

LymePlex Plus

Lyme Check Lab

XXXXXXXXXX

DoB: XX/XX/XXXX

Order-ID : 839525362 01/01/2026 Page 1/ 3

| Analysis | Result Units | Reference Range | Chart |
|----------------------------------|-------------------------------------|-----------------|-------|
| Basic Test/Tickplex Plus | | | |
| 7 Tickplex Plus new | | | |
| 7 B.burg.+afz.+gar.IgG | negative 0,734 Ratio | negative | |
| UNIT: Ratio | | | |
| 0,90 - 0,99 | = Threshold | | |
| 7 B.burg.+afz.+gar.IgM | weak 0,987 Ratio | negative | |
| UNIT: Ratio | | | |
| 0,90 - 0,99 | = Threshold | | |
| 7 B.burg.+afz.+gar+round bod.IgG | positive ! 1,267 Ratio | negative | |
| UNIT: Ratio | | | |
| 0,90 - 0,99 | = Threshold | | |
| 7 B.burg.+afz.+gar+round bod.IgM | positive ! 1,091 Ratio | negative | |
| UNIT: Ratio | | | |
| 0,90 - 0,99 | = Threshold | | |
| 7 Babesia microti IgG | negative 0,578 Ratio | negative | |
| UNIT: Ratio | | | |
| 0,90 - 0,99 | = Threshold | | |
| 7 Babesia microti IgM | negative 0,745 Ratio | negative | |
| UNIT: Ratio | | | |
| 0,90 - 0,99 | = Threshold | | |
| 7 Bartonella henselae IgG | negative 0,634 Ratio | negative | |
| UNIT: Ratio | | | |
| 0,90 - 0,99 | = Threshold | | |
| 7 Bartonella henselae IgM | negative 0,740 Ratio | negative | |
| UNIT: Ratio | | | |
| 0,90 - 0,99 | = Threshold | | |

LymePlex Plus

Lyme Check Lab

XXXXXXXXXXXX

DoB: XX/XX/XXXX

Order-ID : 839525362 01/01/2026 Page 2/ 3

| Analysis | Result Units | Reference Range | Chart |
|--|---|-----------------|-------|
| 7 Ehrlichia chaffeensis IgG | negative 0,702 Ratio | negative | |
| UNIT: Ratio 0,90 - 0,99 = Threshold | | | |
| 7 Ehrlichia chaffeensis IgM | negative 0,627 Ratio | negative | |
| UNIT: Ratio 0,90 - 0,99 = Threshold | | | |
| 7 Rickettsia akari IgG | negative 0,601 Ratio | negative | |
| UNIT: Ratio 0,90 - 0,99 = Threshold | | | |
| 7 Rickettsia akari IgM | negative 0,665 Ratio | negative | |
| UNIT: Ratio 0,90 - 0,99 = Threshold | | | |
| 7 Coxsackie Virus Type A16 IgG | negative 0,510 Ratio | negative | |
| UNIT: Ratio 0,90 - 0,99 = Threshold | | | |
| 7 Coxsackie Virus Type A16 IgM | negative 0,480 Ratio | negative | |
| UNIT: Ratio 0,90 - 0,99 = Threshold | | | |
| 7 Epstein-barr Virus IgG | positive ! 2,892 Ratio | negative | |
| UNIT: Ratio 0,90 - 0,99 = Threshold | | | |
| 7 Epstein-barr Virus IgM | negative 0,474 Ratio | negative | |
| UNIT: Ratio 0,90 - 0,99 = Threshold | | | |
| 7 Human Parvovirus B19 IgG | negative 0,677 Ratio | negative | |
| UNIT: Ratio | | | |

LymePlex Plus

Lyme Check Lab

XXXXXXXXXX

DoB: XX/XX/XXXX

Order-ID : 839525362 01/01/2026 Page 3/ 3

| Analysis | Result | Units | Reference Range | Chart |
|---------------------------------|----------|-------------|-----------------|-------|
| 0,90 - 0,99 | = | Threshold | | |
| 7 Human Parvovirus B19 IgM | negative | | negative | |
| | | 0,704 Ratio | | |
| UNIT: Ratio | | | | |
| 0,90 - 0,99 | = | Threshold | | |
| 7 Mycopl.pneum.a.fermentans IgG | negative | | negative | |
| | | 0,713 Ratio | | |
| UNIT: Ratio | | | | |
| 0,90 - 0,99 | = | Threshold | | |
| 7 Mycopl.pneum.a.fermentans IgM | weak | | negative | |
| | | 0,910 Ratio | | |
| UNIT: Ratio | | | | |
| 0,90 - 0,99 | = | Threshold | | |

The antibodies indicate humoral immune responses against *Borrelia burgdorferi*, Epstein-Barr Virus.

The antibodies indicate weak humoral immune responses against *Mycoplasma pneumoniae/fermentans*.

The Tickplex Plus ELISA is a screening test for various pathogen-specific IgG and IgM antibodies.

Please cross-reference this with the results of EliSpots/i-Spots tests and the CD57+ NK cell test that you may have done.