

Table S3: GenBank accession numbers for *Bartonella* sp. from Lithuanian bat fleas.

| Host species | Isolate | Flea | | RT-PCR | Accession numbers | | | |
|------------------------------|---------|------|---------------------------------|--------|--------------------|-------------|--------------|-------------|
| | | sex | species | | <i>16S-23S ITS</i> | <i>rpoB</i> | <i>groEL</i> | <i>gltA</i> |
| <i>Pipistrellus nathusii</i> | PS16 | M | <i>Ischnopsyllus variabilis</i> | + | PP296528 | PP333854 | PP333876 | PP333838 |
| <i>Pipistrellus nathusii</i> | PS17 | M | <i>Ischnopsyllus variabilis</i> | + | PP296529 | PP333855 | PP333877 | PP333839 |
| <i>Pipistrellus nathusii</i> | PS18 | M | <i>Ischnopsyllus variabilis</i> | + | PP296530 | PP333856 | PP333878 | PP333840 |
| <i>Pipistrellus nathusii</i> | PS19 | V | <i>Ischnopsyllus simplex</i> | + | PP296531 | - | - | - |
| <i>Pipistrellus nathusii</i> | PS20 | M | <i>Ischnopsyllus variabilis</i> | + | PP296532 | PP333857 | PP333879 | + |
| <i>Pipistrellus nathusii</i> | PS22 | M | <i>Ischnopsyllus variabilis</i> | + | PP296533 | PP333858 | PP333880 | PP333841 |
| <i>Pipistrellus pygmaeus</i> | PS24 | M | <i>Ischnopsyllus octactenus</i> | + | PP296534 | PP333859 | PP333881 | PP333842 |
| <i>Pipistrellus pygmaeus</i> | PS25 | M | <i>Ischnopsyllus octactenus</i> | + | PP296535 | PP333860 | PP333882 | PP333843 |
| | PS26 | M | <i>Ischnopsyllus octactenus</i> | + | PP296536 | PP333861 | PP333883 | PP333844 |
| <i>Nyctalus noctula</i> | PS27 | V | <i>Ischnopsyllus elongatus</i> | + | PP296537 | PP333862 | PP333884 | PP333845 |
| | PS28 | M | <i>Ischnopsyllus elongatus</i> | + | - | PP333863 | PP333885 | - |
| | PS29 | M | <i>Ischnopsyllus elongatus</i> | - | PP296538 | PP333864 | PP333886 | PP333846 |
| <i>Pipistrellus nathusii</i> | PS31 | M | <i>Ischnopsyllus octactenus</i> | + | + | + | + | + |
| <i>Pipistrellus nathusii</i> | PS32 | M | <i>Ischnopsyllus variabilis</i> | + | PP296539 | PP333865 | PP333887 | PP333847 |
| <i>Pipistrellus nathusii</i> | PS33 | M | <i>Ischnopsyllus variabilis</i> | + | PP296540 | PP333867 | PP333888 | PP333848 |
| <i>Pipistrellus nathusii</i> | PS34 | M | <i>Ischnopsyllus octactenus</i> | + | PP296541 | PP333868 | PP333889 | PP333849 |
| <i>Pipistrellus nathusii</i> | PS35 | M | <i>Ischnopsyllus variabilis</i> | + | PP296542 | PP333869 | + | PP333850 |
| <i>Pipistrellus nathusii</i> | PS36 | V | <i>Ischnopsyllus variabilis</i> | + | PP296543 | PP333870 | PP333890 | PP333851 |
| <i>Pipistrellus nathusii</i> | PS37 | M | <i>Ischnopsyllus variabilis</i> | + | PP296544 | PP333871 | PP333891 | PP333852 |
| <i>Pipistrellus nathusii</i> | PS38 | M | <i>Ischnopsyllus variabilis</i> | + | PP296545 | PP333872 | PP333892 | + |
| <i>Pipistrellus nathusii</i> | PS41 | M | <i>Ischnopsyllus octactenus</i> | + | PP296546 | PP333873 | PP333893 | - |
| <i>Pipistrellus nathusii</i> | PS42 | M | <i>Ischnopsyllus variabilis</i> | + | PP296547 | PP333874 | PP333894 | - |
| <i>Pipistrellus nathusii</i> | PS43 | V | <i>Ischnopsyllus variabilis</i> | + | PP296548 | PP333875 | PP333895 | PP333853 |

Positive samples with unsuccessful sequencing are marked by +; Negative amplification is marked by -.