Immunization Graphs:

Natural Infectious Disease Declines; Immunization Effectiveness; and Immunization Dangers

Prepared by: Raymond Obomsawin Ph.D. December, 2009

FIGURE SET I.

Natural Infectious Disease Declines Preceding Public Immunization Efforts

Figures one (1) through eleven (11) graphically illustrate that in North America, Europe, and the South Pacific , major declines in life-threatening infectious diseases occurred historically either without, or far in advance of public immunization efforts for specific diseases as listed. This provides irrefutable evidence that vaccines are not necessary for the effective elimination of a wide range of infectious diseases



<u>Source</u>: Adapted from: Public Health Agency of Canada, Figure 8 – Measles Reported Incidence Canada. http://www.phac-aspc.gc.ca/publicat/cig-gci/p04-meas-roug-eng.php



<u>Source</u>: McKeown, T., The Role of Medicine: Dream, Mirage or Nemesis?; Basil Blackwell; Oxford, UK; 1979; p. 105; & Waltzkin, H., in The Relevance of Social Science for Medicine; Springer; 1st edition, Dec. 31, 1980



Wales; UK Office for National Statistics, 1997.



Source: Table based on data at: Timeline of TB in Canada http://www.lung.ca/tb/tbhistory/timeline/; http://www.thecanadianencyclopedia.com/index.cfm?PgNm=TCE&Params=A1ARTA0008151 Public Health Agency of Canada: http://www.phac-aspc.gc.ca/publicat/cig-gci/p04-bcg-eng.php; and PHAC on BCG usage in Canada: http://www.phac-aspc.gc.ca/tbpc-latb/bcgvac_1206-eng.php





<u>Source</u>: Director General Annual Mortality Reports Covering 1872-1960, New Zealand Parliamentary Journals for the Years Specified.



Source: Data derived from: Vital Statistics of the United States 1937-1960; and Historical Statistics of the United States: Colonial Times to 1970 Part 1 Ch. B Vital Statistics and Health and Medical Care, pp. 44-86H.



<u>Source</u>: Thomas McKeown, The Role of Medicine: Dream, Mirage or Nemesis?; Basil Blackwell; Oxford, UK; 1979; p. 103





Source: Data derived from - Vital Statistics of the United States 1937-1960; and Historical Statistics of the United States: Colonial Times to 1970 Part 1 Ch. B Vital Statistics and Health and Medical Care, pp. 44-86H.



American Journal of Public Health, May 2008, vol. 98, no. 5, p. 941.

FIGURE SET II. Immunization Effectiveness

Figures eleven (12) through twenty-four (24) graphically illustrate that immunization is not by any means a proven and foolproof measure for protection from various infectious disease conditions. It is often inconsequential epidemiologically, and in some cases it is shown to actually worsen health-care outcomes.



















(EPI)?; Journal of Tropical Pediatrics, Vol. 34; No. 6; UK; 1988; pp. 323-328.





personal communication from PAHO, EPI Unit, Aug. 21, 1990.





personal communication from PAHO, EPI Unit, Aug. 21, 1990.

FIGURE SET III.

Immunization Dangers

Figures twenty-five (25) through thirty five (35) graphically illustrate that increases in the number of governmental mandated vaccine doses correlates with significant increases in death rates for children under the age of five (5); and that the practice is linked to sudden infant death syndrome; various degenerative diseases, including diabetes; and appears to cause general immune system impairment in infants and children. Evidence also points to the practice of immunization as a principal factor in the recent massive increases in neurodegenerative conditions such as autism in children.



Under Age 5 Mortality statistics derived from: World Health Organization – World Health Statistics 2009 Report <u>http://www.who.int/whosis/whostat/EN_WHS09_Table1.pdf</u> & Govt. Mandated Vaccines figures derived from: Generation Rescue Inc. 2009 <u>http://www.generationrescue.org/documents/SPECIAL%20REPORT%20AUTISM%202.pdf</u>



Under Age 5 Influenza Mortality statistics derived from: Center for Disease Control Vital Statistics Reports covering Years 1999-2003 reported in Miller, N.Z., Vaccine Safety Manual, New Atlantean Press, Sante Fe, New Mexico, 2008, p. 97.















http://childhealthsafety.wordpress.com/2009/06/03/japvaxautism/ Figure based on: Kihei Terada et. al.; Alterations in epidemics and vaccination for measles during a 20 year period and a strategy for elimination in Kurashiki City, Japan; Kawasaki Medical School 2002 Mar; 76 (3):pp. 180-4. Correlated with: H. Honda et. al.; No effect of MMR withdrawal on the incidence of autism: a total population study; Journal of Child Psychology & Psychiatry; June 2005 (6); pp.572-579



