1. 1,2-Derivatives of acenaphtilene. IV. Characterization of the reaction product from chlorodeoxygenation of 5,6-dichloroacenaphtilen-1,2-dione. **1986. Journal Organicheskaya Jimiya**. Academy of Science U.S.S.R. 12:2596-2600.
2. 1,2-Derivatives of acenaphtilene. V. Synthesis of oxide 5,6-dichloroacenaphtilen-1,2-dione. **1986. Journal Organicheskaya Jimiya**. Academy of Science U.S.S.R. 10:2204-2208.
3. 1,2-Derivatives of acenaphtilene. VI. Synthesis and characterization of 4-, 3.5-, 5.6-, and 3,5,6-bromoderivatives of 1,2-dihydroacenaphtilen-1,2-diol. **1988. Journal Organicheskaya Jimiya**. Academy of Science U.S.S.R. 1:174-181.
4. 1,2-Derivatives of acenaphtilene. X. Characterization of the reaction product from chlorodeoxygenation of 5,6-dibromoacenaphtilen-1,2-dione. **1988.** **Journal Organicheskaya Jimiya**. Academy of Science U.S.S.R. 7:1517-1521.
5. Empleo de marcadores no radioactivos: Fotobiotina y Peroxidasa, en la hibridación de ADN. **1993.** **Biotecnología Aplicada**. 10: 142-145.
6. Comparison of the DNA sequence of nine different genes for the class 1 outer membrane protein from *Neisseria meningitidis*. **1993. Biotecnologia Aplicada**. 10: 108-113.
7. Cloning and expression of the Neisseria meningitidis 5C outer membrane protein. **1995.** **Acta Biotechnologica**. 15(1): 97-106.
8. Enhancement of the immunogenicity of recombinant PM-6 and HBsAg by double experimental vaccines. **Pathobiology and Immunobiology of Neisseriaceae**. INS. **1994.** Memorias de la VIII Conferencia Internacional de Neisserias Patógenas. Octubre 4-9/1992. Cuernavaca. México.
9. Cloning and expression of a fusion protein (PM6-P1.15) from *Neisseria meningitidis* in *Escherichia coli.* **Pathobiology and Immunobiology of Neisseriaceae**. INS. **1994.** Memorias de la VIII Conferencia Internacional de Neisserias Patógenas. Octubre 4-9/1992. Cuernavaca. México.
10. Cloning and expression in *E.coli* of a high molecular weight protein (PM-6) from the *N.meningitidis* strain B:4:P1.15. Evaluation of the bactericidal activity of antibodies raised against the recombinant protein. **Pathobiology and Immunobiology of Neisseriaceae**. INS. **1994.** Memorias de la VIII Conferencia Internacional de Neisserias Patógenas. Octubre 4-9/1992. Cuernavaca. México.
11. Comparison of DNA sequence of nine class 1 outer membrane protein from different strains of *N.meningitidis.* **Pathobiology and Immunobiology of Neisseriaceae**. INS. **1994.** Memorias de la VIII Conferencia Internacional de Neisserias Patógenas. Octubre 4-9/1992. Cuernavaca. México.
12. Cloning and expression of the class 1 major outer membrane protein of *N.meningitidis* stain B:4:P1.15 in *E.coli*. **Pathobiology and Immunobiology of Neisseriaceae**. INS. **1994.** Memorias de la VIII Conferencia Internacional de Neisserias Patógenas. Octubre 4-9/1992. Cuernavaca. México.
13. Cloning, expresion and characterization of P64K outer membrane protein from N. meningitidis. **1995**. **Biotecnología Aplicada** 12(2): 72
14. Expression in *Escherichia coli* and immunological characterization of a hybrid class 1-P64k protein from *Neisseria meningitidis*. **1996**. **Biotecnología Aplicada** 13(4): 271-275
15. Cloning and expression of the *porA* gene of *Neisseria meningitidis* strain B:4:P1.15 in *Escherichia coli*. Preliminary characterisation of the recombinant polypeptide. **1996.** **Acta Biotechnologica**. 16(2-3): 165-173.
16. Molecular analysis of *Neisseria meningitidis* class 3 outer membrane protein in strains recognized by the Monoclonal antibody CB-Nm.2. **1997**. **Biotecnología Aplicada** 14(1): 23-30
17. [Pajon R, Chinea G, Marrero E, Gonzalez D, Guillen G.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=9245618&dopt=Abstract) Sequence analysis of the structural tbpA gene: protein topology and variable regions within neisserial receptors of transferriniron acquisition. **1997. Microbial Pathogenesis** 23: 71-84
18. Induction of immune recognition of self-epidermal growth factor-II: characterization of the antibody response and the use of a fusion protein. **1997. Vaccine Research** 6(2):91-100
19. Clonación, expresión y características de proteínas quiméricas de *Neisseria meningitidis* en *Escherichia coli*. **1997. microbiología e infectología** 4 (1): 8-14

1. [Gu](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=9664678&dopt=Abstract)[ill](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=9664678&dopt=Abstract)[en](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=9664678&dopt=Abstract) [G](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=9664678&dopt=Abstract)[,](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=9664678&dopt=Abstract)[Alvarez A, Silva R, Morera V, Gonzalez S, Musacchio A, Besada V, Coizeau E, Caballero E, Nazabal C, Carmenate T, Gonzalez LJ, Estrada R, Tambara Y, Padron G, Herrera L.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=9664678&dopt=Abstract) Expression in *Escherichia coli* of the *lpd*A gene, protein sequence analysis and immunological characterization of the P64k protein from *Neisseria meningitidis*. **1998.** **Biotechnolo. Appl. Biochem** 27: 189-196
2. [Gonzalez G, Crombet T, Catala M, Mirabal V, Hernandez JC, Gonzalez Y, Marinello P, Guillen G, Lage A.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=9636835&dopt=Abstract) A novel cancer vaccine composed of human-recombinant epidermal growth factor linked to a carrier protein: Report of a pilot clinical trial. **1998. Annals of Oncology** 9:431-435
3. Guillén G. Vacunas contra la hepatitis A y B como componentes de vacunas combinadas. En **Bases moleculares para el estudio de las hepatitis virales**. Editor: Guillermo J. Padrón. Elfos Scientiae. La Habana, Cuba. **1998**. 281-296
4. [Silva R, Menendez T, Alonso LM, Iglesias E, Musacchio A, Leal MJ, Alvarez A, Coizeau E, Martin A, Herrera L, Guillen G.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=10234839&dopt=Abstract) Characterization of the lpdA gene from *Neisseria meningitidis* by polymerase chain reaction, restriction fragment length polymorphism and sequencing. **1999. FEMS Microbiology Letters** 174: 191-199
5. Guillén G. Modificación genética de microorganismos. **1999**. **Biotecnología Aplicada** 15(4).
6. [Néstor Expósito Raya](https://www.researchgate.net/researcher/79806309_Nestor_Exposito_Raya) · [Marissa Mestre Luaces](https://www.researchgate.net/researcher/79653350_Marissa_Mestre_Luaces) · [Ricardo Silva Rodriguez](https://www.researchgate.net/researcher/79739263_Ricardo_Silva_Rodriguez) · [Consuelo Nazábal Gálvez](https://www.researchgate.net/researcher/80239357_Consuelo_Nazabal_Galvez) · [Maxlenin Peña Rivero](https://www.researchgate.net/researcher/79327083_Maxlenin_Pena_Rivero) · [Nieves Martínez de la Puente](https://www.researchgate.net/researcher/79547868_Nieves_Martinez_de_la_Puente) · [Milagros Font Batista](https://www.researchgate.net/researcher/80176547_Milagros_Font_Batista) · Gerardo Guillén Nieto. Preformulation study of the vaccine candidate P64k against Neisseria meningitidis. **1999. Biotechnolo. Appl. Biochem** 29: 113-117
7. Guillén G. New DNA Recombinant Vaccines. **1999**. Proceedings of the International Workshop on Vaccine Development and Production. **Vaccine Development: new challenges**. Editor Akira Homma. Rio de Janeiro. Finep.
8. [Gonzalez S, Alvarez A, Caballero E, Vina L, Guillen G, Silva R.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=10931377&dopt=Abstract) P64k Meningococcal Protein as Immunological Carrier for Weak Immunogens. **2000**. **Scandinavian Journal of Immunology**; 52(2): 113-116

1. [Niebla O, Alvarez A, Martin A, Rodriguez A, Delgado M, Fal](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11348724&dopt=Abstract)[c](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11348724&dopt=Abstract)[on V, Guillen](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11348724&dopt=Abstract)[G.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11348724&dopt=Abstract) Immunogenicity of recombinant class 1 protein from Neisseria meningitidis refolded into phospholipid vesicles and detergent. **2001. Vaccine**; 19: 3568-3574
2. [Perez A, Dickinson F, Cinza Z, Ruiz A, Serrano T, Sosa J, Gonzalez S, Gutierrez Y, Nazabal C, Gutierrez O, Guzman D, Diaz M, Delgado M, Caballero E, Sardinas G, Alvarez A, Martin A, Guillen G, Silva R.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11592918&dopt=Abstract) Safety and preliminary immunogenicity of the recombinant outer membrane protein P64k of Neisseria meningitidis in human volunteers. **2001. Biotechnology and Appl. Biochem**; 34: 121-125
3. [Tozawa K, Broadhurst RW, Raine AR, Fuller C, Alvarez A, Guillen G, Padron G, Perham RN.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11559360&dopt=Abstract) Solution structure of the lipoyl domain of the chimeric dihydrolipoyl dehydrogenase P64k from Neisseria meningitidis. **2001. European Journal of Biochemistry** 268 (18): 4908-4917.
4. Vázquez S, Guzmán MG, Guillen G, Chinea G, Pérez AB, Pupo M, Rodríguez R, Reyes O, Garay HE, Delgado I, García G, Alvarez M. Immune response to synthetic peptides dengue prM protein. **2002. Vaccine** 20: 1823-1830
5. L. Hermida, R. Rodríguez, L. Lazo, C. López, G. Márquez, R. Páez, G. Guzmán, C. Suárez, R. Espinosa, J. García , and G. Guillén. A recombinant envelope protein from Dengue virus purified by IMAC is bioequivalent with its immune-affinity chromatography purified counterpart. **2002. J Biotechnology** 28;94(2):213-6
6. Guzman MG, Rodriguez R, Rodriguez R, Hermida L, Alvarez M, Lazo L, Mune M, Rosario D, Valdes K, Vazquez S, Martinez R, Serrano T, Paez R, Espinosa R, Pumariega T, Guillen G. [Induction of neutralizing antibodies and partial protection from viral challenge in Macaca fascicularis immunized with recombinant dengue 4 virus envelope glycoprotein expressed in *Pichia pastoris*.](http://www.researchgate.net/publication/9889855_Induction_of_neutralizing_antibodies_and_partial_protection_from_viral_challenge_in_Macaca_fascicularis_immunized_with_recombinant_dengue_4_virus_envelope_glycoprotein_expressed_in_Pichia_pastoris) **2003. Am J Trop Med Hyg.** 69 (2): 619-26
7. Zulueta A., Hermida L., Lazo L., Valdés I., Rodríguez R., López C., Silva R., Rosario D., Martín J., Guzmán MG, Guillén G. The fusion site of envelope fragments from each serotype of dengue virus in the P64k protein, influence some parameters of the resulting chimeric construct **2003. Biochem Biophys Res Commun**. 308 (3): 619-26
8. Muné M, Rodriguez R, Ramirez R, Soto Y, Sierra B, Rodriguez-Roche R, Marquez G, García J, Guillén, G Guzmán. Carboxy-terminally truncated Dengue 4 virus envelope glycoprotein expressed in Pichia pastoris induced neutralizing antibodies and resistance to Dengue 4 virus challenge in mice. **2003.** **Arch Virol** 148 (11): 2267-73
9. Aguilar JC, Acosta-Rivero N, Dueñas-Carrera S, Morales Grillo J, Pichardo D, Urquiza D, Guillén G, Muzio V. HCV core protein modulates the immune response against the HBV surface antigen in mice. **2003.** **Biochem Biophys Res Commun.** 310(1): 59-63.
10. Olivia Niebla, Gerardo Guillén, Tamara Menéndez, Anabel Alvarez, Hilda E. Garay,

Maite Delgado, Alejandro Martín, Sonia González, Ricardo Silva, Consuelo Nazábal, Dagmara Pichardo, Edelgis Coizeau, Alexis Musacchio. [Contributions to molecular and immunological characterization of porins of Gram-negative bacteria and its variable regions](https://www.researchgate.net/publication/288476040_Contributions_to_molecular_and_immunological_characterization_of_porins_of_Gram-negative_bacteria_and_its_variable_regions?ev=prf_pub) **2003. Biotecnología Aplicada**. 20(1): 60-63.

1. Hermida, L., Rodríguez, R., Lazo L., Silva, R., Zulueta, A., Chinea, G., López, C., Guzmán, M.G. and Guillén, G. A Dengue-2 Envelope fragment inserted within the structure of the P64k meningococcal protein carrier, enables a functional immune response against the virus in mice **2004. Journal of Virological Methods**115(1): 41-49.
2. T. Carmenate, L. Canaan, A Alvarez, M Delgado, S Gonzalez, T Menendez, L Rodes, G Guillen. Effect of conjugation methodology on the immunogenicity and protective efficacy of meningococcal group C polysaccharide-P64k protein conjugates. **2004. FEMS Immunology and Medical Microbiology** 9;40(3):193-9.
3. Hermida, L., Rodríguez, R., Lazo L, Bernardo L., Silva R., Zulueta A., López C., Martin J., Valdés I., Del Rosario D., Guillén G., Guzmán MG. A fragment of the envelope protein from Dengue-1 virus, fused in two different sites of the meningococcal P64k protein carrier, induces a functional immune response in mice **2004. Biotechnology and Applied Biochemistry**. 39: 107-114.
4. JC Aguilar, Y Lobaina, V Muzio, D Garcia, E Penton, E Iglesias, D Pichardo, D Urquiza, D Rodriguez, D Silva, N Petrovsky, G Guillen. Development of a nasal vaccine for chronic hepatitis B infection that uses the ability of hepatitis B core antigen to stimulate a strong Th1response against hepatitis B surface antigen. **2004. Immunology and Cell Biology**. 82(5): 539-46.
5. Alvarez A, Martin A, Falcon V, de la Rosa MC, Gonzalez S, Guillen G, Silva R. Membrane association of the P64k dihydrolipoamide dehydrogenase from *Neisseria meningitidis*. **2004. Biotecnología Aplicada**. 21:147-52.
6. M. Muné, R. Rodríguez, G. Guzmán, R. Ramírez, M. Álvarez, D. Rosario, Guillen G. Potential immunogenicity of the Dengue 4 virus envelope protein expressed through recombinant Pichia pastoris. **2004. Biotecnología Aplicada**. 21(3):175-177.

