~ All Bacteria Primers:

Bact 49-68F (20 mer)
TdNA dNAC ATG CAA GTC GdKdK CG Prok 1510-1492R (19 mer) dKGdP TAC CTT GTTACGACT T

FYI: dK and dP are purine and pyrimidine analogs, respectively. Therefore, $\mathrm{dK}=\mathrm{A} / \mathrm{G}, \mathrm{dP}=\mathrm{C} / \mathrm{T}$ and $\mathrm{dN}=$ all four nucleotides equally.

