

**2006 AUTHOR INDEX
AMERICAN SOCIETY FOR PHOTOBIOLOGY**

Abend, A.	MPM-4,b, WAM-4,c	Bhatt, B.	53
Ablonczy, Z.	22	Bhuvaneswari, R.	33, MPM-3,c, TAM-8,a
Abraham, B.	MAM-5,a	Biagini, C.	SAM-3,c
Adams, R.	TAM-8,e	Biel, M.A.	39
Afaq, F.	, MPM-3,b, MPM-3,d	Bischof, K.	MAM-3,f
Agrawal, A.	35	Bitzan, J.	MPM-2,b
Agusti, S.	MAM-3,b	Blond, S.	SAM-3,c
Ahmad, N.	, MPM-3,b	Bodeker, G.	WAM-3,c
Ahsan, H.	, MPM-3,b	Boehm, F.	MPM-6,c
Alegria, A.E.	WAM-2,a	Bogomolni, R.A.	WPM-5,c
Alers, I.	15	Bone, R.A.	MAM-4,d
Allen, N.	MAM-5,d	Bonente, G.	MAM-4,b
Altiner, A.	56	Bonetti, C.	WPM-5,d
Alépée, N.	SAM-3,c	Bordner, J.	MAM-5,c
Ambinder, R.	MPM-2,b	Bosca, F.	7, WAM-1,d
Ananthaswamy, H.N.	TAM-4,d	Boudreau, M.D.	60, WPM-6,b
Anderson, H.L.	21	Boulton, M.	43
Andreu, I.	7	Bowen, W.E.	WAM-4,b, WAM-4,e
Aphalo, P.J.	62, MPM-1,e	Bowman, M.J.	48
Apostol, K.	MPM-1,d	Briggs, W.R.	WPM-5,c
Arce, R.	14, 15, 17, 18, 47, WAM-2,a	Broniec, A.	8
Armstrong, R.	57	Buma, A.G.	MAM-3,c
Armstrong, R.A.	SPM-1,d, MPM-1,b	Bunagan, M.R.	MPM-5,c
Asefa, A.	MPM-5,d	Burke, J.M.	SAM-2,f
Aukauloo, A.	SPM-3,c	Busch, T.M.	WAM-2,d
Aziz, M.H.	TAM-4,c	Bush, E.	WAM-4,b
Azzam, E.I.	TAM-4,f	Bykadi, S.	16
		Byrne, S.	MPM-6,a
		Byrne, S.N.	TAM-6,d
Baertschi, S.W.	MAM-5,b		
Baeumler, W.	1,	Cadet, J.	WAM-1,b
Bahn, J.	WPM-6,e	Callaghan, T.	SPM-1,e
Baier, J.	1, 9,	Campbell, R.E.	SAM-1,a
Banaszak, A.T.	MPM-1,a	Campos, J.	MPM-1,d
Barbieri, E.S.	63, MAM-3,d	Cantorna, M.	MAM-2,d
Barker, F.M.	MAM-4,e	Carmelo, G.	WAM-2,a
Baron, E.D.	TAM-2,c	Carr, R.	TAM-8,e
Bassi, R.	MAM-4,b	Carter, S.	WAM-2,d
Bauemler, W.	9	Castano, A.P.	WPM-7,a
Bawhey, C.	MPM-1,d	Castell, J.V.	WAM-1,d
Beer, J.Z.	3	Chabrier-Rosello, Y.	29
Beezer, A.E.	MPM-4,a	Chabrier-Roselló, Y.M.	28
Belaidi, J.	MPM-6,g	Charlot, M.	SPM-3,c
Belaidi, J.P.	52	Checcucci, G.	24
Beland, F.A.	WPM-6,b	Chen, B.	TAM-8,b, WAM-2,c
Belostotsky, I.	MPM-3,a	Chen, J.	TAM-3,e
Benjamin, C.L.	TAM-4,d	Chen, P.	41
