



**References**  
GADJAH MADA

- AYI I., NONAKA D., ADJOVU J., HANAFUSA S., JIMBA M. and BOSOMPEM K. (2010). School-based participatory health education for malaria control in Ghana: engaging children as health messengers. *Malaria Journal*, 9 (98) : 12 p. DOI : 10.1186/1475-2875-9-98
- BARZON L., PACENTI M., FRANCHIN E., LAVEZZO E., TREVISAN M., SGARABOTTO D. and PALÙ G. (2016). Infection dynamics in a traveler with persistent shedding of Zika virus RNA in semen for six months after returning from Haiti to Italy, January 2016. *Eurosurveillance* [online], 4 p.
- JIAMSIRI S. (2017). Thailand Expanded Program on Immunization. Available at : <https://www.fondation-merieux.org/wp-content/uploads/2017/10/vaccinology-2017-suchada-jiamsiri.pdf>
- KHUN S. and MANDERSON L. (2007). Community and School-Based Health Education for Dengue Control in Rural Cambodia: A Process Evaluation. *PLoS Neglected Tropical Diseases*, 1 (3) : 10 p. DOI : 10.1371/journal.pntd.0000143
- MUANGCHANAA C., THAMAPORNPIASB P. and KARNKAWINPONGB O. (2010). Immunization policy development in Thailand: The role of the Advisory Committee on Immunization Practice. *Vaccine*, 28 : p 104 - 109. DOI : 10.1016/j.vaccine.2010.02.043
- SURESHBABU J., VASUDEVAN S. and RAJ P. (2017). A study of the effectiveness of school health education programs on selected mosquito borne diseases: school based cross-sectional study. *International Journal of Research in Medical Sciences*, 5 (6) : p 2728 - 2733. DOI : 10.18203/2320-6012.ijrms20172478
- SWEENEY D., HICKS C., CUI X., LI Y. and EICHACKER P. (2011). Concise Clinical Review: Anthrax Infection. *American Journal of Respiratory and Critical Care Medicine*, 184 : p 1333 - 1341. DOI : 10.1164/rccm.201102-0209CI
- WORLD HEALTH ORGANIZATION. (2017). Expanded Programme on Immunization (EPI) Fact Sheet. 16 p. Available at : [www.searo.who.int/immunization/data/thailand\\_2017.pdf](http://www.searo.who.int/immunization/data/thailand_2017.pdf)



Internet websites:  
GADJAH MADA

1. The World Bank (consulted in May 2018):

<https://data.worldbank.org/country/thailand>

2. Center for Disease Control and prevention (consulted in June 2018):

<https://wwwnc.cdc.gov/travel/yellowbook/2018/select-destinations/thailand>

3. Bureau Of Epidemiology (consulted in May 2018):

[http://203.157.15.110/boeeng/about\\_us.php](http://203.157.15.110/boeeng/about_us.php)

4. World Health Organization (consulted in June 2018):

[http://www.who.int/neglected\\_diseases/news/Thailand\\_committed\\_to\\_defeating\\_human\\_rabies\\_2020/en/](http://www.who.int/neglected_diseases/news/Thailand_committed_to_defeating_human_rabies_2020/en/)

5. World Health Organization (consulted in June 2018):

<http://www.who.int/fr/news-room/feature-stories/detail/towards-a-rabies-free-thailand-by-2020>

6. BBC news (consulted in June 2018):

<https://www.bbc.com/news/world-asia-43395806>

7. Bumrungrad International Hospital (consulted in June 2018):

<https://www.bumrungrad.com/healthpoint/Mar-2018/rabies>

8. Center for Disease Control and prevention (consulted in May 2018) :

<https://www.cdc.gov anthrax/basics/types/index.html>