



Title	What's bugging Himalayan big cats : vector-borne pathogens of wild tigers and leopards in Nepal
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What's bugging Himalayan big cats: vector-borne pathogens of wild tigers and leopards in Nepal

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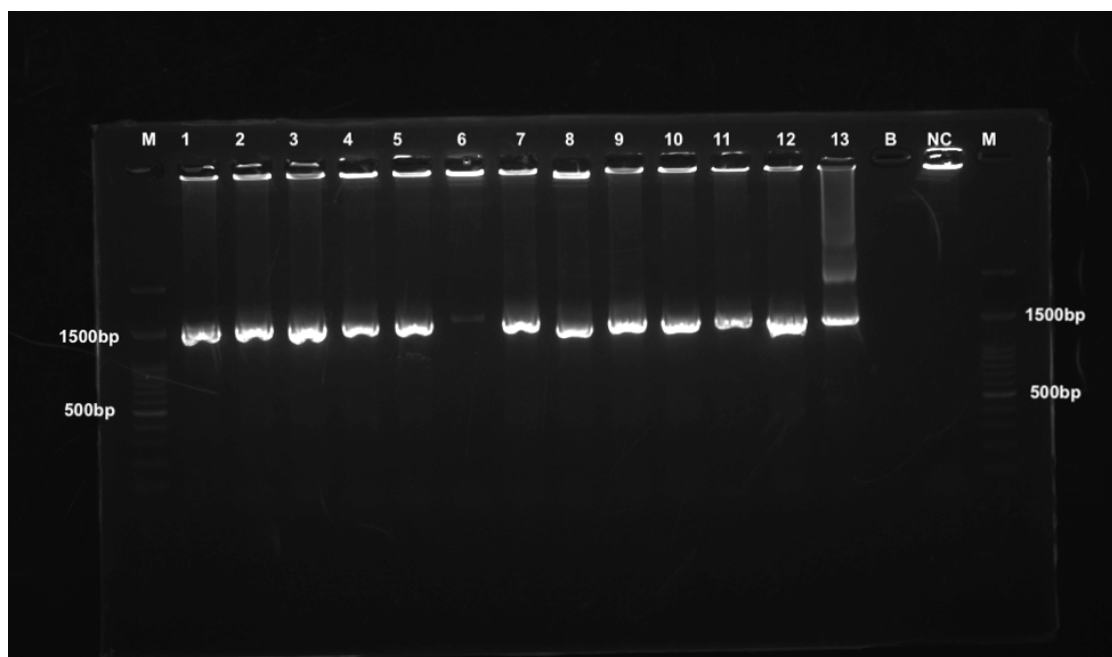
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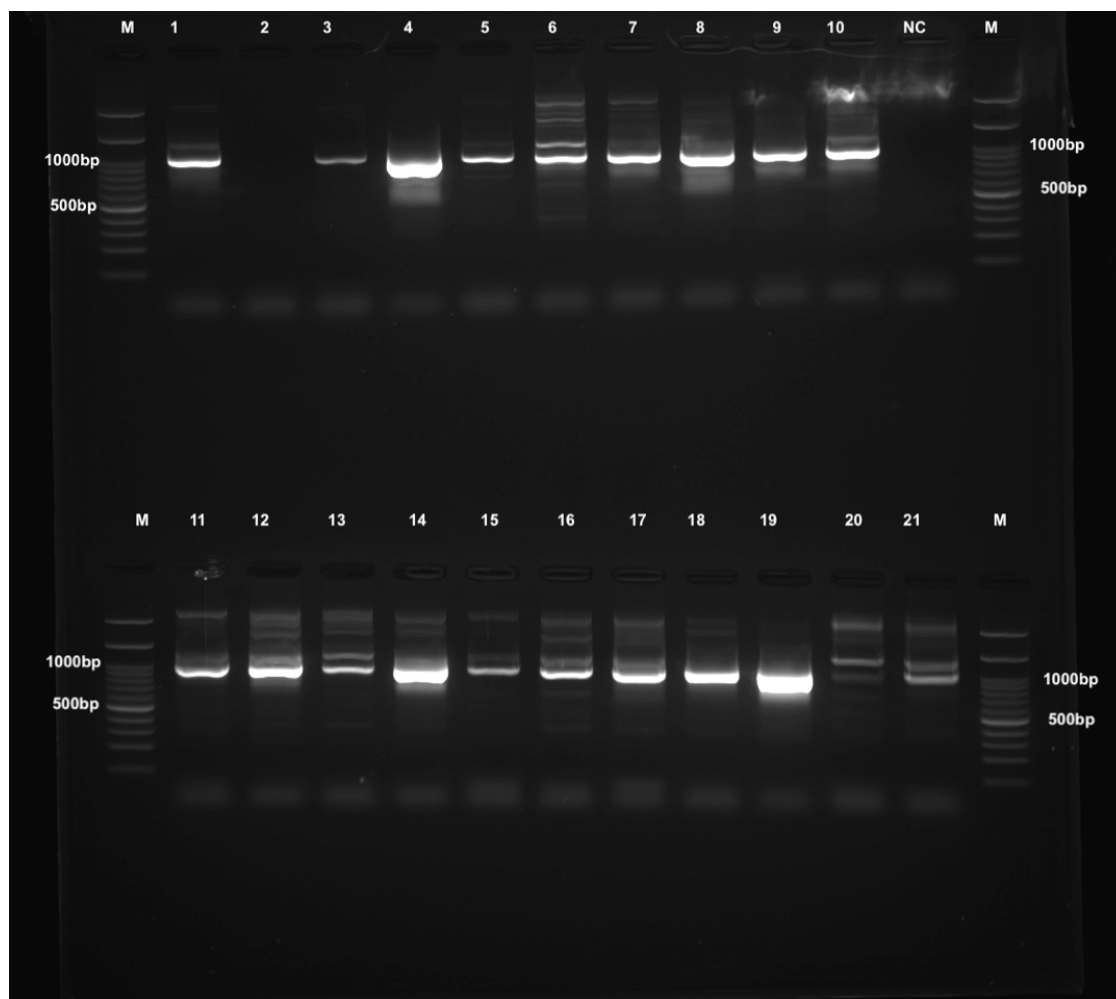
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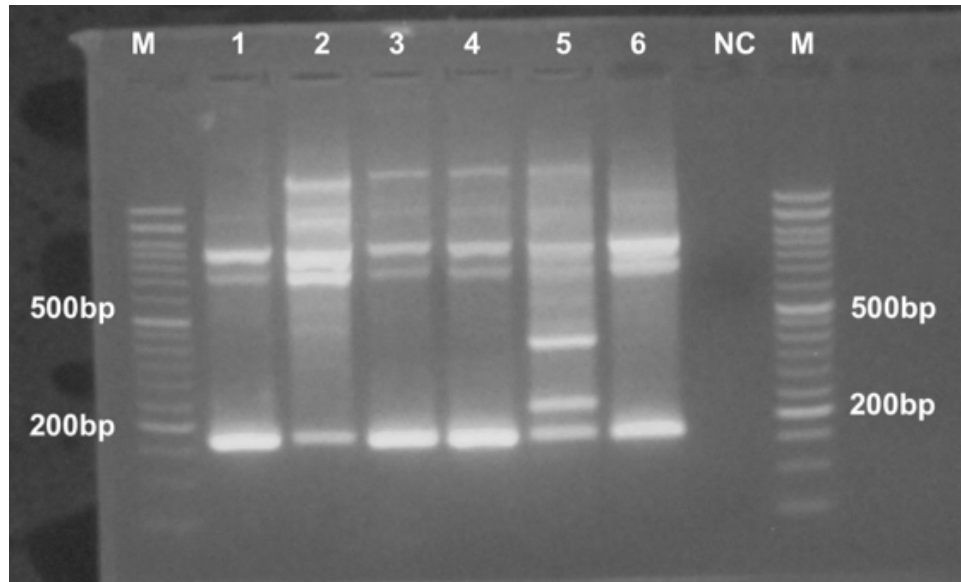
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Supplementary Fig. 1 Agarose gel electrophoresis of the amplified products of nested BTH PCR. Expected product size is 1400 – 1600 bp. M = 100 bp marker; lanes 1 - 13 = samples, B = blank, NC = negative control.



Supplementary Fig. 2 Agarose gel electrophoresis of the amplified products of *Mycoplasma* 16S rRNA gene PCR. Expected product size is 950 bp. M = 100 bp marker; lanes 1 - 13 = samples, NC = negative control.



Supplementary Fig. 3 Agarose gel electrophoresis of the amplified products of *Mycoplasma* RNase P gene PCR. Expected product size is 160 – 210 bp. M = 50 bp marker; lanes 1 - 6 = samples, NC = negative control.