

Abud-Mendoza C, m02, m09, m13, m15, m59, m70, m75

Abufayyah M, c41

Acevedo E, m44

Aceves-Avila FJ, m55

Aghajanian J, c152

Aghdassi E, c12, c14, c25, c26, c134, c144

Aguilar Erosa J, m42

Aguilar Kitsu MA, m74

Aguilar-Arreola J, m04

Akhavan P, c6, c52, c104

Akhavan P, c6

Alcocer-Varela J, m08

Al-Dhanhani A, c25

Almaguer Carrillo A, m54

Almazán A, m66

Alten R, c92, c93

Ávarez Nemegyei J, m10, m11, m39, m42, m72

Ávarez-Quiroga C, m02

Ávarez-Herrández E, m12, m40, m78

Amezcu-Guerra LM, m17, m30, m67

An J, c81

Anderson M, c29, c32

Anderson N, c121

Ángeles Garay U, m07

Angulo A, m39

Anis A, c127

Ardern R, c73

Arias R, m18

Ashoor H, c80

Atkins C, c68

Ávila-Armengol H, m14

Ávila-Casado MC, m03
Baca V, m74, m28
Backman C, c13
Badley E, c127
Bain L, c138
Bain L, c95
Baker M, c67
Baños ME, m73
Bansback N, c127
Baranda L, m02, m09, m13
Baranda-Candido L, m15
Barber C, c144
Barbosa-Cobos R, m79
Barcenas S, m74
Barile-Fabris LA, m35, m58
Barnabe C, c2, c47, c48, c53, c119, c122
Barnabe C, c83
Baron M, c37, c38, c43, c75, c89
Barr S, c2, c119, c53, c88
Barra L, c4, c8, c21
Barrera-Rodríguez A, m79
Barrett J, c5
Barrios-González S, m57
Bartlett S, c76, c140
Bathon J, m38
Batthish M, c32
Beaton D, c62
Beaulieu A, c91
Beaulieu M, c113
Becker JC, m38
Becker M, c56

Belisle P, c53, c119
Bell D, c4, c8, c21
Bell M, c82, c143
Beltrán-Castillo A, m64
Beltrán-Gastélum MA, m77
Benseler S, c29, c30
Bensen B, c63, c64, c67, c68, c100
Bensen W, c79
Berard R, c1
Bernal A, m29, m67
Bernard-Medina AG, m77
Bernatsky S, c7, c24, c53 c77, c78, c80, c111, c119
Bernstein C, c3, c9, c50
Bessette L, c47, c65, c79, c114
Beuker E, c142
Bhole V, c41
Bingham C, c151
Blocka K, c151
Boire G, c4, c22, c48, c80, c81 c102, c113, c154
Bokarewa M, c97
Bombardier C, c1, c6, c52, c77, c78, c104
Bonner A, c4, c28, c37
Borjas-García JA, m59
Borrowoy A, c17
Boyd S, c2
Boyd T, c102
Boyle J, c143
Bradshaw N, c81
Braun J, c33
Breedveld F, c96
Brito De León M, m25, m51

Brown B, c109
Brown L, c85
Buchko J, c128
Buendía Yruz G, m31, m48
Burgos-Vargas R, m01, m10, m11, m12, m21, m22, m40, m51, m75
Burke L, c96
Burmester G, c60
Bykerk V, c4, c22, c47, c48, c65, c97, c102, c114, c154
Cabana F, c113
Cabiedes Contreras J, m19, m32, m37, m73
Cabral AR, m20, m37
Cabrera Pivaral C, m54, m65
Cairns E, c8, c21
Cairoli E, m44
Calvo I, m75
Camargo Coronel A, m35, m58
Cao Y, c4
Cardiel Ríos MH, m11, m16, m44, m49
Cardona-Muñoz EG, m23, m47, m52, m53
Carlos F, m36
Carty A, c34
Casasola-Vargas JC, m12, m21, m22
Castañeda-Barragán E, m14
Castillo-Martínez D, m17
Castillo-Ortiz JD, m14, m55
Castrejón V, m03
Castro-Lizano N, m23, m47
CATCH Investigators of Canada, c22
CATCH Scientific Advisory Committee, c66
Cepeda B, m63
Cerpa Cruz S, m60

