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## Supporting Information

### **Tardigrades of North America: more new records of occurrence for species of green tardigrades (Heterotardigrada: Echiniscoidea: Echiniscidae: *Viridiscus*)**

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Supplemental Table 1. COI sequences selected from GenBank for the maximum likelihood phylogeny in the current study. / Sequenze selezionate da GenBank nel presente studio per la ricostruzione filogenetica (maximum likelihood) di COI.

<b>Description</b>	<b>GenBank Accession Number</b>	<b>Sequence Length (bp)</b>
<i>Claxtonia wendti</i> .PL.376.03	OQ517256.1	580
<i>Claxtonia wendti</i> .NO.448.05	OQ517252.1	580
<i>Claxtonia wendti</i> .GB.097.04	OQ517213.1	580
<i>Echiniscus quadrispinosus</i> .184.8	MZ798400.1	688
<i>Echiniscus quadrispinosus</i> .GR10	MZ798404.1	688
<i>Echiniscus quadrispinosus</i> .GR8	MZ798403.1	688
<i>Milnesium pentapapillatum</i> .KZ.001.H1	MT581437.1	658
<i>Milnesium pentapapillatum</i> .KZ.004.H2	MT581438.1	580
<i>Milnesium pentapapillatum</i> .KZ.004.H3	MT581439.1	658
<i>Nebularmis reticulatus</i> .TW.007.02	OK047275.1	635
<i>Nebularmis reticulatus</i> .TW.007.04	OK047276.1	635
<i>Nebularmis reticulatus</i> .TW.009.03	OK047277.1	635
<i>Viridiscus perviridis</i> .US.086.02	OR502563.1	640
<i>Viridiscus perviridis</i> .US.086.03	OR502564.1	640
<i>Viridiscus perviridis</i> .US.086.06	OR502565.1	640
<i>Viridiscus sp. (celatus)</i> .US.078.12	MZ852064.1	611
<i>Viridiscus sp. (celatus)</i> .US.078.33	MZ852065.1	611
<i>Viridiscus sp. (celatus)</i> .US.078.37	MZ852066.1	611
<i>Viridiscus sp. (celatus)</i> .US.081.16	MZ852067.1	611
<i>Viridiscus sp. (celatus)</i> .US.081.17	MZ852068.1	611
<i>Viridiscus sp. (celatus)</i> .US.081.19	MZ852069.1	611
<i>Viridiscus viridianus</i> .US.165.06	OR502606.1	640
<i>Viridiscus viridianus</i> .US.165.07	OR502607.1	640
<i>Viridiscus viridianus</i> .US.165.08	OR502608.1	640
<i>Viridiscus viridissimus</i> .US.078.05	MZ852062.1	611
<i>Viridiscus viridissimus</i> .US.078.06	MZ852063.1	611
<i>Viridiscus viridissimus</i> .US.081.26	MZ852061.1	611
<i>Viridiscus viridissimus</i> .MO.USA.V001	Current Study	539