# T. Carmenate, M. Guirola, A Alvarez, L. Canaan, S Gonzalez, E. Caballero, T Menendez, G Guillen. Memory immune response generated in *Cercopithecus aethiops* against meningococcal polysaccharide serogroup C conjugated vaccine. 2005. FEMS Immunology and Medical Microbiology. 43(2):133-40.

# Y. Lobaina, D. Palenzuela, D. Pichardo, V. Muzio, G. Guillén, J.C. Aguilar. Immunological characterization of two hepatitis B core antigen variants and their immunoenhancing effect on co-delivered hepatitis B surface antigen. 2005. Molecular Immunology. 42:289-294.

# Torrens I, Mendoza O, Batte A, Reyes O, Fernandez LE, Mesa C, Guillen G. Immunotherapy with CTL peptide and VSSP eradicated established human papillomavirus (HPV) type 16 E7-expressing tumors. 2005. Vaccine. 23(50):5768-74

1. Barranco JA, RE Baker, F Aguilar, E Bover, LC Aguilera, EP Vazquez, MDC Santana, NA More, H Dominguez, YL Saez, OR Acosta, P Peschke, G Guillen Nieto, C Milanes, JA Bertot, A Rojas, AM Infante, N Izquierdo. An anti-GNRH cancer vaccine (GNRHM1-TT) for prostate cancer and other hormone-dependant neoplasms. **2005. Annals Oncology.** Conference: 3rd International Symposium on Targeted Anticancer Therapies, Volume: 16

# [Guirola M](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&term=%22Guirola+M%22%5BAuthor%5D), [Carmenate T](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&term=%22Carmenate+T%22%5BAuthor%5D), [Menendez T](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&term=%22Menendez+T%22%5BAuthor%5D), [Alvarez A](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&term=%22Alvarez+A%22%5BAuthor%5D), [Gonzalez S](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&term=%22Gonzalez+S%22%5BAuthor%5D), [Guillen G](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&term=%22Guillen+G%22%5BAuthor%5D). Comparison of three ELISA protocols to measure antibody responses elicited against serogroup C meningococcal polysaccharide in mouse, monkey and human sera. J Microbiol Methods. 2006. 65(1):135-43

1. Maria Guirola, Dioslaida Urquiza, Anabel Alvarez, Leonardo Canaan-Haden, Evelin Caballero and Gerardo Guillen. Immunologic memory response induced by a meningococcal serogroup C conjugate vaccine using the P64k recombinant protein as carrier. **FEMS Immunology and Medical Microbiology.** **2006** Mar;46(2):169-79.
2. [Cruz-Leal Y](https://www.mendeley.com/authors/13410707300), [Guillen G](https://www.mendeley.com/authors/7006879502). [An overview of pneumococcal infection and vaccine development discussed at the 5th International Symposium on Pneumococci and Pneumococcal Diseases (ISPPD)](http://www.mendeley.com/research/overview-pneumococcal-infection-vaccine-development-discussed-5th-international-symposium-pneumococc). **2006.****Biotecnologia Aplicada.**23(4)

# Jorge Aguiar, Julio Fernández, Anselmo Aguilar, Yssel Mendoza, María Vázquez, José Suárez, Jorge Berlanga, Silian Cruz, Gerardo Guillén, Luis Herrera et al. Ubiquitous expression of human SCA2 gene under the regulation of the SCA2 self promoter cause specific Purkinje cell degeneration in transgenic mice. 2006. Neuroscience Letters. 392 (3) 16:202-206.

