81							
F.A. Klok	139	45	139	45					
Fan Yang	49	43							
Fang Liu (1)									
Fang Liu (2)	49	91							
Farhaan S. Vahidy	325	429							
Farhana Latif	22	6							
Fatih Osturk	29	22							
Fating Zhou	99	98							
Fei Shao	90	46							
Fengming Song	25	26							
Francesca Brou	758	845							
Franklin L. Wright	28	16							
Frederick S. Buckner	53	52							
Gabriel A Brat									
Giacomo Grasselli	1304	287	1304	287					
Gioel Gabrio Secco	24	7							
Guang Chen	17	4							
Guo-Qing Qian	37	54							
Guoqin Zhang	108	113							
Helen Fogarty	55	28							
Helena Barrasa	27	21	27	21					
Heshui Shi	42	39							
Huan Huan	97	176							
Huayan Xu									
Hui Dai	136	98							
Hui Hui	19	22							
Ignasi Garcia-Oliva	11	10							
J. Zhang	321	342							
Jean-Luc Murk	67	33					15	10	306
Jia-Fu Wei	54	47							

Study	Total_Male	Total_Female	ICU_Male	ICU_Female	Non ICU_Male	Non ICU_Female	Mortality_Male	Mortality_Female	Survival_Male
Jian Chen									
Jian Wu	39	41	64	37					
Jiangshan Lian (1)	243	222							
Jiangshan Lian (2)	407	381							
Jianhong Fu	45	30							
Jiaofeng Huang	188	156							
Jie Chen	452	635							
Jing Yuan	42	52							
Jinjin Zhang	71	69							42
Julie Helms	122	28							
Jun Fei									
Juan Zhang	46	65							
K. Wang	58	56							
Kajin Xu	66	47					2	0	64
Kim Lindsay	1326	1165							
Kui Liu	61	76							
Lei Gao	24	30							
Leonidas Palaodimos	98	102							
Li Yin									
Li Zhang	74	69							
Lijiao Zeng	162	176							
Lijun Sun	31	24					0	0	31
Ling Mao	87	127							
Lu lin	45	50							45
Marco Vicenzi	29	11							
Matt Arentz	11	10							
Matthew J Cummings	171	86							
Mingyue Li	34	49							
Miriam Estebanez	152	104							
Nan Hong	31	25							
Nanshan Chen	67	32							
Neo Poyladij	150	178							
P. Demelo-Rodriguez	102	54			102	54			
Paolo Giorgi Rossi	657	418							
Pingcheng Mo	86	69							
Qiao Shi	60	41							
Qingqiang Chen	79	66							
Qingshan Cai (1)	145	153							
Qingshan Cai (2)	183	200							
Qirong Ruan									
Rajesh Bhavana	241	171	85	51					
Ramin Sami	299	191	19	20	155	121			
Ricardo M. Incardi	80	19							
Rohan Kherra	3601	4332							
Ru Liu	17	24							
Ruoqing Li	120	105							
Ruyuan He	79	125							
Safiya Richardson	3437	2263							
Saskia Middeldorp	130	68	58	17	72	51			
Shaobo Shi (2)	205	211							
Shashank Jain	64	395							
Shen Xu	193	162							
Shengmei Niu	70	71							
Shuai Zhao	23	14							
Shuke Nie	34	63							
Sigurd F. Lax	8	3							
Simone Piva	30	3	30	3					
Songqing Cui	37	44	37	44					
Sun Chan	67	83							
Susan Wan	72	63							
T. Menter	17	4							
Tao Guo	91	96							
Tianm Xu	25	26							
Toshiki Kuno	4544	3894							
Vittorio Pavoni	24	16	24	16					
Wang Wenjun	10	1	10	1					
Wei Zhao									
X. Wang	524	488					0	0	524
Xi Xu	39	51							
Xiao Yu	172	161							
Xiaobo Feng	71	43					1	1	171
Xiaochen Li	279	269							
Xiaoli Zhang	328	317							
Xiao-Wei Xu	35	27							
Xin-Ying Zhao	49	42							
Yan Zhang	138	120							
Yi Han	26	21							
Yi Zheng	23	11	23	11			0	0	23
Yingzhen Du	62	23					62	23	
Yiwu Zhou	207	159							
