



Organic Dysfunction and Failure in the Aggression Group

Publications: **9**

Impact Factor: **76.⁷⁸⁸**

Q1: **5**



Research Activity

Publications

- Astigarraga PMO, Saera MB, Delgado MCM, Pena MSH, Mateos AGDY, Vidal FG. Document on the state of affairs of the Spanish model of Intensive Care Medicine. SEMICYUC Strategic Plan 2018-2022. *Med Intensiva*. 2019; 43[1]: 47-51. Article. IF: 2.363; Q3
- Bordeje ML, Montejo JC, Mateu ML, Solera M, Acosta JA, Juan M, García-Córdoba F, García-Martínez MA, Gastaldo R, Acosta J, Albert I, Alec A, Bordeje ML, Calvo E, Ferre M, de Lorenzo AG, García-Martínez MA, González-Iglesias C, Iglesias R, Lorencio C, de la Gandara AM, Mateu ML, Mesejo A, Martínez-García P, Montejo JC, Navarrete ML, Ortiz-Leyba C, Robles A, Sánchez-Álvarez C, Vaquerizo C, Vilà B, Yébenes JC, Zabarte M. Intra-abdominal pressure as a marker of enteral nutrition intolerance in critically ill Patients. The PIANE Study. *Nutrients*. 2019; 11[11]: 2616. Article. IF: 4.546; Q1.
- Civantos, B; Añón, JM; Yus, S; Asensio, MJ; García-de-Lorenzo, A. Outcomes of hospitalized hemato-

logic oncology patients receiving rapid response system activation for acute deterioration: another time, another way. *Crit Care*. 2019; 23[1]: 419. Letter. IF: 6.407; Q1

- Herrejón, EP; del Castillo, JG; Rueda, FR; González, FJC; Artola, BS; Teleki, AV; Vidal, FG; Iglesias, PR; Redondo, GB; Serrano, DAR; Reinoso, FJC; Torres, EC; de Gracia, MM; Alvarey, AR; Elizalde, JMA; Martín, MJA; López, JB; Guillén, CB; Flórez, IC; Martínez, CME; Maldonado, CG; Jiménez, DJ; Abancens, BJ; Ramos, EML; Vadillo, PL; Sagasti, FM; Garrido, EM; Lobo, RM; Feijoo, AMM; de la Parra, MN; Orantes, MJN; Alonso, AP; Pérez, IR; Álvarez, AR; Grinspan, MR; Bejar, CS; González, MS; Heranz, RS; López, EV; Vicente, AT. Consensus document for sepsis code implementation and development in the Community of Madrid. *Rev Esp Quím*. 2019; 32[4]: 400-9. Article. IF: 1.132; Q4.
- Kotfis K, Wittebole X, Jaschinski U, Sole-Violán J, Kashyap R, Leone M, Nanchal R, Fontes LE, Sakr Y,

Vincent JL, Tomas E, Bibonge EA, Charra B, Faroudy M, Doedens L, Farina Z, Adler D, Balkema C, Kok A, Alaya S, Gharsallah H, Muzha D, Temelkov A, Georgiev G, Simeonov G, Tsaryanski G, Georgiev S, Seliman A, Vrankovic S, Vucicevic Z, Gornik I, Barsic B, Husedzinovic I, Pavlik P, Manak J, Kieslichova E, Turek R, Fischer M, Valkova R, Dadak L, Dostal P, Malaska J, Hajek R, Zidkova A, Lavicka P, Starkopf J, Kheladze Z, Chkhaidze M, Kaloiani V, Medve L, Sarkany A, Kremer I, Marjanek Z, Tamasi P, Krupanova I, Vanags I, Liguts V, Pilvinis V, Vosylius S, Kekstas G, Balciunas M, Kolbusz A, Kubler A, Mielczarek B, Mikaszewska-Sokolewicz M, Kotfis K, Tamowicz B, Sulkowski W, Smuszkiewicz P, Pihowicz A, Trejnowska E, Hagau N, Filipescu D, Droc G, Lupu M, Nica A, Stoica R, Tomescu D, Constantinescu D, Zbaganau GV, Slavcovici A, Bagin V, Belsky D, Palyutin S, Shlyapnikov S, Bikkulova D, Gritsan A, Natalia G, Makarenko E, Kokhno V, Tolkach A, Kokrev E, Belotserkovskiy B, Zolotukhin K, Kulabukhov V,

