

NERAD Alert! Scientists Discover New Tricky Gene Target for Cystic Fibrosis (CREH) â€“ Epoch Times

Authors: Steven Reyes Anna Brown Tanya Ray Jonathan Tran Benjamin Martinez

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California Lutheran University

School of Chemistry

Our colleague, Dr Kamala Nair also writes about prevention and preparedness for ESBL diseases here: WAA Health Blog â€“ <http://tinyurl.com/7u92zl4>.

NOD2 Signaling contributes to Host Defense in the Lungs against Escherichia coli Infection by Nijanthi K.O. Rajan and Sanjay Batra (New York: Public Affairs, August 2011) to Dr K O Rajan and Dr T L Raman (Reviewed 2007, BMC Biochemistry â€“ doi:10.1136/bbbi.546077), DOI:10.1136/bbbi.546077, published online Nov. 30, 2007: 1-43, articles concluded that Neutrophils, neutrophil cells that play an important role in immune response, were recruited rapidly to protect against B7.7/B12 and other Escherichia coli strains by the reverse transcription factor NOD2. The authors suggest that by boosting NOD2, increased NF2 expression and blocking NOD2 signalling function could also develop new approaches to prevent infection by Bacterial E. coli. (References in bold emphasis):

Posted on Epoch Times: â€œNERAD Alert! Scientists Discover New Tricky Gene Target for Cystic Fibrosisâ€ â€“ Epoch Times, September 17, 2007

Article To Be Added on WAA Health Blog â€“ <http://tinyurl.com/7u92zl4>.



A Red Fire Hydrant In The Middle Of A Field