

AIDS AND INFECTIOUS DISEASES

PUBLICATIONS

- * Alejos B, Hernando V, Iribarren J, González-García J, Hernando A, Santos J, Asensi V, Gómez-Berrocal A, del Amo J, Jarrin I. Overall and cause-specific excess mortality in HIV-positive persons compared with the general population: Role of HCV coinfection. *Medicine*. 2016;95(36):e4727. Article. IF: 1.803; Q2
- * Álvarez-Román MT, Pollmar MIR, Bernardino JI, Lozano ML, Martín-Salces M, Fernández-Bello I, Jiménez-Yuste V, Butta NV. Thrombopoietin receptor agonists in conjunction with oseltamivir for immune thrombocytopenia. *AIDS*. 2016;30(7):1141-2. Letter. IF: 5.003; Q1
- * Arribas JR, Girard PM, Paton N, Winston A, Marcellin AG, Elbirt D, Hill A, Hadacek MB. Efficacy of protease inhibitor monotherapy vs. triple therapy: meta-analysis of data from 2303 patients in 13 randomized trials. *HIV Med*. 2016;17(5):358-67. Article. IF: 3.257; Q2
- * Arribas JR, Luczkowiak J, Delgado R. Convalescent plasma for ebola virus disease. *New Engl J Med*. 2016;374(25):2498-9. Letter. IF: 72.406; D1
- * Arsuaga M, Bujalance SG, Díaz-Menéndez M, Vázquez A, Arribas JR. Probable sexual transmission of Zika virus from a vasectomised man. *Lancet Infect Dis*. 2016;16(10):1107. Letter. IF: 19.864; D1
- * Artigas JMG, López JRA, de Mercado PLY, Bravo AJB. Cost/efficacy analysis of preferred Spanish AIDS study group regimens and the dual therapy with lopinavir/ritonavir plus lamivudine for initial ART in HIV infected adults. *Enferm Infec Micr Cl*. 2016;34(7):427-30. Article. IF: 1.714; Q3
- * Beraud G, Pulcini C, Paño-Pardo JR, Hoen B, Beovic B, Nathwani D. How do physicians cope with controversial topics in existing guidelines for the management of infective endocarditis? Results of an international survey. *Clin Microbiol Infec*. 2016;22(2):163-70. Article. IF: 5.292; D1
- * Berenguer J, Rivero A, Blasco AJ, Arribas JR, Boix V, Clotet B, Domingo P, González-García J, Knobel H, Lázaro P, López JC, Llibre JM, Lozano F, Miro JM, Podzamczer D, Tuset M, Gatell JM. Costs and cost-effectiveness analysis of 2015 GESIDA/Spanish AIDS National Plan recommended guidelines for initial antiretroviral therapy in HIV-infected adults. *Enferm Infec Micr Cl*. 2016;34(6):361-71. Article. IF: 1.714; Q3
- * Berenguer J, Rivero A, Jarrin I, Núñez MJ, Vivancos MJ, Crespo M, Téllez MJ, Domingo P, Iribarren JA, Artero A, Márquez M, Santos I, Moreno J, Montero M, González-García J. Human immunodeficiency virus/hepatitis C virus coinfection in Spain: Prevalence and patient characteristics. *Open Forum Infect Dis*. 2016;3(2): ofw059. Article. IF: Not Indexed

- * Concha PMT, Vélez P, Lafoz M, Arribas JR. Passenger exposure to magnetic fields due to the batteries of an electric vehicle. *IEEE T Veh Technol.* 2016;65(6):4564-71. Article. IF: 4.066; Q1
- * de la Calle-Prieto F, Arsuaga-Vicente M, Mora-Rillo M, Arnalich-Fernández F, Arribas JR. Ebola virus disease: Update. *Enferm Infec Micr Cl.* 2016;34(7):452-60. Review. IF: 1.714; Q3
- * de Pablo A, Bogoi R, Bejarano I, Toro C, Valencia E, Moreno V, Martín-Carbonero L, Gómez-Hernando C, Rodes B. Short communication: p21/CDKN1A expression shows broad interindividual diversity in a subset of HIV-1 elite controllers. *AIDS Res Hum Retrov.* 2016;32(3):232-6. Article. IF: 2.095; Q3
- * Estebáñez M, Bernardino JI, Serrano L, Pérez-Valero I, Zamora FX, Montes-Ramírez ML, González-García JJ, Arribas JR. Switching from tenofovir containing regimens to boosted protease inhibitor monotherapy: Impact on renal function. *Enferm Infec Micr Cl.* 2016;34(1):29-32. Article. IF: 1.714; Q3
- * Fragoso PL, de los Buéis AB, Ljubetic LB, Zarzuelo AD, Gómez MPR, Rillo MM. Herpes simplex keratitis in rheumatoid arthritis patients. *Ocul Immunol Inflamm.* 2016;24(3):282-7. Article. IF: 2.453; Q2
- * García ET, Sanz GY, Llácer-Delicado T, García RR, González-García J, García FG, López-Aldeguere J, Álvarez VA, Fernández AH. Clinical, epidemiological and treatment failure data among HIV-1 non-B-infected patients in the Spanish AIDS Research Network Cohort. *Enferm Infec Micr Cl.* 2016;34(6):353-60. Article. IF: 1.714; Q3
- * González-Baeza A, Carvajal F, Bayón C, Pérez-Valero I, Montes-Ramírez M, Arribas JR. Facial emotion processing in aviremic HIV-infected Adults. *Arch Clin Neuropsych.* 2016;31(5):401-10. Article. IF: 2.044; Q3
- * Gutiérrez-Gutiérrez B, Bonomo RA, Carmeli Y, Paterson DL, Almirante B, Martínez-Martínez L, Oliver A, Calbo E, Peña C, Akova M, Pitout J, Origuen J, Pintado V, García-Vázquez E, Gasch O, Hamprecht A, Prim N, Tumbarello M, Bou G, Viale P, Tacconelli E, Almela M, Pérez F, Giamparelli H, Cisneros JM, Schwaber MJ, Venditti M, Lowman W, Bermejo J, Hsueh PR, Mora-Rillo M, Gracia-Ahlfinger I, Pascual A, Rodríguez-Bano J. Ertapenem for the treatment of bloodstream infections due to ESBL-producing Enterobacteriaceae: a multinational pre-registered cohort study. *J Antimicrob Chemother.* 2016;71(6):1672-80. Article. IF: 5.071; D1
- * Gutiérrez-Gutiérrez B, Pérez-Galera S, Salamanca E, de Cueto M, Calbo E, Almirante B, Viale P, Oliver A, Pintado V, Gasch O, Martínez-Martínez L, Pitout J, Akova M, Peña C, Molina J, Hernández A, Venditti M, Prim N, Origuen J, Bou G, Tacconelli E, Tumbarello M, Hamprecht A, Giamparelli H, Almela M, Pérez F, Schwaber MJ, Bermejo J, Lowman W, Hsueh PR, Mora-Rillo M, Natera C, Souli M, Bonomo RA, Carmeli Y, Paterson DL, Pascual A, Rodríguez-Bano J. A Multinational, preregistered cohort study of beta-lactam/beta-lactamase inhibitor combinations for treatment of bloodstream infections due to extended-spectrum-beta-lactamase-producing enterobacteriaceae. *Antimicrob Agents Ch.* 2016;60(7):4159-69. Article. IF: 4.302; Q1