Bergey, E.J.	TAM-8,d	Chevalier, S.	SAM-3,c
Berton, T.	TAM-4,b	Chignell, C.F.	19, SAM-2,e, TAM-4,a
Berwick, M.	MAM-2,e	Chin, W.W.	MPM-3,c
Betancourt, E.	14	Chin, WilliamWeiLim.	32
Bharali, D.J.	TAM-8,d		

Choi, A.R.	23	Farina, W.	MPM-4,b
Chowdhury, P.K.	MPM-5,c	Feng, L.	19
Chu, E.S.	36	Fernandez, E.	MPM-6,c
Clapham, D.	MPM-4,a	Ferrario, A.J.	WAM-2,b
Coehlo, S.G.	MAM-2,b	Fiebig, T.	TAM-1,c
Coelho, S.G.	3	Filippenko, V.	WAM-1,a
Cole, K.D.	16	Finlay, J.C.	TAM-3,a
Collins, H.	21	Finlay-Jones, J.J.	TAM-6,c
Connor, J.A.	MPM-4,a	Forbes, P.D.	WPM-6,a
Constant, S.	TAM-6,f	Foster, T.H.	28
Cooperman, B.S.	MPM-5,c	Fourtanier, A.M.	TAM-6,e
Corn, S.	TAM-6,f	Fraker, D.M.	TAM-3,a
Corredor, J.	MPM-1,b	Frank, H.A.	MAM-4,a
Council, S.	19	Franklin, L.A.	69
Coutant, M.A.	MAM-5,c	Franz, B.	9
Crouch, R.	SAM-2,d	Frederickson, M.	WPM-5,c
Crouch, R.K.	22	Friedberg, J.S.	TAM-3,a
Csato, M.	SPM-2,c	Fu, D.	MPM-2,b
Cuquerella, M.C.	WAM-1,d	Fu, P.P.	60
Curnow, A.	27, TAM-8,c	Fuller, J.D.	73
Dall'Osto, L.	MAM-4,b, MAM-4,b	Furukawa, K.	49, 50
Damsker, J.	TAM-6,f	Fuss, T.	1
Daneri, G.	66	Gai, F.	MPM-5,b, MPM-5,c, TAM-5,b
Dashnau, J.L.	6	Gaigalas, A.K.	16
Davies, M.	43	Gaisford, S.	MPM-4,a
Davis, J.	MPM-2,b	Galian, R.E.	MPM-5,a
Davis, M.A.	72	Gallegos, C.L.	68
De Fabo, E.	TAM-6,f, WPM-6,e	Gao, K.	64, 65, 67, SPM-1,b
de Toledo, S.M.	TAM-4,f	Gao, W.	MPM-1,f
DeAbreu, M.	MPM-3,f	Garate, M.	34
Dees, C.	TAM-8,e	Garcia, C.	14, 47
DeLuca, C.	WAM-4,b	Garcia-Berrios, Z.I.	18
Dermody, J.J.	TAM-4,f	Gargett, A.E.	69
Detrés, Y.	SPM-1,d	Gervaldo, M.	SPM-3,d
Dhuna, M.	MPM-4,a	Ghorbani, M.	53
Di Mascio, P.	WAM-1,b	Ghoreishi, M.	TAM-6,b
Dill, O.	MPM-3,c	Giedlin, M.	MPM-2,c
Dimofte, A.	TAM-3,a	Gilbes, F.	MPM-1,b
Diwan, B.A.	TAM-4,a	Giuliano, G.	MAM-4,b
Domingo, I.	SAM-3,c	Gocke, E.	SPM-2,a
Dorlet, P.	SPM-3,c	Godar, D.E.	MAM-2,b, WAM-3,a
Douki, T.	MON-A,d, WAM-1,b	Golden, M.	WAM-4,b
Dowdy, J.C.	37, 45, MPM-6,d	Gollnick, S.O.	TAM-7,a, WPM-7,e