Cervantes L, m46
Cervantes Pérez E, m16
Cesta A, c80, c81
Chaba T, c36
Chacón J, m39
Chai A, c96
Chan EKL, m04
Chan JYF , m04
Chandad F, c23
Chandran V, c5, c49, c86, c106, c115
Charles Y, c88
Chávez EL, m63
Chávez Negrete A, m35
Chávez-López MA, m62, m72
Chefo S, c56
Chen M, c104
Chen M, c6, c52
Cheung A, c12
Cheung S, c142
Chohan S, c56
Choi B, c76
Choi H, c41, c152
Choquette D, c64, c67
Chow A, c131
Chow S, c106
Cibere J, c18, c19, c127, c155
Cicalo M, c45
Cifaldi M, c69
Cividino A, c77, c78, c80, c93, c96
Clark P, m36
Clarke A, c24, c111

Clements-Baker M, c15
Cohen S, c96
Colley L, c18, c19
Colmegna I, c76, c140
Combe B, c60
Cons-Molina F, m47, m54
Convery H, c29
Cook R, c34, c49
Corona-Sánchez EG, m52, m53, m54
Cortes-Cepeda MA, m05
Coteur G, c60
Cotton K, c147
Covucci A, m38
Crowther M, c129
CRRC, c87
Cruz C, m18
Cruz Z, m62
Cruz-Domínguez MP, m05, m56, m57
Cruz-Mérida A, m57
Cruz-Reyes CV, m04
CSRG, c89
CSRG and SCTC, c103
Cuevas-Orta E, m02, m15
Curtis J, c57, c59
Curtis J, c93, 94
Cutolo M, m44
Da Costa D, c12, c25, c26, c134,
DaSilva C, c139
Dávalos NO, m63
Dávalos-Rodríguez IP, m04, m63
David P, c150

Davis P, c101, c105, c141

Daza L, m46

De la Cerda Trujillo LF, m47, m52, m54, m65

De la Madrid A, m46

de la Mora-Molina H, m14

De la O Cavazos M, m26

De Vera M, c41, c70, c71

Denning L, c138

Deodhar A, c33

Dey A, c147

Díaz Prieto T, m26

Díaz-Borjón A, m50

Díaz-Coto J, m44

Díaz-Jouanen E, m50

Díaz-Rizo CV , m65

Díaz-Toscano ML, m47, m53

Díaz-Zamudio M, m08

Dijkmans B, c33

Diprimio G, c45

Domínguez H, m63

Domínguez-López A, m05

Doníz-Padilla L, m13

Dooley J, c20, c154

Dostrovsky N, c146

Duarte-García A, m61

Duffy C, c7, c11

Dupuis E, c72

Duran-Barragán S, m14, m55,

Durez P , m38

Dutz J, c72

Dzus A, c128

Eder L, c5, c49, c84, c115
Edworthy S, c53, c119
Eftekhari A, c41
El-Gabalawy H, c3, c8, c9, c23, c50
Elias B, c3
Embley P, c18, c19
Emery P, c94, c96, c151
Esdaile J, c13, c155, c18, c19
Espericueta-Arriola G, m20
Espinosa R, m29, m66
Espinosa Rosales F, m28
Espinosa V, c11
Espinosa-Cuervo G, m76
Esquivel-Valerio JA, m43, m45, m71
Estrada-Marín L, m64
Faces of Lupus Investigators, 1000 T, c17
Fajardo-Robledo NS, m52
Faraawi R, c44, c63, c64, c91, c99
Farewell V, c5
Faris P, c122
Farmer P, c151
Faugier FE, m27
Fazelzad R, c106
Feld J, c49
Feldman B, c1, c32
Félix-Hernández F, m53
Ferland D, c22, c48, c154
Fernández-Pérez MA, m45
Fichtner A, c58
Finès P, c127
Fischbach M, m75

