

DAFTAR PUSTAKA

- Agus Namdi (2017). An Evaluation Of The Cold Chain Technology In South East Nigeria Using Immunogenicity Study In Measles Vaccines. *The Pan Africa Medical Journal*. Nigeria
- Ashvin Ashok (2016). Improving Cold Chain Systems: Challenges And Solutions. *Elsevier Ltd*. USA
- Balai Besar POM. (2012). Cara Distribusi Obat dan Vaksin Yang Baik
- Debora (2015). Can Termostable Vaccines Help Address Cold Chain Challenges Results Fom Stake Holders Interview In Six Low And Middle Income Countries. *Elsevier*. Seattle, WA.USA
- Esohe (2017). Cold Chain Management Practices of Health Care Workers in Primary Health Care Facilities in Southern Nigeria. *Pan African Medical Journal*. Benin City Nigeria
- Frederic Vangroenweghe (2018). Good Vaccination practice, it all starts with a good vaccine storage temperature. *Porcine Health Management*, Belgia : Biomed Central
- Litbangkes (2018). Data dasar hasil Riset kesehatan dasar, Jakarta.
- Joannie Robertson (2018). Innovations in Cold Chain Equipment For Immunization Supply Chains. *Elsevier Ltd*. USA
- John Llyoyd. James Cheyne. (2017) The Origins of the Cold Chain and a Glimpse of the Future. *Elsevier Ltd*. France
- Jyothi (2016). *Asessment of functioning and effectiveness of cold chain in primary health centres of Bangalore Urban North* RGUHS National journal of Public health : India
- Kementerian Kesehatan RI. (Permenkes no 12 tahun 2017). *Pedoman Pengelolaan Imunisasi Jilid II*. Jakarta: Kementerian Kesehatan RI
- Martin Ndinakie Yakum (2015). Vaccine storage and cold chain monitoring in the north west region of Cameroon : a cross sectional study. *Biomed Central Research*; Biomed central. Cameroon
- Mercy (2017). An Economic Evaluations of the Controlled Temperature Chain Approach From Vaccines Logistic: Evidence From a Study Conducted During a Meningitis a Vaccine Campaign in Togo. *The Pan African Medical Journal*. Seattle USA

Nikki turner (2011). Asessing the effectiveness of cold chain management for child hood vaccines. *Journal Of Primary Health Care*; 278-282. New Zealand

Simona Zipursky (2014). Benefits of Using Vaccines Out of The Cold Chain : Delivering Meningitis A Vaccine in a Controlled Temperature Chain During the Mass Immunization Campaign in Benin WHO. *Regional office for Africa, Burkina Faso*. Benin Switzerland

Susmita Chatterje (2016). Current Costs & Projected Financial Needs of India's Universal Immunization Programme. *Indian Journal Medical Research*. India

Umit Kartoglu (2017). Experiential and Authentic Learning Approaches in Vaccine Management. *Elsevier*. WHO. Australia

Walter Ebile akoooh (2016). The Expanded Program of Immunization Service Delivery in the Dschang Health District, West Region Of Cameroon. *BMC public health, Biomed Central*. Cameroon

WHO, 2011 *Statistik EVM*