- * Iribarren JA, Rubio R, Aguirrebengoa K, Arribas JR, Baraia-Etxaburu J, Gutiérrez F, de Quirós JCLB, Losa JE, Miro JM, Moreno S, Molina JP, Podzamczer D, Pulido F, Riera M, Rivero A, Moreno JS, Amador C, Antela A, Arazo P, Arrizabalaga J, Bachiller P, Barros C, Berenguer J, Cayla J, Domingo P, Estrada V, Knobel H, Locutura J, Aldeguer JL, Llibre JM, Lozano F, Mallolas J, Malmierca E, Miralles C, Miralles P, Muñoz A, Ocampo A, Olalla J, Pérez I, Elías MJP, Arellano JLP, Portilla J, Ribera E, Rodríguez F, Santin M, Sanz JS, Téllez MJ, Torralba M, Valencia E, Von Wichmann MA. Executive summary: Prevention and treatment of opportunistic infections and other coinfections in HIV-infected patients: May 2015. *Enferm Infec Micr Cl*. 2016;34(8):517-23. Article. IF: 1.714; Q3
- * Iribarren JA, Rubio R, Aguirrebengoa K, Arribas JR, Baraia-Etxaburu J, Gutiérrez F, López Bernaldo de Quirós JC, Losa JE, Miró JM, Moreno S, Pérez Molina J, Podzamczer D, Pulido F, Riera M, Rivero A, Sanz Moreno J, Amador C, Antela A, Arazo P, Arrizabalaga J, Bachiller P, Barros C, Berenguer J, Cayla J, Domingo P, Estrada V, Knobel H, Locutura J, López Aldeguer J, Llibre JM, Lozano F, Mallolas J, Malmierca E, Miralles C, Miralles Pr, Muñoz A, Ocampo A, Olalla J, Pérez I, Pérez Elias MJ, Pérez Arellano JL, Portilla J, Ribera E, Rodríguez F, Santin M, Sanz Sanz J, Téllez MJ, Torralba M, Valencia E, Von Wichmann MA. Prevention and treatment of opportunistic infections and other coinfections in HIV-infected patients: May 2015. *Enferm Infec Micr Cl*. 2016;34(8):516.e1-516.e18. Article. IF: 1.714; Q3
- * Joseph J, Cinque P, Colosi D, Dravid A, Ene L, Fox H, Gabuzda D, Gisslen M, Beth S, Letendre S, Mukerji SS, Nath A, Pérez-Valero I, Persaud D, Price RW, Rao VR, Sacktor N, Swanstrom R, Winston A, Wojna V, Wright E, Spudich S. Highlights of the Global HIV-1 CSF Escape Consortium Meeting, 9 June 2016, Bethesda, MD, USA. *J Virus Erad*. 2016;2(4):243-50-. Editorial Material. IF: Not Indexed
- * Khachatrian V, Sirunyan AM, Tumasyan A, Adam W, Asilar E, Bergauer T, Brandstetter J, Brondolin E, Dragicevic M, Ero J, Flechl M, Friedl M, Fruhwirth R, Ghete VM, Hartl C, Hormann N, Hrubec J, Jeitler M, Konig A, Krammer M, Kratschmer I, Liko D, Matsushita T, Mikulec I, Rabady D, Rad N, Rahbaran B, Rohringer H, Schieck J, Schofbeck R, Strauss J, Treberer-Treberspurg W, Waltenberger W, Wulz CE, Mossolov V, Shumeiko N, González JS, Alderweireldt S, Cornelis T, De Wolf EA, Janssen X, Knutsson A, Lauwers J, Luyckx S, De Klundert MV, Van Haevermaet H, Van Mechelen P, Van Remortel N, Van Spilbeeck A, Abu Zeid S, Blekman F, D'Hondt J, Daci N, De Bruyn I, Deroover K, Heracleous N, Keaveney J, Lowette S, Moortgat S, Moreels L, Olbrechts A, Python Q, Strom D, Tavernier S, Van Doninck W, Van Mulders P, Van Parijs I, Brun H, Caillol C, Clerbaux B, De Lentdecker G, Fasanella G, Favart L, Goldouzian R, Grebenyuk A, Karapostoli G, Lenzi T, Leonard A, Maerschalk T, Marinov A, Randle-conde A, Seva T, Velde CV, Vanlaer P, Yonamine R, Zenoni F, Zhang F, Benucci L, Cimmino A, Crucy S, Dobur D, Fagot A, García G, Gul M, Mccartin J, Rios AAO, Poyraz D, Ryckbosch D, Salva S, Sigamani M, Tytgat M, Van Driessche W, Yazgan E, Zaganidis N, Basegmez

S, Beluffi C, Bondu O, Brochet S, Bruno G, Caudron A, Ceard L, De Visscher S, Delaere C, Delcourt M, Favart D, Forthomme L, Giannanco A, Jafari A, Jez P, Komm M, Lemaitre V, Mertens A, Musich M, Nuttens C, Piotrzkowski K, Quertenmont L, Selvaggi M, Marono MV, Beliy N, Hammad GH, Alda WL, Alves FL, Alves GA, Brito L, Martins MC, Hamer M, Hensel C, Moraes A, Pol ME, Teles PR, Das Chagas EBB, Carvalho W, Chinellato J, Custodio A, Da Costa EM, Damiao DDJ, Martins CDO, De Souza SF, Guativa LMH, Malbouisson H, Figueiredo DM, Herrera CM, Mundim L, Nogima H, Da Silva WLP, Santoro A, Sznajder A, Manganote EJT, Pereira AV, Ahuja S, Bernardes CA, Santos AD, Dogra S, Tomei TRFP, Gregores EM, Mercadante PG, Moon CS, Novaes SF, Padula SS, Abad DR, Vargas JCR, Aleksandrov A, Hadjiiska R, Iaydjiev P, Rodozov M, Stoykova S, Sultanov G, Vutova M, Dimitrov A, Glushkov I, Litov L, Pavlov B, Petkov P, Fang W, Ahmad M, Bian JG, Chen GM, Chen HS, Chen M, Cheng T, Du R, Jiang CH, Leggat D, Plestina R, Romeo F, Shaheen SM, Spiezia A, Tao J, Wang C, Wang Z, Zhang H, Asawatangtrakuldee C, Ban Y, Li Q, Liu S, Mao Y, Qian SJ, Wang D, Xu Z, Avila C, Cabrera A, Sierra LFC, Florez C, Gómez JP, Moreno BG, Sanabria JC, Godinovic N, Lelas D, Puljak I, Cipriano PMR, Antunovic Z, Kovac M, Briglijevic V, Kadija K, Luetic J, Micanovic S, Sudic L, Attikis A, MavRománolakis G, Mousa J, Nicolaou C, Ptochos F, Razis PA, Rykaczewski H, Finger M, Finger M, Jarrin EC, Assran Y, Kamel AE, Mahrous A, Radi A, Calpas B, Kadastik M, Murumaa M, Perrini L, Raidal M, Tiko A, Veelken C, Eerola P, Pekkanen J, Voutilainen M, Harkonen J, Karimaki V, Kinnunen R, Lampen T, Lassila-Perini K, Lehti S, Linden T, Luukka P, Peltola T, Tuomiemi J, Tuovinen E, Wendland L, Talvitie J, Tuuva T, Besancon M, Couderc F, Dejardin M, Denegri D, Fabbro B, Faure JL, Favaro C, Ferri F, Ganjour S, Givernaud A, Gras P, de Monchenault GH, Jarry P, Locci E, Machet M, Malcles J, Rander J, Rosowsky A, Titov M, Zghiche A, Abdulsalam A, Antropov I, Baffioni S, Beaudette F, Busson P, Cadamuro L, Chapon E, Charlot C, Davignon O, de Cassagnac RG, Jo M, Lisniak S, Mine P, Naranjo IN, Nguyen M, Ochando C, Ortona G, Paganini P, Pigard P, Regnard S, Salerno R, Sirois Y, Strebler T, Yilmaz Y, Zabi A, Agram JL, Andrea J, Aubin A, Bloch D, Brom JM, Buttignol M, Chabert EC, Chanon N, Collard C, Conte E, Coubez X, Fontaine JC, Gele D, Goerlach U, Goetzmann C, Le Bihan AC, Merlin JA, Skovpen K, Van Hove P, Gadrat S, Beauceron S, Bernet C, Boudoul G, Bouvier E, Montoya CAC, Chierici R, Contardo D, Courbon B, Depasse P, El Mamouni H, Fan J, Fay J, Gascon S, Gouzevitch M, Ille B, Lagarde F, Laktineh IB, Lethuillier M, Mirabito L, Pequegnot AL, Perries S, Popov A, Álvarez JDR, Sabes D, Sordini V, Donckt MV, Verdier P, Viret S, Toriashvili T, Tsamalaidze Z, Autermann C, Beranek S, Feld L, Heister A, Kiesel MK, Klein K, Lipinski M, Ostapchuk A, Preuten M, Raupach F, Schael S, Schulte JF, Verlage T, Weber H, Zhukov V, Ata M, Brodski M, Dietz-Laursonn E, Duchardt D, Endres M, Erdmann M, Erdweg S, Esch T, Fischer R, Guth A, Hebbeker T, Heidemann C, Hoepfner K, Knutzen S, Merschmeyer M, Meyer A, Millet P, Mukherjee S, Olschewski M, Padeken K, Papacz P, Pook T, Radziej M, Reithler H, Rieger M, Scheuch F, Sonnenschein L, Teyssier D, Thuer S, Cherepanov V, Erdogan Y, Flugge G,