Flakstad L, c147
Flanagan C, c47, c65
Flanagan W, c127
Fleischmann R, c151
Fletes-Rayas AL, m33
Flores LR, m63
Flores-Alvarado DE, m43, m45, m71
Flores-Camacho R, m22
Flores-Davila K, m70
Florica B, c14
Fortin P, c12, c14, c25, c26, c111, c115, c134, c144
Fragoso Loyo H, m19
Fritzler M, c3
Fuentes-González C, m53
Furst D, c57, c151
Gaboury I, c113
Galarza-Delgado DA, m43, m45
Galarza-Delgado DA, m71
Galarza-Maldonado C, m44
Galindo G, c70, c71
Gallaga VA, m62
Gallardo J, m35
Gallegos E, m74
Galván-Padrón J, m45
Gamboa R, m03
Gámez Nava JI, m04, m23, m47, m52, m53, m54, m63, m65
García García C, m10
García Hernández JL, m37, m73
García Ortiz H, m28
García-Carrasco M, m44, m64
García-Cobian TA, m53

García-De la Torre I, m33, m63
García-Méndez S, m12, m40, m78
Garrido Alarcón E, m51
Garza Elizondo MA, m10, m43, m71, m72
Garza M, m11
Gastonguay L, c18, c19
Gaylis N, c94
Genant H, m38
Genovese M, c91, c96
Gerloni V, m75
Gerschman T, c11
Geusens P, c33
Ghanem A, c115
Giannini EH, m75
Gjevre J, c54, c61, c135
Gladman D, c5, c14, c27, c49, c84, c86, c110, c111, c115, c116, c117, c118, c120, c121, c144
Goldenstein-Schainberg C, m75
Goldring M, c69
Gómez García MA, m63
Gómez-Martín D, m08
Gomez-Reino J, c92
González Díaz E, m60
González Díaz V, m60
González-Amaro R, m02, m09, m13, m15
González-Araiza R, m77
González-López L, m04, m23, m47, m52, m53, m54, m63, m65
González-Montoya N, m53
González-Pérez O, m55
Gornitsky M, c38, c75, c89
Gosselin S, c113
Got M, c131

Goycochea-Robles MV, m10, m11, m49, m76
Gravel S, c38, c75, c89
Grindrod K, c18, c19
Grubisic M, c18, c19
Guérette B, c39, c69, c74
Guermazi A, c155
Guerrero-Rodríguez A, m70
Guibert-Toledano ZM, m24
Gunraj N, c77, c78
Gutiérrez M, m30
Gutiérrez Riveros M, m31, m48
Gutiérrez Suárez R, m25, m51
Gutierrez Ureña S, m60
Guzman J, c11
Gyger G, c38
Gyger G, c75
Gyger G, c89
Hamilton G, c73
Haraoui B, c4, c22, c48, c57, c65, c74, c79, c92, c97, c102, c114, c154
Harish S, c146
Harley D, c142
Haroon N, c10, c34, c42
Harrison L, c128
Hart D, c3, c9, c23, c50
Harvey P, c25
Hemmati I, c124
Hemmelgarn B, c53, c119
Hergott C, c135
Herrández Cuevas CB, m12, m31, m40, m48
Herrández MA, m46
Herrández Molina G, m20, m34, m61, m69

Herrández N, m37, m73
Herrández Reyes P, m06
Herrández-Cuervo P, m65
Herrández-Díaz C, m29, m30, m67
Herrández-Góngora S, m01
Herrández-López C, m72
Herrández-Nieto CA, m59
Herrández-Núñez E, m15
Herrández-Ramírez D, m32, m37, m69, m73
Herrera-Van Oostdam D, m70
Herrera-Vega M, m76
Herrington J, c109
Herzenberg A, c144
Heslegrave R, c81
Hewitt S, c12, c134
Hitchon C, c3, c4, c20, c22, c48 c102, c111, c154
Ho M, c30
Hochman J, c114
Hoepfner V, c55
Hofmann F, m29, m30, m67
Hogg-Johnson S, c62
Hsu B, c33
Hudoba de Badyn M, c150
Hudson M, c38, c43, c75, c89, c111
Huerta García MT, m73
Huerta GF, m62
Huesca-Gómez C, m03
Humphrey-Murto S, c45
Ibanez D, c27, c110, c115, c116, c117, c118, c120, c121,
Ibarra C, m66
Ilyas M, c46

