Ticks: transmitting multiple infectious agents

Wednesday, August 28, 2019

http://danielcameronmd.com/ticks-transmitting-multiple-infectious-agents/

“Besides the rise in the number of cases of Lyme disease, caused by genospecies of the *Borrelia burgdorferi* s.l. complex, important tick-borne diseases also include anaplasmosis, ehrlichiosis, Rocky Mountain spotted fever, Powassan virus, and babesiosis,” writes Benelli. [1] Ticks can also be frustrating if your child, livestock, or pet becomes infected.

*Have you found ticks fascinating or frustrating?*

Related Articles:

- What blood type do ticks prefer?
- Northern "immigrant" ticks causing concern in the South

References:


Latest From the Lyme Disease Science Blog