Dregoesc, D.	51	Gomer, C.J.	WAM-2,b
Dubensky, T.W.	MPM-2,c	Gonçalves, R.J.	63, MAM-3,d
Dutz, J.P.	TAM-6,b	Gorman, S.	TAM-6,c
Dylla, H.F.	SUN-A	Grad, G.	MAM-3,e
Edge, R.	8, MAM-5,d, MPM-6,c	Grant, R.H.	MPM-1,d
Eells, J.T.	SAM-2,b	Grant, W.B.	MAM-2,b
Eggert, D.	MPM-3,b	Gray, A.	WAM-3,c
Eichman, B.	MPM-2,a	Greene, J.L.	2
Erickson III, D.J.	SPM-1,a	Gril, A.	44
Fan, J.	SAM-2,d	Groot, M.	WPM-5,d
		Guo, R.	TAM-4,b
		Gust, D.	SPM-3,d

Gustavsson, T.	TAM-1,b, TAM-1,d	Indig, G.L.	MAM-5,a, MPM-3,a
Hafeez, B.B.	MPM-3,d	Inoue, T.	42
Hahn, S.M.	TAM-3,a	Ishibashi, A.	11
Haidaris, C.G.	28	Iyozumi, H.	26
Haimi, J.	62, MPM-1,e	Jackson, W.C.	22
Hall, D.	74	Jansen, P.J.	MAM-5,b
Hamblin, M.R.	WPM-7,a, WPM-7,b	Javier, D.J.	TAM-3,d
Hambourger, M.	SPM-3,d	Jeffrey, W.H.	MAM-3,e
Han, Y.	SUN-B,a	Jensen, A.	MAM-5,c
Hanelt, D.	71, MAM-3,f	Johnson, D.	TAM-4,b
Harmon, P.A.	WAM-4,e	Jones, C.	52, MPM-6,g
Hart, P.H.	TAM-6,c	Jones, L.R.	73, 74, TAM-3,c
Hasan, T.	TAM-8,b, WAM-2,c	Julkunen-Tiitto, R.	62, 128
Hays, F.A.	MPM-2,a	Jung, K.	23
Haywood, R.	MPM-6,f	K, G.	4
He, Y.	19, MPM-2,a, TAM-4,a	Kabdthalers, M.	9
Hearing, V.J.	3	Kabingu, E.	TAM-7,a
Hearst, J.	MPM-2,a, MPM-2,b	Kandel, F.L.	MPM-1,c
Hegemann, P.	WPM-5,d	Kaneko, K.	MPM-6,b
Helbling, E.W.	61, 63, 64, 65, 66, 67, SPM-1,b, MAM-3,d	Kang, W.	MPM-2,a
Henderson, B.W.	WPM-7,e	Karatani, H.	25
Heng, P.W.	MPM-3,c	Karnaky, K.	73
Heng, PaulWanSia.	32	Karotki, A.	21
Henry, B.	SAM-3,d	Kasper, P.	SAM-3,b
Henry, M.H.	SAM-2,f	Katiyar, S.K.	MPM-3,e
Henry, M.M.	SAM-2,b	Kato, H.	40, 42, 49
Herman, J.R.	68	Kato, K.	26
Hernández, K.	66	Katou, H.	30
Herrero, C.	SPM-3,c	Kazimi, N.	MPM-6,a
Herzog, B.	44, MPM-6,e	Kelly, L.	MON-A,b
Heydenreich, J.	WAM-3,b	Kennis, J.T.M.	WPM-5,d
Hill, B.	MPM-4,b	Khaskhely, N.M.	MPM-6,a
Hill, H.Z.	TAM-4,f	Kho, K.	33
Hillyer, C.D.	MPM-2,c	Khouri, G.A.	74
Hirata, T.	30, 40, 42, 49, 50	Khurana, M.	21
Ho, M.M.	TAM-8,a	Kim, H.	69
