

Author Index to Abstracts

- Abu-Shaweesh JM, 364
Acosta JC, 357
Adelman-Brown J, 355
Afrazi A, 358
Aggarwal S, 368
Ahlfeld SK, 359
Allen DB, 364
Allen R, 360
Allenbrand C, 359
Alon US, 359
Atkins DL, 360, 366
Attar MA, 367
- Baack ML, 358
Bacsik ME, 360
Bai J, 356
Bandyopadhyay A, 360
Bansal SS, 360
Bapat R, 368
Barber BM, 356
Bartlett HL, 355
Baxter RJ, 366
Beaty TH, 364
Benson DW, 355
Berberich SL, 357
Berends SK, 357, 365
Bergeron SE, 355
Bleher B, 357
Blohowiak SE, 359, 360, 364
Branca MF, 358
Brazelton TB, 363
Brooks D, 362
Brophy PD, 357, 363, 368
Brost TM, 360
Brown BB, 362
Brown J, 362
Bunchman EC, 357, 368
Burnight E, 356
Burns TL, 365
Busch T, 357
- Carpenter JE, 360
Carrel AL, 364
Carter K, 360
Castleberry C, 362
Charnay R, 357
Chen ME, 364
Christensen K, 364
Clapp DW, 359
Clarke JC, 357
Coe CL, 366
Cole FS, 358
Conrad AL, 361
Conway SJ, 359
Cook DE, 357
Cooper ME, 364
Copeland S, 357
Cromer B, 361
Culp E, 361
Curfman A, 361
Cushman T, 357
Czerniak K, 359
- Dagle JM, 357, 365
Dai H, 359, 362
Dallas LM, 365
Dang D, 361
Dechert RE, 367
DeGregoris L, 361
De Lange WJ, 355, 360
Derr-Yellin E, 357
Desai NS, 360
de Sotillo DR, 358
Deych E, 358
Dhungel P, 361
Dick M, 365
DiGiuseppe R, 357
Divekar A, 363
Dong T, 361
Dove EL, 365
Dunnwald M, 362
- Egan KG, 362
Emuakhagbon V, 362
Enger M, 362
- Farrell K, 358
Fischer BA, 359, 364, 366
Florence H, 362
Flores KP, 359
- Galloway G, 362
George CLS, 358
Gewirtz J, 359
Gidvani MP, 358
Gingerich J, 360
Gioannini TL, 356
Goetz E, 359
Goldsmith MI, 357
Gomez-Duarte OG, 356
Good M, 358
Goss KL, 356
Grant AM, 362
Groh-Wargo S, 364
Grose C, 360
Guilbert TW, 360
- Habeck JM, 367
Hackam DJ, 358
Hackett B, 358
Hains D, 356
Halbach PJ, 359
Hamvas A, 358
Haneline L, 357
Haney CJ, 359
Hanna M, 363
Haskell S, 357
Haynes S, 363
Hermann G, 357
Hinton RB, 355
Hoffman RP, 364
Hong X, 365
Hook JS, 356
Hsu BS, 363
Huber JN, 356
- Ingram DA, 359
- Jackson L, 361
Jackson W, 360
James JF, 355
- Kacmarynski D, 360
Kacvinsky LE, 363
Kaminski J, 356
Kanabar M, 363
Karue GJ, 357
Kastl JT, 357
Katcher ML, 359
Katkhuda R, 363
Kilani RA, 366
Kilbride H, 368
Kling PJ, 359, 360, 364, 366, 367
Kochilas L, 365
Koch JM, 367
Koenig JM, 356
Korsakov P, 356
Kruglova O, 367
- Labbe R, 364
Lamb F, 368
Lampley C, 361, 367
Lantos J, 368
Law IH, 360, 365
Lawrence DW, 356
Lawrynowicz S, 358
Le M, 362
Lewis S, 361
Lindgren SD, 361
Lio J, 356
Lo WL, 356
London R, 361
Luciano AA, 364
Lulic-Botica M, 367
- Ma C, 358
Maes ME, 357
Magness RR, 367
Mahoney LT, 365
Malloy L, 364
Manak JR, 365
Mangold E, 365
Mansilla MA, 364
Marazita ML, 364, 365
Marmer SL, 364
Martinez E, 367
McCaffrey A, 356
McCray P, 356
McHugh K, 356
McKane M, 355
McNelis K, 361
McNellis E, 359
Mecham RP, 355
Meyerholz D, 368
Meyer KM, 367
Meyer SL, 364
Mihindukulasuriya K, 358
Mikulec EJ, 364
- Miller TC, 364
Mitchell E, 359
Mohamed MW, 364
Momany AM, 365
Moreland JG, 356
Moreno MA, 362, 363, 364, 366, 368
Morley SC, 356
Muraskas J, 361
Murray JC, 357, 364, 365
Muzaffar A, 368
- Nagel T, 363
Najaf TA, 365
Natarajan G, 367, 368
Neal M, 358
Newell S, 362
Newland J, 359
Ng B, 365
Ni C, 357
Nichols CG, 367
Nopoulos P, 361
Norris AW, 355, 358, 361
- Olson L, 362
O'Riordan MA, 364
Osinska H, 355
Osorio N, 368
Ozolek J, 358
- Pallotto E, 359
Patel SS, 365, 366
Pediatric Cardiac Care Consortium, 365
Perlman JM, 368
Peterson ES, 355
Petrin AL, 365
Pham DD-Q, 359
Pham J, 362
Phillips AK, 360, 366
Pierick TA, 366
Prindle T Jr, 358
Pumper MA, 366
- Quigley P, 366
- Raghuveer G, 362
Ralphe JC, 355, 360
Ramsey JN, 364
Rao R, 359, 360
Reed DJW, 366
Reljanovic S, 361
Richardson WM, 358
Richman LC, 361
Roghair R, 357
Ross G, 368
Rubenstein PA, 355
Russo A, 358
Rustwick BA, 366
Ryckman KK, 357
- Sakthivel B, 355
Sarvida M-E, 356
Schmit TL, 357

