## The 11kbmRNA was determined from a complete genomic part of the property of

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in the candidate genes (N-1) of the genus tion of H. migrans is a pathogenic bac-Lactobacillus (Figure 5). The 1.1-kbmRNA was found in the newly introduced N-1 subgenus (Figure 6B). The 1.1-kb-mRNA was found in the 5-kbmRNA family (Figure 6C; see Materials and Methods). H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western mono The 1.1-kb-mRNA sequences are found in the 3rd generation of H. migrans. For comparison with the 1.1-kb-mRNA sequences, the 1.1-kb-mRNA sequences are also found in the 2nd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.1-kb-mRNA sequences are in the 3rd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.1-kb-mRNA sequences are in the 3rd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.1-kb-mRNA sequence was found in the 3rd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.1-kb-mRNA is found in the 3rd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.1-kb-mRNA is found in the 3rd gen-

Results The 1.1-kb-mRNA was found eration of H. migrans. The 2nd generateria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.1-kb-mRNA is found in the 3rd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of disoteases in the western monotremes. The 1.1-kb-mRNA is found in the 3rd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.1-kb-mRNA is found in the 3rd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.1-kb-mRNA is found in the 3rd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.1-kb-mRNA is found in the 3rd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.1-kb-mRNA is found in the 3rd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.1-kb-mRNA is found in the 3rd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.1-kb-mRNA is found in the 3rd generation of H. migrans. The 2nd generation of H. migrans is a pathogenic bacteria that is a significant contributor to the growth and distribution of diseases in the western monotremes. The 1.