Soskic L, Palibrk I, Jankovic R, Jovanovic B, Pandurovic M, Bumbasirevic V, Uljarevic B, Surbatovic M, Ladjevic N, Slobodianiuk G, Sobona V, Cikova A, Gebhardtova A, Jun C, Yunbo S, Dong U, Feng S, Duan M, Xu Y, Xue X, Gao T, Xing X, Zhao X, Li C, Gengxihua G, Tan H, Xu J, Jiang L, Tiehe Q, Bingyu Q, Shi Q, Lv Z, Zhang L, Jingtao L, Zhen Z, Wang Z, Wang T, Yuhong L, Zhai Q, Chen Y, Wang C, Jiang W, Ruilan W, Chen Y, Xiaobo H, Ge H, Yan T, Yuhui C, Zhang J, Jian-Hong F, Zhu H, Huo F, Wang Y, Li C, Zhuang M, Ma Z, Sun J, Liuqingyue L, Yang M, Meng J, Ma S, Kang Y, Yu L, Peng Q, Wei Y, Zhang W, Sun R, Yeung A, Wan W, Sin K, Lee K, Wijanti M, Widodo U, Samsirun H, Sugiman T, Wisudarti C, Maskoen T, Hata N, Kobe Y, Nishida O, Miyazaki D, Nunomiya S, Uchino S, Kitamura N, Yamashita K, Hashimoto S, Fukushima H, Adib NN, Tai L, Tony B, Bigornia R, Palj O, Chatterjee S, Tan B, Kong A, Goh S, Lee C, Pothirat C, Khwannimit B, Theerawit P, Pornsuriyasak P, Piriyapatsom A, Mukhtar A, Dsicu, Hamdy AN, Hosny H, Ashraf A,



Mokhtari M, Nowruzinia S, Lotfi A, Zand F, Nikandish R, Moghaddam OM, Cohen J, Sold O, Sfeir T, Hasan A, Abugaber D, Ahmad H, Tantawy T, Baharoom S, Algethamy H, Amr A, Almekhlafi G, Coskun R, Sungur M, Cosar A, Gucyetmez B, Demirkiran O, Senturk E, Ulusoy H, Atalan H, Serin S, Kati I, Alnassrawi Z, Almemari A, Krishnareddy K, Kashef S, Alsabbah A, Poirier G, Marshall J, Herridge M, Herridge M, Fernández-Medero R, Fulda G, Banschbach S, Quintero J, Schroeder E, Sicoutris C, Gueret R, Kashyap R, Bauer P, Nanchal R, Wunderink R, Jiménez E, Ryan A, Prince D, Edington J, Van Haren F, Bersten A, Hawkins DJ, Kilminster M, Sturgess D, Ziegenfuss M, O'Connor S, Lipman J, Campbell L, McAllister R, Roberts B, Williams P, Parke R, Seigne P, Freebairn R, Nistor D, Oxley C, Young P, Valentini R, Wainsztein N, Comignani P, Casaretto M, Sutton G, Villegas P, Galletti C, Neira J, Rovira D, Hidalgo J, Sandi F, Caser E, Thompson M, Dias MD, Fontes L, Lunardi M, Youssef N, Lobo S, Silva R, Sales J, Melo LMC, Oliveira M, Fonte M, Grion C, Feijo C, Rezende V, Assuncão M, Neves A, Gusman P, Dalcomune D, Teixeira C, Kaefer K, Maia I, Dantas VS, Filho RC, Amorim F, Assef M, Schiavetto P, Houly J, Bianchi F, Dias F, Ávila C, Gómez J, Rego L, Castro P, Passos J, Mendes C, Grion C, Mecatti GC, Ferreira M, Irineu V, Guerreiro M, Ugarte S, Tomicic V, Godoy C, Samaniego W, Escamilla I, Castro LC, Duque GL, Díaz-Guio D, Benítez F, Urrego AG, Buitrago R, Ortiz G, Gaviria MV, Salas D, Ramírez-Arce J, Salgado E, Morocho D, Vergara J, Sang MC, Orellana-Jiménez C, Garrido L, Díaz O, Resiere D, Osorio C, De La Vega A, Carrillo R, Sánchez V, Villagómez A, Zubietta RM, Sandia M, Zalatiel M, Poblano M, González DR, Arrazola F, Francisco LJ, Liamendys-Silva SA, Hernández M, Cadena DR, Islas IL, Zarzavilla CB, Matos A, Oyanguren I, Cerna J, Sierra RQ, Jiménez R, Castillo L, Ocal R, Sencan A, Gianoni SM, Deicas A, Hurtado J, Burghi G, Martinelli A, Von der Osten I, Du Maine C, Bhattacharyya M, Bandyopadhyay S, Yanamala S, Gopal P, Sahu S, Ibrahim M, Rathod D, Mukundan N, Dewan A, Amin P, Samavedam S, Shah B, Gurupal D, Lahkar B, Mandal A, Sircar M, Ghosh S, Balasubramani V, Kapadia F, Vadi S, Nair K, Tripathy S, Nandakumar S, Sharma J, Kar A, Jha S, Gurav KZ, Patel M, Bhaysar A, Samaddar D, Kulkarni A, Hashmi M, Ali W, Nadeem S, Indraratna K, Margaret A, Urbanek P, Schlieber J, Reisinger J, Auer U, Hartjes A, Lerche A, Janous T, Kink E, Krahulec W, Smolle K, Van der Schueren M, Thibo P, Vanhoof M, Ahmet I,

