

Rv
rRNA ATATATAAGAGTTTGTATCCTGGCTCAGGATGAACGCTGGCTGTGTGCCTAATACATGCAT
Fw

Rv
rRNA GTCGAACGAGTAGCTTGCTACTAGTGGCGAATGGGTGAGTAACACGTGCTTAATCTACCT
FwGGCGAATGGGTGAGTAACACG.....

Rv
rRNA TTTAGATTGGGATAACAAACGGAAACATTTGCTAATACCGGATATGTATTAAGATCGCAT
Fw

Rv
rRNA GATTTTAATATGAAAGGAGCCTTAAAGCTTCACTAAAAGATGAGGGCGCGGAACATTAGT
Fw

Rv
rRNA TAGTTGGTAGGGTAATGGCCTACCAAGACTATGATGTTTAGCCGGGTGAGAACTGAAC
Fw

Rv
rRNA GGCCACACTGGGACTGAGATACGGCCCAGACTCCTACGGGAGGCAGCAGTAGGGAATATT
Fw

Rv
rRNA CCACAATGGGCGAAAGCCTGATGGAGCGACACAGCGTGCATGATGAAGGCCTTCGGGTTG
Fw

Rv
rRNA TAAAGTGCTGTTATTAGGGAAGAACAATAAAAAATAGGAAATGATTTTGTAGCTGACGGTAC
Fw

Rv
rRNACGGATAACGCTTGCGACCTATG.....
Fw CTAATCAGAAAGCGATGGCTAACTATGTGCCAGCAGCCGCGGTAATACATAGGTGCGCAAG

Rv
rRNA CGTTATCCGGAATTATTGGGCGTAAAGCGTTCGTAGGTTGTTGTTAAGTCTGGTGTCAA
Fw

Rv
rRNA AGCCCGGGGCTCAACCCCGGTATGCATTAGATACTGACAAACTAGAATTAGATAGAGGTA
Fw

Rv
rRNA AGCGGAATTCCATGTGAAGCGGTGAAATGCGTAGATATATGGAAGAACACCAAAGGCGAA
Fw

Rv
rRNA GGCAGCTTACTGGGTCTATATTGACACTGAGGGACGAAAGCGTGGGGAGCAAACAGGATT
Fw

Rv
rRNA AGATACCCTGGTAGTCCACGCTGTAAACGATGATCATTAGTCGGTGGAGAATTCACTGAC
Fw

Rv
rRNA GCAGCTAACGCATTAAATGATCCGCCTGAGTAGTATGCTCGCAAGAGTGAAACTTAAAGG
Fw

Rv
rRNA AATTGACGGGGACTCGCACAAAGCGTGGAGCATGTGGTTTAATTTGAAGATACGCGGAGA
Fw

Rv
rRNA ACCTTACCCACTCTTGACATCTTTCGCAAAGCTATAGAGATATAGTGGAGGTTAACGGAA
Fw

Rv
rRNA TGACAGATGGTGCATGGTTGTCGTCAGCTCGTGTGCGTGAGATGTTAGGTTAAGTCCTATA
Fw

Rv
rRNA ACGAGCGCAACCCCTATTTTTAGTTACTAACGGATAATGCTGAGGACTCTAGAAATACTG
Fw

Rv
rRNA CCTGGGTAACCAGGAGGAAGGTGGGGATGACGTCAAATCATCATGCCTCTTACGAGTGGG
Fw

Rv
rRNA GCTACACACGTGCTACAATGGTCGGTACAAAGAGATGCAATACGGTGACGTGGAGCAAAT
Fw

Rv
rRNA CTCAAAAAGCCGATCTCAGTTCGGATTGAAGTCTGCAACTCGACTTCATGAAGTCGGAAT
Fw

Rv
rRNA CGCTAGTAATCGCAAAATCAGCAACGTTGCGGTGAATACGTTCTCGAGTCTTGTACACACC
Fw

Rv
rRNA GCCCGTCACACCATGGGAGCTGGTAATGCCCGAAGCCGGTTTGTTAACTTCGGAGACGAC
Fw

Rv
rRNA TGTCTAAGGTAGGACCGGTGACTGGGGTGAAGTCGTAACAAGGTATCCCTACGAGAACGT
Fw

Rv
rRNA GGGGATGGATCACCTCCTTT
Fw