C:\Users\ghumphreys\Dropbox\WWARN Reference Library\WebSite Content\Primaquine\Map - Very Low dose primaquine effectiveness.tif

Map 2. Studies documenting the effectiveness of very low dose primaquine. *Adequate Responders (yellow icon): Recurrence rate < 10% in studies with greater than 6 weeks follow-up; Poor responders (red icons): recurrence rate >10% at any time during follow up. Studies of returning US soldiers are placed at country of origin. Indeterminate studies and studies of induced malaria have been excluded.*

C:\Users\ghumphreys\Dropbox\WWARN Reference Library\WebSite Content\Primaquine\Map - Low dose primaquine effectiveness.tif

Map 3. Studies documenting the effectiveness of low dose primaquine. *Adequate Responders (yellow icon): Recurrence rate < 10% in studies with greater than 6 weeks follow up; Poor responders (red icons): recurrence rate >10% at any time during follow up. Studies of returning US soldiers are placed at country of origin. Indeterminate studies and studies of induced malaria have been excluded.*

C:\Users\ghumphreys\Dropbox\WWARN Reference Library\WebSite Content\Primaquine\Map - High dose primaquine effectiveness.tif

Map 4. Studies documenting the effectiveness of high dose primaquine. *Adequate Responders (yellow icon): Recurrence rate < 10% in studies with greater than 6 weeks follow up;Poor responders (red icons): recurrence rate >10% at any time during follow up. Studies of returning US soldiers are placed at country of origin. Indeterminate studies and studies of induced malaria have been excluded.*