Geenen H, Geisler M, Hoehle F, Kargoll B, Kress T, Kunskens A, Lingemann J, Nehrkorn A, Nowack A, Nugent IM, Pistone C, Pooth O, Stahl A, Martin MA, Asin I, Beernaert K, Behnke O, Behrens U, Borras K, Burgmeier A, Campbell A, Contreras-Campana C, Costanza F, Pardos CD, Dolinska G, Dooling S, Eckerlin G, Eckstein D, Eichhorn T, Gallo E, García JG, Geiser A, Gzhko A, Gunnellini P, Harb A, Hauk J, Hempel M, Jung H, Kalogeropoulos A, Karacheban O, Kasemann M, Katsas P, Kieseler J, Kleinwort C, Korol I, Lange W, Leonard J, Lipka K, Lobanov A, Lohmann W, Mankel R, Melzer-Pellmann IA, Meyer AB, Mittag G, Mnich J, Mussgiller A, Ntomari E, Pitzl D, Placakyte R, Raspereza A, Roland B, Sahin MO, Saxena P, Schoerner-Sadenius T, Seitz C, Spannagel S, Stefanik N, Trippkewitz KD, Van Onsem GP, Walsh R, Wissing C, Blobel V, Vignali MC, Draeger AR, Dreyer T, Ere J, Garutti E, Goebel K, González D, Gorner M, Haller J, Hoffmann M, Hoing RS, Junkes A, Klanner R, Kogler R, Kovalchuk N, Lapsien T, Lenz T, Marchesini I, Marconi D, Meyer M, Niedziela M, Nowatschin D, Ott J, Pantaleo F, Peiffer T, Perieanu A, Pietsch N, Poehlsken J, Sander C, Scharf C, Schleper P, Schlieckau E, Schmidt A, Schumann S, Schwandt J, Stadie H, Steinbrück G, Stober FM, Tholen H, Troendle D, Usai E, Vanelderden L, Vanhoefer A, Vormwald B, Barth C, Baus C, Berger J, Boser C, Butz E, Chwalek T, Colombo F, De Boer W, Descroix A, Dierlamm A, Fink S, Frensch F, Friese R, Giffels M, Gilbert A, Haitz D, Hartmann F, Heindl SM, Husemann U, Katkov I, Kornmayer A, Pardo PL, Maier B, Mildner H, Mozer MU, Muller T, Muller T, Plagge M, Quast G, Rabbertz K, Rocker S, Roscher F, Schroder M, Sieber G, Simonis HJ, Ulrich R, Wagner-Kuhr J, Wayand S, Weber M, Weiler T, Williamson S, Wohrmann C, Wolf R, Anagnostou G, Daskalakis G, Geralis T, Giakoumopoulou VA, Kyriakis A, Loukas D, Psallidas A, Topsis-Giotis I, Agapitos A, Kesisoglou S, Panagiotou A, Saoulidou N, Tziaferi E, Evangelou I, Flouris G, Foudas C, Kokkas P, Loukas N, Manthos N, Papadopoulos I, Paradas E, Strologas J, Filipovic N, Bencze G, Hajdu C, Hidas P, Horvath D, Sikler F, Vespremi V, Vesztregombi G, Zsigmond AJ, Beni N, Czellar S, Karancsi J, Molnar J, Szillasi Z, Bartok M, Makovec A, Raics P, Trocsanyi ZL, Ujvari B, Choudhury S, Mal P, Mandal K, Nayak A, Sahoo DK, Sahoo N, Swain SK, Bansal S, Beri SB, Bhatnagar V, Chawla R, Dhingra N, Gupta R, Bhawandeep U, Kalsi AK, Kaur A, Kaur M, Kumar R, Mehta A, Mittal M, Singh JB, Walia G, Kumar A, Bhardwaj A, Choudhary BC, Garg RB, Keshri S, Kumar A, Malhotra S, Naimuddin M, Nishu N, Ranjan K, Sharma R, Sharma V, Bhattacharya R, Bhattacharya S, Chatterjee K, Dey S, Dutta S, Ghosh S, Majumdar N, Modak A, Mondal K, Mukhopadhyay S, Nandan S, Purohit A, Roy A, Roy D, Chowdhury SR, Sarkar S, Sharan M, Chudasama R, Dutta D, Jha V, Kumar V, Mohanty AK, Pant LM, Shukla P, Topkar A, Aziz T, Banerjee S, Bhowmik S, Chatterjee RM, Dewanjee RK, Dugad S, Ganguly S, Ghosh S, Guchait M, Gurtu A, Jain S, Kole G, Kumar S, Mahakud B, Maity M, Majumder G, Mazumdar K, Mitra S, Mohanty GB, Parida B, Sarkar T, Sur N, Sutar B, Wickramage N, Chauhan S, Dube S, Kapoor A, Kotekar K, Rane A, Sharma S, Bakhshiansohi H, Behnamian H, Etesami SM, Fahim A, Khakzad M, Najafabadi MM, Naseri M, Mehdiabadi SP, Hosseinabadi FR, Safarzadeh B, Zeinali M,

