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Nota di contenuto	Preliminary Material -- Introduction to This Volume / Kevin Ingram and Juan Ignacio Pulido Serrano -- 1 A Forgotten Campaign against the Conversos of Sigüenza: Pedro Cortés and the Inquisition of Cuenca / Sara T. Nalle -- 2 Iberians before the Venetian Inquisition / Gretchen Starr-LeBeau -- 3 The Psalms of David by Daniel Israel López Laguna, a Wandering Marrano / Ruth Fine -- 4 Anti-Rabbinic Texts and Converso Identities: Fernão Ximenes de Aragão's Catholic Doctrine / Claude B. Stuczynski -- 5 Injurious Lexicons: Inquisitorial Testimonies regarding New Christians in Macau, Manila and Nagasaki in the Late Sixteenth Century / Miguel Rodrigues Lourenço -- 6 Converso Complicities in an

Atlantic Monarchy: Political and Social Conflicts behind Inquisitorial Persecutions / Ignacio Pulido Serrano -- 7 Philip ii as the New Solomon: The Covert Promotion of Religious Tolerance and Synergism in Post-Tridentine Spain / Kevin Ingram -- 8 The Granada Lead Books Translator Miguel de Luna as a Model for Both the Toledan Morisco Translator and the Arab Historian Cidi Hamete Benengeli in Cervantes' Don Quixote / Gerard Wiegers -- 9 An Attempted Morisco Settlement in Early Seventeenth-Century Tuscany / Asher Salah -- 10 From Moorresses to Odalisques: Representations of the Moorress in the Discourse of the Expulsion Apologists / Mercedes Alcalá-Galán -- 11 "This Thing Alone Will Preserve Their Nation Forever." Circumcision and Conversion in the Early Modern Western Sephardic Communities / Yosef Kaplan -- Index.

Sommario/riassunto

Converso and Morisco are the terms applied to those Jews and Muslims who converted to Christianity in large numbers and usually under duress in late Medieval Spain. The Converso and Morisco Studies publications will examine the implications of these mass conversions for the converts themselves, for their heirs (also referred to as Conversos and Moriscos) and for Medieval and Modern Spanish culture. As the essays in this collection attest, the study of the Converso and Morisco phenomena is not only important for those scholars focused on Spanish society and culture, but for academics everywhere interested in the issues of identity, Otherness, nationalism, religious intolerance and the challenges of modernity. Contributors include Mercedes Alcalá-Galan, Ruth Fine, Kevin Ingram, Yosef Kaplan, Sara T. Nalle, Juan Ignacio Pulido Serrano, Miguel Rodrigues Lourenço, Asher Salah, Gretchen Starr-LeBeau, Claude Stuczynski, and Gerard Wiegers.

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Autore	Sashiwa Hitoshi
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Nota di contenuto	About the Special Issue Editors .vii -- Preface to "Advances in Marine Chitin and Chitosan II, 2017" .ix -- Riccardo A. A. Muzzarelli, Mohamad El Mehtedi, Carlo Bottegoni, Alberto Aquili and Antonio Gigante GenipinCrosslinked Chitosan Gels and Scaffolds for Tissue Engineering and Regeneration of Cartilage and Bone Reprinted from: Mar. Drugs 2015, 13(12), 7314-7338; doi: 10.3390/md13127068 .1 -- Barbara Bellich, Ilenia D'Agostino, Sabrina Semeraro, Amelia Gamini and Attilio Cesaro "The Good, the Bad and the Ugly" of Chitosans Reprinted from: Mar. Drugs 2016, 14(5), 99; doi: 10.3390/md14050099 .26 -- Pascal Viens, MarieEve LacombeHarvey and Ryszard Brzezinski Chitosanases from Family 46 of Glycoside Hydrolases: From Proteins to Phenotypes Reprinted from: Mar. Drugs 2015, 13(11), 6566-6587; doi: 10.3390 /md13116566 .58 -- Chunhua Wu, Liping Wang, Zhongxiang Fang, Yaqin Hu, Shiguo Chen, Tatsuya Sugawara and Xingqian Ye The Effect of the Molecular Architecture on the Antioxidant Properties of Chitosan Gallate Reprinted from: Mar. Drugs 2016, 14(5), 95; doi: 10.3390 /md14050095 .77 -- MariaPilar SanchezSanchez, Araceli Martin Illana, Roberto RuizCaro, Paulina Bermejo, MariaJose Abad, Ruben Carro, LuisMiguel Bedoya, Aitana Tamayo, Juan Rubio, Anxo FernandezFerreiro, Francisco OteroEspinar and MariaDolores Veiga Chitosan and KappaCarrageenan Vaginal Acyclovir Formulations for Prevention of Genital Herpes. In Vitro and Ex Vivo Evaluation Reprinted from: Mar. Drugs 2015, 13(9), 5976-5992; doi: 10.3390

