

1. Investigaciones realizadas por el Instituto Nacional de Salud publicadas en revistas científicas

Almaguer M., Herrera R., Orantes C.M. (2014). Chronic Kidney Disease of Unknown Etiology in Agricultural Communities. *MEDICC Review*, **16**, 9--15. <http://www.medicc.org/mediccreview/pdf.php?lang=en&id=349>

Herrera R., Orantes C.M., Almaguer M., Alfonso P., Bayarre H.D., Leiva I.M., Smith M.J., Cubias R.A., Torres C.G., Almendárez W.O., Cubias F.R., Morales F.E., Magaña S., Amaya J.C., Perdomo E., Ventura M.C., Villatoro J.F., Vela X.F., Zelaya S.M., Granados D.V., Vela E., Orellana P., Hevia R., Fuentes J., Mañalich R., Bacallao R., Ugarte M., Árias M.I., Chávez J., Flores N.E., Aparicio C.E. (2014). Clinical characteristics of chronic kidney disease of nontraditional causes in Salvadoran farming communities. *MEDICC Review*, **16**(2): 39--48. <http://www.medicc.org/mediccreview/pdf.php?lang=en&id=353>

Instituto Nacional de Salud (2014). Enfermedad Renal Crónica de las Comunidades Agrícolas. *Salud*. **3** (1). ISSN: 2224--6169. <http://www.ins.salud.gob.sv/images/Publicaciones/Revista%20Salud.%20Enfermedad%20Renal%20Crnica%20de%20las%20Comunidades%20Agrcolas.pdf>

López--Marín L., Chávez Y., García X.A., Flores W.M., García Y.M., Herrera R., Almaguer M., Orantes C.M., Calero D.J., Bayarre H.D., Amaya J.C., Magaña S., Espinoza P.A., Serpas L. (2014). Histopathology of Chronic Kidney Disease of Unknown Etiology in Salvadoran Agricultural Communities. *MEDICC Review*, **16**(2):49--54. <http://www.medicc.org/mediccreview/pdf.php?lang=en&id=354>

Mejía R., Quinteros E., López A., Ribó A., Cedillos H., Orantes C.M., Valladares E., López D.L. (2014) Pesticide--Handling Practices in Agriculture in El Salvador: An Example from 42 Patient Farmers with Chronic Kidney Disease in the Bajo Lempa Region. *Occupational Diseases and Environmental Medicine*, **2**: 56--70. DOI: 10.4236/odem.2014.23007.

Orantes, C.M., Herrera, R., Almaguer, M., Brizuela, E.E., Hernández, C.E., Bayarre, H., *et al.* (2011) Chronic Kidney Disease and Associated Risk Factors in the Bajo Lempa Region of El Salvador: Nefrolempa Study, 2009. *MEDICC Review*, **13**, 14--22. <http://www.medicc.org/mediccreview/pdf.php?lang=en&id=221>

Orantes, C.M., Herrera, R., Almaguer, M., Brizuela, E., Núñez, L., Alvarado, N., Fuentes, J., Bayarre, H., *et al.* (2014). Epidemiology of Chronic Kidney Disease in Adults of Salvadoran Agricultural Communities. *MEDICC Review*, **16**,23--30. <http://www.medicc.org/mediccreview/pdf.php?lang=en&id=351>

Rodríguez M.I. (2014). Chronic Kidney Disease in Our Farming Communities: Implications of an Epidemic. *MEDICC Review*, 16(2), 77--78. <http://www.medicc.org/mediccreview/pdf.php?lang=en&id=360>

2. Otras referencias científicas

Almaguer M., Herrera R., Orantes C.M. (2014). Chronic Kidney Disease of Unknown Etiology in Agricultural Communities. *MEDICC Review*, **16**, 9--15. <http://www.medicc.org/mediccreview/pdf.php?lang=en&id=349>

Chavkin S. (2014). CDC launches industry--financed studies of deadly kidney disease in Central America. *Center for Public Integrity*.
<http://www.publicintegrity.org/2014/02/12/14236/cdc--launches--industry--financed--studies--deadly--kidney--disease--central--america>

COMISCA -- Secretaría Ejecutiva del Consejo de Ministros de Salud de Centroamérica (2013). *Declaración de San Salvador. Abordaje Integral de la Enfermedad Renal túbulo-- intersticial crónica de Centroamérica que afecta predominantemente a las comunidades agrícolas*. Conferencia Internacional y Reunión de Alto Nivel de ERC para Centroamérica y República Dominicana.

http://www.paho.org/els/index.php?option=com_content&view=article&id=778
última visita en 31/10/2014

Correa--Rotter R., Wesseling C., Johnson R.J. (2014a). CKD of unknown origin in Central America: the case for a Mesoamerican nephropaty. *Am. J. Kidney Dis.* 63(3): 506--520.