Imhoff H, c64
Infante O, m68
Inman R, c10, c33, c34, c42
Ioannidis G, c15
Iqbal T, c108
Jackson R, c56
Jacobs P, c88
Jara-Quezada LJ, m04, m07, m56
Jayakar J, c84
Jeffery J, c128, c135
Jiménez A, m63
Jiménez-Hernández M, m64
Johansson H, m36
Johnson S, c106, c107
Jones G, c91
Jones N, c64
Jorgensen P, c13
Joseph L, c119, c53
Juárez-Reyes A, m13
Juby A, c105, c141
Jurencak R, c31, c136
Kahan A, c92
Kallmeyer I, c97
Kang W, c127
Kanis J, m36
Karsh J, c87, c108
Katz M, c128
Katz S, c46, c112, c142
Kavanaugh A, c58, c59, c74
Kearney m, c44
Keeling S, c147, c149, c153

Kelsall J, c68, c70, c71
Kennedy C, c62, c125, c126
Keystone E, c4, c22, c39, c48, c57, c69, c74, c81, c96, c151
Khalidi N, c15, c129, c146
Khalil H, c63, c67, c68
Khan K, c18, c19
Khanna D, c57, c60
Khraishi M, c92
Klinkhoff A, c70, c71
Kopec J, c18, c127, c148, c155,
Krasnow J, c93
Kung T, c114
Kvien T, c57, c60
Labrecque J, c7, c24, c53, c119, c133
Lacaille D, c13, c90, c150
Lambert R, c16, c40
Landewé R, c39, c57, c69, c85
Landolt-Marticorena C, c115
Lara-Reyes P, m61
Lavender L, c13
Lavie F, c85
Law G, c41
Laxer R, c32
Le Riche N, c4
Leal F, m32
Leal-Alegre G, m34
Leclercq S, c47, c65, c79
Lee J, c12
Lee J, c132
Legault K, c129
Leger M, c152

Lehane P, c151
Lehman A, c13, c137
León-Hernandez SR, m29
Lerma C, m68
Leung A, c139
Leung W, c36
Li L, c13, c18, c19
Li L, c65
Li T, c118
Li X, c1, c6, c52, c80, c104
Liang M, c13
Lim H, c54, c61
Lineker S, c109, c125, c126
Lino M, c5
Livingston B, c28
Lix L, c133
Llamazares-Azuara L, m59
Llorente L, m69
Llorente Peters L, m19
Lo E, c38, c75, c89
Loaiza-Cárdenas CA, m53
Lombardi A, c139
Long S, c151
López Salas S, m42
López Salinas A, m26
López-Colombo A, m64
López-Reyes A, m67
López-Roa R, m77
López-Sánchez DM, m05
Lora-Gaitán ME, m65
Lou W, c144

Lovell DJ, m75
Loyola Sánchez A, m10
Lozano M, m29
Lugo-Zamudio G , m79
Lui N, c34
Luijtens K, c57, c59
Lundon K, c125, c126
MacCallum C, c41
MacDonald C, c137
MacDonald P, c56
Macey K, c151
Macías-Palacios M, m17
MacQueen S, c109
Magalhães CS, m75
Maguire L, c87
Mailey T, c20
Maksymowych W, c16, c40, c42, c85, c88, c101
Maldonado VR, m27
Man A, c150
Mandeville PB, m59
Mansour S, c37
Maradiaga M, m11, m49
Marcon M, c109
Marcuz J, c29, c32
Marín Ordoñez J, m42
Marín-Arriaga N, m67
Marra C, c18, c19
Martin L, c2, c83, c88
Martínez Castillo A, m32, m73
Martínez LA, m68
Martínez Reyes C, m06