Ho, P.S.	MPM-2,a	Kim, J.	SUN-B,a
Holick, M.F.	MAM-2,b	Kimlin, M.G.	MAM-3,a
Hoopes, J.	WAM-2,c	Kinzie, R.A.	MPM-1,c
Hoopes, P.J.	TAM-8,b	Kirk, D.K.	SAM-2,b
Horton, S.	TAM-8,c	Klein, L.	WAM-4,d, WAM-4,e
Hota, P.	12	Klein, L.J.	MPM-4,b, WAM-4,a
Hou, Y.	SPM-3,c	Klemke, J.W.	MPM-5,c
Housley, T.	MPM-1,d	Knobler, R.	TAM-2,d
Howard, P.C.	46, 60, WPM-6,b	Kodali, G.	13
Hsieh, W.	MPM-2,b	Kohler, B.	TAM-1,a
Huang, J.	TAM-4,a	Kohnno, N.	40
Huang, Z.	41	Korbelik, M.	WPM-7,d
Hubbard, K.	TAM-4,f	Kotilainen, T.	62, MPM-1,e
Häder, D.P.	61	Kousis, P.C.	WPM-7,e
Ichinose, S.	30, 42, 49, 50	Krizek, D.T.	SPM-1,c
Improta, R.	TAM-1,d	Kubota, M.	40
Inagaki, H.	26	Kumar-Ghosh, S.	WAM-2,a
		Kuroiwa, Y.	42

Kusewitt, D.	31	Matias, J.	55
Kweon, M.	MPM-3,d	Matschinsky, F.	2
Lachaud, F.	SPM-3,c	Matsui, M.	MPM-6,b
Lai, W.	36	Matsumura, Y.	TAM-6,d
Lamoreux, L.	WPM-6,d	Matta, J.	57
Landrum, J.T.	MAM-4,d	Matta, J.L.	55, WPM-6,c
Lavrich, D.J.	WAM-4,b	McClure, K.	MAM-5,c
Lazzarotto, E.	TAM-1,b, TAM-1,d	Medeiros, M.H.	WAM-1,b
Lee, H.	SUN-B,a	Meech, S.R.	SAM-1,d
Lee, M.	MPM-6,f	Meeran, S.M.	MPM-3,e
Lemas, M.V.	MPM-2,b	Megonigal, P.J.	68
Lenci, F.	24	Mellick, P.W.	46, WPM-6,b
Leone, A.	WAM-4,d	Menter, J.M.	45
Leyes, A.	WAM-4,b	Merkert, E.F.	TAM-1,c
Lezhava, L.J.	MPM-2,c	Merlino, G.	WPM-6,d
Lhiaubet-Vallet, V.	WAM-1,d	Meunier, J.R.	52, MPM-6,g
Li, G.	34, 64	Mikelsons, L.	WAM-1,a
Li, H.	TAM-3,e	Miller, B.J.	46, 60, WPM-6,b
Li, J.	MAM-5,c, TAM-3,a	Miller, S.	56
Li, L.	MPM-4,b, WAM-4,a	Miller, S.A.	3
Li, P.	65	Miranda, M.A.	7, WAM-1,d
Libsu, S.	5	Mitchell, D.	TAM-4,b
Liddell, P.A.	SPM-3,d	Mitchell, D.L.	TAM-4,d
Lih, F.B.	SAM-2,e	Mitra, S.	28
Lin, L.	41	Miyahara, Y.	MPM-6,a
Liu, G.	TAM-4,d	Miyahara, Y.	TAM-6,d
Liu, W.	48	Mizobe, M.	MPM-1,c
Llabres, M.	MAM-3,b	Moeller, R.E.	MAM-3,e
Lopez Caban, L.	20	Moffat, K.	WPM-5,a
Lopez-Garriga, J.	20, TAM-5,c	Molis, M.	71
Lorenzo, F.	MAM-5,d	Montecinos, A.	66
