A Bibliography of Selected References for Researchers and Academicians Dedicated to Tick and Flea-borne Infection Science

Citations to Move Beyond Protocols and Mono-Infection Science in Vector Medicine

A TEXTBOOK OFFERING DIVERSE REFERENCES WITHOUT ABSTRACTS

James Schaller, MD, MAR
Kimberly Mountjoy, M.S.
THE DEFINITIVE COLLECTION OF ACADEMIC REFERENCES ON

BARTONELLA AND THE PATHOLOGY OF BARTONELLOSIS

A CITATION GUIDE FOR PURE RESEARCHERS FROM JANUARY 2000 TO MAY 2012

JAMES SCHALLER, M.D., M.A.R.
KIMBERLY MOUNTJOY, M.S.
THE DEFINITIVE COLLECTION OF ACADEMIC REFERENCES ON

LYME DISEASE AND THE PATHOLOGY OF BORRELIA

A CITATION GUIDE FOR PURE RESEARCHERS FROM JUNE 2009 TO JUNE 2012

JAMES SCHALLER, M.D., M.A.R.
KIMBERLY MOUNTJOY, M.S.
A “PATIENTS’ CHOICE AWARD MD” PER PATIENTS 
A “BEST DOCTOR OF AMERICA” PER MD PEERS

This book is for M.D.'s, Ph.D.'s, D.O.'s, N.D.'s and other highly trained scientists; it is also only for scientists with a strong research approach towards the infections Bartonellosis, Babesiosis and Borreliosis, or Lyme Disease.

IF YOU ARE LOOKING FOR A PATIENT-ORIENTED BOOK WITH SIMPLE "RECIPE" ANSWERS, THIS IS NOT THAT BOOK.

Dr. Schaller is not so naive as to believe that in medicine “one size fits all.” Not all people, all species, and all strains of infectious agent should be approached the same way. He has strongly reproved healers who are casual with the treatment of Bartonellosis, Babesiosis and Borreliosis and use just a single treatment option.

Dr. Schaller is a prolific, award winning, full-time self-funded researcher specializing in creative clinical solutions in his medical practice which includes care for patients from all over the world. He is the author of seven books on infections. All books have 1-2 years of full-time reading and research behind them.

Dr. Schaller has also published respected journal articles on flea, lice and tick infections, and a respected NIH endorsed set of entries on Bartonella, Babesia, Borrelia or Lyme disease.

Kimberly Mountjoy, M.S. is a chemist and co-author of six advanced biochemical papers. She has worked in respected science centers for many years before joining Dr. Schaller.