

REFERENCES

1. Nipa jaronvaj, Protozoal infections. In: Nipa jaronvaj, Tropical Diseases. second edition. Bangkok: Rounkawe Publishing, 59-120, 1989.
2. American Society of Hospital Pharmacists (ASHF). "quinine sulfate" monograph generated from Compact cambridge: Drug Information Source, Bethesda, Maryland, 1991.
3. Anon. "drugs for Parasitic Infections", The medical Letter on Drugs and Therapeutics. 32(814), 23-32, 1990.
4. Wyler DJ, Plasmodium specie malaria. In Mandel GL, Douglas RG Jr, Bennett JE, eds. Principle and Practice of Infections diseases. second edition. New York: John Wiley&Son, 1514-1522, 1985.
5. White NJ, Loareeruwap S, Warrell DA et al. "Quinine Loading Dose in Cerebral Malaria", American Journal of Tropical Medicine and Hygeine. 32, 1-5, 1983.
6. Davis T, Supanaranond W, Pukrittayakamee et al. " A Safe and Effective Consecutive-Infusion Regimen for Rapid Quinine Loading in Severe Falciparum Malaria", The Journal of Infectious diseases. 161(June), 1305-8, 1990.
7. Haldon T, Pawlaczy J and Gorecki M. "Studies of Physico-Chemical Properties of Selected Suspension Containing Different Excipients", Acta Pol Pharm. 44, 362-8, 1987. (Abstract through IPA)
8. Haldon T, Pawlaczy J and Gorecki M. "Physico-Chemical Interactions of Drugs with Excipients in Suspension", Acta Pol Pharm. 43, 471-80, 1986.(Abstract through IPA)
9. Trissel LA. Handbook of Injectable drugs. fifth edition. Bethesda: American Society of Hospital Pharmacists, 1988.
10. Edstein M, Stace J, and Shamm F. "Quantification of Quinine Human Serum by High Pressure Liquid Chromatography", Journal of Liquid Chromatography Biomedical Application. 278, 445-451, 1983.
11. Snyder LR. and Kirkland JJ. Introduction to Modern Liquid Chromatography. Second Edition. New York: John Wiley&Son, 407, 1979.
12. Beckett AH and Stenlake JB. Practical Pharmaceutical Chemistry: Part2. third Edition. London: The Athlone Press, 270-271, 1976