1. Antonio E. Pérez, Felix O Dickinson, Francisco Banderas, Teresita Serrano, Rafael Llanes, Daymi Guzmán, Pablo Díaz. Anabel Alvarez. Maria Guirola, Evelin caballero, Leonardo Canaan-Haden and Gerardo Guillen. Safety and preliminary immunogenicity of MenC/P64k, a meningococcal serogroup C conjugate vaccine with a new recombinant carrier. **2006. FEMS Immunology and Medical Microbiology.** 46 (3): 386-392.
2. Lisset Hermida, Lidice Bernardo, Jorge Martin, Mayling Alvarez, Irina Prado, Carlos Lopez, Beatriz de la C.Sierra, Rafael Martinez, Rosmary Rodríguez, Aida Zulueta, Ana B. Perez, Laura Lazo, Delfina Rosario, Gerardo Guillen, Maria G. Guzman. A recombinant fusion protein containing the Domain III of the dengue-2 envelope protein is immunogenic and protective in nonhuman primates. Lisset Hermida. **2006. Vaccine**. 24: 3165-3171.
3. Cibrian, D., Ajamieh H, Berlanga J, Leon OS, Alba JS, Kim MJT, Marchbank T, Boyle JJ, Freyre F, Garcia del Barco D, Lopez Saura P, Guillen G, Ghosh S, Goodlad RA, Plyford RJ. Use of growth hormone releasing peptide-6 for the prevention of multi-organ failure. **2006. Clinical Science**. 110 (5): 563-73.
4. Uli L, Castellanos-Serra L, Betancourt L, Dominguez F, Barbera R, Sotolongo F, Guillen G, Pajon R. Outer membrane vesicles of VAMENGOC BC vaccine against serogroup B of *Neisseria meningitidis*: analysis of protein components by two-dimensional gel electrophoresis and mass spectrometry. **2006. Proteomics.** 6 (11): 3389-3399.
5. Y. Cruz, T. Menendez, E. Coizeau, R. Espinosa, L. Cannan, F. Blanco, T. Carmenate, J. Chang, I. Tmargo, J. Cremata, V. Verez, G. Guillén. Enzyme-Linked Immunosorbent Assay for Quantitative Determination of Capsular Polysaccharide in Cultura Supernatants of *Streptococcus pneumoniae*. **2006. Biotechnology and Applied Biochemistry.** 44:101-8
6. Zulueta A. Martín J. Hermida L. Álvarez M. Valdés I. Prado I. Chinea G. Rosario D. Guillén G. Guzmán MG. Amino acid changes in the recombinant Dengue 3 Envelope domain III determine its antigenicity and immunogenicity in mice. **2006.** **Virus Research.** 121(1):65-73.
7. Jorge Berlanga Acosta, William Savigne, Calixto Valdez, Neobalis Franco, Jose S Alba, Amaurys del Rio, Pedro Lopez Saura, Gerardo Guillén, Ernesto Lopez, Luis Herrera, José Fernández Montequín. Epidermal growth factor intralesional infiltrations can prevent amputation in patients with advanced diabetic foot wounds. **2006. Int Wound J**. 3(3): 232-9.
8. Enrique Iglesias, Orisley Franch, Yamilka Carrazana, Yadira Lobaina, Daymir García, Jorge Sanchez, José García, Dioslaida Urquiza, Verena Muzio, Gerardo Guillén, Julio C. Aguilar. Influence of the aluminum-based adjuvant on the immune-response to a multi-antigenic formulation. **2006.** **Viral Immunology**. 19(4):712-21.
9. Aguiar J, Fernández J, Aguilar A, Mendoza Y, Vázquez M, Suárez J, Berlanga J, Cruz S, Guillén G, Herrera L, Velázquez L, Santos N, Merino N. Characterization of a new transgenic mouse model of the Spinocerebellar Ataxia type 2 disease. **2006. Biotecnología Aplicada.** 23(1):54-9.
10. Laura Lazo, Lisset Hermida, Aída Zulueta, Jorge Sánchez, Carlos López, Ricardo Silva, Gerardo Guillén and María G. Guzmán. A recombinant capsid protein from dengue-2 induces protection in mice against homologous virus. **2007. Vaccine**. 25:1064-1070.
11. Valdés I. Hermida L. Zulueta A. Martín J. Silva R. Álvarez M. Guzmán MG. Guillén G. Expression in *Pichia pastoris* and immunological evaluation of a truncated Dengue envelope protein. **2007. Molecular Biotechnology***.* 35(1):23-30.
12. [Berlanga J](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Berlanga+J%22%5BAuthor%5D), [Cibrian D](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Cibrian+D%22%5BAuthor%5D), [Guevara L](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Guevara+L%22%5BAuthor%5D), [Dominguez H](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Dominguez+H%22%5BAuthor%5D), [Alba JS](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Alba+JS%22%5BAuthor%5D), [Seralena A](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Seralena+A%22%5BAuthor%5D), [Guillen G](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Guillen+G%22%5BAuthor%5D), [Lopez-Mola E](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Lopez%2DMola+E%22%5BAuthor%5D), [Lopez-Saura P](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Lopez%2DSaura+P%22%5BAuthor%5D), [Rodriguez A](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Rodriguez+A%22%5BAuthor%5D), [Perez B](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Perez+B%22%5BAuthor%5D), [Garcia D](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Garcia+D%22%5BAuthor%5D), [Vispo NS](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Vispo+NS%22%5BAuthor%5D). Growth Hormone Releasing Peptide 6 (GHRP6) prevents oxidant cytotoxicity and reduces myocardial necrosis in a model of Acute Myocardial Infarction (AMI). **2007.** [**Clinical Science**](javascript:AL_get(this,%20'jour',%20'Clin%20Sci%20(Lond).');). 112: 241-250.
13. Aguilar A, Gonzalez CA, Cinza Z, Cabrera J, Veliz G, Moreno SR, Aleman R, Alonso M, Figoroa N, Dias PA, Olivera L, Correa A, Lobaina Y, Delahanty A, Juvier AI, Alonso MI, Lago M, Puble N, David M, Soto RE, Perez MV, Peña ME, Acosta D, Cerna MJ, Mila L, Sanchez R, Hardy E, Guillen G, Muzio VL and Agiar JC. Phase I clinical trial in healthy adults of a nasal vaccine candidate containing recombinant hepatitis B surface and core antigens. **2007. Int J of Inf Dis.** 11: 394-401.
14. Enrique Iglesias, Julio C Aguilar, Yamilka Carrazana, Daymir García, Yadira Lobaina1, Verena L Muzio, Gerardo E Guillén, Rafael Thompson, Orisley Franch, Jorge Sánchez, José García, Alejandro Martín, Aniel Sánchez, Emma Brown, Larisa Gorobaya, Dioslaida Urquiza, Otto Cruz. Nueva estrategia para la inducción de respuestas de células CD4+ y CD8+ específicas para una proteína multiepitópica recombinante del VIH-1. **2007. Biotecnología Aplicada.** 24(1):79-82.
15. [Santiago Dueñas-carrera](http://www.researchgate.net/researcher/38577511_Santiago_Duenas-carrera), [Liz Alvarez-lajonchere](http://www.researchgate.net/researcher/39745582_Liz_Alvarez-lajonchere), [Alexis Musacchio](http://www.researchgate.net/researcher/40084903_Alexis_Musacchio), [Nelson Acosta-Rivero](http://www.researchgate.net/researcher/39510333_Nelson_Acosta-rivero), [Viviana Falcón](http://www.researchgate.net/researcher/39112327_Viviana_Falcon), [Gillian Martínez](http://www.researchgate.net/researcher/71988059_Gillian_Martinez), [Yalena Amador-Cañizares](http://www.researchgate.net/researcher/14150519_Yalena_Amador-canizares), [Ivis Guerra](http://www.researchgate.net/researcher/39658872_Ivis_Guerra), [Julio C Alvarez-Obregón](http://www.researchgate.net/researcher/71986575_Julio_C_Alvarez-obregon), [Angel Pérez](http://www.researchgate.net/researcher/15433439_Angel_Perez), [Dagmara Pichardo](http://www.researchgate.net/researcher/71986246_Dagmara_Pichardo), [Eduardo Martínez](http://www.researchgate.net/researcher/71988083_Eduardo_Martinez), [Verena Muzio](http://www.researchgate.net/researcher/10890071_Verena_Muzio), [Mariela Vázquez](http://www.researchgate.net/researcher/71984776_Mariela_Vazquez), [Boris Acevedo](http://www.researchgate.net/researcher/42993523_Boris_Acevedo), [Gerardo Guillén](http://www.researchgate.net/researcher/71985092_Gerardo_Guillen), [Karelia Cosme](http://www.researchgate.net/researcher/38722590_Karelia_Cosme), [Marisel Quintana](http://www.researchgate.net/researcher/71987891_Marisel_Quintana), [Pedro López-Saura](http://www.researchgate.net/researcher/71986755_Pedro_Lopez-saura), [Luis Herrera](http://www.researchgate.net/researcher/39793855_Luis_Herrera). [New alternatives for the development of vaccine preparations: contributions to the knowledge on the interaction of recombinant protein viral antigens with nucleic acids](http://www.researchgate.net/publication/222094754_New_alternatives_for_the_development_of_vaccine_preparations_contributions_to_the_knowledge_on_the_interaction_of_recombinant_protein_viral_antigens_with_nucleic_acids). **2007. Biotecnología Aplicada.** 24(3-4):311-314.
16. Jesús Junco, Meter Peschke, Volver Ehrman, Franklin Fuentes, Eddy Bover, Ivan Zuna, Eulogio Pimentel, Maria Castro, Roberto Basulto, Lesvia Calzada, Niurka Arteaga, Yovisleidis Lopez, Hector Hernandez, Osvaldo Reyes, Gerardo Guillen. Immunotherapy of prostate cancer in a murine model using a novel GNRH based vaccine candidate. **2007. Vaccine**. 25: 8460-8468.
17. Sheila Cabezasa, Gertrudis Rojas, Alequis Pavon, Mayling Alvarez, Maritza Pupo, Gerardo Guillen and Maria G. Guzman. Selection of phage-displayed human antibody fragments on Dengue virus particles captured by a monoclonal antibody: Application to the four serotypes. **2008. Journal of Virological Methods**. 147: 235-243.
18. Lidice Bernardo, Alienys Izquierdo, Irina Prado, Delfina Rosario, Mayling Alvarez, Emidalys Santana, Jorge Castro, Rafael Martínez, Rosmari Rodríguez, Luis Morier, Gerardo Guillén and María G. Guzmán. Primary and secondary infections by Asian and American genotypes of dengue 2 virus in Macaca fascicularis monkeys. **2008.** **Clinical and Vaccine Immunology**. 15 (3): 439-446.
19. Lidice Bernardo, Lisset Hermida, Jorge Martin, Mayling Alvarez, Irina Prado, Carlos López, Rafael Martínez, Rosmari Rodríguez-Roche, Aida Zulueta, Laura Lazo, Delfina Rosario, Gerardo Guillén and María G. Guzmán. Anamnestic Antibody Response After Viral Challenge in Monkeys Immunized with Dengue 2 Recombinant Proteins. **2008. Archives of Virology**. 153(5):849-854
20. Aguilar-Betancourt A, González-Delgado CA, Cinza-Estévez Z, Martínez-Cabrera J, Véliz-Ríos G, Alemán-Zaldívar R, Alonso-Martínez MI, Lago-Baños M, Puble-Alvarez N, Delahanty-Fernandez A, Juvier-Madrazo AI, Ortega-León D, Olivera-Ruano L, Correa-Fernández A, Abreu-Reyes D, Soto-Mestre E, Pérez-Pérez MV, Figueroa-Baile N, Pérez LH, Rodríguez-Silva A, Martínez-Díaz E, Guillén-Nieto GE, Muzio-González VL. Safety and immunogenicity of a combined hepatitis B virus-Haemophilus influenzae type B vaccine comprising a synthetic antigen in healthy adults. **2008. Hum Vaccin.** Jan-Feb;4(1):54-9.
21. Junco JA, Basalto R, Fuentes F, Bover E, Reyes O, Pimentel E, Calzada L, Castro MD, Arteaga N, López Y, Hernández H, Bringas R, Garay H, Peschke P, Bertot J, Guillén G. Gonadotrophin releasing hormone-based vaccine, an effective candidate for prostate cancer and other hormone-sensitive neoplasms. **2008. Adv Exp Med Biol.** 617:581-7.
22. Jorge Berlanga Acosta, Diana Garcia del Barco, Danay Cibrian Vera, William Savigne, Pedro Lopez-Saura, Gerardo Guillen Nieto, and Gregory S. Schultz. The pro-inflammatory environment in recalcitrant diabetic foot wounds. **2008. International Wound Journal**. 5(4):530-9.
23. Lidice Bernardo, Alienys Izquierdo, Mayling Alvarez, Delfina Rosario, Irina Prado, Carlos López, Rafael Martínez, Jorge Castro, Emidalys Santana, Lisset Hermida, Gerardo Guillen y María G. Guzmán. Immunogenicity and protective efficacy of a recombinant dengue 1 envelope domain III protein in nonhuman primates. **2008. Antiviral Research** 80: 194-9.
24. Jesús A Junco, Roberto Basulto, Franklin Fuentes, Eddy Bover, María D Castro, Osvaldo Reyes, Eulogio Pimentel, Lesvia Calzada, Yovisleidis López, Ricardo Bringas, Niurka Arteaga, Héctor Hernández, Hilda Garay, Luis Agüero, Gerardo Guillén. Inducción de ablación androgénica e inhibición de tumores hormonosensibles de próstata mediante inmunización con el péptido sintético GnRHm1-TT adyuvado con VSSP. **2008. Biotecnología Aplicada.** 25(2): 171-6.
25. [Izquierdo A, Bernardo L, Martin J, Santana E, Hermida L, Guillén G, Guzmán MG.](http://www.ncbi.nlm.nih.gov/pubmed/18796319?ordinalpos=2&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DefaultReportPanel.Pubmed_RVDocSum) Serotype-specificity of recombinant fusion proteins containing domain III of dengue virus. **2008. Virus Res** 138(1-2):135-8.
26. Carlos López, Laura Lazo, Lázaro Gil, Lisset Hermida, Gerardo Guillén, Guadalupe Guzmán, Susana Vázquez, Lídice Bernardo, Aída Zulueta, Jorge Martín, Iris Valdés, Jorge Sánchez, Aracelys Blanco, Yaremis Romero, Ivón Menéndez, María C de la Rosa, Gabriel Márquez, Ricardo Silva, Viviana Falcón, Manuel Selman-Housein. New evidence on the virus capsid as a vaccine candidate against the Dengue 2 virus without the induction of neutralizing antibodies”. Report. **2008. Biotecnología Aplicada** Enr.-Mar, 25 (1).
27. [D. Yero](https://www.researchgate.net/researcher/39522388_D_Yero), [S. González](https://www.researchgate.net/researcher/67195459_S_Gonzalez), [M. Acosta](https://www.researchgate.net/researcher/2088577374_M_Acosta), [K. Cobas](https://www.researchgate.net/researcher/39412414_K_Cobas), [E. Caballero](https://www.researchgate.net/researcher/38948154_E_Caballero), [M. Fariñas](https://www.researchgate.net/researcher/39850132_M_Farinas), [Y. Pérez](https://www.researchgate.net/researcher/38833114_Y_Perez), [D. Diaz](https://www.researchgate.net/researcher/54179611_D_Diaz), [B. Oliva](https://www.researchgate.net/researcher/2088671349_B_Oliva), [O. Niebla](https://www.researchgate.net/researcher/38121973_O_Niebla), [Y. López](https://www.researchgate.net/researcher/35683971_Y_Lopez), [A. Acosta](https://www.researchgate.net/researcher/39321829_A_Acosta), [M.E. Sarmiento](https://www.researchgate.net/researcher/31427551_ME_Sarmiento), [G. Sierra](https://www.researchgate.net/researcher/44971936_G_Sierra), [F. Sotolongo](https://www.researchgate.net/researcher/39003135_F_Sotolongo), [R.L. Solís](https://www.researchgate.net/researcher/39602198_RL_Solis), G. Guillén, [C. Campa](https://www.researchgate.net/researcher/39839639_C_Campa). The contribution of DNA immunization to the study of the immune response against Neisseria meningitidis . **2008**. **Biotecnología Aplicada**. 25 (2): 183-190.
28. T. Menéndez and G. Guillen. Recent Advances in the Pathogenic Neisseria Research. **2008**. **Biotecnología Aplicada**. 25 (1): 25:262-268.
29. Viviana Falcón, Santiago Dueñas, Ivón Menéndez, Maria Cristina de la Rosa, Juan Morales, José Ángel Silva, Emilio Felino Acosta, Félix Álvarez, Jesús Seoane, Zurina Cinza, Glay Chinea, Jorge V. Gavilondo, Celia Fernández, Dionne Casillas, Verena Muzio, Eduardo Pentón, Hugo Nodarse, Liz Álvarez-Lajonchere, Gillian Martínez, Ivis Guerra, Hedí. E González, Bienvenido Gra, Enríquez Arús, Eduardo Vidal, Julio César Hernández, Mineko Shibayama, Edel Torres, José Luna-Muñoz, Magdalena Miranda-Sánchez, Juan Kouri, Víctor Tsutsumi, Gerardo Guilén. [Contributions to the study of the pathogenic mechanisms of HCV and their implications for a better understanding of the disease](http://www.mendeley.com/research/contributions-study-pathogenic-mechanisms-hcv-implications-better-understanding-disease) / Aportes al estudio de los mecanismos patogénicos del VHC y sus implicaciones en la comprensión de la enfermedad. **2008. Biotecnología Aplicada** Oct.-Dic., 25(4): 1-2.
