

JUL 14 POSTER SESSION II

POSTER #	Pap #	PRESENTER
SESSION		POSTER SESSION II Saturday July 14
1	823	P Scarborough - NIA
2	815	MI Landim - NIA
3	572	M Thomas - NIA
4	528	D Toffoli - NIA
5	473	H López-Fernández
6	243	S Willis - NIA
7	40	K Mandrekar - NIA
8	398	D Lumbantobing
9	432	P Mickle - NIA
10	779	T McCraney - NIA
11	430	F Huysentruyt - NIA
12	837	RMC Castro
13	769	C Moreira - NIA
14	881	H-C Lin - NIA
15	247	F Lima
16	202	J Johnston
17	214	M White
18	638	M Renshaw
19	271	D Duvernell
20	71	A Maglia
21	502	C Fontenot
22	607	K Kiemnec - SH
23	42	M Collyer
24	416	W Bator
25	70	A Pugener
26	24	L Xu
27	728	C Ceballos
28	437	R Brandt
29	249	E Rulison
30	345	J Olori - SH
31	885	R Powell
32	909	J Campbell
33	910	J Arrighi
34	535	P McGrath - SI
35	63	B Zuber - SI
36	745	Y Chen
37	608	A Gomes
38	629	A Shibuya
39	831	J Barcellos
40	852	W Tang
41	231	KM Andrews
42	676	D Patrick
43	92	S Gibson

JUL 14 POSTER SESSION II

44	300	S Flaugh
45	431	E Harper
46	74	S Walls
47	299	G Strain - SH
48	285	E Timpe
49	84	AV Longo
50	224	H Olivier - SH
51	503	W. Flanagan
52	200	J Granda
53	438	J Vonesh
54	469	J Austin
55	67	J Jaeger
56	139	DM Green
57	864	B Kingsbury
58	727	V Barko
59	798	T Ryan
60	741	R Burke
61	351	H Balbach
62	562	K Basiotis
63	797	V Johnson
64	233	G Perry
65	198	R Platenberg
66	89	K Stanford
67	756	CT Winne
68	75	S Baker
69	12	B Jellen
70	537	L Douglas
71	587	D Scaravelli
72	845	DA Neely
73	669	A O'Connell
74	585	A Santos
75	443	D Hendrickson
76	697	M Sandel - SI
77	179	M Miya
78	733	S Schonhuth
79	602	S Rages
80	761	A Boron
81	43	KW Conway
82	27	C Li - SI
83	825	J Wright - SI
84	541	M Niemiller - SI
85	525	S DeVaney - SI
86	868	N Salcedo - SI
87	604	F Fontanella - SH
88	890	D Rogowski
89	201	K Piller

JUL 14 POSTER SESSION II

90	172	A Polanco
91	260	G Ortí
92	403	M Davis
93	441	L Page
94	501	A Pilsits
95	884	JA Sommer - SI
96	571	L Tornabene
97	574	M Hayes
98	598	T Cavender
99	795	R Schmidt
100	859	W-J Chen
101	793	M Ghedotti
102	896	L George
103	536	N Brown-Peterson
104	916	M Adreani
		NIA = BEST NIA STUDENT POSTER
		SH= STORER HERP
		SI = STORER ICH