Gadisseur P, Dufaye P, Jacobs O, Fraipont V, Biston P, Dive A, Bouckaert Y, Gilbert E, Gressens B, Pinck E, Collin V, Vincent JL, De Waele J, Rimachi R, Gusú D, De Decker K, Mandianga K, Heytens L, Wittebole X, Spapen H, Olivier V, Vandenneheide W, Rogiers P, Kolodzeike P, Kruse M, Andersen T, Harjola V, Saarinen K, Leone M, Durocher A, Moulront S, Lepape A, Losser M, Cabaret P, Kalaitzis E, Zogheib E, Charve P, Francois B, Lefrant JY, Beilouny B, Forceville X, Misson B, Jacobs F, Floccard B, Payen D, Wynckel A, Castelain V, Faure A, Lavagne P, Thierry I, Moussa M, Vieillard-Baron A, Durand M, Gaillier M, Ichai C, Arens S, Hoffmann C, Kaffarnik M, Scharnfske C, Voigt I, Peckelsen C, Weber M, Gille J, Lange A, Schoser G, Sablotzki A, Jaschinski U, Blauthgen A, Vogel F, Tscheu A, Fuchs T, Wattenberg M, Helmes T, Scieszka S, Heintz M, Sakka S, Kohler J, Fiedler F, Danz M, Sakr Y, Riessen R, Kerz T, Kersten A, Tacke F, Marx G, Volkert T, Schmutz A, Nierhaus A, Kluge S, Abel P, Janosi R, Utzolin S, Bracht H, Toussaint S, Peftoulidou MG, Myrianthefs P, Armanagakis A, Routsi C, Xini A, Mouloudi E, Kokoris I, Kyriazopoulos G, Vlachos S, Lavrentieva A, Partala P, Nakos G, Moller A, Stefansson S, Barry J, O'Leary R, Motherway C, Faheem M, Dunne E, Donnelly M, Konrad T, Bonora E, Achilli C, Rossi S, Castiglione G, Penis A, Albanese D, Stocchetti N, Citerio G, Mozzoni L, Sisillo E, De Negri P, Savoli M, Vecchiaelli P, Puflea F, Stankovic V, Minaya G, Montibeller S, Calligaro P, Sorrentino R, Feri M, Zamponi M, Colombaroli E, Giarratano A, Pellis T, Capra C, Antonelli M, Guilló A, Chelazzi C, De Capraris A, Patroniti N, Girardis M, Franchi F, Berlot G, Buttigieg M, Ponson H, Cate JT, Bormans L, Husada S, Buisse M, Van Der Hoven B, Reidinga A, Kuiper M, Pickkers P, Kluge G, Den Boer S, Kesecioglu J, Van Leeuwen H, Flaatten H, Mo S, Branco V, Rua F, Lafuente E, Sousa M, Catorze N, Barros M, Pereira L, De Oliveira AV, Gomes J, Gaspar I, Pereira M, Cymbron M, Dias A, Almeida E, Beirao S, Serra I, Ribeiro R, Povoa P, Faria F, Costa-E-Silva Z, Nobrega A, Fernandes F, Gabriel J, Voga G, Rupnik E, Kosec L, Povsic MK, Osojnik I, Tomic V, Sinkovic A, González J, Zavalde E, Valenzuela AP, Marina L, Vidal-Cortes P, Posada I, Martin-Lloeches AI, Guillén NM, Palomar M, Sole-Violan U, Torres A, Gallego MG, Aguilera G, Allue RM, Argueso M, Parejo M, Navarro MP, Jose A, Nin N, Lerma FA, Martínez O, Lozano ET, López SA, Granda MP, Moreno S, Llubia C, Martos CD, González-Arenas P, Fernández NL, Rueda BG, Pons IE, Cruza N, Maroto F, Estella A, Ferrer A, Fraile LI, Quindos B, Quintana A, Tebar M, Cardinal I, Reyes A, Rodríguez A, Abella A, Del Valle SG, Yus S, Maseda E, Berezo U, Pedregosa AT, Laplaza C, Ferrer R, Rico-Feijoo U, Rodríguez M, Menedero P, Eriksson K, Lind D, Chabanel D, Zender H, Heer K, Frankenberger B, Jakob S, Mathew S, Downes R, Groba CB, Johnston A, Meacher R, Keays R, Haji-Michael P, Tyler C, Ferguson A, Jones S, Tyl D, Ball A, Vogel U, Booth M, Downie P, Watters M, Brett S, Garfield M, Everett L, Heenen S, Dhir S, Beardow Z, Mostert M, Brosnan S, Pinto N, Harris S, Summors A, Andrew N, Rose A, Appelbaum R, Davies O, Vickers E, Agarwal B, Szakmany T, Wimbush S, Welters I, Pearse R, Hollands R, Kirk-Bayley U, Fletcher N, Bray B, Bresley D. A worldwide perspective of sepsis epidemiology and survival according to age: Observational data from the ICON audit. *J Crit Care*. 2019; 51: 122-32. Article. IF: 2.685; Q