Yu Chengcheng	39	52							
Yu Shi	259	228							
Yuwwei Liu	114	131							
Zhang Yingtao									
Zhaowei Zhu	8	4							
Zhe Zhu	45	82							
Zhongliang Wang	32	37							
Zili Zhou									
Zongqiao Yang	134	139					0	0	134
Zonghao Zhao	33	42							







Study	Non ICU_Hypertension	Mortality_Hypertension	Survival_Hypertension	Total_Cardiovascular Disease	ICU_Cardiovascular Disease	Non ICU_Cardiovascular Disease
Chaolin Huang	4			6	3	3
Chen Chen (1)	35					
Chen Chen (2)		10	80			
Christopher T. Rentsch	133			113	48	65
Conversano Andrea		34	62			
Corrado Lodigiani	156					
Daniel Gajani				10	5	5
Dawei Wang (1)	22			20	9	11
Dawei Wang (2)		10	16	13		
E Sapry		301	563	546		
Fan Zhang		12	20			
Fei Zhou		26	32			
Filippo Lagi	26					
GE Heng		6	16	33	33	
Graziella Bonetti				71		
Haiying Sun		76	62			
He Xingwei		12	12			
Hua Fan		21	3			
Jessica Ferguson	15					
Jianguo Zhang	17			4	1	3
Jianlei Cao	18			5	2	3
Jiayang Zhang				144		
Joseph E. Ebinger	68					
Kun Wang (A)		9	33			
Kun Wang (B)		4	7			
Kunhua Li	3			1	1	0
Kyung Soo Hong	25			11	0	11
Lang Wang		32	106	53		
Liu Fu		22	79	16		
Michael G Argenziano	367					
Min Cao	36			12		7
Mohamad Nikpourahdam		8	51	37	5	
Nicola Gaibazzi		65	92	41		
Peng Yudong	82		15	77		
Qibin Liu		16	68	24		
Qing Deng		5	31			
Qingchun Yao		7	9	4		
Rahul Shekhar	3					
Rong-Hui Du (1)		13	45			
Rong-Hui Du (2)	36		65			
Ruchong Chen		28	241			
SCOTT W. KETCHAM	5					
Shaobo Shi (1)		37	162			
Shi Tai	21			48	23	25
Tao Chen		54	39	23		
Tian Liu		42	67	37		
Todd J. Levy		1517	4005			
Wang Lang		16	44	16		
Weijie Guan	247		28	241	59	
Wentao Ni		5	31			
Xian Zhou		7	29	10		
Xiaobo Yang				5		
Xiaojing Zou		21	26			
Xu Chen	20			12	5	7
Yan Deng		40	18	17		
Yongli Zheng				21	17	4
Yubbin Liu						
Yu-Peng Yang				13		
Aiqi Xi						
Alberto Zangrillo						
Alexander C. Kazzi		1135		396		
Amaro Nunes Duarte-Neto		5		5		
Anuradha Lala				656		
Arthur Simonon						
Benjamin T. Bradley						
Bicheng Zhang		46		17		
Bo XU						
Bo Zhou						
Casas-Rejo, José Manuel						
Chaomin Wu (1)				8		
Chaomin Wu (2)						
Christopher M Petrilli						
Congliang Miao				1		
David A. Kolin				58		
Di Qi						
E.K.Jeong		30				
Edward Heilman						
Elsa Bonetti						
F. ZHENG						
F.A. Klok						
Fan Yang				16		
Fang Liu (1)				1		
Fang Liu (2)				35		
Farhaan S. Vahidy						
Farhana Latif						
Fatih Ostrik						
Fating Zhou				48		
Fei Shao				10		
Fengxiang Song				1		
Francesca Bravi				258		
Franklin L. Wright						
Frederick S. Buckner						
Gabriel A Brat						
Giacomo Grasselli		195	314	223	223	
Gioel Gabrio Secco						
Guang Chen						
Guo-Qing Qian						
Guqin Zhang				22		
Helen Fogarty						
Helena Barrasa				5	5	
Heshui Shi				8		
Huan Han						
Huayun Xu				6		
Hui Dai						
Hui Hui						
Ignasi Garcia-Olive				164		
J. Zhang				44		
Jean-Luc Murk					4	
Jia-Fu Wei	39					40

Study	Non ICU_Hypertension	Mortality_Hypertension	Survival_Hypertension	Total_Cardiovascular Disease	ICU_Cardiovascular Disease	Non ICU_Cardiovascular Disease
Jian Chen					49	
Jian Wu						
Jiangshan Lian (1)				3		