Felcini M, Grunewald M, Abbrescia M, Calabria C, Caputo C, Colaleo A, Creanza D, Cristella L, De Filippis N, De Palma M, Fiore L, Iaselli G, Maggi G, Maggi M, Miniello G, My S, Nuzzo S, Pompili A, Pugliese G, Radogna R, Ranieri A, Selvaggi G, Silvestris L, Venditti R, Abbiendi G, Battilana C, Bonacorsi D, Braibant-Giacomelli S, Brigliadori L, Campanini R, Capiluppi P, Castro A, Cavallo FR, Chhibra SS, Codispoti G, Cuffiani M, Dallavalle GM, Fabbri F, Fanfani A, Fasanella D, Giacomelli P, Grandi C, Guiducci L, Marcellini S, Masetti G, Montanari A, Navarria FL, Perrotta A, Rossi AM, Rovelli T, Siroli GP, Tosi N, Cappello G, Chiorboli M, Costa S, Di Mattia A, Giordano F, Potenza R, Tricomi A, Tuve C, Barbagli G, Ciulli V, Civinini C, D'Alessandro R, Focardi E, Gori V, Lenzi P, Meschini M, Paoletti S, Sguazzoni G, Viliani L, Benussi L, Bianco S, Fabbri F, Piccolo D, Primavera F, Calvelli V, Ferro F, Lo Vetere M, Monge MR, Robutti E, Tosi S, Brianza L, Dinardo ME, Fiorendi S, Gennai S, Gerosa R, Ghezzi A, Govoni P, Malvezzi S, Manzoni RA, Marzocchi B, Menasce D, Moroni L, Paganoni M, Pedrini D, Pigazzini S, Ragazzi S, Redaelli N, de Fatis TT, Buontempo S, Cavallo N, Di Guida S, Esposito M, Fabozzi F, Iorio AOM, Lanza G, Lista L, Meola S, Merola M, Paolucci P, Sciacca C, Thyssen F, Azzi P, Bacchetta N, Benato L, Bisello D, Boletti A, Carlin R, Checchia P, Dall'Osso M, Dorigo T, Dosselli U, Gasparini F, Gasparini U, Gozzelino A, Lacaprara S, Margoni M, Meneguzzo AT, Montecassiano F, Passaseo M, Pazzini J, Pegoraro M, Pozzobon N, Ronchese P, Simonetto F, Torassa E, Tosi M, Zanetti M, Zotto P, Zucchetta A, Zumerle G, Braghieri A, Magnani A, Montagna P, Ratti SP, Re V, Riccardi C, Salvini P, Vai I, Vitulo P, Solestizi LA, Bilei GM, Ciangottini D, Fano L, Lariccia P, Leonardi R, Mantovani G, Menichelli M, Saha A, Santocchia A, Androsov K, Azzurri P, Bagliesi G, Bernardini J, Boccali T, Castaldi R, Ciocci MA, Dell'Orso R, Donato S, Fedi G, Foa L, Giassi A, Grippo MT, Ligabue F, Lomtadze T, Martini L, Messineo A, Palla F, Rizzi A, Savoy-Navarro A, Spagnolo P, Tenchini R, Tonelli G, Venturi A, Verdini PG, Barone L, Cavallari F, D'imperio G, Del Re D, Diemoz M, Gelli S, Jorda C, Longo E, Margaroli F, Meridiani P, Organtini G, Paramatti R, Preiato F, Rahatlou S, Rovelli C, Santanastasio F, Amapane N, Arcidiacono R, Argiro S, Arneodo M, Bartosik N, Bellan R, Biino C, Cartiglia N, Costa M, Covarelli R, Degano A, Demaria N, Finco L, Kiani B, Mariotti C, Maselli S, Migliore E, Mónaco V, Monteil E, Obertino MM, Pacher L, Pastrone N, Pelliccioni M, Angioni GLP, Ravera F, Romero A, Ruspa M, Sacchi R, Sola V, Solano A, Staiano A, Belforte S, Candelise V, Casarsa M, Cossutti F, Della Ricca G, Gobbo B, La Licata C, Schizzi A, Zanetti A, Nam SK, Butanov K, Kim DH, Kim GN, Kim MS, Kong DJ, Lee S, Lee SW, Oh YD, Sekmen S, Son DC, Cifuentes JAB, Kim H, Kim TJ, Song S, Cho S, Choi S, Go Y, Gyun D, Hong B, Kim Y, Lee B, Lee K, Lee KS, Lee S, Lim J, Park SK, Roh Y, Yoo HD, Choi M, Kim H, Kim H, Kim JH, Lee JSH, Park IC, Ryu G, Ryu MS, Choi Y, Goh J, Kim D, Kwon E, Lee J, Yu I, Dudenäs V, Juodagalvis A, Vaitkus J, Ahmed I, Ibrahim ZA, Komaragiri JR, Ali MABM, Idris FM, Abdullah WATW, Yusli MN, Zolkapli Z, Linares EC, Castilla-Valdez H, de la Cruz-Burelo E, la Cruz IHD, Hernández-Almada A, López-Fernández R, Guisao JM, Sánchez-Hernández A, Moreno SC, Valencia FV, Pedraza I, Ibarguen HAS, Estrada CU, Pineda AM, Kroccheck D,