DOI: <http://dx.doi.org/10.1053/j.ajkd.2013.10.062>

[http://www.ajkd.org/article/S0272--6386\(13\)01568--0/abstract](http://www.ajkd.org/article/S0272--6386(13)01568--0/abstract)

Correa--Rotter R., Wesseling C., Johnson R.J. (2014b). In Reply to "Pesticides and the Epidemic of CKD in Central America". *Am. J. Kidney Dis.* 64(3):477--478.

DOI: <http://dx.doi.org/10.1053/j.ajkd.2014.07.001>

Dyer O. (2014). CDC will explore kidney failure epidemic among agricultural workers.

BMJ , 348, g3385.

DOI: <http://dx.doi.org/10.1136/bmj.g3385>

García-Trabanino R., Domínguez J., Jansà J.M., Oliver A. (2005). Proteinuria and chronic renal failure in the coast of El Salvador: detection with low cost methods and associated factors. *Nefrología*, 25(1), 31--38. <http://www.revistanefrologia.com/revistas/P1--E239/P1--E239--S132--A3144.pdf>

Instituto Nacional de Salud (2014). Enfermedad Renal Crónica de las Comunidades Agrícolas. *Salud*. 3 (1). ISSN: 2224--6169. <http://www.ins.salud.gob.sv/images/Publicaciones/Revista%20Salud.%20Enfermedad%20Renal%20Crnica%20de%20las%20Comunidades%20Agrcolas.pdf>

Jayasumana C., Gunatilake S. Senanayake P. (2014a). Glyphosate, Hard Water and Nephrotoxic Metals: Are They the Culprits Behind the Epidemic of Chronic Kidney Disease of Unknown Etiology in Sri Lanka?. *Int. J. Environ. Res. Public Health*, 11, 2125--2147. DOI:10.3390/ijerph110202125.

Jayasumana C., Gajanayake R., Siribaddana S. (2014b). Importance of Arsenic and pesticides in epidemic chronic kidney disease in Sri Lanka. *Nephrology*, 15:124. <http://www.biomedcentral.com/1471--2369/15/124>

Jimenez C.A.J., Ishimoto T., Lanasa M.A., Rivard C.J., Nakagawa T., A. Ejaz A.A., Cicerchi C., Inaba S., Le MP. , Miyazaki M., Glaser J., Correa--Rotter R., González M.A., Aragón A., Wesseling C., Sánchez--Lozada L.G., Johnson R.J.(2014). Fructokinase activity mediates dehydration--induced renal injury. *Kidney International*, 86, 294--302. DOI:10.1038/ki.2013.492

Levey A.S. y Coresh J. (2012). Chronic kidney disease. *The Lancet*. 379 (9811), 165 -- 180. DOI:10.1016/S0140--6736(11)60178--5

López--Marín L., Chávez Y., García X.A., Flores W.M., García Y.M., Herrera R., Almaguer M., Orantes C.M, Calero D.J, Bayarre H.D, Amaya J.C, Magaña S, Espinoza P.A, Serpas L. (2014). Histopathology of Chronic Kidney Disease of Unknown Etiology in Salvadoran Agricultural Communities. *MEDICC Review*, 16(2):49--54. <http://www.medicc.org/mediccreview/pdf.php?lang=en&id=354>

Orantes, C.M., Herrera, R., Almaguer, M., Brizuela, E.E., Hernández, C.E., Bayarre, H., *et al.* (2011) Chronic Kidney Disease and Associated Risk Factors in the Bajo Lempa Region of El Salvador: Nefrolempa Study, 2009. *MEDICC Review*, 13, 14--22. <http://www.medicc.org/mediccreview/pdf.php?lang=en&id=221>

Orantes, C.M., Herrera, R., Almaguer, M., Brizuela, E., Núñez, L., Alvarado, N., Fuentes, J., Bayarre, H., *et al.* (2014). Epidemiology of Chronic Kidney Disease in Adults of Salvadoran Agricultural Communities. *MEDICC Review*,

16,23--30. <http://www.medicc.org/mediccreview/pdf.php?lang=en&id=351>

Ordúñez P., Saenz C., Martínez R., Chapman E., Reveiz L., Becerra F. (2014). Chronic Kidney Disease in Central America. *Lancet Glob. Health*, 2(8), e440 -- e441.

DOI:10.1016/S2214--109X(14)70217--7

Ordúñez P., Silva L.C. (2014). Pesticide and the Epidemic of CKD in Central America. *Am. J. Kidney Dis.* 64(3):477.

<http://dx.doi.org/10.1053/j.ajkd.2014.03.022>

Peraza S., Aragon A., Leiva R., García--Trabanino R.A., Torres C., Jakobsson K., Elinder C.G., Hogstedt C. (2012). Decreased kidney function among agricultural workers in El Salvador. *Am J Kidney Dis.* 59(4), 531--540.