30. [M.J. González](https://www.researchgate.net/researcher/2068705330_MJ_Gonzalez), [A. Seralena](https://www.researchgate.net/researcher/13375876_A_Seralena), [A. Garćia](https://www.researchgate.net/researcher/2082930501_A_Garcia), [N. González](https://www.researchgate.net/researcher/21125100_N_Gonzalez), [A. Villar](https://www.researchgate.net/researcher/2015173424_A_Villar), [N. Santiago](https://www.researchgate.net/researcher/2073966529_N_Santiago), [E. Garzón](https://www.researchgate.net/researcher/2014983766_E_Garzon), [N. Chaos](https://www.researchgate.net/researcher/21125095_N_Chaos), [C. Reina](https://www.researchgate.net/researcher/2015162769_C_Reina), [R. González](https://www.researchgate.net/researcher/2068728438_R_Gonzalez), [...], [J.F. Batista](https://www.researchgate.net/researcher/38800052_JF_Batista), [Y. Peña](https://www.researchgate.net/researcher/35683972_Y_Pena), [M. Coca](https://www.researchgate.net/researcher/14393569_M_Coca), [G. Fleites](https://www.researchgate.net/researcher/2074042497_G_Fleites), [R. Vázquez](https://www.researchgate.net/researcher/21124042_R_Vazquez), [B.Y. Betancourt](https://www.researchgate.net/researcher/2074009163_BY_Betancourt), [L. Guevara](https://www.researchgate.net/researcher/13375880_L_Guevara), [M. Naffe](https://www.researchgate.net/researcher/2074059608_M_Naffe), [E. Garćia](https://www.researchgate.net/researcher/2068680217_E_Garcia), G. Guillén. [Gene therapy with a plasmid expressing the VEGF121 for the treatment of critical ischemic cardiopathy](https://www.researchgate.net/publication/282932512_Gene_therapy_with_a_plasmid_expressing_the_VEGF121_for_the_treatment_of_critical_ischemic_cardiopathy?ev=prf_pub) . 2008. Biotecnología Aplicada; 25(1):24-30.
31. [García G](https://www.mendeley.com/authors/7202755048), [Pérez A](https://www.mendeley.com/authors/57202862130), [Sierra B](https://www.mendeley.com/authors/6604043454), [Rodríguez R](https://www.mendeley.com/authors/55416383500), [Rosario D](https://www.mendeley.com/authors/7004930697), [Martínez R](https://www.mendeley.com/authors/35480172500), [Guillén G](https://www.mendeley.com/authors/7006879502), [Guzmán M](https://www.mendeley.com/authors/12777476900). [Serum nitric oxide in Macacus irus monkeys inoculated with dengue virus](http://www.mendeley.com/research/serum-nitric-oxide-macacus-irus-monkeys-inoculated-dengue-virus). 2008. **Revista Cubana de Medicina Tropical.** 60(1)
32. Alicia Santos, Ania Cabrales, Haydee Gerónimo, Osvaldo Reyes, Yunier Rodríguez, Hilda E. Garay, Celia A. Arrieta, Ricardo Silva and Gerardo Guillén. Identification of an Interleukin-15 Antagonist peptide that binds to IL-15R alpha. **2008. Biotecnología Aplicada** Oct.-Dic. 25(4): 320-4.
33. Lobaina, Y, García, D, Iglesias, E, Muzio, V, Rodríguez, D, Gorovaya, L, Pentón, E, Guillen, G, Aguilar, J.C. Comparison of the immune response induced in mice by five commercial vaccines based on recombinant HBsAg from different sources, implications on their therapeutic use. **2008. Biotecnología Aplicada** Oct.-Dic. 25(4): 325-31.
34. [Cibrián D](https://www.mendeley.com/authors/13605765900), [Berlanga J](https://www.mendeley.com/authors/7003826833), [Guevara L](https://www.mendeley.com/authors/36837052400), [Valiente J](https://www.mendeley.com/authors/57188930637), [Guillén G](https://www.mendeley.com/authors/7006879502), [García D](https://www.mendeley.com/authors/35073983500), [Sonia O](https://www.mendeley.com/authors/35867538500), [Falcón V](https://www.mendeley.com/authors/6603880358), [Suárez J](https://www.mendeley.com/authors/9737241600). [Cardiac and extracardiac cytoprotective effects of GHRP6 peptide](http://www.mendeley.com/research/cardiac-extracardiac-cytoprotective-effects-ghrp6-peptide). **2008.** **Biotecnología Aplicada**  25(3): 84-87.
35. [Torréns I](https://www.mendeley.com/authors/6701602160), [Mendoza O](https://www.mendeley.com/authors/23028119100), [Reyes O](https://www.mendeley.com/authors/56265509700), [Batte A](https://www.mendeley.com/authors/15727524100), [Granadillo M](https://www.mendeley.com/authors/12243205800), [Fernández L](https://www.mendeley.com/authors/7202848237), [Guillén G](https://www.mendeley.com/authors/7006879502). [A vaccine candidate against the human papillomavirus: An alternative to treat cervico-uterine tumors](http://www.mendeley.com/research/vaccine-candidate-against-human-papillomavirus-alternative-treat-cervicouterine-tumors). **2008. Biotecnología Aplicada**  25(2).
36. Maité Delgado, Daniel Yero, Olivia Niebla, Gretel Sardiñas, Sonia González, Evelín Caballero, Yanet Climent, Darién García, Karem Cobas, Isbel Vivar, Yusleydis Pérez, Laritza Gorovaya, Lázaro H Betancourt, Yasser Perera, Lila Castellanos, Gerardo Guillén. Analysis of the genetic variability and immunological properties of the NlpB antigen, a novel protein identified in Neisseria meningitides. **2009.** **Biotecnología Aplicada**  26(1): 84-87.
37. Laura Lazo, Aída Zulueta, Lisset Hermida, Aracelys Blanco, Jorge Sánchez, Iris Valdés, Lázaro Gil, Carlos López, Yaremis Romero, María G. Guzmán and Gerardo Guillén. Dengue-4 envelope domain III fused twice within the meningococcal P64k protein carrier induces partial protection in mice. **2009. Biotechnol Appl Biochem.** 52(Pt 4):265-71.
38. Lazo L, Gil L, Zulueta A, Valdés I, Soria Y, Romero Y, Guillén G, Hermida L. Comparative immunogenicity and protective capacity of two Dengue-4 vaccine candidates based on P64k-envelope domain III. **2009. Biotecnología Aplicada**  26(4):333-37
39. Jeovanis Gil, Lázaro H. Betancourt, Gretel Sardiñas, Daniel Yero, Olivia Niebla, Maité Delgado, Darien García, Rolando Pajón, Aniel Sánchez, Luis J. González, Gabriel Padrón, Concepción Campa, Franklin Sotolongo, Ramón Barberá, Gerardo Guillén, Luis Herrera and Vladimir Besada. Proteomic study via a non-gel based approach of meningococcal outer membrane vesicle vaccine obtained from strain CU385: a road map for discovery new antigens. **2009. Human Vaccines** 5(5): 347-356.
40. Lazaro Gil, Carlos Lopez, Aracelys Blanco, Laura Lazo, Jorge Martín, Iris Valdes, Yaremis Romero, Yassel Figueroa, Gerardo Guillen, Lisset Hermida. The cellular immune response plays a crucial role in the dengue virus encephalitis murine model. **2009. Viral Immunology**, 22(1):23-30.
41. Iris Valdés, Lisset Hermida, Jorge Martín, Tamara Menéndez, Lázaro Gil, Laura Lazo, Jorge Castro, Olivia Niebla, Carlos López, Lídice Bernardo, Jorge Sánchez, Yaremis Romero, Rafael Martínez, María G. Guzmán, Gerardo Guillén. Immunological evaluation in nonhuman primates of formulations based on the chimeric protein p64k-domain III of dengue 2 and two components of *Neisseria meningitidis*. **2009. Vaccine**. 27: 995-1001.
42. López C, Gil L, Lazo L, Menéndez I, Marcos E, Sánchez J, Valdés I, Falcón V, de la Rosa MC, Márquez G, Guillén G, Hermida L. [In vitro assembly of nucleocapsid-like particles from purified recombinant capsid protein of dengue-2 virus.](http://www.ncbi.nlm.nih.gov/pubmed/19305942?ordinalpos=3&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DefaultReportPanel.Pubmed_RVDocSum) **2009.** **Archives of Virology** 154(4):695-8.
43. Martín, Jorge; Hermida, Lisset; Castro, Jorge; Lazo, Laura; Martinez, Rafael; Gil, Lázaro; Romero, Yaremis; Puente, Pedro; Zaragoza, Santiago; Cosme, Karelia; Guzmán, María; Cardosa, Jane; Guillén, Gerardo. Viremia and antibody response in green monkeys (Chlorocebus aethiops sabaeus) infected with dengue 2 virus: a potential model for vaccine testing. **2009**. **Microbiology and Immunology**. 53(4):5216-23.
44. [Jorge Martín](http://www.researchgate.net/researcher/39812509_Jorge_Martin), [Lisset Hermida](http://www.researchgate.net/researcher/38632200_Lisset_Hermida), [Jorge Castro](http://www.researchgate.net/researcher/39590417_Jorge_Castro), [Yaremis Romero](http://www.researchgate.net/researcher/38575124_Yaremis_Romero), [Jane Cardosa](http://www.researchgate.net/researcher/15657847_Jane_Cardosa), [Gerardo Guillén](http://www.researchgate.net/researcher/38276004_Gerardo_Guillen). [Viremia and the Magnitude of the Immune Response upon Infection of Green Monkeys with Dengue Virus Type 2 Are Strain-Dependent.](http://www.researchgate.net/publication/26841512_Viremia_and_the_Magnitude_of_the_Immune_Response_upon_Infection_of_Green_Monkeys_with_Dengue_Virus_Type_2_Are_Strain-Dependent) **2009**. **Current Microbiology** 59:579-83.
45. Cabezas S, Bernardo L, Pavon A, Pupo M, Castellanos Y, Rojas G, Alvarez M, Guillen G, Guzmán MG. Phage-displayed antibody fragments recognizing dengue 3 and dengue 4 viruses as tools for viral serotyping in sera from infected individuals. **2009. Archives of Virology** 154:1035-45.
46. Gil. L, Alonso. R, López. C, Blanco. A, Romero. Y, Guillén. G, Hermida. L. A CFSE-based assay of proliferative response of lymphocytes to stimulation with dengue viruses. **2009. Acta virologica** 53(3):147-52.
47. Lázaro Gil, Carlos López, Laura Lazo, Iris Valdés, Ruby Alonso, Ernesto Marcos, A. Gambe, Jorge Martín, Yaremis Romero, María G. Guzmán, Gerardo Guillén, Lisset Hermida. Recombinant nucleocapsid-like particles from dengue-2 virus induce protective CD4+ and CD8+ cells against viral encephalitis in mice. **2009.** **International Immunology**.21(10):1175-83.
48. Jorge Berlanga-Acosta; Jorge Gavilondo-Cowley; Pedro López-Saura; Tania González-López; María D Castro-Santana; Ernesto López-Mola; Gerardo Guillén Nieto; Luis Herrera-Martinez. Epidermal Growth Factor (EGF) in clinical practice- A review of its biological actions, clinical indications and safety implications. **2009. International** **Wound Journal** 6(5): 331-46.
49. Iris Valdés, Lídice Bernardo, Lázaro Gil, Alekis Pavón, Laura Lazo, Carlos López, Yaremis Romero, Ivon Menendez, Viviana Falcon, Lázaro Betancourt, Jorge Martín, Glay Chinea, Ricardo Silva, María G. Guzmán, Gerardo Guillén, Lisset Hermida. A novel fusion protein domain III-capsid from dengue-2, in a highly aggregated form, induces functional immune response and protection in mice. **2009. Virology** 25;394(2):249-58.
50. Bernardo L, Fleitas O, Pavón A, Hermida L, Guillén G, Guzman MG. Antibodies induced by dengue 1 and dengue 2 envelope domain III recombinant proteins in monkeys neutralize strains of different genotypes. **2009. Clin Vaccine Immunol.** 16(12):1829-31.
51. Iris Valdés, Jorge Sanchez, Laura Lazo, Jorge Martín, Yaremis Romero, Yadira Rodriguez, Gerardo Guillen, Lisset Hermida. Evaluation of different formulations of a dengue-2 chimeric protein and outer membrane vesicles from Neisseria meningitidis in mice. **2009.** **Biotecnología Aplicada** 26(3):209-213.
52. Iglesias, E and Guillén, G. Report of the V Conference of IAS on HIV pathogenesis, treatment and prevention of HIV. **2009. Biotecnología Aplicada** 26: 251-254
53. Tamara Menéndez, Tania Carmenate, Yoelys Cruz-Leal, Edelgis Coizeau, Evelyn Caballero, Daniel Bello, María Guirola, Anabel Álvarez and Gerardo Guillén. Purified capsular polysaccharide of Neisseria meningitidis serogroup A as immune potentiator for antibody production. **2010. Current Microbiology** 60(2):79-84
54. Iris Valdés, Lisset Hermida, Lázaro Gil, Laura Lazo, Jorge Castro, Jorge Martín, Lídice Bernardo, Carlos López, Olivia Niebla, Tamara Menéndez, Yaremis Romero, Jorge Sánchez, Guadalupe Guzman, Gerardo Guillen. Heterologous prime-boost strategy in nonhuman primates combining the infective dengue virus and a recombinant protein in a formulation suitable for human use. **2010. International Journal of Infectious Diseases**. 14(5): 377-83.
55. Guzman MG, Hermida L, Bernardo L, Ramirez R, Guillén G. Domain III of the envelope protein as a dengue vaccine target. **2010. Expert Review of Vaccines** 9(2): 137-147.
56. Lazo L., Gil L., Lopez C., Valdes I., Marcos E., Alvarez M., Blanco A., Romero Y., Falcon V., Guzman MG., Guillen G., Hermida L. Nucleocapsid-like particles of dengue-2 virus enhance the immune response against a recombinant protein of dengue-4 virus. **2010.** **Arch Virol.** 155:1587–1595.
57. Guillén G, Aguilar JC, Dueñas S, Hermida L, Guzmán MG, Penton E, Iglesias E, Junco J, Torrens I, Lobaina Y, Muzio V, L. Herrera. Virus-Like Particles as vaccine antigens and adjuvants: application to chronic disease, cancer immunotherapy and infectious disease preventive strategies. **2010. Procedia in Vaccinology** 2: 128–133.
58. Lazo L., Gil L., Zulueta A., Valdés I., Soria Y., Romero Y., Guillén G., Hermida L. Immunological evaluation in mice of two Dengue-4 vaccine candidates based on P64k-envelope domain III.**2010.** **Biotecnología Aplicada** 26(4).
59. Vallespi MG, Fernandez JR, Torrens I, Garcia I, Garay H, Mendoza O, Granadillo M, Falcon V, Acevedo B, Ubieta R, Guillen GE, Reyes O. Identification of a novel antitumor peptide based on the screening of an Ala-library derived from the LALF(32-51) region. **2010. J Pept Sci.** 16(1):40-7.
60. [Tamara Menéndez](http://www.researchgate.net/researcher/38288317_Tamara_Menendez), [Nelson F Santiago-Vispo](http://www.researchgate.net/researcher/48454542_Nelson_F_Santiago-Vispo), [Yoelys Cruz-Leal](http://www.researchgate.net/researcher/12761320_Yoelys_Cruz-Leal), [Edelgis Coizeau](http://www.researchgate.net/researcher/12761319_Edelgis_Coizeau), [Hilda Garay](http://www.researchgate.net/researcher/38963334_Hilda_Garay), [Osvaldo Reyes](http://www.researchgate.net/researcher/39164832_Osvaldo_Reyes), [Yaima Batista](http://www.researchgate.net/researcher/51279064_Yaima_Batista), [Karem Cobas](http://www.researchgate.net/researcher/39412414_Karem_Cobas), [Tania Carmenate](http://www.researchgate.net/researcher/39349877_Tania_Carmenate), [Glay Chinea](http://www.researchgate.net/researcher/10687614_Glay_Chinea), [Gerardo Guillén](http://www.researchgate.net/researcher/38276004_Gerardo_Guillen). Identification and characterization of phage-displayed peptide mimetics of Neisseria meningitidis serogroup B capsular polysaccharide. **2011. International Journal of Medical Microbiology** 301(1):16-25.
61. Garay, Hilda; Menendez, Tamara; Cruz-Leal, Yoelys; Coizeau, Edelgis; Noda, Jesus; Morera, Vivian; Guillen, Gerardo; Albericio, Fernando; Reyes, Osvaldo. Study of various presentation forms for a peptide mimetic of Neisseria meningitidis serogroup B capsular polysaccharide. **2011. Bioconjugate Chemistry** 22(1):33-41.
62. Pentón-Rol G, Martínez-Sánchez G, Cervantes-Llanos M, Lagumersindez-Denis N, Acosta-Medina EF, Falcón-Cama V, Alonso-Ramírez R, Valenzuela-Silva C, Rodríguez-Jiménez E, Llópiz-Arzuaga A, Marín-Prida J, López-Saura PA, Guillén-Nieto GE, Pentón-Arias E. C-Phycocyanin ameliorates experimental autoimmune encephalomyelitis and induces regulatory T cells. **2011. Int Immunopharmacol.** Jan;11(1):29-38. Epub 2010 Oct 23.
63. Iris Valdes Prado; Lázaro Gil González; Yaremis Romero Fernández; Jorge Castro Velazco; Pedro Puente Pérez; Laura Lazo Vazquez; Ernesto Marcos Lopez; Guadalupe Guzmán; Gerardo Enrique Guillen Nieto; Lisset Hermida Cruz. The chimeric protein domain III-capsid of DEN-2 successfully boosts neutralizing antibodies generated in monkeys upon infection with DEN-2 virus. **2011. Clinical and Vaccine Immunology.** 18(3):455-9.
64. Jorge Berlanga-Acosta, Jorge Gavilondo-Cowley, Diana García del Barco-Herrera, Jorge Martín-Machado and Gerardo Guillen Nieto. Epidermal Growth Factor (EGF) and Platelet-Derived Growth Factor (PDGF) as Tissue Healing Agents: Clarifying Concerns about their Possible Role in Malignant Transformation and Tumor Progression. **2011. J Carcinogene Mutagene** 2 (1): 1000115 open access journal <http://dx.doi.org/4172/2157-2518.1000115>
