



Twin Cities

Creation Science Association

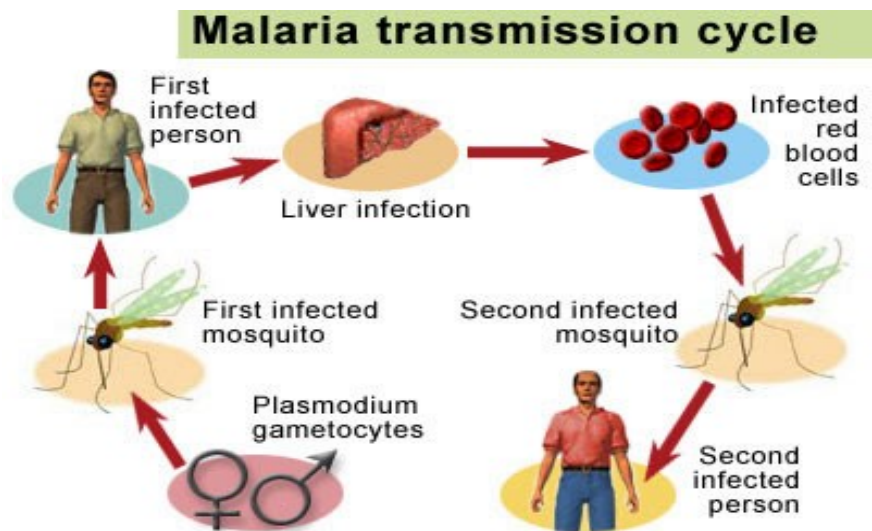
Tuesday, October 15, 2013, 7:30 pm

Rob Stadler

What Evolution Can and Cannot Do

University of Northwestern - St. Paul 3003 North Snelling, Roseville, MN, Nazareth Chapel N2250
For updates and more information, visit www.tccsa.tc

In the debate between creation and evolution, both sides employ scientific methods to defend their position, hoping that science will eventually prove them right. However, much of this debate centers on ancient evidence and the application of scientific methods to explain the distant past is inherently tainted by bias and assumptions.



In contrast, the epic battle for survival between humans and malaria and the modern struggle between malaria and antibiotics provide recent experimental evidence of exactly what evolution (i.e., genetic mutations and natural selection) has and has not accomplished. In many cases, the specific genetic changes that confer advantages to either humans or malaria in this battle have been determined. This objective evidence provides insight to the severe limitations of evolution, especially when compared to the incredible complexity of self-assembling biological systems.