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Dobrava-Belgrade Virus in *Apodemus* flavicollis and *A. uralensis* Mice, Turkey

Technical Appendix

Technical Appendix Table. List of oligonucleotides used for reverse transcription quantitative PCR and sequencing of small segments of Dobrava-Belgrade virus strains, Turkey, 2009

| Name* | Sequence (5'→3') | Purpose of use | Expected product size (in bp) |
|--------------|----------------------------------|------------------|-------------------------------|
| Dob/S/729/F | TGGACAGAGCGGGTTGARG | 1 dipose of disc | 0120 (III bp) |
| Dob/S/795/R | ACGTTGGAGATGGCTCAGATAGTA | RT-aPCR | 67 |
| Dob/S/748/Pr | FAM-AATGGCTTGACCTCCCGTGCAA-TAMRA | 4. 4. | • |
| Dob/S/650/F | ATACCCAGCCCAGGTTAAGG | | |
| Dob/S/1440/R | CCAACCCAACCCCTAGTGTA | Sequencing | 790 |

^{*}Serotype/segment/nucleotide number/direction of primer or probe. These novel primers and probe were designed on the basis of an alignment of Dobrava-Balgrade virus small segment sequences from neighboring geographic regions. F, forward; R, reverse; Pr, probe