/md13095976 .95 -- Niuris Acosta, Elisa Sanchez, Laura Calderon, Manuel CordobaDiaz, Damian CordobaDiaz, Senne Dom and Angeles Heras Physical Stability Studies of SemiSolid Formulations from Natural Compounds Loaded with Chitosan Microspheres Reprinted from: Mar. Drugs 2015, 13(9), 5901-5919; doi: 10.3390/MD13095901 .109 -- SeongChul Hong, SeungYup Yoo, Hyeongmin Kim and Jaehwi Lee ChitosanBased Multifunctional Platforms for Local Delivery of Therapeutics Reprinted from: Mar. Drugs 2017, 15(3), 60; doi: 10.3390/MD15030060 .126 -- Sruthi Ravindranathan, Bhanu prasanth Koppolu, Sean G. Smith and David A. Zaharoff Effect of Chitosan Properties on Immunoreactivity Reprinted from: Mar. Drugs 2016, 14 (5), 91; doi: 10.3390/MD14050091 .142 -- Weiai Zhang, Caijuan Ma, Zhengquan Su and Yan Bai Resonance Rayleigh Scattering Spectra of an IonAssociation Complex of Naphthol Green B-Chitosan System and Its Application in the Highly Sensitive Determination of Chitosan Reprinted from: Mar. Drugs 2016, 14(4), 71; doi: 10.3390/MD14040071 .154 -- SanLang Wang, HsinTing Li, LiJie Zhang, Zhi Hu Lin and YaoHaur Kuo Conversion of Squid Pen to Homogentisic Acid via Paenibacillus sp. TKU036 and the Antioxidant and Anti Inflammatory Activities of Homogentisic Acid Reprinted from: Mar. Drugs 2016, 14(10), 183; doi: 10.3390/MD14100183 .165 -- Fernando NotarioPerez, Araceli Martinllana, Raul CazorlaLuna, Roberto RuizCaro, LuisMiguel Bedoya, Aitana Tamayo, Juan Rubio and MariaDolores Veiga Influence of Chitosan Swelling Behaviour on Controlled Release of Tenofovir from Mucoadhesive Vaginal Systems for Prevention of Sexual Transmission of HIV Reprinted from: Mar. Drugs 2017, 15(2), 50; doi: 10.3390/MD15020050 .175 -- Anish Babu and Rajagopal Ramesh Multifaceted Applications of Chitosan in Cancer Drug Delivery and Therapy Reprinted from: Mar. Drugs 2017, 15(4), 96; doi: 10.3390/MD15040096 .191 -- Alexander J. Winkler, Jose Alfonso DominguezNunez, Inmaculada Aranaz, Cesar PozaCarrion, Katrina Ramonell, Shauna Somerville and Marta BerrocalLobo ShortChain Chitin Oligomers: Promoters of Plant Growth Reprinted from: Mar. Drugs 2017, 15(2), 40; doi: 10.3390/MD15020040 .210 -- Ya Gao, Yingbo Wang, Yimin Wang and Wenguang Cui Fabrication of GelatinBased Electrospun Composite Fibers for AntiBacterial Properties and Protein Adsorption Reprinted from: Mar. Drugs 2016, 14(10), 192; doi: 10.3390/MD14100192 .231 -- Toril Andersen, Ekaterina Mishchenko, Gøril Eide Flaten, Johanna U. Ericson Sollid, Sofia Mattsson, Ingunn Tho and Natasa SkalkoBasnet ChitosanBased Nanomedicine to Fight Genital Candida Infections: Chitosomes Reprinted from: Mar. Drugs 2017, 15(3), 64; doi: 10.3390/MD15030064 .245 -- Lidong Cao, Xiuhan Li, Li Fan, Li Zheng, Miaomiao Wu, Shanyue Zhang and Qiliang Huang Determination of Inorganic Cations and Anions in Chitooligosaccharides by Ion Chromatography with Conductivity Detection Reprinted from: Mar. Drugs 2017, 15(2), 51; doi: 10.3390/MD15020051 .257 -- Khalid A. Ibrahim, Bassam I. ElEswed, Khaleel A. AbuSbeih, Tawfeeq A. Arafat, Mahmoud M. H. Al Omari, Fouad H. Darras and Adnan A. Badwan Preparation of ChitoOligomers by Hydrolysis of Chitosan in the Presence of Zeolite as Adsorbent Reprinted from: Mar. Drugs 2016, 14(8), 43; doi: 10.3390/MD14080043 .266 -- Sara Skøtt Paulsen, Birgitte Andersen, Lone Gram and Henrique Machado Biological Potential of Chitinolytic Marine Bacteria Reprinted from: Mar. Drugs 2016, 14(12), 230; doi: 10.3390/MD14120230 .279 -- Cui Hao, Wei Wang, Shuyao Wang, Lijuan Zhang and Yunliang Guo An Overview of the Protective Effects of Chitosan and Acetylated Chitosan Oligosaccharides against Neuronal Disorders Reprinted from: Mar. Drugs 2017, 15(4), 89; doi: 10.3390/MD15040089 .280 --