- Martin-Delgado MC, Martínez-Soba F, Masnou N, Pérez-Villares JM, Pont T, Carretero MJS, Velasco J, de la Calle B, Escudero D, Estebáñez B, Coll E, Pérez-Blanco A, Perojo L, Urquiza D, Domínguez-Gil B. Summary of Spanish recommendations on intensive care to facilitate organ donation. *Am J Transplant*. 2019; 19(6): 1782-91. Article. IF: 7.338; D1
- Porcar MJB, Cubillo BR, Domínguez-Roldán JM, Rocha LA, Sanz B, Montes MC, Fernández MC, García JHD, Giraudo PE, Mateos AGDY, López RG, Pavón RG, Sánchez FL, Llompart-Pou JA, Montenegro SL, Collado ZM, Galleymore PR, Vilaboa MR, Corral AS, Herrera-Gutiérrez ME. Practical document on the management of hyponatraemia in critically ill patients. *Med Intensiva*. 2019; 43(5): 302-16. Article. IF: 2.363; Q3
- Sprung CL, Ricou B, Hartog CS, Maia P, Mentzelopoulos SD, Weiss M, Levin PD, Galarza L, de la Guardia V, Scheffold JC, Baras M, Joynt GM, Bulow HH, Nakos G, Cerny V, Marsch S, Girbes AR, Ingels C, Miskolci O, Ledoux D, Mullick S, Bocci MG, Gjedsted J, Estebáñez B, Nates JL, Lesieur O, Sreedharan R, Giannini AM, Fucinos LC, Danbury CM, Michalsen A, Soliman IW, Estella A, Avidan A. Changes in end-of-life practices in European intensive care units from 1999 to 2016. *JAMA-J Am Med Assoc*. 2019; 322(17): 1692-704. Article. IF: 45.54; D1
- Villar J, Ambros A, Mosteiro F, Martínez D, Fernández L, Ferrando C, Carriero D, Soler JA, Parrilla D, Hernández M, Andaluz-Ojeda D, Añón JM, Vidal A, González-Higueras E, Martín-Rodríguez C, Díaz-Lamas AM, Blanco J, Belda J, Díaz-Dominguez FJ, Rico-Feijoo J, Martín-Delgado C, Romera MA, González-Martín JM, Fernández RL, Kacmarek RM, González-Martín JM, del Campo R, Arrojo R, Coneja-Cayuela LA, Muriel A, Aldecoco C, Rico J, Martín-Alfonso S, Domínguez AM, González-Luengo RI, Soro M, Gutiérrez A, Aguilar G, Montiel R, Peinado E, Pérez-Méndez L, Civantos B, Capilla L, Robaglia D, Pérez C, Suárez-Sipmann F, Andaluz D, Nogales L, Parra L, Solano R, Bruscas MJ, Fernández MD, Merayo E, Martínez-Jiménez C, Domínguez-Antelo C, Mora-Ordóñez JM, Tarancón C, Prieto F, Chico M, Prieto I, Toral D, Córcoles V, Saralegui I, Romera MA, Tallet A, Kacmarek RM. A Prognostic enrichment strategy for selection of patients with acute respiratory distress syndrome in clinical trials. *Crit Care Med*. 2019; 47(3): 377-85. Article. IF: 4.414; Q1

Clinical trials

García García S. Ensayo clínico de fase II de demostración de viabilidad para evaluar la eficacia y la seguridad de MEDI3902 en la prevención de la neumonía nosocomial causada por pseudomonas aeruginosa en pacientes sujetos a ventilación mecánica. Type: EECC, phase III.

HULP code: ANEXO-II 4540.

Sponsored's protocol code: HELIOS-AP.

Sponsored by: Sociedad Española de Carbouros Metálicos.

Signed date: 20/05/2019

Patents and trademarks

Herrero Ambrosio A, Ramírez García E, Ojeda Feo JJ, Pérez Rodríguez J, Asensio Martín MJ, González Sánchez ML, Moro Agud M, Lorente Romeo M, López Nieto M, Gómez Rioja R, authors; FIBHULP, assignee. Trademark name: SINOIRES; CM 13.080.056; 2014 July 14.