Lozano, G.	TAM-4,d	Moore, A.L.	SPM-3,d
Lu, Y.	WAM-4,e	Moore, G.F.	SPM-3,d
Luckett, W.	MPM-2,c	Moore, T.	TUE-A
Luna, M.	WAM-2,b	Moore, T.A.	SPM-3,d
Mackin, S.J.	MAM-2,b	Moreira, P.F.	MAM-5,a
Maeda, A.	38	Morel, M.C.	15
Mahet, M.	24	Morera, I.M.	7
Maier, M.	1, 9,	Morgan, J.	48, TAM-8,d
Maisch, T.	9,	Mroz, P.	WPM-7,a
Malo, G.D.	SAM-1,e	Mroz, P.A.	WPM-7,b
Manivasager, V.	33	Mueller, S.	44
Mantena, S.K.	MPM-3,e	Mukhtar, H.	, MPM-3,b, MPM-3,d
Mao, Y.	WAM-4,b	Najar, H.	TAM-6,b
Marguet, S.	TAM-1,b	Nappa, J.	SAM-1,d
Markovitsi, D.	TAM-1,b, TAM-1,d	Nash, J.F.	SPM-2,b, MAM-2,c
Marrero, A.M.	48	Navaratnam, S.	8, MAM-5,d
Marrot, L.	52, MPM-6,g	Neale, P.J.	68, 69, 70, MAM-3,e
Martin, J.	20	Negrieri, M.	20
Martin, M.M.	24	Newkirk, K.	31
Martinez, G.R.	WAM-1,b	Nghiem, D.X.	TAM-6,d
Martinez, N.	WAM-2,a	Nitin, N.	TAM-3,d
Matchette, L.S.	35	Noonan, F.	TAM-6,f, WPM-6,d
Mathes, T.	WPM-5,d	Noonan, F.P.	MON-A,a, WPM-6,e
		Nork, T.M.	SAM-2,b

Norval, M.	MPM-6,b	Ramos Alvarez, C.A.	20
O'Neill, M.A.	MPM-4,a	Ramos, J.	57
Ogata, A.	40	Ravanat, J.	199
Ohta, S.	25	Reagan-Shaw, S.	
Ohtani, K.	30, 40, 42, 49, 50	Reagan-Shaw, S.R.	MPM-3,b
Ojadi, E.	MPM-3,f	Reardon, J.	TAM-4,b
Okunaka, T.	30, 42, 49, 50	Reed, B.	MPM-4,b
Olivo, M.	32, 33, MPM-3,c, TAM-8,a	Reed, R.	WAM-4,c, WAM-4,d
Olson, G.R.	60	Reed, R.A.	WAM-4,e
Olson, M.H.	MAM-3,e	Reeder, A.	WAM-3,c
Onidas, D.	TAM-1,b	Richards-Kortum, R.	TAM-3,d
Onoue, S.	10	Richter, P.R.	61
Orr, C.	MPM-2,b	Rickter, E.	WAM-2,d
Ortiz, R.	55	Roback, J.D.	MPM-2,c
Osaki, T.	25	Roberts, J.E.	8, SAM-2,c, SAM-2,e, SPM-2,d
Osburn, C.L.	68	Robinson, D.J.	TAM-3,b
Oseroff, A.R.	48, TAM-7,a, TAM-8,d	Rodgers, M.A.	WAM-1,c
Osterberg, R.E.	SAM-3,a	Roleda, M.Y.	71, MAM-3,f
Osterwalder, U.	44, MPM-6,e	Roy, I.	TAM-8,d
Oyola, R.	47	Rozañowska, M.	43
		Rozañowski, B.	43
Paez, M.G.	MPM-3,a	Rucker, N.	WAM-2,b
Palkar, S.	WAM-4,b	Ruiz, A.	55, 57
Pandey, R.K.	TAM-8,d		
Paniker, L.	TAM-4,b	Salter, L.	27, TAM-8,c
