

WRAIR PUBLICATIONS AUGUST 2012

1. Alving, C.R., Rao, M., Steers, N.J., Matyas, G.R., Mayorov, A.V. Liposomes containing lipid A: an effective, safe, generic adjuvant system for synthetic vaccines. *Expert Rev Vaccines*. 2012; 11(6): 733-44.
<http://www.expert-reviews.com/doi/full/10.1586/erv.12.35>
2. Blacksell, S.D., Jarman, R.G., Gibbons, R.V., Tanganuchitcharnchai, A., Mammen, M.P., Jr., Nisalak, A., Kalayanarooj, S., Bailey, M.S., Premaratna, R., de Silva, H.J., Day, N.P., Lalloo, D.G. Comparison of seven commercial antigen and antibody enzyme-linked immunosorbent assays for detection of acute dengue infection. *Clin Vaccine Immunol*. 2012; 19(5):804-10.
<http://cvi.asm.org/content/19/5/804.long>
3. Brunell, M.K. Comparison of noncontact infrared thermometry and 3 commercial subcutaneous temperature transponding microchips with rectal thermometry in Rhesus macaques (*Macaca mulatta*). *J Am Assoc Lab Anim Sci*. 2012; 51(4):479-84.
<http://www.ingentaconnect.com/content/aalas/jaalas/2012/00000051/00000004/art00016>
4. Deng-Bryant, Y., Chen, Z., van der Merwe, C., Liao, Z., Dave, J.R., Rupp, R., Shear, D.A., Tortella, F.C. Long-term administration of amnion-derived cellular cytokine suspension promotes functional recovery in a model of penetrating ballistic-like brain injury. *J Trauma Acute Care Surg*. 2012; 73(2 Suppl 1):S156-64.
<http://ovidsp.tx.ovid.com/sp-3.6.0b/ovidweb.cgi?QS2=434f4e1a73d37e8cf61ba97614260649c7c30596723eabefc1864019d1952480b378d35efcef1cac27fc3f811afe420b53312c7f17624004d17272e32efe11e565440c6050f0fa19c7c162aab0049c23cf6ea05e22224ca2192eddfef9273ddd793ccdb6c5949f8c5fdc131c32b92ca50b9d4e133bc03b245dcbc872a0909d5cb02b370e3c67c1a7920adb33e3e52b4d4065f99dddb76068f52486711b6624a78941b61576fb0aff115c56fd6a91ee2069865a9c8af18372fa683954c7b86b8cbc3d557b3586259d8bd3f02d742e2139a808333813012a1c36d8e75aa0fd8a98c16328bd141e44f49b2e266bd3b5783ec>
5. Eller, M.A., Eller, L.A., Ratto-Kim, S., Ouma, B.J., Lo, V., de Souza, M., Guwatudde, D., Nails, B., Michael, N.L., Wabwire-Mangen, F., Robb, M.L., Marovich, M.A., Sandberg, J.K., Currier, J.R. Single-cell level response of HIV-specific and cytomegalovirus-specific CD4 T cells correlate with viral control in chronic HIV-1 subtype A infection. *J Acquir Immune Defic Syndr*. 2012; 61(1):9-18.
<http://ovidsp.tx.ovid.com/sp-3.6.0b/ovidweb.cgi?QS2=434f4e1a73d37e8cff7fb618afc25b12f13881c38d051721cd1c4cf1a92ef613514384634e020f5c92da92c5c0654960e42f2286d9328dd33986f40b1a9ccd1a2757b615436213febe66ee3b5234fa5a3640e33178c24753b6bb006ee02fe8ab9e63a6c8ebbb65de8ab45dae65dd50bbba9b53ab79e3737865ba4586f54c98fda3f2a41ed5f573fec6b39401e5d35772e6e16e7f105c4cd42bfa1f71713ef05d3e3f8b3ca3c966c955553a502b9490c14d03b4c52f1cf04cf1b7bbe6785be4b91dbb489651fd7f7c088471b5b51cbd17962e0c5aeaf999235e44f93bf52b2294ff9f6b0d75cb1f396e43f99dd71f8df>
6. Foley, D.H., Harrison, G., Murphy, J.R., Dowler, M., Rueda, L.M., Wilkerson, R.C. Mosquito bisection as a variable in estimates of PCR-derived malaria sporozoite rates. *Malar J*. 2012; 11:145.
<http://www.malariajournal.com/content/11/1/145>