Martínez-Godínez MA, m05
Martínez-Lavín M, m67, m68, m76
Martínez-Martínez MU, m15, m27, m59, m70
Martínez-Noriega J, m79
Martini A, m75
Martín-Márquez BT, m04, m52
Massardo L, m44
Matteson E, c96
McCloskey E, m36
McGall D, c109
McVagh J, c111
Mease P, c94
Medina G, m07, m56
Medina-Rodríguez F, m41
Melo-Gomes JA, m75
Méndez-Méndez S, m64
Mendoza-Pinto C, m64
Michel-Peregrina M, m34, m69
Mierdel S, c95, c138
Miliar-García A, m05
Milman N, c35, c45
Mody M, m75
Moguel-Canto M, m77
Molina Carrión E, m07
Monsiváis-Urenda A, m09
Montero Duarte K, m06
Montes-Cortes DH, m57
Montiel-Herrández JL, m01
Montufar R, m44
Morales Blánhir JA, m06
Morelos M, m06

Morency N, c16
Moreno J, m41
Moreno Montoya J, m10, m11
Moreno-Sandoval IV, m47, m52
Morrison S, c12, c25
Morrison S, c134
Mosher D, c65
Mozaffarian N, c74
Muela Y, m21
Müller-Ladner U, c94
Mulligan J, c95
Munguía-Realpozo P, m64
Muñiz A, m46
Muñoz Valle J.F, m33, m52
Muratti E, c79
Murdock J, c109
Murillo B, m46
Nair B, c54, c61
Nasr S, c144
Nava A, m63
Navarrete-Lorenzon M, m14
Navarro Hernández RE, m33
Navarro-Zarza JE, m22
Navis C, c101
Negrete-López R, m45, m71
Neville C, c12, c134
Newkirk M, c50
Nguyen M, c111
Nickerson P, c20
Nicolaou S, c41, c155
Nikai E, c60

Núñez Alvarez CA, m19, m32, m37, m73
Nys M, m75
Oden A, m36
Oen K, c1, c7, c11
Network of Early Arthritis Researchers, c154
Ohinmaa A, c88
Olivares Martínez E, m32, m37
Olivares-Corichi IM, m57
Olszynski W, c94
Omair M, c107
Oregón-Romero E, m33
Orozco J, m75
Orozco L, m28
Orozco-Barocio G, m33
Orozco-Gaytan J, m57
Ortigoza S, m32
Otawa S, c99, c100
Oteng b, c18, c19
Oyoo O, c140
Pagnoux C, c15
Pal J, c150
Palafox-Sánchez CA, m33
Palmer R, c56
Pando-Robles R, m41
Pangan A, c40, c85
Pannu N, c142
Pantoja-Márquez AE, m78
Papneja T, c130, c145
Pascual Ramos V, m61
Passalent L, c126
Paterson M, c77, c78

Patra K, c39, c40, c69, c74
Paz E, m75
Pazarán-Zanella O, m64
Pech D, m39
Peeva V, c12, c25
Pek E, c120
Pelaez Ballestas I, m10, m11, m12, m21, m22
Pellett F, c5
Peña A, m29, m67
Penney C, c88
Peralta-Amaro AL, m56
Pereira M, c131
Pérez CM, m58
Pérez-Barbosa L, m43
Pérez-Rodríguez A, m24
Peschken C, c9, c17, c20, c111
Petri MH, m04
Petrovic R, c139
Pezzat-Said E, m64
Phoon C, c150
Pineau C, c24, c25, c26, c111
Pineda F, m39
Pineda Villaseñor C, m29, m30, m44, m72, m67
Pollock R, c5
Ponce-Guarneros JM, m53
Pope J, c4, c12, c17, c22, c25, c26, c28, c37, c48, c51, c65, c77, c78, c80, c102, c103, c111, c114, c132, c134, c154,
Portales Cervantes L, m02
Prieto-Parra RE, m04
Qian G, c144
Quan H, c122