65. Bernardo L, Pavón A, Hermida L, Gil L, Valdés I, Cabezas S, Linares R, Alvarez M, Silva R, Guillén G, Nagy E, Schlick P, Guzmán MG. The two component adjuvant IC31(®) potentiates the protective immunity induced by a dengue 2 recombinant fusion protein in mice. **2011. Vaccine.** Jun 6; 29(25):4256-63.
66. Pentón-Rol G, Marín-Prida J, Pardo-Andreu G, Martínez-Sánchez G, Acosta-Medina EF, Valdivia-Acosta A, Lagumersindez-Denis N, Rodríguez-Jiménez E, Llópiz-Arzuaga A, López-Saura PA, Guillén-Nieto G, Pentón-Arias E. C-Phycocyanin is neuroprotective against global cerebral ischemia/reperfusion injury in gerbils. **2011. Brain Res Bull.** 86(1-2):42-52.
67. M.G.Guzman, G. Guillen, E.M. Perez. Vacuna Dengue. Investigaciones en Cuba dirigidas a la búsqueda de un candidato vacunal efectivo. In: **Vacunas Cuba 1959-2008**. Editor: Francisco Rojas Ochoa. Editorial Ciencias Médicas. **2011**. 20: 191-210.
68. G. Guillén, A. Aguilera, V. Muzio, J.C. Aguilar. Los Nuevos Sueños…. In: **Vacunas Cuba 1959-2008**. Editor: Francisco Rojas Ochoa. Editorial Ciencias Médicas. **2011**. 22: 229-234.
69. Alicia Santos Savio, Osvaldo Reyes Acosta, Haydee Gerónimo Pérez, Yunier Rodríguez Álvarez, Araceli Chico, Hilda Garay Pérez, Miriam Ojeda Ojeda, Celia Aurora Arrieta Aguero, Miguel Estévez, Gerardo Guillen Nieto. Enhancement of the inhibitory effect of an IL-15 antagonist peptide by alanine scanning. **2012.** **J Pept Sci.** 18(1):25-9.
70. J.A. Junco, F. Fuentes, R. Basulto, E. Bover, M.D. Castro, E. Pimentel, O. Reyes, R. Bringas, L. Calzada, Y. López, N. Arteaga, A. Rodríguez, H. Garay, R. Rodríguez, L. González-Quiza, L. Fong and G.E. Guillén. Prostate Cancer Immunotherapy – Strategy with a Synthetic GnRH Based Vaccine Candidate. In: [**Advancements in Tumor Immunotherapy and Cancer Vaccines**](http://www.intechopen.com/books/show/title/advancements-in-tumor-immunotherapy-and-cancer-vaccines). Editor: Hilal Arnouk. [InTech](http://www.intechweb.org). **2012**. 63-82.
71. Dania Marcia Vazquez Blomquist; Yssel Mendoza Mari; Maria Elena Ochagavia Roque; Jamilet Miranda Navarro; Ricardo Bringas Perez; Daniel Octavio Palenzuela Gardon; Lidia Ines Novoa; Marcelo Nazabal Galvez; Alberto Cintado Benitez; Isabel Alicia Guillen Perez; José Suárez Alba; Diana Garcia del Barco Herrera; Karelia Cosme Diaz; julio fernandez; Ernesto Lopez Mola; Gerardo Enrique Guillen Nieto; Jorge Berlanga Acosta. Growth Hormone Releasing Peptide 6 (GHRP6) reduces liver fibrosis in CCL4 chronically intoxicated rats. **2012. Biotecnología Aplicada** 29 (2): 60-72.
72. D. Limonta, V. Falcón, G. Torres, V. Capo, I. Menéndez, D. Rosario, Y. Castellanos, M. Alvarez, R. Rodríguez-Roche, M. C. de la Rosa, A. Pavón, L. López, K. González, G. Guillén, J. Díaz and M. G. Guzmán. Dengue virus identification by transmission electron microscopy and molecular methods in fatal dengue hemorrhagic fever. **2012. Infection** 40(6):689-94.
73. [Alienys Izquierdo](http://www.researchgate.net/researcher/53588198_Alienys_Izquierdo), [Iris Valdés](http://www.researchgate.net/researcher/39074234_Iris_Valdes), [Lázaro Gil](http://www.researchgate.net/researcher/39567559_Lazaro_Gil), [Lisset Hermida](http://www.researchgate.net/researcher/38632200_Lisset_Hermida), [Sheila Gutiérrez](http://www.researchgate.net/researcher/75551191_Sheila_Gutierrez), [Angélica García](http://www.researchgate.net/researcher/75548978_Angelica_Garcia), [Lidice Bernardo](http://www.researchgate.net/researcher/38374720_Lidice_Bernardo), [Alekis Pavón](http://www.researchgate.net/researcher/15974360_Alekis_Pavon), [Gerardo Guillén](http://www.researchgate.net/researcher/38276004_Gerardo_Guillen), [María G Guzmán](http://www.researchgate.net/researcher/38682562_Maria_G_Guzman). Serotype specificity of recombinant fusion protein containing domain III and capsid protein of dengue virus 2. **2012. Antiviral Research** 95(1):1-8**.**
74. Lázaro Gil, Lidice Bernardo, Alequis Pavón, Alienys Izquierdo, Iris Valdés, Laura Lazo, Ernesto Marcos, Yaremis Romero, María G. Guzmán, Gerardo Guillen and Lisset Hermida. Recombinant nucleocapsid-like particles from dengue-2 induce functional serotype-specific cell-mediated immunity in mice. **2012. Journal of General Virology** 93(Pt 6): 1204-14.
75. Maryline Bourgine, Sarah Dion, Ophelie Godon, Gerardo Guillen, Marie-Louise Michel, Julio Cesar Aguilar. Optimization of immune responses induced by therapeutic vaccination with cross-reactive antigens in humanized hepatitis B surface antigen transgenic mouse model. **2012. Virology** 430(1): 10-19.
76. Ana Cecilia Machado Diaz, Araceli Chico Capote, Celia A. Arrieta Aguero, Yunier Rodriguez Alvarez, Diana Garcia del Barco Herrera, Miguel Estevez del Toro, Gerardo E. Guillen Nieto, and Alicia Santos Sabio. Proinflammatory Soluble Interleukine-15 Receptor alpha is increased in Rheumathoid Arthritis. **2012. Arthritis** 2012: 943156.
77. [Laura Lazo](http://www.researchgate.net/researcher/39934242_Laura_Lazo), [Lázaro Gil](http://www.researchgate.net/researcher/39567559_Lazaro_Gil), [Carlos López](http://www.researchgate.net/researcher/40000103_Carlos_Lopez), [Iris Valdés](http://www.researchgate.net/researcher/39074234_Iris_Valdes), [Aracelys Blanco](http://www.researchgate.net/researcher/15479196_Aracelys_Blanco), [Alequis Pavón](http://www.researchgate.net/researcher/16020247_Alequis_Pavon), [Yaremis Romero](http://www.researchgate.net/researcher/38575124_Yaremis_Romero), [María G Guzmán](http://www.researchgate.net/researcher/38682562_Maria_G_Guzman), [Gerardo Guillén](http://www.researchgate.net/researcher/38276004_Gerardo_Guillen), [Lisset Hermida](http://www.researchgate.net/researcher/38632200_Lisset_Hermida). [A vaccine formulation consisting of nucleocapsid-like particles from Dengue-2 and the fusion protein P64k-domain III from Dengue-1 induces a protective immune response against the homologous serotypes in mice.](http://www.researchgate.net/publication/228102156_A_vaccine_formulation_consisting_of_nucleocapsid-like_particles_from_Dengue-2_and_the_fusion_protein_P64k-domain_III_from_Dengue-1_induces_a_protective_immune_response_against_the_homologous_serotypes_in_mice) **2012. Acta Tropica** 124(2):107-12.
78. Lisset Hermida, Iris Valdés, Lázaro Gil, Lídice Bernardo, Laura Lazo, Yaremis Romero, María G. Guzmán & Gerardo Guillén. The serogroup A capsular polysaccharide from Neisseria meningitidis enhances the cell-mediated immunity and the protective capacity induced by a dengue fusion protein in mice. **2012. Archives of Virology** 157(5):987-91.
79. Franklin Fuentes Aguilar, Jesús Junco Barranco, Eddy Bover Fuentes, Lesvia Calzada Aguilera, Yovisleydis Lopez Sáez, María Dolores Castro Santana, Eulogio Pimentel Vázquez, Roberto Basulto Baker, Osvaldo Reyes Acosta, Hilda Garay Pérez, Gerardo Guillén Nieto. Very Small Size Proteoliposomes (VSSP) and Montanide combination enhance the humoral immuno response in a GnRH based vaccine directed to prostate cancer. **2012**. **Vaccine** 30: 6595-9.
80. Isabel A Guillén, Hanlet Camacho, María E Fernández, Daniel O Palenzuela, Lincidio Pérez, María E Ochagavia, Julio A Ancizar, Ángela D Tuero, Laritza Gorovaya, Osmani Mendoza, Tamara Díaz, Julio R Fernández, Juan Roca, Karelia Cosme, Gerardo E Guillén-Nieto, Luis Herrera, Jorge Berlanga, Lidia I Novoa. Effect of human epidermal growth factor on the tumor cell line A431: *in vivo* analysis of tumor growth inhibition and gene expression. **2012. Biotecnología Aplicada**. 29(3): 165-171.
81. Jorge Berlanga-Acosta, Ernesto López-Mola, Marianela García-Siverio, Gerardo Guillén-Nieto, Pedro López-Saura, Calixto Valdez-Pérez, Isabel Puentes-Madera, William Savigne-Gutiérrez, Héctor Álvarez-Duarte, Norberto Miranda-Espinosa, Ana J Mir-Benítez, Diana García del Barco, Yssel Mendoza-Mari, María D Martínez-Espina, Ariana García-Ojalvo, Nelvys Subiros-Martínez,Luis Herrera-Martínez. Detrimental impact of acute and chronic glucose burden in wound-healing cells: fibroblasts, myofibroblasts and vascular precursor cells. **2012. Biotecnología Aplicada**. 29(4): 208-17.
82. An[ia Cabrales](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5), [Jeovanis Gil](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5), [Eduardo Fernández](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5), [Carmen Valenzuela](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5), [Francisco Hernández](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5), [Idrián García](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5), [Ariadna Hernández](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5), [Vladimir Besada](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5), [Osvaldo Reyes](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5), [Gabriel Padrón](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5), [Jorge Berlanga](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5), [Gerardo Guillén](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5), [Luis Javier González](http://www.sciencedirect.com/science/article/pii/S0928098712003880?v=s5). Pharmacokinetic study of Growth Hormone-Releasing Peptide 6 (GHRP-6) in nine male healthy volunteers. **2013. European Journal of Pharmaceutical Sciences** 48 (1-2): 40-6.
83. Perez-Riverol Y, Hermjakob H, Kohlbacher O, Martens L, Creasy D, Cox J, Leprevost F, Shan BP, Pérez-Nueno VI, Blazejczyk M, Punta M, Vierlinger K, Valiente P, Leon K, Chinea G, Guirola O, Bringas R, Cabrera G, Guillen G, Padron G, Gonzalez LJ, Besada V. Computational Proteomics Pitfalls and Challenges: HavanaBioinfo 2012 Workshop Report. **2013. Journal of Proteomics** 13: S1874-3919
84. Marcos E, Gil L, Lazo L, Izquierdo A, Brown E, Suzarte E, Valdés I, García A, Méndez L, Guzmán MG, Guillén G, Hermida L. [Purified and highly aggregated chimeric protein DIIIC-2 induces a functional immune response in mice against dengue 2 virus.](http://www.ncbi.nlm.nih.gov/pubmed/22983185) **2013. Arch Virol** 158(1):225-30.
85. Guillén G, Aguilar JC, Dueñas S, Hermida L, Iglesias E, Penton E, Lobaina Y, Lopez M, Musacchio A, Falcon V, Alvarez L, Martinez G, Gil L, Valdes I, Izquierdo A, Lazo L, Marcos E, Guzmán G, Muzio V, L. Herrera. Virus-like particles as nanovaccine candidates. **2013. Adv. Nat. Sci.: Nanosci. Nanotechnol.** 4(1).
86. Iris Valdés, Lisset Hermida, Lázaro Gil, Laura Lazo, Gerardo Guillén, María G Guzmán, Jorge Castro, Yaremis Romero, Pedro Puente, Jorge Martín, Ernesto Marcos, Carlos López, Jorge Sánchez, Olivia Niebla, Tamara Menéndez, Alienys Izquierdo, Edith Suzarte, José A Silva. Proof of concept in non-human primates of the heterologous prime-boost strategy combining dengue-2 virus and recombinant proteins including domain III of the viral envelope protein. **2013.** **Biotecnología Aplicada**. 30(4): 150-152.
87. Jorge Berlanga-Acosta, Pedro López-Saura, Isabel Guillen-Pérez, Gerardo Guillen-Nieto, Boris Acevedo-Castro and Luis Herrera-Martínez. Type 2 Diabetes Mellitus (T2DM). Biological overview from pathways to organelles and its translation toward a torpid wound healing process. **2013. J Diabetes Metab** 4(7): 285. <http://dx.doi.org/10.4172/2155-6156.1000285>
88. Iris Valdésa, Lázaro Gila, Jorge Castroa, Damian Odoyob, Rikoi Hitlerb, Elephas Muneneb, Yaremis Romeroa, Lucy Ocholab, Karelia Cosmea, Thomas Kariukib, Gerardo Guillén, Lisset Hermidaa Olive baboons: a non-human primate model for testing dengue-2 virus replication. **2013. International Journal of Infectious Diseases**.17 (12): e1176–e1181.
89. Guillén, Isabel A; Berlanga, Jorge; Camacho, Hanlet; Fernández-de-Cossio, María E; Pérez, Lincidio; Novoa, Lidia I; Palenzuela, Daniel O; Díaz, Tamara; Guillén, Gerardo E; Herrera, Luis; Cosme, Karelia; Gorovaya, Laritza; Mendoza, Osmani; Fernández, Julio R; Ancizar, Julio A; Suarez, Jose; Tuero, Ángela D; Ochagavía, María E; Roca, Juan; Gavilondo, Jorge; García del Barco, Diana; Martín, Jorge. Molecular mechanisms involved in the inhibition of tumor cells proliferation exposed to elevated concentrations of the epidermal growth factor. **2013.** **Biotecnología Aplicada**. 30 (3): 223-227.
90. Valiente J., Garcia del Barco D., Berlanga J., Santana H., Guillen G., Altruda F., Tarone G. and L. Silengo. Demostración del efecto inotrópico del CIGB500 mediante ecocardiografia. **2013.** **Biotecnología Aplicada**. 30 (4): 280-284.
91. Valiente J., Garcia del Barco D., Guillen G., Santana H., Altruda F., Tarone G., Silengo L., J. Berlanga.Cardiotropic effect of GHRP-6: in vivo characterization by echocardiography. **2013.** **Biotecnología Aplicada**. 30 (4): 285-289.
92. Alicia Santos, Osvaldo Reyes, Ania Cabrales, Yunier Rodríguez, Haydeé Gerónimo, Hilda E Garay, Celia A Arrieta, Miriam Ojeda, Ana C Machado, José Suarez, Julio A Ancisar, Mariela Vázquez, Gerardo Guillén, Araceli Chico, Miguel Estévez, Alexey Llopiz, Jesús Noda, Aniel Sánchez, Lorenzo Silengo, Fiorella Artruda, Silvio Perea. [Identification of the first antagonist peptide that inhibits biological effects of interleukin-15](http://elfosscientiae.cigb.edu.cu/PDFs/Biotecnol%20Apl/2013/30/4/Reporte%20Alicia.pdf). **2013.** **Biotecnología Aplicada**. 30 (4): 317-319.
93. Yssel Mendoza-Mari, Calixto Valdés-Pérez, Elena Rodríguez-Corrales, José Suárez-Alba, Ariana García-Ojalvo, Diana García del Barco, Gerardo Guillén-Nieto, Luis Herrera-Martínez and Jorge Berlanga-Acosta. Histological and Transcriptional Expression differences between Diabetic Foot and Pressure Ulcers **2013. J Diabetes Metab** 4 (8): 296.
94. Camacho H, Fernandez ME, Guillen IA, Perez L, Fernandez JR, Tuero AD, Diaz T, Palenzuela D, Berlanga J, Guillen GE, Herrera L, Novoa LI. Analysis of cell proliferation and gene expression profiles in Epidermal Growth Factor-treated tumor cell lines. **2013. Minerva Biotechnology** 25 (1): 43-54.
95. Berlanga-Acosta J, Schultz GS, López-Mola E, Guillen-Nieto G, García-Siverio M, Herrera-Martínez L. Glucose toxic effects on granulation tissue productive cells: the diabetics' impaired healing. **2013. Biomed Res Int.**: 1-15.
96. Roland Züst, Ying-Xiu Toh, Iris Valdés, Daniela Cerny, Julia Heinrich, Lisset Hermida, Ernesto Marcos, Gerardo Guillén, Ulrich Kalinke, Pei-Yong Shi, and Katja Fink. Type I IFN signals in macrophages and dendritic cells control dengue virus infection: implications for a new mouse model to test dengue vaccines. **2014. Journal of Virology** 88(13):7276-7285.
97. Diógenes Quintana-Vázquez, Edelgis Coizeau, Anabel Alvarez, Maité Delgado, Tania Cárdenas, Yassel Ramos, Glay Chinea, Guy A M Berbers, Gerardo E Guillén. [Recombinant hybrid proteins from pertactin type 1 and 2 of Bordetella pertussis are more immunogenic in mice than the original molecules](http://elfosscientiae.cigb.edu.cu/PDFs/Biotecnol%20Apl/2014/31/1/328-03-13.pdf). **2014. Biotecnología Aplicada.** 31:33-42.
98. Fuentes, Franklin; Junco, Jesús; Calzada, Lesvia; Lopez, Yovisleydis; Pimentel, Eulogio; Basulto Baker, Roberto; Reyes Acosta, Osvaldo; Garay-Pérez, Hilda E; Guillén-Nieto, Gerardo. Effect of a GnRH vaccine formulation on testosterone concentrations and reproduction in adult male rats. **2014. Biotecnología Aplicada.** 31(3):222-226.