Parent, A.	31	Samardjiev, I.J.	MAM-5,c
Parisi, A.V.	MAM-3,a	Sancar, A.	TAM-4,b
Pascal, A.A.	SPM-3,a	Sanders, R.W.	MAM-3,e
Paul, N.D.	SPM-1,a	Sarkar, N.	TAM-1,d
Pawlak, A.	8, 43	Sarna, T.	8
Perez, P.	52, MPM-6,g	Sarna, T.J.	SAM-2,f
Pfefer, T.J.	35	Saven, J.W.	MPM-5,c
Philipsen, P.	WAM-3,b	Saw, ConstanceLayLay.	32
Phillips-Kress, J.	69	Sayre, R.M.	37, 45, MPM-6,d
Pi, J.	TAM-4,a	Scaiano, J.C.	MPM-5,a, WAM-1,a
Pino, E.F.	17	Schalch, W.	MAM-4,e
Pixley, N.	MPM-4,b	Schenk, D.	MPM-4,c
Piñero, L.E.	47	Schwanzl, J.	1
Plaza, P.	24	Schwarz, A.G.	38
Poellmann, C.		Schwarz, T.	38, TAM-2,a, TAM-6,a
Pogozelski, W.K.	TAM-4,f	Scott, T.C.	TAM-8,e
Pogue, B.	WAM-2,c	Seburg, R.	WAM-4,d
Pogue, B.W.	TAM-8,b	Shaner, N.C.	SAM-1,b
Polivka, T.	MAM-4,c	Sharp, K.A.	6
Poll, W.v.	MAM-3,c	Shepherd, J.G.	37
Pope, S.J.	MAM-2,b	Siegel, G.	53
Post, L.	MPM-2,b	Sievert, C.E.	39
Pouwels, L.J.	SAM-1,e	Silva, S.M.	MAM-5,a, MPM-3,a
Prasad, P.N.	TAM-8,d	Singh, A.K.	4, 5, 12, MPM-5,d
Preyer, N.W.	74, TAM-3,c	Sliney, D.	SAM-2,a
Pye, A.	27, TAM-8,c	Slusser, J.R.	MPM-1,f
		Smetana-Just, U.	MPM-6,b
Quaranta, A.	SPM-3,c	Smith, W.K.	MAM-5,b
Rainbow, A.J.	51, 59	Sobrino, C.	69, 70
		Soldatova, A.V.	WAM-1,c
		Song, P.	SUN-B,a

Soo, K.	33, TAM-8,a	Vaiana, A.	MPM-2,a
Soo, K.C.	32	Valter, K.	SAM-2,b
Spilgies, H.	MPM-4,c	van Grondelle, R.	WPM-5,d
Spitz, D.R.	TAM-4,f	van Stokkum, I.H.M.	WPM-5,d
Sreevidya, C.s.	53	Vanderkooi, J.M.	2, 6
Stanley, R.J.	13, WPM-5,b	Vapaavuori, E.	62, MPM-1,e
Stefflova, K.	TAM-3,e	VerHoeve, J.N.	SAM-2,b
Steinberg, M.	TAM-4,f	Verma, A.K.	TAM-4,c
Stone, J.	SAM-2,b	Vermerris, W.	MPM-1,d
Stoner-Ma, D.	SAM-1,d	Villa, J.	57
Streicher, J.	MAM-2,b	Villa, J.R.	55
Strickland, F.M.	WPM-6,d	Villafañe, V.	64
Suarez, E.	55	Villafañe, V.E.	61, 63, SPM-1,b, MAM-3,d
Sullivan, J.H.	MPM-1,f	Vogel, J.	56
Sulzberger, B.A.	SPM-1,a	Waalkes, M.P.	TAM-4,a
Sutherland, J.	SUN-B,b	Wachter, E.A.	TAM-8,e
