CORRIGENDUM

The nucleotide sequence of spinach chloroplast methionine elongator tRNA
by R. Pirtle, J. Calagan, I. Pirtle, M. Kashdan, H. Vreman and B. Dudock
Nucleic Acids Research 9, 183-188, January 1981

On Pages 186 and 187, the three sentences:

"This tRNA, like E. coli tRNA_{\text{Met}}^\text{Met}, which is the only prokaryotic tRNA_{\text{Met}}^\text{Met}
of known sequence, contains 76 nucleotides. Eukaryotic tRNA_{\text{Met}}^\text{Met} (yeast, rabbit liver and mouse myeloma) all contain 75 nucleotides. Sp. chl. tRNA_{\text{Met}}^\text{Met} also shows considerably more homology with prokaryotic tRNA_{\text{Met}}^\text{Met}(67% homology) than with eukaryotic tRNA_{\text{Met}}^\text{Met}(50-55% homology)."

should be substituted by the following sentences:

"This tRNA, like the three known eukaryotic methionine elongator tRNAs (yeast, rabbit liver and mouse myeloma) contains 76 nucleotides. E. coli tRNA_{\text{Met}}^\text{Met}, which is the only prokaryotic methionine elongator of known sequence, contains 77 nucleotides. Sp. chl. tRNA_{\text{Met}}^\text{Met}, however, shows considerably more homology with prokaryotic tRNA_{\text{Met}}^\text{Met}(67% homology) than with eukaryotic tRNA_{\text{Met}}^\text{Met}(50-55% homology)."