Quartier P, m75
Quezada-Bucio H, m57
Quiroga-Alvarez C, m09, m13
Rachlis A, c32
Rahman M, c33, c127, c148, c152
Rahman P, c42, c73
Rajasekaran S, c128
Ramírez Angulo A, m42
Ramón G, m74
Ramos-Remus C, m14, m55
Ramos-Sánchez TA, m43
Razykov I, c43
Reaume M, c32
Rebello R, c15
Reich H, c144
Reid G, c41
Reiss W, c96
Reyes A, m62
Reyes Llerena GA, m24
Reyes PA, m03
Reyes Utrera CA, m06
Reynard M, c94
Riddell C, c115
Riega-Torres J, m43
Ringrose J, c55
Rivera Garibay A, m16
Rivera J, m39
Rizo-Rodríguez JC, m15
Rizzo W, c92
Roberts K, c13
Robinson D, c3, c9, c23, c50

Robles M, m38
Rocha-Muñoz AD, m23, m47, m52, m53, m54, m65
Rodríguez-Amado J, m10, m11, m43
Rodríguez-García F, m61
Rodríguez-Henríquez PJ, m30, m67
Rodríguez-Herrández DM, m47, m54
Rodríguez-Reyna TS, m06, m61
Rodríguez-Vázquez M, m14
Rogers P, c70, c71, c90
Rojo-Contreras EW, m65
Román-Acosta S, m70
Romero Sánchez T, m07
Romero-Tecua G, m41
Rooks K, c128
Roots R, c90
Rosen C, c49
Rosenberg A, c1, c7
Rosenberg E, c139
Rosenblatt L, m75
Roth J, c136, c31
Roth K, c44
Rowe D, c66
Roy S, c39
Rozmovits L, c125
Rubbert-Roth A, c94
Rubio JF, m39
Rubio Pérez NE, m26, m75
Ruiz N, m68
Rull-Gabayet M, m32
Ruperto N, m75
Russell A, c88

Saaibi D, m44
Saavedra-Salinas MA, m04, m18
Sabbagh Z, c123
Salama S, c146
Salazar-Páramo M, m04, m47, m53, m54, m63, m65
Salinas-Aragón MA, m70
Sanche S, c55
Sánchez-González A, m18
Sánchez Guerrero J,
Sánchez-Guerrero J, m19, m34, m61, m69
Sánchez-Muñoz F, m17
Sánchez-Ortiz A, m55
Sánchez-Porras R, m64
Sánchez-Solórzano A, m79
Sandoval-Cruz M, m64
Sandoval-García L, m14
Sandoval-Ríos M, m01
Sanin L, m10, m11
Santana-De Anda K, m61
Santillán-Guerrero E, m15
Santora A, c139
Santos Moreno P, m44
Sato M, m04
Saurenmann T, c30
Sayre E, c127, c155
Scali J, c93
Scarf J, c82
Schacter I, c23
Schechtman J, c92
Scheinberg M, m75
Schiff M, c57, c60

Schneider R, c125, c126
Scinocca M, c8, c21
Sebba A, c91
Seiper J, c33
Shanmugarajah S, c5, c84
Shaw T, c96
Sheikh A, c45
Sheikh S, c29, c30
Shen H, c34, c49
Sheriff M, c68
Shi H, c121
Shojania K, c41, c124, c150, c152
Sholter D, c64, c88
Shroff A, c129
Shu J, c143
Shupak R, c62, c125, c126
Sierra L, m66
Siller-Iópez FR, m77
Silva CA, m75
Silva-Luna K, m43, m45, m71
Silverman E, c111
Simon-Campos JA, m39
Singer J, c155
Skinner-Taylor CM, m43, m45, m71
Skomro R, c54, c61
Smith C, c111, c35
Smolen J, c58, c59, c60, c69, c92
Smolik I, c3, c9, c23, c50
Soever L, c126
Solano C, m30, m67
Solórzano-Ruiz A, m79

