

3

# STOCKHOLM 1.0

hosa-RF00978-25

CGGUGAGCGGGCGCGGCAGGGAU CGCGGGCGGGuGGCGGCCUAGGGCGCGGAGGGCGGACC GGGA AU GGC GCg ccgUGCGCCGCCGGCGUAACUGCGGGCGCUUGCGUGGCC

mamu-RF00978-23

CGGUAAGCGGGCGCGGCAGGGAU CGCGGGCGGGcGGCGGCCUAGGGU GCGGAGGGCGGACC GGGA AU GGC GCu cc cUGCGCCGCCGGCGUAACUGCGGGCGCUUGCGUGGCC

#=GC SS\_cons

(((((((.(((((((.((((((..(.(((.((((((((((((((((...(((.((((.....)).))).....)).)))..)).)))..)).)))..)).)))..)).)))..)))))

4

Homo sapiens/MI0003653

Stem-loop

gugagcg g gg u g - - - - -ua -g g

5' ggcgc gcag a cgc gg cgg gu gg cgc gcc gg cgc g

||||| |||| | ||| ||||| || ||||| |||

3' ucgcg cguc u gcg ccgcc cg ccgc cgg cc gcg g

----- g aa - g g ug g uaagg ag g

Get sequence

Deep  
sequencing18 reads, 9.09 reads per million, 11 experiments

Macaca mulatta/MI0007882

Stem-loop

guaagcg g gg u g gggcggcggccuagggugcggaggg

5' ggcgc gcag a cgc ggc c

||||| |||| | ||| |||

3' ucgcg cguc u gcg ccg g

----- g aa - g ccgcguccucgcgguaaggccag

Get sequence

Deep  
sequencing39 reads, 0 reads per million, 7 experiments