Jiangshan Lian (2)				11		
Jianhong Fu						
Jiaofeng Huang				9		
Jie Chen						
Jing Yuan			9			
Jin-jin Zhang						
Julie Helms				72		
Jun Fei				16		
Juqi Zhang				3		
K. Wang				7		
Kaijin Xu				7		
Kim Lindsay						
Kui Liu				10		
Lei Gao						
Leonidas Palaiodimos						
Li Yin				2		
Li Zhang						
Lijiao Zeng						
Lijun Sun	0		8	1		
Ling Mao						
Lu lin	0		16			
Marco Vicenzi						
Matt Krenz						
Matthew J Cummings						
Mingyue Li						
Miriam Estebanez				57		
Nian Hong						
Nanshan Chen						
Neo Poyiadji						
P. Demelo-Rodriguez						
Paolo Gissi Rossi						
Pingcheng Mo				15		
Qiao Shi		59				
Qingrong Chen						
Qingxian Cai (1)				25		
Qingxian Cai (2)				35		
Qiurong Ruan						
Rajesh Bhayana						
Ramesh Sami				69		
Riccardo M. Inciardi						
Rohan Khera				1744		
Ru Liu					1	
Ruoqing Li						
Ruyuan He				5		
Safya Richardson						
Saskia Middeldorp						
Shaobo Shi (2)						
Shashank Jain						
Shen Xu						
Shengmei Niu						
Shuai Zhao						
Shuke Nie						
Sigurd F. Lax						
Simone Piva				14	14	
Songping Cui						
Sun Chan				4		
Suain Wan				7		
T. Mentzer				15		
Tao Guo						
Tianxi Xu				5		
Toshiaki Kuno						
Vittorio Pavoni				12	12	
Wang Wenjun						
Weiz Zhao						
X. Wang	0		46	15		
Xi Xu				3		
Xiao Yu	2		62	24		
Xiaobo Feng				31		
Xiaochen Li						
Xiaoli Zhang						
Xiao-Wen Xu						
Xin-Ying Zhao				14		
Yan Zhang				39		
Yi Han						
Yi Zheng	0		22	4	4	
Yingchen Du	32					
Yiyu Zhou				9		
Yu Chengcheng				4		
Yuzhi				11		
Yuwei Liu						
Zhang Yingtao						
Zhaowei Zhu				2		
Zhe Zhu				6		
Zhongliang Wang				8		
Zili Zhou						
Zongqiao Yang	0		40			
Zonghao Zhao						

Study	Mortality_Cardiovascular Disease	Survival_Cardiovascular Disease	Total_Cardiovascular and Cerebrovascular Disease	Total_Coronary Heart Disease	ICU_Coronary Heart Disease
Chaolin Huang					
Chen Chen (1)					6
Chen Chen (2)				31	
Christopher T. Rentsch					
Conversano Andrea				28	
Corrado Lodigiani				54	7
Daniel Gagannis					
Dawei Wang (1)					
Dawei Wang (2)	7	6			
E Sapry	215	331			
Fan Zhang				13	
Fei Zhou				15	
Filippo Lagi				12	5
GE Heng	6	27		12	12
Grazella Bonetti	38	33			
Haiying Sun				35	
He Jengwei			7	8	
Hua Fan					
Jessica Ferguson				7	2
Jianguo Zhang					
Jianlei Cao					
Jixiang Zhang	32	112		41	
Joseph E. Ebinger					
Kun Wang (A)				10	
Kun Wang (B)				3	
Kunhua Li					
Kyung Soo Hong					
Lang Wang	21	32			
Lih Fu	2	14			
Michael G Argenziano				115	29
Min Cao					
Mohamad Nikpouraghdam	4	33			
Nicola Gaibazzi	26	15			
Peng Yudong				62	10
Qibin Liu	5	19			
Qing Deng				15	
Qingchun Yao	2	2			
Rahul Shekhar				3	
Rong-Hui Du (1)			29		
Rong-Hui Du (2)			37		
Ruchong Chen				59	
SCOTT W. KETCHAM				6	4
Shaobo Shi (1)				60	
Shi Tai				11	10
Tao Chen	16	7			
Tan Du				40	
Todd J. Levy				1042	
Wang Lang	5	11			
Weijie Guan					
Wentao Ni				25	
Xian Zhou					
Xiaobo Yang		2			
Xiaojing Zou				23	23
Xu Chen					
Yan Deng	13	4			
Yongli Zheng					
Yubinn Liu				12	
Yu-Ping Yang					
Aiqi Xi					
Alberto Zangrillo					
Alexander C. Kazazi	396				
Amaro Nunes Duarte-Neto	5				