99. Izquierdo A., García A., Lazo L., Gil L., Marcos E., Alvarez M., Valdés I., Hermida L., Guillén G., Guzmán MG. A tetravalent dengue vaccine containing a mix of domain III-P64k and domain III-capsid proteins induces a protective response in mice. **2014. Arch. Virol**. 159(10):2597-604
100. [Lázaro Gil](https://www.researchgate.net/researcher/39567559_Lazaro_Gil), [Ernesto Marcos](https://www.researchgate.net/researcher/15414166_Ernesto_Marcos), [Alienys Izquierdo](https://www.researchgate.net/researcher/53588198_Alienys_Izquierdo), [Laura Lazo](https://www.researchgate.net/researcher/39934242_Laura_Lazo), [Iris Valdés](https://www.researchgate.net/researcher/39074234_Iris_Valdes), [Peris Ambala](https://www.researchgate.net/researcher/2046079982_Peris_Ambala), [Lucy Ochola](https://www.researchgate.net/researcher/2035267198_Lucy_Ochola), [Rikoi Hitler](https://www.researchgate.net/researcher/2035271574_Rikoi_Hitler), [Edith Suzarte](https://www.researchgate.net/researcher/38570906_Edith_Suzarte), [Mayling Alvarez](https://www.researchgate.net/researcher/39975369_Mayling_Alvarez), [Prisilla Kimiti](https://www.researchgate.net/researcher/2053553884_Prisilla_Kimiti), [James Ndung'u](https://www.researchgate.net/researcher/2053577314_James_Ndungu), [Thomas Kariuki](https://www.researchgate.net/researcher/38229626_Thomas_Kariuki), [María Guadalupe Guzmán](https://www.researchgate.net/researcher/38682562_Maria_Guadalupe_Guzman), Gerardo Guillén, [Lisset Hermida](https://www.researchgate.net/researcher/38632200_Lisset_Hermida). [The protein DIIIC-2, aggregated with a specific oligodeoxynucleotide and adjuvanted in alum, protects mice and monkeys against DENV-2. **2014.** **Immunology and Cell Biology** 93(1).](https://www.researchgate.net/publication/265255555_The_protein_DIIIC-2_aggregated_with_a_specific_oligodeoxynucleotide_and_adjuvanted_in_alum_protects_mice_and_monkeys_against_DENV-2?ev=prf_pub)
101. Lazo L., Izquierdo A., Suzarte E., Gil L., Valdés I., Marcos E., Álvarez ., Romero Y., Guzmán MG., Guillén G., Hermida L. Evaluation in mice of the immunogenicity and protective efficacy of a tetravalent subunit vaccine candidate against dengue virus. **2014.** **Microbiol. Immunol.** 58: 219-226.
102. Gil L., Izquierdo A., Lazo L., Valdés I., Ambala P., Ochola L., Marcos E., Suzarte E., Kariuki T., Guzmán G., Guillén G., Hermida L. Capsid protein: Evidences about the partial protective role of neutralizing antibody-independent immunity against dengue in monkeys. **2014.** **Virology** 456-457: 70–76.
103. [Suzarte, E.](http://www.scopus.com/authid/detail.url?authorId=6508141957&amp;eid=2-s2.0-84891785692), [Marcos, E.](http://www.scopus.com/authid/detail.url?authorId=26428316000&amp;eid=2-s2.0-84891785692), [Gil, L.](http://www.scopus.com/authid/detail.url?authorId=55991906200&amp;eid=2-s2.0-84891785692), [Valdés, I.](http://www.scopus.com/authid/detail.url?authorId=6701685727&amp;eid=2-s2.0-84891785692), [Lazo, L.](http://www.scopus.com/authid/detail.url?authorId=6602641190&amp;eid=2-s2.0-84891785692), [Ramos, Y.](http://www.scopus.com/authid/detail.url?authorId=6602137695&amp;eid=2-s2.0-84891785692), [Pérez, Y.](http://www.scopus.com/authid/detail.url?authorId=55991591600&amp;eid=2-s2.0-84891785692), [Falcón, V.](http://www.scopus.com/authid/detail.url?authorId=6603880358&amp;eid=2-s2.0-84891785692), [Romero, Y.](http://www.scopus.com/authid/detail.url?authorId=25724651500&amp;eid=2-s2.0-84891785692), [Guzmán, M.G.](http://www.scopus.com/authid/detail.url?authorId=12777476900&amp;eid=2-s2.0-84891785692), [González, S.](http://www.scopus.com/authid/detail.url?authorId=55991279300&amp;eid=2-s2.0-84891785692), [Kourí, J.](http://www.scopus.com/authid/detail.url?authorId=23046648300&amp;eid=2-s2.0-84891785692), [Guillén, G.](http://www.scopus.com/authid/detail.url?authorId=7006879502&amp;eid=2-s2.0-84891785692), [Hermida, L.](http://www.scopus.com/authid/detail.url?authorId=55883534800&amp;eid=2-s2.0-84891785692) Generation and characterization of potential dengue vaccine candidates based on domain III of the envelope protein and the capsid protein of the four serotypes of dengue virus. **2014. Arch. Virol**. 159(7): 1629-1640.
104. Carlos Cabal-Mirabal, Evelio González Dalmau, Jorge Berlanga Acosta, Daniel Darias Zayas, Luis Herrera Martínez, Pedro Lopez Saura, Gerardo Guillén Nieto, Julio Baldomero Hernández, Carlos González Delgado and Luis Javier González. Quantitative studies of the evolution of Diabetic foot lesions under EGF treatment by Magnetic Resonance Imaging. **2014. Journal of Radiology Research and Practice**. (2014), Article ID 783980. <http://www.ibimapublishing.com/journals/RADI/2014/783980/a783980.html>
105. Diogenes Quintana, [Maité Delgado](https://www.researchgate.net/researcher/65156944_Maite_Delgado), [Gilda Lemos](https://www.researchgate.net/researcher/2074378904_Gilda_Lemos), [Edelgis Coizeau](https://www.researchgate.net/researcher/33882717_Edelgis_Coizeau), [Yassel Ramos](https://www.researchgate.net/researcher/2041924967_Yassel_Ramos), [Yanet Támbara](https://www.researchgate.net/researcher/2033009476_Yanet_Tambara), [Luis Javier Gonzales](https://www.researchgate.net/researcher/2069613979_Luis_Javier_Gonzales), Gerardo E. Guillén, [Anabel Álvarez](https://www.researchgate.net/researcher/2054860019_Anabel_Alvarez). Assessment of the Bordetella pertussis BpCNIC0311 as producing strain for genetically detoxified toxoid (PTg), filamentous hemagglutinin (FHA) and pertactin type 2 (Prn2)" submitted for publication in the Journal of Infectious Diseases and Therapeutics. **2015**. **Journal of Infectious Diseases and Therapeutics** 3(1):8-20.
106. Roland Zuest, Iris Valdes, David Skibinski, Yufang Lin, Bijin Au, Toh Ying Xiu, Thavamalar Balakrishnan, Katherine Chan, Lisset Hermida, John Connolly, Gerardo Guillen and Katja Fink.Tetravalent Dengue DIIIC Protein together with Alum and ODN elicits a Th1 Response and Neutralizing Antibodies in Mice. **2015. Vaccine** 33(12): 1474-82.
107. Carmen L. Loureiro, Julio C Aguilar, Jorge Aguiar, Verena Muzio, Eduardo Penton, Daymir Garcia, Gerardo Guillen, Flor H. Pujol. HBV genotyping variability in Cuba. **2015. PloS ONE.** 10(3):e)118959. DOI: 10.1371/journal.pone.0118959
108. Alicia Santos Savio, Ana Cecilia Machado Diaz, Araceli Chico Capote, Jamilet Miranda Navarro, Yunier Rodríguez Alvarez, Ricardo Bringas Pérez, Miguel Estévez del Toro and Gerardo E Guillen Nieto. Differential expression of pro-inflammatory cytokines IL-15Ralpha, IL-15, IL-6 and TNFalpha in synovial fluid from Rheumatoid arthritis patients. **2015**. **BMC Musculoskeletal Disorders** 03; 16: 516.
109. [Suzarte E](http://www.ncbi.nlm.nih.gov/pubmed/?term=Suzarte%20E%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [Gil L](http://www.ncbi.nlm.nih.gov/pubmed/?term=Gil%20L%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [Valdés I](http://www.ncbi.nlm.nih.gov/pubmed/?term=Vald%C3%A9s%20I%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [Marcos E](http://www.ncbi.nlm.nih.gov/pubmed/?term=Marcos%20E%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [Lazo L](http://www.ncbi.nlm.nih.gov/pubmed/?term=Lazo%20L%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [Izquierdo A](http://www.ncbi.nlm.nih.gov/pubmed/?term=Izquierdo%20A%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [García A](http://www.ncbi.nlm.nih.gov/pubmed/?term=Garc%C3%ADa%20A%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [López L](http://www.ncbi.nlm.nih.gov/pubmed/?term=L%C3%B3pez%20L%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [Álvarez M](http://www.ncbi.nlm.nih.gov/pubmed/?term=%C3%81lvarez%20M%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [Pérez Y](http://www.ncbi.nlm.nih.gov/pubmed/?term=P%C3%A9rez%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [Castro J](http://www.ncbi.nlm.nih.gov/pubmed/?term=Castro%20J%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [Romero Y](http://www.ncbi.nlm.nih.gov/pubmed/?term=Romero%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [Guzmán MG](http://www.ncbi.nlm.nih.gov/pubmed/?term=Guzm%C3%A1n%20MG%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [Guillén G](http://www.ncbi.nlm.nih.gov/pubmed/?term=Guill%C3%A9n%20G%5BAuthor%5D&cauthor=true&cauthor_uid=25795768), [Hermida L](http://www.ncbi.nlm.nih.gov/pubmed/?term=Hermida%20L%5BAuthor%5D&cauthor=true&cauthor_uid=25795768). A novel tetravalent formulation combining the four aggregated domain III-capsid proteins from dengue viruses induces a functional immune response in mice and monkeys. **2015.** **International Immunology** 27(8):367-79
110. [Iris Valdés](https://www.researchgate.net/researcher/39074234_Iris_Valdes), [Lázaro Gil](https://www.researchgate.net/researcher/39567559_Lazaro_Gil), [Laura Lazo](https://www.researchgate.net/researcher/39934242_Laura_Lazo), [Ernesto Marcos](https://www.researchgate.net/researcher/15414166_Ernesto_Marcos), [Jorge Martín](https://www.researchgate.net/researcher/39812509_Jorge_Martin), [Edith Suzarte](https://www.researchgate.net/researcher/38570906_Edith_Suzarte) · [Jorge Castro](https://www.researchgate.net/researcher/39590417_Jorge_Castro), [Yaremis Romero](https://www.researchgate.net/researcher/38575124_Yaremis_Romero), Gerardo Guillén, [Lisset Hermida](https://www.researchgate.net/researcher/38632200_Lisset_Hermida). [Could an experimental dengue virus infection fail to induce solid immunity against homologous viral challenge in non-human primates?](https://www.researchgate.net/publication/284344766_Could_an_experimental_dengue_virus_infection_fail_to_induce_solid_immunity_against_homologous_viral_challenge_in_non-human_primates?ev=prf_pub). **2016**. **Archives of Virology**. 161(2):465-70
111. Jesús A. Junco Barranco, Robert P. Millar, Franklin Fuentes, Eddy Eover, Eulogio Pimentel, Roberto Basulto, Lesvia Calzada, Rolando Morán, Ayni Rodríguez, Hilda Garay, Osvaldo Reyes, Maria D. Castro, Ricardo Bringas, Niurka Arteaga, Henio Toudurí, Mauricio Rabassa, Yairis Fernández, Andrés Serradelo, Eduardo Hernández and Gerardo E. Guillén. Gradual reduction of testosterone using a gonadotropin‑releasing hormone vaccination delays castration resistance in a prostate cancer model. **2016. Oncology Letters** 12: 963-970.
112. Ernesto Marcos, Laura Lazo, Lázaro Gil, Alienys Izquierdo, Edith Suzarte, Iris Valdés, Aracelys Blanco, Julio Ancizar, José Suárez Alba, Yusleydis de la C. Pérez, Karen Cobas, Yaremis Romero, Gerardo Guillén, María G. Guzmán and Lisset Hermida. Dengue encephalitis-associated immunopathology in the mouse model: implications for vaccine developers and antigens inducer of cellular immune response. **2016. Immunology Letters** 176: 51-6.
113. Jorge Aguiar, Gerardo García, Yamila León, Eduardo Canales, José Angel Silva, Omar Gell, Regla Estrada, Ivis Morán, Verena Muzio, Gerardo Guillén, Eduardo Pentón, Julio Cesar Aguilar. High Functional Stability of a Low-cost HBV DNA qPCR Primer Pair and Plasmid Standard **2016. EJOHG** 6(1): 19–24.
114. Lázaro Gil, Karem Cobas, Laura Lazo, Ernesto Marcos, Laura Hernández, Edith Suzarte, Alienys Izquierdo, Iris Valdés, Aracelys Blanco, Pedro Puentes, Yaremis Romero, Yusleidi Pérez, María G. Guzmán, Gerardo Guillén and Lisset Hermida. A tetravalent formulation based on recombinant nucleocapsid-like particles from dengue viruses induces a functional immune response in mice and monkeys. **2016.** **J of Immunology** 197: 3597-3606.
115. Jorge Berlanga-Acosta, Gerardo Guillen, Ernesto Lopez Mola, Luis Herrera. Growth hormone releasing peptide-6 (GHRP-6) and other related secretagogue synthetic peptides: A mine of medical potentialities for unmet medical needs. **2016.** DOI: 10.15761/IMM.1000213
116. Lobaina Mato Y., Aguilar Rubido J.C., Guillen Nieto G.E. ABX 203, a novel therapeutic vaccine for chronic hepatitis B patients. **2016. Almanac of Clinical Medicine** 44(6): 713-718.
117. Jorge Berlanga-Acosta, Angel Abreu-Cruz, Diana García-del Barco Herrera, Yssel Mendoza-Marí, Arielis Rodríguez-Ulloa, Ariana García-Ojalvo, Viviana Falcón-Cama, Francisco Hernández-Bernal, Qu Beichen and Gerardo Guillén-Nieto. Synthetic Growth Hormone-Releasing Peptides (GHRPs): A Historical Appraisal of the Evidences Supporting Their Cytoprotective Effects. **2017**. **Clinical Medicine Insights: Cardiology** 11: 1–9.
118. Laura Lazo Vázquez, Edith Suzarte Portal, Jorge Castro Velazco, Phuong Yen, Le Trung Dung, Lázaro Gil González, Iris Valdés Prado, Ernesto Marcos López, Karem Cobas Acosta, Nguyen Dang Hien, Gerardo Guillén Nieto and Lisset Hermida Cruz. Screening for immune response against Dengue virus in Vietnamese non-human primates: implications for vaccine developers. **2017. Clinical & Translational Immunology** 6, e135; doi:10.1038/cti.2016.79; published online 24 March 2017
119. Iris Valdés Prado, Ernesto Marcos, Edith Suzarte, Yusleidi Perez, Enma Brown, Laura Lazo, Karem Cobas, Melyssa Yauguel, Yadira Rodriguez, Lazaro Gil, Gerardo Guillén, Lisset Hermida. A dose-response study in mice of the tetravalent vaccine candidate composed by the domain III-capsid proteins from dengue viruses. **2017. Archives of Virology** 162: 2247-2256.
120. M.G. Guzman, …G.Guillén, …B.Vega. Dengue. Editorial Ciencias Médicas ECIMED, **2016.** Editor: Dra. María G. Guzmán Tirado, ISBN: 978-959-212-909-2
121. Matilde Lopez, Elias Nelson Rodriguez, Yadira Lobaina, Alexis Musacchio, Viviana Falcon, Gerardo Guillen and Julio C Aguilar. Characterization of the size distribution and aggregation of virus-like nanoparticles used as active ingredients of the HeberNasvac therapeutic vaccine against chronic hepatitis B. **2017. Advance in Natural Sciences: Nanoscience and Nanotechnology**. 8 <https://doi.org/10.1088/2043-6254/aa5e1d>
122. Lazaro Gil, Laura Lazo, Iris Valdes, Edith Suzarte, Phuong Yen, Rosa Ramirez, Maylin Alvarez, Le T Dung, Karem Cobas, Ernesto marcos, Yusleidi Perez, Maria G Guzman, Ngyen D Hien, Gerardo Guillén, Lisset Hermida.Tetravalent formulation of DIII-capsid proteins recalls memory B- and T-cell responses induced in monkeys by an experimental dengue virus infection. **2017. Clinical and Translational Immunology** 6, e148; doi:10.1038/cti.2017.24
123. Laura Lazo Vázquez, Lázaro Gil González, Ernesto Marcos López, Yusleidi Perez Fuentes, Lazaro Cervetto de Armas, Enma Brown Richards, Iris Valdés Prado, Edith Suzarte Portal, Karem Cobas, Melyssa Yauguel Novoa, Yaremis Romero Fernandez, Gerardo Guillén Nieto and Lisset Hermida Cruz. Evaluation in mice of the Immunogenicity of Tetravelent Subunit Vaccine Candidate Against Dengue Virus Using Mucosal and Parenteral Immunization Routes**. 2017. Viral Immunology**. 30 (5): 350-358.
124. Jorge Berlanga-Acosta, José Fernández-Montequín, Calixto Valdés-Pérez, William Savigne-Gutiérrez, Yssel Mendoza-Marí, Ariana García-Ojalvo, Viviana Falcón-Cama, Diana García del Barco-Herrera, Maday Fernández-Mayola, Héctor Pérez-Saad, Eulogio Pimentel-Vázquez, Aleida Urquiza-Rodríguez, Moshe Kulikovsky, and Gerardo Guillén- Nieto. Diabetic Foot Ulcers and Epidermal Growth Factor: Revisiting the Local Delivery Route for a Successful Outcome. **2017. BioMed Research International** 2017: 2923759. Doi:  [10.1155/2017/2923759](https://dx.doi.org/10.1155%2F2017%2F2923759)

