	Number of cases
Patients with infectious trigger ^a	95 (62.9%)
a) VIRUSES	47
Epstein-Barr	18
Cytomegalovirus	11
Parvovirus B19	8
HIV	6
Herpes simplex	4
Herpesvirus 6	2
Influenza	1
Herpes zoster	1
b) BACTERIA	33
Mycobacterium	9
Staphylococcus spp	3
Escherichia coli	3
Pseudomonas spp	3
Coxiella burnetti	2
Streptococcus spp	2
Mycoplasma spp	1
Enterobacter spp	1
Acinetobacter spp	1
Bacterial infection with no isolated microorganism ^b	12
d) FUNGI	13
Candida spp	6
Pneumocystis jirovecii	3
Cryptosporidium	1
Aspergillus spp	2
Mucor	1
c) PARASITES	9
Leishmania spp	8
Treponema spp	1

Supplemental Table 1. Infectious triggers: list of microorganisms identified

^aPatients may have more than one infectious trigger identified

^bLack of isolation of a specific bacteria; diagnosis was suspected and accordingly treated by clinical and laboratory parameters supporting a bacterial infection of specific organs (pulmonary, urinary, gastrointestinal, skin, articular)