Anuradha Lala				453	
Arthur Simone					
Benjamin T. Bradley				3	
Bicheng Zhang					
Bo XU			19		
Bo Zhou					
Casas Rojo, José Manuel					
Chaomin Wu (1)					
Chaomin Wu (2)					
Christopher M Petrilli				602	
Congliang Miao					
David A. Kolin					
Di Qi			13		
E.K.Jeong	10				
Edward Itelman				12	
Eliu Benetti					
F.ZHENG				4	
F.A. Klok					
Fan Yang					
Fang Liu (1)					
Fang Liu (2)					
Farhaan S. Vahidy					
Farhana Latif					
Faith Octorik					
Fating Zhou					
Fei Shao				15	
Fengqiang Song					
Francesca Bovi					
Franklin L. Wright					
Frederick S. Buckner			40		
Gabriel A Brat					
Giacomo Grasselli					
Gioel Gabrio Secco					
Guang Chen					
Guo-Qing Qian			3		
Guoqin Zhang					
Helen Fogarty					
Helena Barrasa					
Heshui Shi					
Huan Han					
Huayan Xu					
Hui Dai					
Hui Hui				3	
Ignasi Garcia-Olive					
J. Zhang	16	148			
Jean-Luc Murk					
Jia-Fu Wei				5	

Study	Mortality_Cardiovascular Disease	Survival_Cardiovascular Disease	Total_Cardiovascular and Cerebrovascular Disease	Total_Coronary Heart Disease	ICU_Coronary Heart Disease
Jian Chen					
Jian Wu			25		
Jiangshan Lian (1)					
Jiangshan Lian (2)					
Jianhong Fu					
Jiaofeng Huang				18	
Jie Chen					
Jing Yuan				6	
Jin-jin Zhang				7	
Julie Helms					
Jun Fei					
Jun Zhang					
K. Wang				6	
Kajin Xu					
Kim Lindsay					
Kui Liu					
Lei Gao				9	
Leonidas Palaiodimos				33	
Li Yin					
Lizhang				17	
Lijiao Zeng			59		
Lijun Sun	0	1			
Ling Mao			15		
Lu lin			4		
Marco Vicenzi					
Matt Arenz					
Matthew J Cummings					
Mingyue Li				5	
Miriam Estébanez					
Nian Hong					
Nanshan Chen			40		
Neo Poyiadji					
P. Dernelo-Rodriguez					
Pablo Gorski Kessi					
Pingcheng Mo					
Qiao Shi	24				
Qinggang Chen					
Qingxian Cai (1)					
Qingxian Cai (2)					
Qiorong Ruan					
Rajesh Bhayana					
Ramin Sami					
Riccardo M. Incardi				16	
Rohan Khera				1	
Ru Liu					
Ruoqing Li					
Ruyuan He					
Safya Richardson				595	
Saskia Middeldorp					
Shaobo Shi (2)				44	
Shashank Jain					
Shen Xu					
Shengmei Niu				8	
Shuai Zhao					
Shuke Nie				2	
Sigurd F. Lax				3	
Simone Piva					
Songqing Cui				10	10
Sun Chan					
Suzon Wan					
T. Menter					
Tao Guo				21	
Tammi Xu					
Toshiki Kano				723	
Vittorio Pavoni					
Wang Wenjun			5		3
Wei Zhao			16	3	
X. Wang	0	15			
Xi Xu					
Xiao Yu	1	23			
Xiaobo Feng					
Xiaochen Li				34	
Xiaoli Zhang				5	
Xiao-Xue Xu					
Xin-Ying Zhao					
Yan Zhang					
Yi Han				5	
Yi Zhang	0	4			
Yingchen Du				10	
Yuwu Zhou					
Yu Chengcheng					
Yuzhi					
Yuwel Liu				18	
Zhang Yingtao			48		
Zhaowei Zhu					
Zhe Zhu					
Zhongliang Wang					
Zili Zhou				17	
Zongqiao Yang					
Zonghao Zhao			16		

Study	Non ICU_Coronary Heart Disease	Mortality_Coronary Heart Disease	Survival_Coronary Heart Disease	Total_Myocardial Damage	Total_Heart Palpitation	Total_Arrhythmia
Chaolin Huang						
Chen Chen (1)	3					
Chen Chen (2)		7	24			
Christopher T. Rentsch						
Conversano Andrea		9	19			
Corrado Lodigiani	47					23
Daniel Gaglianni						
Dawei Wang (1)						
Dawei Wang (2)						