|  |  |  |
| --- | --- | --- |
| |  | | --- | |  | |  |

1. Franklin Fuentes aguilar, Jesús Junco Barranco, Lesvia Calzada, Aguilera, Eddy Bover Fuentes, Jose André Serradelo Leal, Eduardo Hernández López, Eulogio Pimentel Vázquez, Roberto Basulto Baker, Osvaldo Reyes Acosta, Hilda Garay Pérez and Gerardo Guillén Nieto. The influence of different peptide combinations to increase the immunogenicity of the gonadotrophin releasing hormone Vaccine for prostate cancer treatment. **2017. Journal of Experimental Therapeutics and Oncology** 12: 87–94.
2. [H. Wedemeyer](javascript:void(0);), [A.J. Hui](javascript:void(0);), A.J. Hui, [W. Sukeepaisarnjaroen](javascript:void(0);), [P. Tangkijvanich](javascript:void(0);), [W.W. Su](javascript:void(0);), [G.E. Guillén Nieto](javascript:void(0);), [P. Gineste](javascript:void(0);), [J. Nitcheu](javascript:void(0);), [S. Crabé](javascript:void(0);), [S. Stepien](javascript:void(0);), [M. Cornberg](javascript:void(0);) and [C. Trépo](javascript:void(0);). Therapeutic vaccination of chronic hepatitis B patients with ABX203 (NASVAC) to prevent relapse after stopping NUCs: contrasting timing rebound between tenofovir and entecavir. **2017. Hepatology** 66 (1): S101 <http://dx.doi.org/10.1016/S0168-8278(17)30463-4>
3. Jorge Berlanga-Acosta, José Fernández-Montequín, Calixto Valdés-Pérez, William Savigne-Gutiérrez, Yssel Mendoza-Marí, Ariana García-Ojalvo, Maday Fernández-Mayola, Aleida Urquiza-Rodríguez, Eulogio Pimentel-Vázquez, Gerardo Guillén-Nieto. Epidermal growth factor for the treatment of diabetic foot ulcers: perspectives of a novel local delivery route. **2017. Хирургическая инфекция**: 9-12.
4. Maryline Bourgine, Sandrine Crabe, Yadira Lobaina, Gerardo Guillen, Julio Aguilar, M.-L. Michel. Nasal route favors the induction of T cell responses in the liver of HBV-carrier mice immunized with a recombinant hepatitis B surface- and core-based therapeutic vaccine. **2018. Antiviral Research** 153: 23-32.
5. Aguiar J, Silva JA, García G, Guillén G, Aguilar JC. Cross-validation Studies of a Novel Low-cost Hepatitis B Virus Quantitative Polymerase Chain Reaction System. **2018. Euroasian J Hepato-Gastroenterol (EJOHG)** 8(1):38-41.
6. Jorge Berlanga-Acosta, Yssel Mendoza-Mari, Ariana Garcia-Ojalvo, Maday Fernandez-Mayola and Gerardo Guillen-Nieto. Epidermal Growth Factor Therapy Impact on Scar Tissue Resilience of Diabetic Lower Limbs Ulcers-An Enlightening Hypothesis. **2018. J Diabetes Metab** 9:7
7. Rodríguez, Y., Santos, A., Morera, Y., Gerónimo, H., Castro, J., Martínez, R., Puente, P., Arrieta, C.A., Silva, R., Moro, A., Perea, S.E., Martínez, K., Ramos, Y., Besada, V., Llopiz, A., Hardy, E., Vázquez, M., Guillén, G.E. A modified variant of human Interleukin-15 as a novel antigen for active immunotherapy in rheumatoid arthritis. **2018.** **Biotecnologia Aplicada** 35(1): 1501-1503
8. Lázaro Gil González, Laura Lazo Vázquez, Karem Cobas, Lisset Hermida Cruz, Edith Suzarte Portal, Ernesto Marcos López, Alienys Izquierdo, Iris Valdés, Gerardo Guillén Nieto, Maria Guadalupe Guzmán, Laura Hernández. Nucleocapsid-like particles, an alternative and safe vaccine strategy against dengue virus based on the induction of cell-mediated alone adaptive immune responses. **2018.** **Biotecnologia Aplicada** 35(1): 1511-1514
9. Mamun Al Mahtab, Sheikh Mohammad Fazle Akbar, Julio Cesar Aguilar, Gerardo Guillen, Eduardo Penton, Angela Tuero, Osamu Yoshida, Yoichi Hiasa, Morikazu Onji. Treatment of chronic hepatitis B naïve patients with a therapeutic vaccine containing HBs and HBc antigens (A randomized, open and treatment controlled phase III clinical trial). **2018. PLoS ONE** 13(8): e0201236.https://doi.org/10.1371/journal. pone.0201236
10. Jorge Agustín Aguiar; Eduardo Canales; Gerardo García; José Silva; Gerardo Guillén; Julio Aguilar. High stability of the HBV-DNA in samples stored at different temperatures or stressed by repeated freeze-thawing treatment. **2018.** **Applied Cell Biology** 6(1):7-13
11. Guillermo Fernández, Ana Lidia Sanchez, Everardo Jerez, Luis Eduardo Anillo, Freya Freyre, Jorge Agustin, Aguiar, Yamila Leon, Zurina Cinza, Pablo Arsenio Diaz, Nelvis Figueroa, Verena Muzio, Gerardo Guillen Nieto, Yadira Lobaina, Arístides Aguilar, Eduardo Penton, Julio Cesar Aguilar. Five-year Follow-up of Chronic Hepatitis B Patients Immunized by Nasal Route with the Therapeutic Vaccine HeberNasvac. **2018. Euroasian J Hepato-Gastroenterology (EJOHG)** 8(2):133-139.
12. Berlanga, Jorge; Fernandez-Montequin, Jose; Mendoza-Mari, Yssel; Garcia-Ojalvo, Ariana; Fernandez-Mayola, Maday; Valdez-Perez, Calixto; Savigne-Gutierrez, William; Herrera-Martinez, Luis; Urquiza Rodríguez, Aleida; Guillen-Nieto, Gerardo; Pimentel-Vazquez, Eulogio; Martinez-Diaz, Eduardo. Locally administered EGF may act as a senolytic intervention for diabetic foot ulcers. A hypothesis. **2018. Int. Wound Journal. (In press)**
13. Jesus Arturo Junco Barranco, PhD; Ranfis Rodriguez; Franklin Fuentes; Idania Baladrón; Maria Dolores Castro; Lesvia Calzada; Carmen Valenzuela; Eddy Bover; Eulogio Pimentel; Roberto Basulto; Francisco Sariol; Lourdes González; Liliana Porres-Fong; Ayni Rodriguez; Hilda Garay; Osvaldo Reyes; Matilde López; Mario Mendoza; Lourdes de Quezada; Allelin Alvarez; Carolina Martínez; Marleny Marrero; Guillermo Molero; Alfredo Guerra; Pedro Rosales; Ana Campal; Rolando Morán; Yairis Fernández; Magalis Campos; Henio Touduri; Dania Bacardi; Karelia Cosme; Pedro López-Saura; Maricel Quintana; Verena Muzio; Marta Ayala; Luis Enrique Fernández; Luis Herrera; Gerardo Guillén. Safety and Therapeutic Profile of a GnRH-based Vaccine Candidate directed to Prostate Cancer. A Ten-Year Follow-up of Patients Vaccinated with Heberprovac. **2019. Frontiers in Oncology (In press)** doi: 10.3389/fonc.2019.00049
14. Lazo, Laura; Valdes, I; Guillen, G; Hermida, L; Gil, L. Aiming and the heart: the capsid protein of dengue virus like a vaccine candidate. **2019. Expert review of Vaccines** doi: 10.1080/14760584.2019.1574575
15. Berlanga-Acosta, Jorge; Mendoza-Mari, Yssel; Garcia-Ojalvo, Ariana; Acosta-Buxado, Jose Angel; Fernandez-Mayola, Maday; Guillen-Nieto, Gerardo. Epidermal Growth Factor (EGF) intralesional infiltrations: From the bench to the diabetic ulcers cells. **2019. Integrative Molecular Medicine** 6: **(In press)** doi:10.15761/IMM.1000354
16. Iris Valdés, Alienys Izquierdo, Karem Cobas, Phuong Thao, Hoang Anh Duc, Hoang Duc Loc, Le Trung Dung, Laura Lazo, Edith Suzarte, Yusleidi Pérez; Yaremis Romero, Melyssa Yaugel, Ernesto Marcos, María G. Guzmán, Do Tuan Dat, Nguyen Dan Hien, Gerardo Guillén, Lázaro Gil, Lisset Hermida. A heterologous prime-boost strategy for immunization against Dengue virus combining the Tetra DIIIC subunit vaccine candidate with the TV005 live-attenuated tetravalent vaccine. **2019. Journal of General Virology** 100: 975-984 DOI 10.1099/jgv.0.001271
17. Iris Valdes, Laura Lazo, Lisset Hermida, Gerardo Enrique Guillen, Lázaro Gil González. Can complementary prime-boost immunization strategy be an alternative and promising vaccine approach against dengue virus?. **2019. Frontiers in Immunology** (In press)
18. Garcia-Ojalvo A, Berlanga-Acosta J, Figueroa-Martínez A, Béquet-Romero M, Mendoza-Mari Y, Fernandez-Mayola M, Fabelo-Martínez A, Guillen-Nieto G. Systemic translation of locally infiltrated epidermal growth factor in diabetic lower extremity wounds. **2019. Int Wound J.** :1-10doi: 10.1111/iwj.13189
19. Jorge Berlanga-Acosta, Yssel Mendoza-Marí, Nadia Rodríguez-Rodríguez, Diana García del Barco Herrera, Ariana García-Ojalvo, Maday FernándezMayola, Gerardo Guillén-Nieto, Pedro A. Valdés-Sosa. Burn injury insulin resistance and central nervous system complications: A review. **2019. Burns**: <https://doi.org/10.1016/j.burnso.2020.02.001> (In press)
20. Jorge Berlanga-Acosta, Yssel Mendoza-Marí, Nadia Rodríguez-Rodríguez, Diana García del Barco Herrera, Ariana García-Ojalvo, Maday FernándezMayola, Gerardo Guillén-Nieto, Pedro A. Valdés-Sosa. Burn injury insulin resistance and central nervous system complications: A review. **2019. Burns**: <https://doi.org/10.1016/j.burnso.2020.02.001> **(In press)**
21. Jesus Junco Barranco, Franklin Fuentes Aguilar, Lesvia Calzada Aguilera, Eddy Bover Fuentes, E. Pimentel, Y. Lopez, Roberto Basulto Baker, Hilda Elisa Garay Perez, Osvaldo Reyes Acosta, C.I.D., Maria Castro, Rafael Martinez Castillo, Nirka Arteaga, Ana Campal Espinosa, R.P.A, Andres Serradelo Leal, Eduardo Hernandez, Mirialis Arias Alvarez, Raul González Rios, Matilde Lopez Abad, Gisell Bebert, Gerardo Enrique Guillen Nieto. Anti-GnRH neutralizing antibodies produce testosterone ablation and tumor shrinkage in prostate cancer models. **2020. Journal of Cancer Science and Clinical Therapeutics (In press)**
22. Jorge Berlanga-Acosta, Yssel Mendoza-Marí, Nadia Rodríguez-Rodríguez, Diana García del Barco Herrera, Ariana García-Ojalvo, Maday FernándezMayola, Gerardo Guillén-Nieto, Pedro A. Valdés-Sosa. Burn injury insulin resistance and central nervous system complications: A review. **2019. Burns Open** (4): 41-42. <https://doi.org/10.1016/j.burnso.2020.02.001>
23. Jorge Berlanga-Acosta, Hanlet Camacho-Rodríguez, Yssel Mendoza-Marí, Viviana Falcón-Cama, Ariana García-Ojalvo, Luis Herrera-Martínez, Gerardo Guillén-Nieto. Epidermal Growth Factor in Healing Diabetic Foot Ulcers: From Gene Expression to Tissue Healing and Systemic Biomarker Circulation. **2020. MEDICC Review** 22(3): 24-31. <https://doi.org/10.37757/MR2020.V22.N3.7>
24. Jesus Junco Barranco, Franklin Fuentes Aguilar, Lesvia Calzada Aguilera, Eddy Bover Fuentes, E. Pimentel, Y. Lopez, Roberto Basulto Baker, Hilda Elisa Garay Perez, Osvaldo Reyes Acosta, C.I.D., Maria Castro, Rafael Martinez Castillo, Nirka Arteaga, Ana Campal Espinosa, R.P.A, Andres Serradelo Leal, Eduardo Hernandez, Mirialis Arias Alvarez, Raul González Rios, Matilde Lopez Abad, Gisell Bebert, Gerardo Enrique Guillen Nieto. Anti-GnRH neutralizing antibodies produce testosterone ablation and tumor shrinkage in prostate cancer models. **2020.**  **J Cancer Sci Clin Ther** 4 (3): 333-348 DOI: 10.26502/jcsct.5079076
25. Venegas-Rodriguez R, Santana-Sanchez R, Peña-Ruiz R, Bequet-Romero M, Hernandez-Cedeño M, Santiesteban-Licea B, Garcia A, Aroche PR, Oliva-Perez D, Ortega-Gonzalez LM3, Baldomero J E, Cruz LR, Guillén G, Martinez-Donato G, Dominguez-Horta MC for the CIGB-258 Study Group. CIGB-258 Immunomodulatory Peptide: Compassionate Use for Critical and Severe COVID-19 Patients **2020. Austin Journal of Pharmacology and Therapeutics**. **(In press)**
26. Jorge A. Berlanga-Acosta, Gerardo E. Guillén-Nieto, Nadia Rodríguez-Rodríguez, Yssel Mendoza-Marí, María Luisa Bringas-Vega, Jorge O. Berlanga-Saez, Diana García del Barco Herrera, Indira Martínez-Jimenez, Sandra Hernandez-Gutierrez, and Pedro A. Valdés-Sosa. Cellular senescence as the pathogenic hub of diabetes-related wound chronicity. **2020**. **Frontiers Endocrinology** 11:1-18.DOI: 10.3389/fendo.2020.573032
27. Jorge Berlanga, Gerardo Enrique Guillen, Nadia Rodriguez-Rodriguez, Maria L Bringas, Diana Garcia Del Barco Herrera, Jorge Berlanga-Saez, Ariana Garcia-Ojalvo, Mitchell Joseph Valdes-Sosa, Pedro Antonio Valdes-Sosa. Insulin resistance at the crossroad of Alzheimer disease pathology. A review. **2020. Frontiers in Endocrinology** DOI: 10.3389/fendo.2020.5603
28. Leticia R. Cruz, Idania Baladrón, Aliusha Rittoles, Pablo A. Díaz, Carmen Valenzuela, Raúl Santana, Maria M. Vázquez, Ariadna García, Deyli Chacón, Delvin Thompson, Gustavo Perera, Ariel González, Rafael Reyes, Loida Torres, Jesus Pérez, Yania Valido, Ralysmay Rodriguez, Dania M. Vázquez-Bloomquist, Mauro Rosales, Ailyn C. Ramón, George V. Pérez, Gerardo Guillén, Verena Muzio, Yasser Perera, Silvio E. Perea, and ATENEA-Co-300 Group. Treatment with an Anti-CK2 Synthetic Peptide Improves Clinical Response in COVID-19 Patients with Pneumonia. A Randomized and Controlled Clinical Trial. **2020. ACS Pharmacol. Transl. Sci.** <https://dx.doi.org/10.1021/acsptsci.0c00175>
29. Jorge Amador Berlanga-Acosta, Maday Fernández-Mayola, Yssel Mendoza-Mari, Ariana García-Ojalvo, Gerardo Enrique Guillen-Nieto. Human diabetic tissues-derived cells free filtrates intralesional infiltrations delay the healing process and recreate diabetes archetypical pathologic changes in healthy rats. **2021. Frontiers in Clinical Diabetes and Healthcare** DOI: 10.3389/fcdhc.2021.617741
30. M. Hernandez-Cedeño, R. Venegas-Rodriguez, R. Peña-Ruiz, M. Bequet-Romero, R. Santana-Sanchez, E. Penton-Arias, G. Martinez-Donato, G. Guillén-Nieto, María del Carmen Dominguez-Horta. CIGB-258, a peptide derived from human heat-shock protein 60, decreases hyper-inflammation in COVID-19 patients. **2021. Cell Stress and Chaperons** <https://doi.org/10.1007/s12192-021-01197-2>
31. Jorge Berlanga-Acosta, Maday Fernandez-Mayola, Yssel Mendoza-Marı, Ariana Garcıa-Ojalvo, Raymond J. Playford and Gerardo Guillen-Nieto. Intralesional Infiltrations of Cell-Free Filtrates Derived from Human Diabetic Tissues Delay the Healing Process and Recreate Diabetes Histopathological Changes in Healthy Rats. **2021. Frontiers in Clinical Diabetes and health Care** **(In press)** doi: 10.3389/fcdhc.2021.617741
32. Diana Garcia-del-Barco-Herrera, Daniela Risco-Acevedo, Jorge A. Berlanga-Acosta, Frank D. Martos-Benitez and Gerardo E. Guillen. Revisiting pleiotropic effects of type I interferons: rationale for its prophylactic and therapeutic use against SARS-CoV-2 **2021. Frontiers in Immunology (In press)** doi: 10.3389/fimmu.2021.655528
33. Saiyet De La Caridad Baez Llovio, Jorge Jesus Llibre-Guerra, Diana Garcia Del Barco Herrera, Anette Hardy Sosa, Gerardo Guillen Nieto, Maria Luisa Bringas, Pedro Antonio Valdes-Sosa. Scalable biomarker panels for early stroke diagnosis: a systematic review. **2021. Frontiers in Neurology** 12.<https://doi.org/10.3389/fneur.2021.638693>
34. Sheikh Mohammad Fazle Akbar, Mamun Al Mahtab, Julio Cesar Aguilar, Mohammad Helal Uddin, Sakirul Islam Khan, Osamu Yoshida, Eduardo Penton, Guillen Nieto Gerardo, Yoichi Hiasa. Repurposing NASVAC, a hepatitis B therapeutic vaccine, for pre- and postexposure prophylaxis of SARS-CoV-2 infection. **2021. Journal of Antivirals & Antiretrovirals** 13(S20).Also as a PrePrint DOI: <https://doi.org/10.21203/rs.3.rs-438628/v1>
35. Akbar SMF, Mahtab MA, Aguilar JC, Md H Uddin MdH, Sakirul I Khan Md, Yoshida O, Penton E, Guillen G, Hiasa Y. Role of Pegylated Interferon in Patients with Chronic Liver Diseases in the Context of SARS-CoV-2 Infection. **Euroasian J Hepato-Gastroenterol 2021**;11(1):27–31.