- Scholz TD, 355, 363
Schumacher RE, 367
Schwaderer A, 356
Segar D, 368
Segar JL, 355, 363
Shafranski SA, 366
Shannon W, 358
Shapiro I, 367
Sharma J, 368
Shashidhar H, 360
Shchelochkov OA, 357
Sherman AK, 359, 366
Siggers R, 358
Sinacore JM, 361
Sivanandam S, 363
Sivit C, 364
Smith RL, 360, 365
Sodergren E, 358
Sodhi C, 358
- Soll D, 362
South GK, 356
Spencer JD, 356
Srinivasan G, 367
Srinivasan H, 361, 367
Srinivasan N, 361
Srivastava T, 359
Staber J, 356
Stevens H, 358
Stone M, 360
Sud N, 367
Sun M, 367
Swenson AW, 367
- Tarr PI, 358
Teesch L, 363
Tisma-Dupanovic S,
364
Tjin-A-Tarn A, 367
- Todd E, 356
Toib A, 367
- Vaccharajani N, 360
Vachharajani AJ, 365
Van der Walt C, 367
Van Dyke M, 368
VanWaning NR, 366
Villiard HM, 368
Visel A, 365
Volk KA, 357
Von Bergen NH, 360, 365
Voos KC, 368
Vos C, 358
- Wang C, 356, 361
Ward MJ, 368
Warner B, 358
Watson K, 368
- Wedemeyer EW, 355
Wegner D, 358
Weiner J, 368
Weinstock G, 358
Weiss JP, 356
Weng C, 358
Wen KK, 355
Wilhelm M, 357
Witt S, 355
- Yang P, 358
Yao J, 358
Yohay AL, 368
Yu M, 362
- Zhang H, 367
Zhang R, 357
Zhou Y, 358