E Sapay						
Fan Zhang		4	9			7
Fei Zhou		13	2			
Filippo Lagi	7					
GE Heng		2	10			
Graziella Bonetti						
Haiying Sun		20	15			
He Xingwei		5	3	24		
Hua Fan						
Jessica Ferguson	5					6
Jianguo Zhang						
Jianlei Cao						18
Jixiang Zhang						
Joseph E. Ebinger						
Kun Wang (A)		5	5			
Kun Wang (B)		3	9			
Kunhua Li						
Kyung Soo Hong						
Lang Wang						35
Lili Fu						
Michael G Argenziano	86					
Min Cao						
Mohamad Nikpouraghdam						
Nicola Galbazzi						
Peng Yudong	52	15	47			
Qibin Liu						
Qing Deng		4	11			
Qingchun Yao						
Rahul Shekhar						
Rong-Hui Du (1)						
Rong-Hui Du (2)						
Ruchong Chen		8	51			
SCOTT W. KETCHAM	2					
Shaobo Shi (1)		21	39			
Shi Tai	1					
Tao Chen						
Tian Gu		25	15			
Todd L Levy		378	664			
Wang Lang						
Weijie Guan						
Wentao Ni						
Xian Zhou						
Xiaobo Yang		3				
Xiaojing Zou		18	5			
Xu Chen						
Yan Deng					24	
Yongli Zheng						
Yeubin Liu					3	2
Yi-Ping Yang						
Yiqi Xi						
Alberto Zangrillo						15
Alexander C. Razavi						
Amaro Nunes Duarte-Neto						
Anuradha Lala						
Arthur Simonne						
Benjamin T. Bradley						
Bicheng Zhang						
Bo Xu						
Bo Zhou						
Carlos Rojo, José Manuel						
Chaomin Wu (1)						
Chaomin Wu (2)						
Christopher M Petrilli						
Congliang Miao						
David A. Kolin						
Di Qi						
E.K.Jeong						
Edward Itelman						
Eliisa Benetti						4
F.ZHENG						
F.A. Klok						
Fan Yang						
Fang Liu (1)						
Fang Liu (2)						
Farhaan S. Vahidy						
Farhana Latif						
Fatih Osturk						
Fating Zhou				14		
Fei Shao						
Fengqing Song						
Francesco Bravi						
Franklin L. Wright						3
Frederick S. Buckner						
Gabriel A Brat						
Giacomo Grasselli						
Gioel Gabrio Secco						
Guang Chen						
Guo-Qing Qian						
Guqin Zhang						24
Helen Fogarty						
Helena Barrasa						
Heshui Shi						
Huan Han						
Huayan Xu						4
Hui Dai						
Hui Hui						
Ignas Garcia-Oliva						
J. Zhang						
Jean-Luc Murk						
Jia-Fu Wei						

Study	Non ICU_Coronary Heart Disease	Mortality_Coronary Heart Disease	Survival_Coronary Heart Disease	Total_Myocardial Damage	Total_Heart Palpitation	Total_Arrythmia
Jian Chen						
Jian Wu						
Jiangshan Lian (1)						
Jiangshan Lian (2)						
Jianhong Fu						
Jiaofeng Huang						
Jie Chen						
Jing Yuan			6			
Jinjin Zhang						5
Julie Helms						
Jun Fei						
Jun Zhang						
K. Wang						
Kajjin Xu						
Kim Lindsay						
Kui Liu					10	
Lei Gao						
Leonidas Palaodimos						
Li Lin						
Li Zhang						
Lijiao Zeng						
Lijun Sun						
Ling Miao						
Lu lin						
Marco Vicenzi						
Matt Arentz						
Matthew J Cummings						
Mingyue Li						
Miriam Estébanez						
Nani Wang						
Nanshan Chen						
Neo Poyiadji						
P. Demelo-Rodriguez						
Paolo Giordano Rossi						123
Pingzheng Mo						
Qiao Shi						
Qingqing Chen						
Qingshan Cai (1)						
Qingshan Cai (2)						
Qunrong Ruan						
Rajesh Bhatnara						
Ramin Sami						
Riccardo M. Inciardi						
Rohan Kherra						
Rui Liu						3
Ruozheng Li						
Ruyuan He						
Safiya Richardson						