DOI: 10.1053/j.ajkd.2011.11.039

Ramirez--Rubio O., McClean M.D., Amador J.J., Brooks D.R. (2014) An epidemic of chronic kidney disease in Central America: an overview. *J. Epidemiol. Community Health.* 67, 1--3. DOI:10.1136/jech--2012--201141

Redmon J.H., Elledge M.F., Womak D.S., Wicremashinghe R., Wanigasuriya K.P., Peiris--Jhon R.J., Lunyera J., Smith K., Raymer J.H., Levine L.E. (2014). Additional perspectives on chronic kidney disease of unknown aetiology (CKDu) in Sri Lanka --lessons learned from the WHO CKDu population prevalence study. *Nephrology*, 15:125.

<http://www.biomedcentral.com/1471--2369/15/125>

Reines N., González M., Wyatt C., Kuzrok M., Pool C., Lemma T., Weiss I., Prado V., Marcas E., Mayorga K., Morales J. F., Aragón A., Sheffield P. (2014). Risk Factors for Reduced Glomerular Filtration Rate in a Nicaraguan Community Affected by Mesoamerican Nephropathy. *MEDICC Review*, 16, 16--21.

<http://www.medicc.org/mediccreview/index.php?issue=28&id=350&a=vahtml>

Rodríguez, María Isabel. (2014). Chronic Kidney Disease in Our Farming Communities: Implications of an Epidemic. *MEDICC Review*, 16(2), 77--78. <http://www.medicc.org/mediccreview/pdf.php?lang=en&id=360>

Silva L.C. y Ordúñez P. (2014). Chronic Kidney Disease in Central American Agricultural Communities: Challenges for Epidemiology and Public Health. *MEDICC Review*, 16(2): 66--71.

<http://www.medicc.org/mediccreview/index.php?issue=28&id=357&a=va>

Trabanino R.G., Aguilar R., Silva C.R., Mercado M.O., Merino R.L. (2002). End--stage renal

disease among patients in a referral hospital in El Salvador. *Rev Panam Salud Publica*, 12(3), 202--206.

Ventres W. (2014). Chronic Kidney Disease among agricultural workers in Central America. *American Journal of Public Health*. 104(3), e1.

DOI:

10.2105/AJPH.2013.301756

Weiner D.E., McClean M.D., Kaufman J.S., Brooks D.R. (2013) The Central American Epidemic of CKD. *Clinical Journal of the American Society of Nephrology*. 8 (3), 504--511. DOI: 10.2215/CJN.05050512

Wesseling C., Crow J., Hogstedt C., Jakobson K., Lucas R., Wegman D. H. (2014). Respond to Chronic Kidney Disease among agricultural workers in Central America. *American Journal of Public Health*. 104(3), e1--e2.

DOI: 10.2105/AJPH.2013.301803

Wesseling C., Crow J., Hogstedt C., Jakobson K., Lucas R., Wegman D. H. (2013). The epidemic of chronic kidney disease of unknown etiology in Mesoamerica: a call for interdisciplinary research and action. *American Journal of Public Health*. 103(11):1927--1930.

DOI: 10.2105/AJPH.2013.301594

Wijkström J, Leiva R., Elinder C.-G., Leiva S., Trujillo Z., Trujillo L., Söderberg M., Hultenby K., Wernerson A. (2013). Clinical and Pathological Characterization of Mesoamerican Nephropathy: A new Kidney Disease in Central America. *American Journal of Kidney Disease*. 62(5): 908--918.

DOI: 10.1053/j.ajkd.2013.05.019

3. Artículos de Prensa

La Prensa Gráfica

<http://www.laprensagrafica.com/epidemia--de--enfermedad--cronica--renal>

El Diario de Hoy--ElSalvador.com

http://www.elsalvador.com/mwedh/nota/nota_completa.asp?idCat=47673&idArt=8856748

El Faro

<http://www.elfaro.net/es/201401/noticias/14366/>

<http://www.elfaro.net/es/201310/internacionales/13646/>

<http://www.elfaro.net/es/201010/noticias/2693/>

TheGuardian

<http://www.theguardian.com/world/2012/oct/14/kidney--disease--killing--sugar--cane--workers--central--america>

CNN

<http://edition.cnn.com/2014/06/11/health/kidney--disease--ckdu/>

Daily mail

<http://www.dailymail.co.uk/news/article--2100079/South--American--illness--baffles--scientists--workers--succumb--kidney--failure--rates--unseen--anywhere.html>

NBC

http://investigations.nbcnews.com/_news/2012/10/16/13866856--mystery--kidney--disease--decimates--central--america--sugarcane--workers

Science

Science 11 April 2014: Vol. 344 no. 6180 pp. 143--147

DOI: 10.1126/science.344.6180.143

New York Times

<http://www.nytimes.com/2014/05/09/world/americas/deadly--illness--in--nicaragua--baffles--experts.html>