Somayaji R, c83
Soon J, c18, c19
Soto V, m03
Soto-López ME, m03
Soucy E, c131
Spiegel L, c32
Steiman A, c65, c118
Stephens S, c32
St-Pierre Y, c24
Strand V, c58, c60
Strassburger Weidmann J, m25, m51
Stringer E, c7
Su J, c14, c25, c26, c134, c144
Suárez-Larios LM, m27
Subramanian G, c130, c145
Summers K, c21
Sun Y, c114
Sutherland S, c45
Svenson L, c7, c53, c119
Sweetser M, c96, c151
Sy J, c29
Sztajnbok F, m75
Taghavi-zadeh S, c115, c116, c117
Tan Q, c50
Tate G, c91
Tavares R, c143, c82
Taylor M, c92
Taylor-Gjevre R, c54, c55, c61, c98, c123, c128
Tejeda Andrade CF, m23
Tello-Winniczuk N, m50
Teo M, c153

Thavaneswaran A, c84, c86
Thiessen-Philbrook H, c65
Thomas D, c144
Thomas R, c126
Thombs B, c43
Thompson A, c4
Thorne A, c155
Thorne C, c4, c22, c48, c65, c66, c77, c78, c79, c80, c95, c100, c102, c138, c154
Tobin Y, c73
Toloza S, c115
Toloza S, m44
Tomlinson G, c1
Torres Lozano C, m63
Torres-Anguiano JR, m59
Totsuka-Sutto S, m53
Touma Z, c27, c49, c110, c115, c116, c117
Treviño-Talavera BA, m33
Tse S, c29, c30, c32
Tsui F, c10, c42
Tsuyuki R, c18, c19
Tucker L, c7, c11
Tyrell H, c94
Ulloa S, m77
Urowitz M, c14, c27, c110, c111, c115, c116, c117, c118, c120, c121, c144
Van der Heijde D, c33, c39, c57, c58, c59, c69, c85
Van Vollenhoven R, c58, c59, c60, c93, c151
Vanasse A, c113
Vargas A, m30, m67, m68
Vargas-Avilés A, m79
Vargas-Ramírez R, m04
Vastesaegeer N, c33

Vázquez del Mercado M, m04, m33, m52,
Vázquez Villegas M, m54
Vázquez Zaragoza M, m35
Vázquez-Mellado J, m12, m31, m40, m48, m78
Vázquez-Villegas ML, m47, m65
Vega-Morales D, m71, m72
Veinot P, c143
Velarde-Ochoa MA, m45
Velazquez Cruz R, m28
Vencovsky J, c58
Ventura Ríos L, m12, m31, m48, m72
Vera-Lastra OL, m05, m07, m56, m57
Verhovsek M, c146
Vernon E, c91, c92, c93
Vidal C, m66
Villalpando Gómez Y, m23
Villarreal Ortega A, m35
Villarreal-Alarcón MA, m43, m45, m71
Villasís MA, m74
Vinet E, c24
Viveros Sandoval M, m16
Wade J, c79
Wade K, c152
Walker K, c51, c103
Wall-Burns L, c41
Wang L, c90
Wang X, c50
Wang Y, c33
Wang Z, c26
Warmington K, c62, c125, c126
Wasyliw M, c30

Weinblatt M, c74
Wells G, c108
Westhovens R, m38
Whitney K, c29, c32
Widdifield J, c77, c78, c133
Wilkins A, c81
Williams S, c94
Wilson E, c8, c21
Wither J, c118, c144
Wong B, c32
Wong H, c155
Wong K, c3
Woods R, c128
Xibille-Friedmann D, m01, m41
Yacyshyn E, c36, c101, c112, c130, c142, c145
Yan A, c46, c64
Yañez P, m74
Yao C, c5
Yeung R, c1, c11
Yip J, c144
Yohannes S, c137
Yoshida E, c124
Zaidi M, c108
Zambrano Reyes R, m25, m51
Zamudio J, m11
Zavaleta-Muñiz SA, m47, m53, m54
Zawadowski M, c98
Ziouzina O, c115
Zisman D, c49
Zumner M, c111, c86