Butler PH, Ahmad A, Ahmad M, Hassan Q, Hoorani HR, Khan WA, Khurshid T, Shoaib M, Waqas M, Bialkowska H, Bluj M, Boimska B, Frueboes T, Gorski M, Kazana M, Nawrocki K, Románowska-Rybinska K, Szleper M, Traczyk P, Zalewski P, Brona G, Bunkowski K, Byszuk A, Doroba K, Kalinowski A, Konecki M, Krolikowski J, Misiura M, Olszewski M, Walczak M, Bargassa P, Silva CBD, Di Francesco A, Faccioli P, Parracho PGF, Gallinaro M, Hollar J, Leonardo N, Iglesias LL, Nemallapudi MV, Nguyen F, Antunes JR, Seixas J, Toldaiev O, Vadruccio D, Varela J, Vischia P, Bunin P, Gavrilenko M, Golutvin I, Gorbunov I, Kamenev A, Karjavin V, Lanev A, Malakhov A, Matveev V, Moisenz P, Palichik V, Perelygin V, Savina M, Shmatov S, Shulha S, Skatchkov N, Smirnov V, Yuldashev BS, Zarubin A, Golovtsov V, Ivanov Y, Kim V, Kuznetsova E, Levchenko P, Murzin V, Oreshkin V, Smirnov I, Sulimov V, Uvarov L, Vavilov S, Vorobyev A, Andreev Y, Dermenev A, Gninenko S, Golubev N, Karneyeu A, Kirsanov M, Krasnikov N, Pashenkov A, Tlisov D, Toropin A, Epshteyn V, Gavrilov V, Lychkovskaya N, Popov V, Pozdnyakov I, Safronov G, Spiridonov A, Toms M, Vlasov E, Zhokin A, Chadeeva M, Chistov R, Danilov M, Markin O, Rusinov V, Andreev V, Azarkin M, Dremin I, Kirakosyan M, Leonidov A, Mesyats G, Rusakov SV, Baskakov A, Belyaev A, Boos E, Bunichev V, Dubinin M, Dudko L, Ershov A, Gribushin A, Klyukhin V, Kodolova O, Lokhtin I, Miagkov I, Obraztsov S, Petrushanko S, Savrin V, Azhgirey I, Bayshev I, Bitioukov S, Kachanov V, Kalinin A, Konstantinov D, Krychkine V, Petrov V, Ryutin R, Sobol A, Tourtchanovitch L, Troshin S, Tyurin N, Uzunian A, Volkov A, Adzic P, Cirkovic P, Devetak D, Milosevic J, Rekovic V, Maestre JA, Calvo E, Cerrada M, Llatas MC, Colino N, De la Cruz B, Peris AD, Del Valle AE, Bedoya CF, Ramos JPF, Flix J, Fouz MC, García-Abia P, López OG, López SG, Hernández JM, Josa MI, De Martino EN, Yzquierdo APC, Pelayo JP, Olmeda AQ, Redondo I, Romero L, Soares MS, de Troconiz JF, Missiroli M, Moran D, Cuevas J, Menndez JF, Folgueras S, Caballero IG, Cortezon EP, García JMV, Cabrillo IJ, Calderon A, De Saa JRC, Curras E, Manzano PD, Fernandez M, García-Ferrero J, Gómez G, Virtu AL, Marco J, Marco R, Rivero CM, Matorras F, Gómez JP, Rodrigo T, Rodriguez-Marrero AY, Ruiz-Jimeno A, Scodellaro L, Trevisani N, Vila I, Cortabitarte RV, Abbaneo D, Auffray E, Auzinger G, Bachtis M, Baillon P, Ball AH, Barney D, Benaglia A, Benhabib L, Berruti GM, Bloch P, Bocci A, Bonato A, Botta C, Breuker H, Camporesi T, Castello R, Cepeda M, Cerminara G, D'Alfonso M, d'Enterria D, Dabrowski A, Daponte V, David A, De Gruttola M, De Guio F, De Roeck A, Di Marco E, Dobson M, Dordevic M, Dorney B, du Pree T, Duggan D, Dunser M, Dupont N, Elliott-Peisert A, Franzoni G, Fulcher J, Funk W, Gigi D, Gill K, Girone M, Glege F, Guida R, Gundacker S, Guthoff M, Hammer J, Harris P, Hegeman J, Innocente V, Janot P, Kirschenmann H, Knunz V, Kortelainen MJ, Kousouris K, Lecoq P, Lourenco C, Lucchini MT, Magini N, Malgeri L, Mannelli M, Martelli A, Masetti L, Meijers F, Mersi S, Meschi E, Moortgat F, Morovic S, Mulders M, Neugebauer H, Orfanelli S, Orsini L, Pape L, Perez E, Peruzzi M, Petrilli A, Petrucciani G, Pfeiffer A, Pierini M, Piparo D, Racz A, Reis T, Rolandi G, Rovere M, Ruan M, Sakulin H, Sauvan JB, Schafer C, Schwick C, Seidel M, Sharma A, Silva P, Simon M, Sphicas P,

Steggemann J, Stoye M, Takahashi Y, Treille D, Triossi A, Tsirou A, Veckalns V, Veres GI, Wardle N, Wohri HK, Zagozdzinska A, Zeuner WD, Bertl W, Deiters K, Erdmann W, Horisberger R, Ingram Q, Kaestli HC, Kotlinski D, Langenegger U, Rohe T, Bachmair F, Bani L, Bianchini L, Casal B, Dissertori G, Dittmar M, Donega M, Eller P, Grab C, Heidegger C, Hits D, Hoss J, Kasieczka G, Lecomte P, Lustermann W, Mangano B, Marionneau M, del Arbol PMR, Masciovecchio M, Meinhard MT, Meister D, Micheli F, Musella P, Nessi-Tedaldi F, Pandolfi F, Pata J, Pauss F, Perrin G, Perrozzi L, Quittnat M, Rossini M, Schonenberger M, Starodumov A, Takahashi M, Tavolaro VR, Theofilatos K, Wallny R, Arrestad TK, Amsler C, Caminada L, Canelli MF, Chiochia V, De Cosa A, Galloni C, Hinzmann A, Hreus T, Kilminster B, Lange C, Ngadiuba J, Pinna D, Rauco G, Robmann P, Salerno D, Yang Y, Chen KH, Doan TH, Jain S, Khurana R, Konyushikhin M, Kuo CM, Lin W, Lu YJ, Pozdnyakov A, Yu SS, Kumar A, Chang P, Chang YH, Chang YW, Chao Y, Chen KF, Chen PH, Dietz C, Fiori F, Grundler U, Hou WS, Hsiung Y, Liu YF, Lu RS, Moya MM, Petrakou E, Tsai JF, Tzeng YM, Asavapibhop B, Kovitanggoon K, Singh G, SriManobhas N, Suwonjandee N, Adiguzel A, Bakirci MN, Damarseckin S, Demiroglu ZS, Dozen C, Eskut E, Giris S, Gokbulut G, Guler Y, Gurpinar E, Hos I, Kangal EE, Onengut G, Ozdemir K, Polatoz A, Cerci DS, Tali B, Topakli H, Zorbilmez C, Bilin B, Bilmis S, Isildak B, Karapinar G, Yalvac M, Zeyrek M, Gulmez E, Kaya M, Kaya O, Yetkin EA, Yetkin T, Cakir A, Cankocak K, Sen S, Vardarl FI, Grynyov B, Levchuk L, Sorokin P, Aggleton R, Ball F, Beck L, Brooke JJ, Burns D, Clement E, Cussans D, Flacher H, Goldstein J, Grimes M, Heath GP, Heath HF, Jacob J, Kreczko L, Lucas C, Meng Z, Newbold DM, Paramesvaran S, Poll A, Sakuma T, El Nasr-Storey SS, Senkin S, Smith D, Smith VJ, Bell KW, Belyaev A, Brew C, Brown RM, Calligaris L, Cieri D, Cockerill DJA, Coughlan JA, Harder K, Harper S, Olaiya E, Petyt D, Shepherd-Themistocleous CH, Thea A, Tomalin IR, Williams T, Worm SD, Baber M, Bainbridge R, Buchmuller O, Bundock A, Burton D, Casasso S, Citron M, Colling D, Corpe L, Dauncey P, Davies G, De Wit A, Della Negra M, Dunne P, Elwood A, Futyan D, Haddad Y, Hall G, Iles G, Lane R, Lucas R, Lyons L, Magnan AM, Malik S, Mastrolorenzo L, Nash J, Nikitenko A, Pela J, Penning B, Pesaresi M, Raymond DM, Richards A, Rose A, Seez C, Tapper A, Uchida K, Acosta MV, Virdee T, Zenz SC, Cole JE, Hobson PR, Khan A, Kyberd P, Leslie D, Reid ID, Symonds P, Teodorescu L, Turner M, Borzou A, Call K, Dittmann J, Hatakeyama K, Liu H, Pastika N, Charaf O, Cooper SI, Henderson C, Rumerio P, Arcaro D, Avetisyan A, Bose T, Gastler D, Rankin D, Richardson C, Rohlf J, Sulak L, Zou D, Alimena J, Benelli G, Berry E, Cutts D, Ferapontov A, Garabedian A, Hakala J, Heintz U, Jesus O, Laird E, Landsberg G, Mao Z, Narain M, Piperov S, Sagir S, Syarif R, Breedon R, Breto G, Sanchez MCD, Chauhan S, Chertok M, Conway J, Conway R, Cox PT, Erbacher R, Funk G, Gardner M, Ko W, Lander R, Mclean C, Mulhearn M, Pellett D, Pilot J, Ricci-Tam F, Shalhout S, Smith J, Squires M, Stolp D, Tripathi M, Wilbur S, Yohay R, Cousins R, Everaerts P, Florent A, Hauser J, Ignatenko M, Saltzberg D, Takasugi E, Valuev V, Weber M, Burt K, Clare R, Ellison J, Gary JW, Hanson G, Heilman J, Paneva MI, Jandir P, Kennedy E, Lacroix F,