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/md14100174 .326 -- Daojiang Yu, Shan Li, Shuai Wang, Xiuje Li, Minsheng Zhu, Shai Huang, Li Sun, Yongsheng Zhang, Yanli Liu and Shouli Wang Development and Characterization of VEGF165Chitosan Nanoparticles for the Treatment of RadiationInduced Skin Injury in Rats Reprinted from: Mar. Drugs 2016, 14(10), 182; doi: 10.3390
/md14100182 .348 -- Zhiwen Li, Xige Yang, Xuesong Song, Haichun Ma and Ping Zhang Chitosan Oligosaccharide Reduces Propofol Requirements and PropofolRelated Side Effects Reprinted from: Mar. Drugs 2016, 14(12), 234; doi: 10.3390/MD14120234 .358 -- Yang Qu, Jinyu Xu, Haohan Zhou, Rongpeng Dong, Mingyang Kang and Jianwu Zhao Chitin Oligosaccharide (COS) Reduces Antibiotics Dose and Prevents AntibioticsCaused Side Effects in Adolescent Idiopathic Scoliosis (AIS) Patients with Spinal Fusion Surgery Reprinted from: Mar. Drugs 2017, 15(3), 70; doi: 10.3390/MD15030070 .375 -- Hun Min Lee, Min Hee Kim, Young Il Yoon and Won Ho Park Fluorescent Property of Chitosan Oligomer and Its Application as a Metal Ion Sensor Reprinted from: Mar. Drugs 2017, 15(4), 105; doi: 10.3390
/md15040105 .390.

Sommario/riassunto

As a result of our call in 2014 for submissions to a Special Issue, Advances in Marine Chitin and Chitosan in Marine Drugs, we are now pleased to tell you that this issue has been published. Twenty high class papers were included in this issue, which we now plan to publish as a book. In addition we now seek to publish a further Special Issue, Advances in Marine Chitin and Chitosan II, 2017, in Marine Drugs. As before, we plan to produce a strong, very exciting issue that will encompass breakthroughs in high value, scientific and industrial chitin and chitosan research. Despite significant advances in chitin and chitosan research since the 1970s, current overviews in recent publications involving chitin and chitosan research advances need reporting.