Saskia Middeldorp						
Shaobo Shi (2)						
Shashank Jain						
Shen Xu						
Shengmei Niu						
Shuai Zhao						
Shuke Nie						
Sigurd F. Lax						
Simone Piva						
Songqing Cui						
Sun Chan						
Spoon Wan					5	
T. Menter						
Tao Guo						
Tianjin Xu		218	505			
Toshiki Kuno						
Vittorio Pavoni						
Wang Wenjun						
Wei Zhao						
X. Wang						
Xi Xu						
Xiao Yu						
Xiaobei Feng						31
Xiaochen Li						
Xiaoli Zhang						
Xiao-Wei Xu						
Xin-Ying Zhao						
Yan Zhang						
Yi Han						
Yi Zheng						
Yingchen Du		10				51
Yiwu Zhou						
Yu Chengcheng						
Yu Shi						
Yuwei Liu						
Zhang Yingtao						
Zhaowei Zhu						
Zhe Zhu						
Zhongliang Wang					5	
Zili Zhou						16
Zongnan Yang						
Zonghao Zhao						

Study	ICU_Arrythmia	Non ICU_Arrythmia	Mortality_Arrythmia	Survival Arrythmia	Total_Valve Heart Disease	Total_Acute Cardiac Injury	ICU_Acute Cardiac Injury
Chaolin Huang						5	4
Chen Chen (1)							
Chen Chen (2)							
Christopher T. Rentsch							
Conversano Andrea							
Corrado Lodigiani							
Daniel Gaglianni							
Dawei Wang (1)	16	7				10	8
Dawei Wang (2)						12	
E Sapay							
Fan Zhang			3	4			
Fei Zhou						33	
Filippo Lagi							
GE Heng							
Grasiella Bonetti							
Haiying Sun							
He Xingwei							
Hua Fan							
Jessica Ferguson							
Jianguo Zhang							
Jianlei Cao	7	11				15	6
Jiayang Zhang							
Joseph E. Ebinger							
Kun Wang (A)							
Kun Wang (B)							
Kunhua Li							
Kyung Soo Hong						11	9
Lang Wang			13	22		70	
Liu Fu							
Michael G Argenziano							
Min Cao							
Mohamad Nikpouraghdam							
Nicola Galbazzi							
Peng Yudong							1
Qibin Liu							
Qing Deng							
Qingchun Yao							
Rahul Shekhar							
Rong-Hui Du (1)							
Rong-Hui Du (2)							
Ruchong Chen							
SCOTT W. KETCHAM							
Shaobo Shi (1)						106	
Shi Tai							
Tao Chen						89	
Tian Gu							
Todd L Levy							
Wang Lang						27	
Weijie Guan							
Wentao Ni						49	
Xian Zhou							
Xiaobo Yang						12	
Xiaojing Zou						45	45
Xu Chen							
Yan Deng						66	
Yongli Zheng							
Yubin Liu						15	11
Yi-Ping Yang							
Aiqi Xi							
Alberto Zangrillo	15						
Alexander C. Kazavi							
Amaro Nunes Duarte-Neto							
Anuradha Lala							
Arthur Simonne							
Benjamin T. Bradley							
Bicheng Zhang							
Bo Xu							
Bo Zhou							
Casas Rojo, José Manuel							
Chaomin Wu (1)							
Chaomin Wu (2)							
Christopher M Petrilli							
Congliang Miao							
David A. Kolin						3	
Di Qi							
E. K. Jeong							
Edward Itelman							
Elisa Bonetti							
F. ZHENG							
F.A. Klok							
Fan Yang							
Fang Liu (1)						0	
Fang Liu (2)							
Farhaan S. Vahidy							
Farhana Latif							
Fatih Osturk							
Fating Zhou							
Fei Shao							
Fengqing Song							
Francesco Bravi							
Franklin L. Wright							
Frederick S. Buckner							
Gabriel A Brat							
Giacomo Grasselli							
Gioel Gabriele Secco							
Guang Chen							
Guo-Qing Qian							
Guojin Zhang						17	
Helen Fogarty							
Helena Barrasa							
Heshui Shi							
Huan Han							
Huiyan Xu							
Hui Dai							