Long OR, Malberti M, Negrete MO, Shrinivas A, Wei H, Wimpenny S, Yates BR, Branson JG, Cerati GB, Cittolin S, D'Agnolo RT, Derdzinski M, Holzner A, Kelley R, Klein D, Letts J, Macneill I, Olivito D, Padhi S, Pieri M, Sani M, Sharma V, Simon S, Tadel M, Vartak A, Wasserbaech S, Welke C, Wurthwein F, Yagil A, Della Porta GZ, Bradmiller-Feld J, Campagnari C, Dishaw A, Dutta V, Flowers K, Sevilla MF, Geffert P, George C, Golf F, Gouskos L, Gran J, Incandela J, Mccoll N, Mullin SD, Richman J, Stuart D, Suarez I, West C, Yoo J, Anderson D, Apresyan A, Bendavid J, Bornheim A, Bunn J, Chen Y, Duarte J, Mott A, Newman HB, Pena C, Spiropulu M, Vlimant JR, Xie S, Zhu RY, Andrews MB, Azzolini V, Calamba A, Carlson B, Ferguson T, Paulini M, Russ J, Sun M, Vogel H, Vorobiev I, Cumalat JP, Ford WT, Gaz A, Jensen F, Johnson A, Krohn M, Mulholland T, Nauenberg U, Stenson K, Wagner SR, Alexander J, Chatterjee A, Chaves J, Chu J, Dittmer S, Eggert N, Mirman N, Kaufman GN, Patterson JR, Rinkevicius A, Ryd A, Skinnari L, Soffi L, Sun W, Tan SM, Teo WD, Thom J, Thompson J, Tucker J, Weng Y, Wittich P, Abdullin S, Albrow M, Apollinari G, Banerjee S, Bauerdtick LAT, Beretvas A, Berryhill J, Bhat PC, Bolla G, Burkett K, Butler JN, Cheung HWK, Chlebana F, Cihangir S, Elvira VD, Fisk I, Freeman J, Gottschalk E, Gray L, Green D, Grunendahl S, Gutsche O, Hanlon J, Hare D, Harris RM, Hasegawa S, Hirschauer J, Hu Z, Jayatilaka B, Jindariani S, Johnson M, Joshi U, Klima B, Kreis B, Lammel S, Lewis J, Linacre J, Lincoln D, Lipton R, Liu T, De Sa R, Lykken J, Maeshima K, Marraffino JM, Maruyama S, Mason D, McBride P, Merkel P, Mrenna S, Nahn S, Newman-Holmes C, O'Dell V, Pedro K, Prokofyev O, Rakness G, Sexton-Kennedy E, Soha A, Spalding WJ, Spiegel L, Stoynev S, Strobbe N, Taylor L, Tkaczyk S, Tran NV, Uplegger L, Vaandering EW, Vernieri C, Verzocchi M, Vidal R, Wang M, Weber HA, Whitbeck A, Acosta D, Avery P, Bortignon P, Bourilkov D, Brinkerhoff A, Carnes A, Carver M, Curry D, Das S, Field RD, Furic IK, Konigsberg J, Korytov A, Kotov K, Ma P, Matchev K, Mei H, Milenovic P, Mitselmakher G, Rank D, Rossin R, Shchutska L, Snowball M, Sperka D, Terentyev N, Thomas L, Wang J, Wang S, Yelton J, Linn S, Markowitz P, Martinez G, Rodriguez JL, Ackert A, Adams JR, Adams T, Askew A, Bein S, Bochenek J, Diamond B, Haas J, Hagopian S, Hagopian V, Johnson KF, Khatiwada A, Prosper H, Weinberg M, Baarmand MM, Bhopatkar V, Colafranceschi S, Hohlmann M, Kalakhety H, Noonan D, Roy T, Yumiceva F, Adams MR, Apanasevich L, Berry D, Betts RR, Bucinskaite I, Cavanaugh R, Evdokimov O, Gauthier L, Gerber CE, Hofman DJ, Kurt P, O'Brien C, González IDS, Turner P, Varelas N, Wu Z, Zakaria M, Zhang J, Bilki B, Clarida W, Dilsiz K, Durgut S, Gandrajula RP, Haytmyradov M, Khristenko V, Merlo JP, Mermerkaya H, Mestvirishvili A, Moeller A, Nachtman J, Ogul H, Onel Y, Ozok F, Penzo A, Snyder C, Tiras E, Wetzel J, Yi K, Anderson I, Barnett BA, Blumenfeld B, Cocoros A, Eminizer N, Fehling D, Feng L, Gritsan AV, Maksimovic P, Osherson M, Roskes J, Sarica U, Swartz M, Xiao M, Xin Y, You C, Baringer P, Bean A, Bruner C, Castle J, Kenny RP, Kropivnitskaya A, Majumder D, Malek M, Mcbrayer W, Murray M, Sanders S, Stringer R, Wang Q, Ivanov A, Kaadze K, Khalil S, Makouski M, Maravin Y, Mohammadi A, Saini LK, Skhirtladze N, Toda S, Lange D, Rebassoo F, Wright D, Anelli C, Baden A,