Sutherland, J.C.	TAM-4,e	Wachter, R.M.	SAM-1,e
Swartz, T.E.	WPM-5,c	Wainwright, M.	MPM-4,d
Syed, D.N.	MPM-3,d	Wakeham, T.	TAM-8,c
Szeimies, R.M.	9	Walker, S.L.	MAM-2,a, MPM-6,b
Szewczyk, G.	SAM-2,f	Wallace, M.B.	74, TAM-3,c
Talbot, F.	TAM-1,b	Wang, L.	16
Tang, G.	41	Wang, W.	MPM-5,c
Tang, H.	36	Wang, Y.	34
Tang, J.	MPM-5,b, MPM-5,c	Warbritton, A.R.	60
Tegelberg, R.	62, 128	Ward, M.L.	70
Teichert, M.C.	39	Watanabe, T.	65
Telfer, A.	SPM-3,b	Webb, P.	60
Templeton, A.	MPM-4,b, WAM-4,a	Whitehead, K.	MPM-1,c
Templeton, A.C.	MPM-4,e, WAM-4,d, WAM-4,e	Wiedenmann, J.	SAM-1,c
Terunuma, A.	56	Wielgus, A.	8
Thieden, E.	WAM-3,b	Wielgus, A.R.	SAM-2,e
Thong, P.S.	33, TAM-8,a	Wiencke, C.	71, MAM-3,f
Thorn, B.T.	46	Wiesmann, C.	1
Tock, C.	56	Wileyto, E.P.	WAM-2,d
Tomer, K.B.	SAM-2,e	Williamson, C.E.	MAM-3,e
Tonge, P.J.	SAM-1,d	Wilson, B.C.	21
Torres, J.L.	SPM-1,d, MPM-1,b	Wolfsen, H.C.	74, TAM-3,c
Trevithick-Sutton, C.C.	WAM-1,a	Wolnicka-Glubisz, A.	TAM-6,f
Truscott, T.G.	8, MPM-6,c	Wong, K.	36
Tseng, T.	WPM-5,c	Wong, S.	WAM-2,b
Tsuda, Y.	10	Wong-Riley, M.T.T.	SAM-2,b
Tsunoda, Y.	50	Wright, C.	WAM-3,c
Tsutsui, H.	30	Wu, R.W.	36
Tucker, M.J.	MPM-5,b	Wu, Y.	67
Turnbull, D.J.	MAM-3,a	Wulf, H.C.	WED-A, WAM-3,b, WAM-3,e
Turner, L.	56	Xia, Q.	60
Tzortziou, M.	68	Xu, C.	MPM-1,f
Udey, M.	56	Xu, H.	WAM-4,c
Ullrich, S.E.	53, MPM-6,a, TAM-6,d	Yamada, K.	30, 40, 49, 50
Un, S.	SPM-3,c	Yamamoto, N.	WPM-7,c
Usacheva, M.N.	39	Yanicelly, B.	66
Usuda, J.	30, 40, 42, 49, 50	Yao, J.	41

Yasui, M.	25	Zamyatin, A.V.	WAM-1,c
Yee, C.	56	Zareba, M.	SAM-2,f
Yik-Yuen, G.Y.	TAM-8,a	Zelent, B.	2
Yodh, A.G.	WAM-2,d	Zepp, R.G.	SPM-1,a
Yoon, S.R.	23	Zhang, L.	SAM-1,e
Young, A.R.	MPM-6,b, WAM-3,d	Zheng, G.	TAM-3,e
Yow, C.M.	36	Zhong, D.	TAM-5,a
Yu, G.	WAM-2,d	Zhou, X.	TAM-3,a, TAM-8,b
Yuan, M.	WAM-2,d	Zhou, Y.	WAM-4,a, WAM-4,d
Zacal, N.J.	59	Zhu, C.	TAM-4,d
Zacher, K.	71	Zhu, T.C.	TAM-3,a
Zadlo, A.	SAM-2,f	Zic, J.A.	TAM-2,b
		Zmudzka, B.Z.	3