1. [Viviana FalcónCama](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!), [Javier Marín-Prida,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor#!) [Nelson Acosta-Rivero,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor#!) [Emilio F. Acosta,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor#!) [Leonardo Oramas Díaz,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Ana V.Casadesús](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!), [Briandy Fernández-Marrero,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor#!) [Nathalie Gilva-Rodríguez,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Daina Cremata-García,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Majel Cervantes-Llanos,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Beatriz Piniella-Matamoros,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Daisy Sánchez,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Leticiadel Rosario-Cruz,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Israel Borrajero,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Angelina Díaz,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Yorexis González,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Eduardo Pentón-Arias,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Teresita Montero-González,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Gerardo Guillen-Nieto,](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!) [Giselle Pentón-Rolah](https://www.sciencedirect.com/science/article/pii/S0165572821002551?dgcid=coauthor" \l "!). The microglial NLRP3 inflammasome is involved in human SARS-CoV-2 cerebral pathogenicity: A report of three post-mortem cases. **J of Neuorimmunology 2021**; 361 **(In press)** <https://doi.org/10.1016/j.jneuroim.2021.577728>
2. Julio Cesar Aguilar Rubido, Jorge Aguiar Santiago, ….. Sheik Mohammad Fazle Akbar, Mahtab MA, Md H Uddin MdH, Gerardo Enrique Guillen Nieto, Verena Lucila Muzio Gonzalez, Eduardo Penton Arias. HeberNasvac a therapeutic vaccine for chronic hepatitis B stimulates local and systemic markers of innate immunity: potential use in SARS-CoV2 post-exposure prophylaxis. **Euroasian J Hepato-Gastroenterol. 2021. (In press)**
3. Nadia Rodríguez-Rodríguez, Indira Martínez-Jiménez, Ariana García-Ojalvo, Yssel Mendoza-Mari, Gerardo Guillén-Nieto, David Armstrong, Jorge Berlanga-Acosta. Wound Chronicity, Impaired Immunity and Infection in Diabetic Patients. **MEDICC Review. 2021. (In press)**
4. Giselle Penton. The microglial NLRP3 inflammasome is involved in human SARS-CoV-2 cerebral pathogenicity: A report of three post-mortem cases. **Journal of Neuroimmunology. 2021. (In press)**
5. Luis Ariel Espinosa, Yassel Ramos, Ivan Andújar, Enso Onill Torres, Gleysin Cabrera, Alejandro Martín, Diamilé Roche, Glay Chinea, Mónica Becquet, Isabel González, Camila Canaan-Haden, Elías Nelson, Gertrudis Rojas, Beatriz Perez-Masson, Dayana Perez-Martinez, Tamy Boggiano, Julio Palacio, Sum Lai Lozada Chang, Lourdes Hernández, Kathya Rashida de la Luz-Hernández, Saloheimo Markku, Marika Vitikainen, Yury Valdes-Balbin, Darielys Santana-Medero, Daniel G. Rivera, Vicente Verez-Bencomo, Mark Emalfarb, Ronen Tchelet, Gerardo Guillén, Miladys Limonta, Eulogio Pimentel, Marta Ayala, Vladimir Besada, Luis Javier González. In-solution buffer-free digestion allows full-sequence coverage and complete characterization of post-translational modifications of the receptor-binding domain of SARS-CoV-2 in a single ESI–MS spectrum. **Analytical and Bioanalytical Chemistry. 2021. (In press)** <https://doi.org/10.1007/s00216-021-03721-w>
6. Sheikh Mohammad Fazle Akbar; Mamun Al Mahtab; Julio Cesar Aguilar; Osamu Yoshida; Eduardo Penton; Guillen Nieto Gerardo; Yoichi Hiasa. Sustained antiviral and liver protection by a nasal therapeutic vaccine (NASVAC, containing both HBsAg and HBcAg) in patients with chronic hepatitis B; 2 years follow up data of phase III clinical trial. **Pathogens 2021. (In press)**
7. Julio E Baldomero Hernández, Amaurys Del Río Martín, Leticia del Rosario Cruz,Rafael Venegas Rodríguez, Mabel Hernández Cedeño, Anabel Serrano Diaz, Rubén Peña Ruiz, Idelsis Esquivel Moynelo, Tania Fernández Sordo, Alejandro Martínez Adan, Joanne Graña Mir, Dariel Suñol Mulet, Fidel Sánchez Villanueva, Rodolfo Domínguez Rosabal, Zoe Roca Núñez, Yordanys Salina-Caballero, Adriel Viera Paz, Odalis Marrero Martinez, Gillian Martínez Donato, Verena L Muzio González, Gerardo Guillen Nieto, María del Carmen Dominguez Horta. Early Treatment with a Peptide Derived from the Human Heat-Shock 60 Protein Avoids Progression to Severe Stages of COVID-19. **2021. J Biotechnol Biomed** 4 (4): 196-210 DOI: 10.26502/jbb.2642-91280045
8. Sheikh Mohammad Fazle Akbar, Mamun Al Mahtab, Julio Cesar Aguilar, Osamu Yoshida, Sakirul Khan, Eduardo Penton, Guillen Nieto Gerardo, Yoichi Hiasa. Safety and Efficacy of a Therapeutic Vaccine for Chronic 2 Hepatitis B: A Follow-up Study of Phase III clinical Trial. **2021. Vaccines (In press)**
9. Laura Lazo, Monica Bequet-Romero, Gilda Lemos, Alexis Musacchio, Ania Cabrales, Andy J. Bruno, Luis Ariel Espinosa, Markku Saloheimo, Marika Vitikainen, Amalia Hernández, Mark Emalfarb, Ronen Tchelet, Edith Suzarte, Gerardo Guillén. A recombinant SARS-CoV-2 receptor-binding domain expressed in an engineered fungal strain of Thermothelomyces heterothallica induces a functional immune response in mice. **2022. Vaccine (In press)**
10. Berlanga-Acosta J, Mendoza-Mari Y, Martinez-Jimenez I, Suarez-Alba J, Rodriguez-Rodríguez N, Garcia-Ojalvo A, Fernandez-Mayola M, Rosales-Torres P, Arteaga-Hernandez E, Duvergel-Calderin D3, Borrajero-Martinez I, Campal-Espinosa A, Fuentes-Morales D, Pimentel-Vazquez E, Zamora-Sanchez J, Martinez-Suarez JE, Estevez-del Toro M, Gomez-Cabrera E and Guillén-Nieto G. Induction of Premalignant and Malignant Changes in Nude Mice by Human Tumors-Derived Cell-Free Filtrates. **2022.** **Annals of Hematology & Oncology** 9 (1): 1387
11. Jorge Berlanga-Acosta, Maday Fernández-Mayola, Yssel Mendoza-Marí, Ariana García-Ojalvo, Indira Martinez-Jimenez, Nadia Rodriguez-Rodriguez, Raymond J. Playford, Osvaldo Reyes-Acosta,Laura Lopez-Marín and Gerardo Guillén-Nieto. Intralesional Infiltrations of Arteriosclerotic Tissue Cells-Free Filtrate Reproduce Vascular Pathology in Healthy Recipient Rats. **2022. Int. J. Mol. Sci**. 23, 1511. <https://doi.org/10.3390/ijms23031511>
12. Anette Hardy-Sosa, Karen Leon-Arcia, Jorge Jesus Llibre-Guerra, Jorge Amador Berlanga-Acosta, Saiyet De la Caridad Baez Llovio, Gerardo Guillen-Nieto, Pedro Antonio Valdes-Sosa. Blood-based biomarkers for the early diagnosis of Alzheimer's disease: A systematic review. **2022. Frontiers in Aging Neuroscience** **(In press)**
13. Dania Vázquez-Blomquist, Mónica Bequet-Romero, Yssel Mendoza-Marí, Gilda Lemos, Iris Valdés, Camila Canaán-Haden Ayala, Isabel Gonzáles Moya, Ricardo Martínez Rosales, Giselle Freyre Corrales, Gerardo Guillén-Nieto. Nasalferon, a new nasal formulation of IFNα2b, modulates cellular and molecular elements associated with an antiviral response in mucosa and blood. **2022. Clinical Immunology Communications** 2:39-45.<https://doi.org/10.1016/j.clicom.2022.02.002>
14. González-Losada C, González-Lodeiro LG, Beato Canfux AI, Raúl Fernández J, Camacho H, Vazquez-Blomquist D, Guillén Nieto GE. Reliability of CNEURO hyssops for sample collection in the SARS-CoV-2 diagnosis. **2022. Revista Habanera de Ciencias Médicas** 21(1):e4512. <http://www.revhabanera.sld.cu/index.php/rhab/article/view/4512>
15. Jorge Berlanga-Acosta, Jose Fernandez-Montequin, Hector Santana-Milian, Calixto Valdes-Perez, William Savigne-Gutierrez, Yssel Mendoza-Mari, Ariana Garcia-Ojalvo, Lisette Ponce de León Pérez, Yanisbel Ortiz Peña, Osvaldo Reyes Acosta, Nora Ventosa-Rull, Lidia Ferrer-Tasies, Eduardo Martinez-Diaz, Luis Herrera-Martínez and Gerardo Guillen-Nieto. A narrative review on Epidermal Growth Factor (EGF) intralesional infiltrations for diabetic complex wounds: The rational of an innovative delivery route. **2022 Vascular Diseases and Therapeutics** 7: 1-9 doi: 10.15761/VDT.1000191