

Articles

1. Susana Magadan, Luc Jouneau, Pierre Boudinot, Irene Salinas. Nasal Vaccination Drives Modifications of Nasal and Systemic Antibody Repertoires in Rainbow Trout. *The Journal of Immunology.* 203-5. 2019. ISSN: 0022-1767
2. M.Carrera,Á.González-Fernández,S.Magadán,et al.,Molecular characterization of B-cell epitopes for the major fish allergen, parvalbumin, by shotgun proteomics, protein-based bioinformatics and IgE-reactive approaches, *Journal of Proteomics*, 200, pp. 123-133. 2019. ISSN: 1876-7737
3. Origin of public memory B cell clones in fish after antiviral vaccination. *FRONTIERS IN IMMUNOLOGY.* 08/2018.
4. Irene Salinas; Susana Magadán. Omics in fish mucosal immunity. *Developmental and Comparative Immunology.* 20/02/2017.
5. Fumio Takizawa; Susana Magadán Mompó; David Parra; Zheng Xu; Tomas Korytár; Pierre Boudinot; Oriol Sunyer. Novel Teleost CD4-Bearing Cell Populations Provide Insights into the Evolutionary Origins and Primordial Roles of CD4+ Lymphocytes and CD4+ Macrophages. *Journal of Immunology.* 196 - 11, pp. 4522 - 4535. 2016.
6. Muñoz-Atienza, E; Araújo, C; Lluch N; Hernández, P E.; Herranz, C; Cintas, L M.; Magadán, S. Different impact of heat-inactivated and viable lactic acid bacteria of aquatic origin on turbot (*Scophthalmus maximus* L.) head-kidney leucocytes. *Fish & Shellfish Immunology.* 44 - 1, pp. 214 - 223. 2015. ISSN 1050-4648
7. Muñoz-Atienza, E; Araújo, C; Magadán, S; Hernández, P E.; Herranz, C; Santos, Y; Cintas, L M.In vitro and in vivo evaluation of lactic acid bacteria of aquatic origin as probiotics for turbot (*Scophthalmus maximus* L.) farming. *Fish & Shellfish Immunology.* 41 - 2, pp. 570 - 580. 2014.
8. Magadán-Mompó S,; Sánchez-Espinel C,; Gambón-Deza F.Immunoglobulin genes of the turtles.*Immunogenetics.* 65 - 3, pp. 227 - 237. 2013. ISSN 0093-7711
9. S. Magadán-Mompó,; C. Sánchez-Espinel; F. Gambón-Deza.IgH loci of Crocodile and Alligator shed light on IgA evolution. *Immunogenetics.*65 - 7, pp. 531 - 541. 2013. ISSN 0093-7711
10. S. Magadán-Mompó,; A. M. Zimmerman,; F. Gambón-Deza.Immunoglobulin light chains in medaka (*Oryzias latipes*).*Immunogenetics.*65 - 5, pp. 387 - 396. 2013. ISSN 0093-7711
11. Bravo I.; Vila M; Magadán S; Rial P; Rodriguez F; Fraga S; Franco JM; Riobó P; Sala MM. Studies on cultures of *Ostreopsis cf ovata*:life cycle observations. Proceedings of the 14th international conference on harmful algae. International Society for the Study of Harmful Algae and Intergovernmental Oceanographic Commission of UNESCO. pp. 1 - 3. 2013.
12. Fillatreau S,; Six A,; Magadan S,; Castro R,; Sunyer JO,; Boudinot P.The astonishing diversity of Ig classes and B cell repertoires in teleost fish.*Frontiers in Immunolofy.* 4 - 28, 2013.
13. Adrien Six; Encarnita Mariotti-Ferrandiz; Wahiba Chaara; Susana Magadan; Hang-Phuong Pham; Marie-Paule Lefranc; Thierry Mora; Véronique Thomas-Vaslin; Aleksandra M. Walczak; Pierre Boudinot. The past, present and future of immune repertoire biology – the rise of next-generation repertoire analysis. *Frontiers in Immunology.* 4 - 413, 2013. ISSN 1664-3224