Hui Hui							
Ignasi Garcia-Oliver							
J. Zhang							
Jean-Luc Murk							
Jia-Fu Wei							

Study	ICU_Arrythmia	Non ICU_Arrythmia	Mortality_Arrythmia	Survival Arrythmia	Total_Valve Heart Disease	Total_Acute Cardiac Injury	ICU_Acute Cardiac Injury
Jian Chen							
Jian Wu							
Jiangshan Lian (1)							
Jiangshan Lian (2)							
Jianhong Fu							
Jiaofeng Huang							
Jie Chen							
Jing Yuan							
Jin-jin Zhang							
Julie Helms							
Jun Fei							
Juan Zhang							
K. Wang							
Kajjin Xu							
Kim Lindsay							
Kui Liu							
Lei Gao							
Leonidas Palaiodimos							
Li Yin							
Li Zhang					3	18	
Lijiao Zeng							
Lijun Sun							
Ling Mao							
Lu lin							
Marco Vicenzi							
Matt Arentz							
Matthew Cummings							
Mingyue Li							
Miriam Estébanez							
Nan Hong							
Nanshan Chen							
Neo Poyiadji							
P. Demelo-Rodriguez							
Paolo Giorzi Rassi							
Pingheng Mo							
Qiao Shi							
Qingqiang Chen							
Qingxian Cai (1)							
Qingxian Cai (2)							
Qiarong Ruan							
Rajesh Bhatnara							
Ramin Sami							
Riccardo M. Inciardi							
Rohan Kherra						1	
Rui Liu							
Ruqing Li							
Ruyuan He							
Safiya Richardson							
Saskia Middeldorp							
Shaobo Shi (2)						82	
Shashank Jain							
Shen Xu							
Shengmei Niu							
Shuai Zhao							
Shuke Nie							
Sigurd F. Lax							
Simone Piva							
Songqing Cui							
Sun Chan							
Suzon Wan						10	
T. Menter							
Tao Guo							
Tamen Xu							
Toshiki Kuno						2312	
Vittorio Pavoni							
Wang Wenjun							
Wei Zhao							
X. Wang							
Xi Xu							
Xiao Yu							
Xiaobo Feng						28	
Xiaochen Li						119	
Xiaoli Zhang							
Xiao-Wei Xu							
Xin-Ying Zhao							
Yan Zhang						19	
Yi Han							
Yi Zheng						13	13
Yingchen Du			51			38	
Yiwu Zhou							
Yu Chengcheng							
Yu Shi							
Yuwei Liu							
Zhang Yingtao					2		
Zhaowei Zhu							
Zhe Zhu							
Zhongliang Wang							
Zili Zhou							
Zongqian Yang							
Zonghao Zhao							



Study	Non ICU_Acute Cardiac Injury	Mortality_Acute Cardiac Injury	Survival_Acute Cardiac Injury	ICU_Tachycardia	ICU_Mortality	Non ICU_Mortality
Chaolin Huang	1				5	1
Chen Chen (1)					10	1
Chen Chen (2)						
Christopher T. Rentsch						
Conversano Andrea						
Corrado Lodigiani						
Daniel Gaganiis					3	1
Dawei Wang (1)	2					
Dawei Wang (2)		8	4			
E Sapay						
Fan Zhang						
Fei Zhou		32	1			
Filippo Lagi					3	5
GE Heng						
Graziella Bonetti						
Haiying Sun						
He Jingwei						
Hua Fan						
Jessica Ferguson						
Jianguo Zhang					18	
Jianfei Cao	9					
Jiayang Zhang						
Joseph E. Ebinger						
Kun Wang (A)						
Kun Wang (B)						
Kunhua Li						
Kyung Soo Hong	2				4	1
Lang Wang		39	31			
Liu Fu						
Michael G Argenziano					103	86
Min Cao						
Mohamad Nikpouraghdam						
Nicola Gaibazzi						
Peng Yudong	2				11	6
Qibin Liu						
Qing Deng						
Qingchun Yao						
Rahul Shekhar					13	0
Rong-Hui Du (1)						
Rong-Hui Du (2)						
Ruchong Chen						
SCOTT W. KETCHAM					2	0
Shaobo Shi (1)		20	86			
Shi Tai						
Tao Chen		72	18			