Baron O, Belloni A, Calvert B, Eno SC, Ferraioli C, Gómez JA, Hadley NJ, Jabeen S, Kellogg RG, Kolberg T, Kunkle J, Lu Y, Mignerey AC, Shin YH, Skuja A, Tonjes MB, Tonwar SC, Apyan A, Barbieri R, Baty A, Bi R, Bierwagen K, Brandt S, Busza W, Cali IA, Demiragli Z, Di Matteo L, Ceballos GG, Goncharov M, Gulhan D, Hsu D, Iiyama Y, Innocenti GM, Klute M, Kovalskyi D, Krajczar K, Lai YS, Lee YJ, Levin A, Luckey PD, Marini AC, McGinn C, Mironov C, Narayanan S, Niu X, Paus C, Roland C, Roland G, Salfeld-Nebgen J, Stephans GSF, Sumorok K, Tatar K, Varma M, Velicanu D, Veverka J, Wang J, Wang TW, Wyslouch B, Yang M, Zhukova V, Benvenuti AC, Dahmes B, Evans A, Finkel A, Gude A, Hansen P, Kalafut S, Kao SC, Klapoetke K, Kubota Y, Lesko Z, Mans J, Nourbakhsh S, Ruckstuhl N, Rusack R, Tambe N, Turkewitz J, Acosta JG, Oliveros S, Avdeeva E, Bartek R, Bloom K, Bose S, Claes DR, Dominguez A, Fangmeier C, Suárez RG, Kamaliuddin R, Knowlton D, Kravchenko I, Meier F, Monroy J, Ratnikov F, Siado JE, Snow GR, Stieger B, Alyari M, Dolen J, George J, Godshalk A, Harrington C, Iashvili I, Kaisen J, Kharchilava A, Kumar A, Parker A, Rappoccio S, Roozbahani B, Alverson G, Barberis E, Baumgartel D, Chasco M, Hortiangtham A, Massironi A, Morse DM, Nash D, Orimoto T, De Lima RT, Trocino D, Wang RJ, Wood D, Zhang J, Bhattacharya S, Hahn KA, Kubik A, Low JF, Mucia N, Odell N, Pollack B, Schmitt MH, Sung K, Trovato M, Velasco M, Dev N, Hildreth M, Jessop C, Karmgard DJ, Kellams N, Lannon K, Marinelli N, Meng F, Mueller C, Musienko Y, Planer M, Reinsvold A, Ruchti R, Rupprecht N, Smith G, Taroni S, Valls N, Wayne M, Wolf M, Woodard A, Antonelli L, Brinson J, Bylsma B, Durkin LS, Flowers S, Hart A, Hill C, Hughes R, Ji W, Ling TY, Liu B, Luo W, Puigh D, Rodenburg M, Winer BL, Wulsin HW, Driga O, Elmer P, Hardenbrook J, Hebda P, Koay SA, Lujan P, Marlow D, Medvedeva T, Mooney M, Olsen J, Palmer C, Piroue P, Stickland D, Tully C, Zuranski A, Malik S, Barker A, Barnes VE, Benedetti D, Bortoletto D, Gutay L, Jha MK, Jones M, Jung AW, Jung K, Miller DH, Neumeister N, Radburn-Smith BC, Shi X, Shipsey I, Silvers D, Sun J, Svyatkovskiy A, Wang F, Xie W, Xu L, Parashar N, Stupak J, Adair A, Akgun B, Chen Z, Ecklund KM, Geurts FJM, Guilbaud M, Li W, Michlin B, Northup M, Padley BP, Redjimi R, Roberts J, Rorie J, Tu Z, Zabel J, Betchart B, Bodek A, de Barbaro P, Demina R, Duh YT, Eshaq Y, Ferbel T, Galanti M, García-Bellido A, Han J, Hindrichs O, Khukhunaishvili A, Lo KH, Tan P, Verzetti M, Chou JP, Contreras-Campana E, Ferencek D, Gershtein Y, Halkiadakis E, Heindl M, Hidas D, Hughes E, Kaplan S, Elayavalli RK, Lath A, Nash K, Saka H, Salur S, Schnetzer S, Sheffield D, Somalwar S, Stone R, Thomas S, Thomassen P, Walker M, Foerster M, Heideman J, Riley G, Rose K, Spanier S, Thapa K, Bouhal O, Hernández AC, Celik A, Dalchenko M, De Mattia M, Delgado A, Dildick S, Eusebi R, Gilmore J, Huang T, Kamon T, Krutelyov V, Mueller R, Osipenkov I, Pakhotin Y, Patel R, Perloff A, Pernie L, Rathjens D, Rose A, Safonov A, Tatarinov A, Ulmer KA, Akchurin N, Cowden C, Damgov J, Dragoiu C, Dudero PR, Faulkner J, Kunori S, Lamichhane K, Lee SW, Libeiro T, Undleeb S, Volobouev I, Wang Z, Appelt E, Delannoy AG, Greene S, Gurrola A, Janjam R, Johns W, Maguire C, Mao Y, Melo A, Ni H, Sheldon P, Tuo S, Velkovska J, Xu Q, Arenton MW, Barria P, Cox B, Francis B,

- Goodell J, Hirosky R, Ledovskoy A, Li H, Neu C, Sinthuprasith T, Sun X, Wang Y, Wolfe E, Wood J, Xia F, Clarke C, Harr R, Karchin PE, Don CKK, Lamichhane P, Sturdy J, Belknap DA, Carlsmith D, Dasu S, Dodd L, Duric S, Gomber B, Grothe M, Herndon M, Herve A, Klabbers P, Lanaro A, Levine A, Long K, Loveless R, Mohapatra A, Ojalvo I, Perry T, Pierro GA, Polese G, Ruggles T, Sarangi T, Savin A, Sharma A, Smith N, Smith WH, Taylor D, Verwilligen P, Woods N. Search for Higgs boson off-shell production in proton-proton collisions at 7 and 8 TeV and derivation of constraints on its total decay width. *J High Energy Phys.* 2016;(9):51. Article. IF: 6.063; Q1
- * Luczkowiak J, Arribas JR, Gómez S, Jiménez-Yuste V, de la Calle F, Viejo A, Delgado R. Specific neutralizing response in plasma from convalescent patients of Ebola virus disease against the West Africa Makona variant of Ebola virus. *Virus Res.* 2016;213:224-9. Article. IF: 2.628; Q3
 - * Mills A, Arribas JR, Andrade-Villanueva J, di Perri G, Van Lunzen J, Koenig E, Elion R, Cavassini M, Madruga JV, Brunetta J, Shamblaw D, de Jesus E, Orkin C, Wohl DA, Brar I, Stephens JL, Girard PM, Huhn G, Plummer A, Liu YP, Cheng AK, McCallister S. Switching from tenofovir disoproxil fumarate to tenofovir alafenamide in antiretroviral regimens for virologically suppressed adults with HIV-1 infection: a randomised, active-controlled, multicentre, open-label, phase 3, non-inferiority study. *Lancet Infect Dis.* 2016;16(1):43-52. Article. IF: 19.864; D1
 - * Montes ML, Nelson M, Girard PM, Sasadeusz J, Horban A, Grinsztejn B, Zakharova N, Rivero A, Durant J, Ortega-González E, Lathouwers E, Janssen K, Ouwerkerk-Mahadevan S, Witek J, González-García J. Telaprevir-based therapy in patients coinfecte with chronic hepatitis C virus infection and HIV: INSIGHT study. *J Antimicrob Chemoth.* 2016;71(1):244-50. Article. IF: 5.071; D1
 - * Palacios-Baena ZR, Oteo J, Conejo C, Larrosa MN, Bou G, Fernández-Martínez M, González-López JJ, Pintado V, Martínez-Martínez L, Merino M, Pomar V, Mora-Rillo M, Rivera MA, Oliver A, Ruiz-Carrascoso G, Ruiz-Garbajosa P, Zamorano L, Bautista V, Ortega A, Morales I, Pascual A, Campos J, Rodríguez-Baño J. Comprehensive clinical and epidemiological assessment of colonisation and infection due to carbapenemase-producing Enterobacteriaceae in Spain. *J Infection.* 2016;72(2):152-60. Article. IF: 4.201; Q1
 - * Paño-Pardo JR, Quintana BL, Perona FL, Carrascoso GR, Romero-Gómez MP, Yagüe BL, Díaz-Pollan B, Martínez-Virto A, Mingorance J, Rodríguez JG, Arribas JR, Gómez-Gil R. Community-onset bloodstream and other infections, caused by carbapenemase-producing enterobacteriaceae: Epidemiological, microbiological, and clinical features. *Open Forum Infect Dis.* 2016;3(3):ofw136. Article. IF: Not Indexed
 - * Paño-Pardo JR, Schuffelmann-Gutiérrez C, Escosa-García L, Laplaza-González M, Moreno-Ramos F, Gómez-Gil R, López JD, Jordán I, Téllez C, de la Oliva P. Opportunities to improve antimicrobial use in paediatric intensive care units: a nationwide survey in Spain. *Clin Microbiol Infec.* 2016;22(2):171-7. Article. IF: 5.292; D1