14. Gambón Deza F.; Sánchez-Espinel C.; Magadán Mompó S. Snakes Antibodies. Developmental and Comparative Immunology. 38 - 1, pp. 1 - 9. 2012. ISSN 0145-305X
15. Hernández J.; M. Vera.; Magadán S.; Cal R.; Martínez P. Development and validation of a molecular tool for assesing triploidy in turbot (*Scophthalmus maximus*). Aquaculture. 330-333, pp. 179 - 184. 2012. ISSN 0044-8486
16. Magadán Mompó S.; Sánchez-Espinel C.; and Gambón Deza F." Immunoglobulin heavy chains in medaka (*Oryzias latipes*).". BMC Evolutionary Biology. 11 (1), pp. 165. 2011.
17. Gambón Deza F.; Sánchez-Espinel C.; Magadán Mompó S. " Presence of an unique IgT on the IGH locus in *G. aculeatus* and the very recent generation of a repertoire of VH genes". Developmental and Comparative Immunology. 34 - 2, pp. 114 - 122. 2010. ISSN 0145-305X
18. Gambón Deza F.; Sánchez-Espinel C.; Magadán Mompó S." The immunoglobulin heavy chain locus in the platypus (*Ornithorhynchus anatinus*).Molecular Immunology. 46 - 13, pp. 2515 - 2523.. 2009. ISSN 0161-5890
19. Gambón Deza F.; Sánchez-Espinel C.; Magadán Mompó S.The immunoglobulin heavy chain locus in the reptile *Anolis carolinensis*. Molecular Immunology. 46, pp. 1679 - 1687. 2009. ISSN 0161-5890
20. Susana Magadán Mompó. As novas balas mágicas na imunoterapia oncológica.Ser Saúde. 9, pp. 12 - 18. 2008.
21. Díaz B; Sánchez-Espinel C; Arruebo M; Faro J; de Miguel E; Magadán S; Yagüe C; Fernández-Pacheco R; Ibarra MR; Santamaría J; González-Fernández A. "Assessing methods for blood cell cytotoxic responses to inorganic nanoparticles and nanoparticle aggregates.Small. 4(11), pp. 2025 - 2034. 2008. ISSN 1613-6810
22. (p.o de firma): Díaz B.; Sanjuán I.; Gambón F.; Loureiro C.; Magadán S.; and González – Fernández A.“Generation of a human IgM monoclonal antibody directed against HLA class II molecules: a potential agent in the treatment of hematological malignancies.”. Cancer Immunology Immunotherapy Journal. 58 - 3, pp. 351 - 360. 2008. ISSN 0340-7004
23. Barreiro A.; Guisande C.; Frangópolus M.; González-Fernández A.; Muños S.; Pérez D.; Magadán S.; Maneiro I.; Riveiro I.; Iglesias P.“ Feeding strategies of the copepod *Acartia clausae* upon sole and mixed diets of toxic and non-toxic strains of the dinoflagellate *Alexandrium minutum*”. Marine Ecology progress series. 316, pp. 115 - 125..2006.
24. Suárez E*, Magadán S*, Sanjuán I., Valladares M., Molina A., Gambón F., Díaz-Espada F. and González. “Rearrangement of only one human Ig VH gene is sufficient to generate a wide repertoire of antigen specific antibody responses in transgenic mice”.Molecular Immunology. :43, pp. 1827 - 1835. 2006. ISSN 0161-5890
25. Magadán S.; Sanjuán I.; Valladares M.; Lima M.; Gambón F. and González- Fernández A. International Proceedings (2004). “A new potential therapeutic agent against B cell malignancies”.Internacional Proceedings. 2004.
26. M. Valladares; I. Sanjuán; S. Magadán; A. Molina; F. Gambón and A. González-Fernández.“H24: a human monoclonal antibody obtained from mice carrying human Ig genes, recognizes human myeloid leukaemia and CD5- Non Hodgkin’s Lymphoma”.Inmunología. 23, pp. 7 - 15. 2004.

27. Molina A.; Valladares M.; Magadán S.; Sancho D.; Sanjuán I.; Gambón F.; Sánchez-Madrid F.; González-Fernández A.“Production and characterization of a human Monoclonal Antibody directed against huCD69”. *Journal of Immunological Methods*. 282, pp. 147 - 158. 2003.
28. Magadán S.; Valladares M.; Suárez E.; Sanjuán I.; Molina A.; Ayling C.; Davies S.L.; Zou X.; Williams G.; Neuberger M.S.; Brüggeman M.; Gambón F.; Díaz-Espada F. and González-Fernández África.“ Production of antigen-specific human monoclonal antibodies from translocus mice: comparison of mice carrying IgH/kappa or IgH/ kappa/lambda transloci”. *Biotechniques*. 33, pp. 680 - 684. 2002. ISSN 0736-6205
29. Susana Magadan; Luc Jouneau; Maximilian Puelma Touzel; Simon Marillet; Wahiba Chara; Adrien Six; Edwige Quillet; Thierry Mora; Aleksandra M. Walczak; Frédéric Cazals; Oriol Sunyer; Simon Fillatreau. Origin of public antiviral memory B cell clones in vaccinated fish. *PlosPathogen* under Revision.

Book Chapters

1. Mompó S.M., González-Fernández Á. Antigen-Specific Human Monoclonal Antibodies from Transgenic Mice. In: Steinitz M. (eds) *Human Monoclonal Antibodies. Methods in Molecular Biology*, vol 1904. Humana Press, New York, NY. 2019.
2. Susana Magadán Mompó; Oriol Sunyer; Pierre Boudinot. Unique Features of Fish Immune Repertoires: Particularities of Adaptive Immunity Within the Largest Group of Vertebrates. *Pathogen-Host Interactions: Antigenic Variation v. Somatic Adaptations Volume 57* of the series *Results and Problems in Cell Differentiation*. 57, pp. 235- 264. SpringerLink, 2015.
3. Magadán-Mompó S; González-Fernández, África. Antigen-Specific Human Monoclonal Antibodies from Transgenic Mice. *Human Monoclonal Antibodies – Methods Molecular Biology*. 1060, pp. 245 - 276. Science Springer, 2014. Disponible en Internet en: <http://dx.doi.org/10.1007/978-1-62703-586-6_13>. ISBN 978-1-62703-585-9.
4. Magadán S; Garet E.; Mantilla L.; González-Fernández A." Desarrollo de herramientas para inmunodetección: Anticuerpos policlonales, monoclonales y biblioteca de fagos". *Métodos y técnicas en investigación marina*.Tecnos, en edición, 2011.
5. Magadán Mompó Susana y Africa González Fernández. Generación de anticuerpos monoclonales in vivo. “Anticuerpos Monoclonales, realidades y perspectivas”. pp. 50 - 68. 2004.