7. Hoge, C.W., Castro, C.A. Preventing suicides in US service members and veterans: concerns after a decade of war. *Jama*. 2012; 308(7):671-2.
<http://jama.jamanetwork.com/article.aspx?articleid=1346202>
8. Kageha, S., Okoth, V., Kadima, S., Vihenda, S., Okapesi, E., Nyambura, E., Maiyo, A., Ndung'u, N., Khamadi, S., Mwau, M. Discrepant test findings in early infant diagnosis of HIV in a national reference laboratory in Kenya: challenges and opportunities for programs. *J Trop Pediatr*. 2012; 58(4):247-52.
<http://www.ncbi.nlm.nih.gov/pubmed/22052701>
9. Kremsner, P.G., Taylor, T., Issifou, S., Kombila, M., Chimalizeni, Y., Kawaza, K., Bouyou Akotet, M.K., Duscha, M., Mordmuller, B., Kusters, K., Humberg, A., Scott Miller, R., Weina, P., Duparc, S., Mohrle, J., Kun, J.F., Planche, T., Teja-Isavadharm, P., Simpson, J.A., Kohler, C., Krishna, S. A simplified intravenous artesunate regimen for severe malaria-reply. *J Infect Dis*. 2012; 206(4):622.
<http://jid.oxfordjournals.org/content/206/4/622.1.long>
10. Montefiori, D.C., Karnasuta, C., Huang, Y., Ahmed, H., Gilbert, P., de Souza, M.S., McLinden, R., Tovanabutra, S., Laurence-Chenine, A., Sanders-Buell, E., Moody, M.A., Bonsignori, M., Ochsenbauer, C., Kappes, J., Tang, H., Greene, K., Gao, H., Labranche, C.C., Andrews, C., Polonis, V.R., Rerks-Ngarm, S., Pitisuttithum, P., Nitayaphan, S., Kaewkungwal, J., Self, S.G., Berman, P.W., Francis, D., Sinangil, F., Lee, C., Tartaglia, J., Robb, M.L., Haynes, B.F., Michael, N.L., Kim, J.H. Magnitude and breadth of the neutralizing antibody response in the RV144 and Vax003 HIV-1 vaccine efficacy trials. *J Infect Dis*. 2012; 206(3):431-41.
<http://jid.oxfordjournals.org/content/206/3/431.long>
11. Moore, N.L., Gauchan, S., Genovese, R.F. Differential severity of anxiogenic effects resulting from a brief swim or underwater trauma in adolescent male rats. *Pharmacol Biochem Behav*. 2012; 102(2):264-8.
<http://www.sciencedirect.com/science/article/pii/S0091305712001372>
12. Nitayaphan, S., Ngauy, V., O'Connell, R., Excler, J.L. HIV epidemic in Asia: optimizing and expanding vaccine development. *Expert Rev Vaccines*. 2012; 11(7):805-19.
<http://www.expert-reviews.com/doi/full/10.1586/erv.12.49>
13. Steers, N.J., Ratto-Kim, S., de Souza, M.S., Currier, J.R., Kim, J.H., Michael, N.L., Alving, C.R., Rao, M. HIV-1 envelope resistance to proteasomal cleavage: implications for vaccine induced immune responses. *PLoS One*. 2012; 7(8):e42579.
<http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0042579>
14. Tyner, S.D., Lon, C., Se, Y., Bethell, D., Socheat, D., Noedl, H., Sea, D., Satimai, W., Schaecher, K., Rutvisuttinunt, W., Fukuda, M.M., Chaorattanakawee, S., Yingyuen, K., Sundrakes, S., Chaichana, P., Saingam, P., Buathong, N., Sriwichai, S., Chann, S., Timmermans, A., Saunders, D.L., Walsh, D.S. Ex vivo drug sensitivity profiles of *Plasmodium falciparum* field isolates from Cambodia and Thailand, 2005 to 2010, determined by a histidine-rich protein-2 assay. *Malar J*. 2012; 11:198.
<http://www.malariajournal.com/content/11/1/198>
15. Walsh, G.P., Dela Cruz, E.C., Abalos, R.M., Tan, E.V., Fajardo, T.T., Villahermosa, L.G., Cellona, R.V., Balagon, M.V., White, V.A., Saunderson, P.R., Walsh, D.S. Limited susceptibility of *Cynomolgus* monkeys (*Macaca fascicularis*) to leprosy after experimental administration of *Mycobacterium leprae*. *Am J Trop Med Hyg*. 2012;

87(2): 327-36.

<http://www.ajtmh.org/content/87/2/327.long>

16. Yin, J., Vahey, M.T., Dai, A., Lewis, M.G., Arango, T., Yalley-Ogunro, J., Greenhouse, J., Mendoza, K., Khan, A., Sardesai, N.Y., Weiss, W., Komisar, J., Boyer, J.D. Plasmodium inui infection reduces the efficacy of a simian immunodeficiency virus DNA vaccine in a Rhesus macaque model through alteration of the vaccine-induced immune response. *J Infect Dis.* 2012; 206(4):523-33.
<http://jid.oxfordjournals.org/content/206/4/523.long>