- * Pérez-Latorre L, Rivero-Juárez A, Hontañón V, Díez C, Cuenca F, Martín-Carbonero ML, Montes ML, Bellón JM, Aldámiz-Echevarría T, Carrero A, Rivero A, González-García J, Berenguer J. Prognostic value of transient elastography in human immunodeficiency virus-infected patients with chronic hepatitis C. *Open Forum Infect Dis.* 2016;3(4): ofw212. Article. IF: Not Indexed
- * Pozniak A, Arribas JR, Gathe J, Gupta SK, Post FA, Bloch M, Avihingsanon A, Crofoot G, Benson P, Lichtenstein K, Ramgopal M, Chetchotisakd P, Custodio JM, Abram ME, Wei XL, Cheng A, McCallister S, SenGupta D, Fordyce MW. Switching to tenofovir alafenamide, coformulated with elvitegravir, cobicistat, and emtricitabine, in HIV-infected patients with renal impairment: 48-week results from a single-arm, multicenter, open-label phase 3 study. *JAIDS-J Acq Imm Def.* 2016;71(5):530-7. Article. IF: 3.935; Q1
- * Raffi F, Esser S, Nunnari G, Pérez-Valero I, Waters L. Switching regimens in virologically suppressed HIV-1-infected patients: evidence base and rationale for integrase strand transfer inhibitor (INSTI)-containing regimens. *HIV Med.* 2016;17:3-16. Article. IF: 3.257; Q2
- * Ramírez-Lapausa M, Pareja JFP, Gómez R, Martínez-Prieto M, Pérez PR, Asensio AN. Retrospective study of tolerability and efficacy of linezolid in patients with multidrug-resistant tuberculosis (1998-2014). *Enferm Infec Micr Cl.* 2016;34(2):85-90. Article. IF: 1.714; Q3
- * Ramos A, Romero Y, Sánchez-Romero I, Fortun J, Paño JR, Peman J, Gurgui M, Rodríguez-Baño J, Padilla B. Risk factors, clinical presentation and prognosis of mixed candidaemia: a population-based surveillance in Spain. *Mycoses.* 2016;59(10):636-43. Article. IF: 2.252; Q2
- * Rivero A, Polo R, Aldeguer JL, Lozano F, Antela A, Aguirrebengoa K, Arribas JR, Asensi V, Berenguer J, Blanco JR, Boix V, Casado JL, Clotet B, Crespo M, Domingo P, Dueñas C, Estrada V, García F, Gatell JM, Gómez-Sirvent JL, González-García J, Gutiérrez F, Iribarren JA, Knobel H, Llibre JM, Losa JE, Mallolas J, Marino A, Miro JM, Moreno S, Palacios R, Pineda JA, Pulido F, Ribera E, Rubio R, Moreno JS, Sanz JS, Téllez MJ, de la Torre J, Tuset M, Molina JAP. Executive summary of the GESIDA/National AIDS plan consensus document on antiretroviral therapy in adults infected by the human immunodeficiency virus (Updated January 2016). *Enferm Infec Micr Cl.* 2016;34(7):439-51. Article. IF: 1.714; Q3
- * Sendagorta E, Bernardino JI, Álvarez-Gallego M, Feito M, Feltes R, Beato MJ, Pérez-Molina JA, Yllescas M, Díaz-Almiron M, Arribas JR, González-García J, Herranz P. Topical cidofovir to treat high-grade anal intraepithelial neoplasia in HIV-infected patients: a pilot clinical trial. *AIDS.* 2016;30(1):75-82. Article. IF: 5.003; Q1
- * Sobrino-Vegas P, Moreno S, Rubio R, Viciana P, Bernardino JI, Blanco JR, Bernal E, Asensi V, Pulido F, del Amo J, Hernando V. Impact of late presentation of HIV infection on short-, mid- and long-term mortality and causes of death in a multicenter national cohort: 2004-2013. *J Infection.* 2016;72(5):587-96. Article. IF: 4.201; Q1

- * Sotillo A, Paño-Pardo JR, López-Quintana B, Gómez-Gil R. Development of daptomycin resistance during therapy in a patient with methicillin-resistant *Staphylococcus aureus* endocarditis: A case report. *Enferm Infec Micr Cl.* 2016;34(8):534-5. Letter. IF: 1.714; Q3
- * Stella-Ascariz N, Montejano R, Martín-Vicente M, Mingorance J, Pérez-Valero I, Bernardino JI, Arribas JR. Long-term control of human immunodeficiency virus-1 replication despite extensive resistance to current antiretroviral regimens: clonal analysis of resistance mutations in proviral deoxyribonucleic acid. *Open Forum Infect Dis.* 2016;3(1): ofw041. Article. IF: Not Indexed
- * Troya J, Ryan P, Ribera E, Podzamczer D, Hontañón V, Terrón JA, Boix V, Moreno S, Barrufet P, Castaño M, Carrero A, Galindo MJ, Suárez-Lozano I, Knobel H, Raffo M, Solis J, Yllescas M, Esteban H, González-García J, Berenguer J, Imaz A. Abacavir/lamivudine plus Rilpivirine is an effective and safe strategy for HIV-1 suppressed patients: 48 week results of the SIMRIKI retrospective study. *Plos One.* 2016;11(10):e0164455. Article. IF: 2.806; Q1
- * Uyeki TM, Mehta AK, Davey RT, Liddell AM, Wolf T, Vetter P, Schmiedel S, Grunewald T, Jacobs M, Arribas JR, Evans L, Hewlett AL, Brantsaeter AB, Ippolito G, Rapp C, Hoepelman AIM, Rapp C, Hoepelman AIM, Gutman J. Clinical management of Ebola virus disease in the United States and Europe. *New Engl J Med.* 2016;374(7):636-46. Article. IF: 72.406; D1
- * van Lunzen J, Antinori A, Cohen CJ, Arribas JR, Wohl DA, Rieger A, Rachlis A, Bloch M, Segal-Maurer S, Garner W, Porter D, Bosse M, Piontkowsky D, Chuck SK, De-Oertel S. Rilpivirine vs. efavirenz-based single-tablet regimens in treatment-naïve adults: week 96 efficacy and safety from a randomized phase 3b study. *AIDS.* 2016;30(2):251-9. Article. IF: 5.003; Q1
- * Velasco C, Pérez I, Podzamczer D, Llibre JM, Domingo P, González-García J, Puig I, Ayala P, Martín M, Trilla A, Lázaro P, Gatell JM. Prediction of higher cost of antiretroviral therapy (ART) according to clinical complexity. A validated clinical index. *Enferm Infec Micr Cl.* 2016;34(3):149-58. Article. IF: 1.714; Q3
- * Wohl D, Oka S, Clumeck N, Clarke A, Brinson C, Stephens J, Tashima K, Arribas JR, Rashbaum B, Cheret A, Brunetta J, Mussini C, Tebas P, Sax PE, Cheng A, Zhong LJ, Callebaut C, Das M, Fordyce M. A Randomized, double-blind comparison of tenofovir alafenamide versus tenofovir disoproxil fumarate, each coformulated with elvitegravir, cobicistat, and emtricitabine for initial HIV-1 treatment: Week 96 results. *J AIDS-SJ Acq Imm Def.* 2016;72(1):58-64. Article. IF: 3.935; Q1