Tian Gu						
Todd J. Levy						
Wang Lang		17	10			
Wei-je Guan						
Wentao Ni		35	14			
Xian Zhou						
Xiaobo Yang		9	3			
Xiaojing Zou		34	11			
Xu Chen					1	1
Yan Deng		65	1			
Yongli Zheng						
Youbin Liu	4	1	14			
Yu-Peng Yang						
Aiqi Xi						
Alberto Zangrillo					14	3
Alexander C. Kazavi						
Amaro Nunes Duarte-Neto					7	3
Anuradha Lala						
Arthur Simonne						
Benjamin T. Bradley						
Bicheng Zhang						
Bo XU						
Bo Zhou						
Casas-Rejo, José Manuel						
Chaomin Wu (1)						
Chaomin Wu (2)					43	
Christopher M Petrilli						
Congliang Miao						
David A. Kolin						
Di Qi						
E.K.Leong						
Edward Reiman						
Elsa Bonetti						
F. ZHENG						
F.A. Klok					23	
Fan Yang						
Fang Liu (1)						
Fang Liu (2)						
Farhaan S. Vahidy						
Farhana Latif						
Faith Ostrick						
Fating Zhou						
Fei Shao						
Fengxiang Song						
Francesca Bravi						
Franklin L. Wright						
Frederick S. Buckner						
Gabriel A Brat						
Giacomo Grasselli						
Gioel Gabriel Secco						
Guang Chen						
Guo-Qing Qian						
Guoqi Zhang					9	3
Helen Fogarty						
Helena Barrasa					16	
Heshui Shi						
Huan Han						
Huayun Xu						
Hui Dai						
Hui Hui				3		
Ignasi Garcia-Olive						
J. Zhang						
Jean-Luc Murk						
Jia-Fu Wei						

Study	Non ICU_Acute Cardiac Injury	Mortality_Acute Cardiac Injury	Survival_Acute Cardiac Injury	ICU_Tachycardia	ICU_Mortality	Non ICU_Mortality
Jian Chen					101	
Jian Wu						
Jiangshan Lian (1)						
Jiangshan Lian (2)						
Jianhong Fu						
Jiaofeng Huang						
Jie Chen						
Jing Yuan						
Jin-jin Zhang						
Julie Helms						
Jun Fei						
Jun Zhang						
K. Wang						
Kajin Xu						
Kim Lindsay						
Kui Liu						
Lei Gao						
Leonidas Palaiodimos						
Li Yin						
Li Zhang						
Lijiao Zeng						
Lijun Sun						
Ling Mao						
Lu lin						
Marco Vicenzi						
Matt Krenz						
Matthew C Cummings						
Mingyue Li						
Miriam Estebanez						
Nian Hong						
Nanshan Chen						
Neo Poyiadji						
P. Demelo-Rodriguez						
Paolo Grossi Rossi						
Pingcheng Mo						
Qiao Shi		53				
Qingqing Chen						
Qinglan Cai (1)						
Qinglan Cai (2)						
Qiuorong Ruan						
Rajesh Bhayana						
Rames Sami						
Riccardo M. Inciardi						
Rohan Khera						
Ru Liu						
Ruoqing Li						
Ruyuan He						
Saffya Richardson					291	262
Saskia Middeldorp						
Shaobo Shi (2)	42		40			
Shashank Jain						
Shen Xu						
Shengmei Niu						
Shuai Zhao						
Shuke Nie						
Sigurd F. Lax						
Simone Piva					1	
Songping Cui						
Sun Chan						
Suixin Wan						
T. Menter						
Tao Guo						
Tianxi Xu						
Toshiki Kuno	954		1358			
Vittorio Pavoni					5	
Wang Wenjun						
Weiz Zhao						
X. Wang						
Xi Xu						
Xiao Yu						
Xiaobo Feng						
Xiaochen Li						
Xiaoli Zhang						
Xiao-Wei Ku						
Xin-Ying Zhao						
Yan Zhang						
Yi Han						
Yi Zheng	0		13			
Yingchen Du	38					
Yiyu Zhou						
Yu Chengcheng						
Yuzhi						
Yuwei Liu						
Zhang Yingtao						
Zhaowei Zhu						
Zhe Zhu						
Zhongliang Wang						
Zili Zhou						
Zongqiao Yang						
Zonghao Zhao						