


- 26 [10,294,464](#)  [High fidelity restriction endonucleases](#)
 - 27 [10,260,088](#)  [Compositions and methods for analyzing modified nucleotides](#)
 - 28 [10,260,056](#)  [Cleavage of fucose in N-glycans](#)
 - 29 [10,246,706](#)  [Methods and compositions for preventing concatemerization during template-switching](#)
 - 30 [10,246,702](#)  [Compositions and methods for labeling target nucleic acid molecules](#)
 - 31 [10,240,148](#)  [Methods and compositions for preventing concatemerization during template-switching](#)
 - 32 [10,227,646](#)  [Compositions and methods for analyzing modified nucleotides](#)
 - 33 [10,155,939](#)  [Method for performing multiple enzyme reactions in a single tube](#)
 - 34 [10,087,481](#)  [Enrichment of target sequences](#)
 - 35 [10,081,827](#)  [Mapping cytosine modifications](#)
 - 36 [10,081,799](#)  [Fusion polymerase and method for using the same](#)
 - 37 [10,080,787](#)  [Universal N-glycan binding reagent](#)
 - 38 [10,041,051](#)  [Fusion polymerase and method for using the same](#)
 - 39 [10,034,951](#)  [Use of thermostable RNA polymerases to produce RNAs having reduced immunogenicity](#)
 - 40 [9,988,614](#)  [High fidelity BbsI](#)
 - 41 [9,964,548](#)  [Deglycosylation reagents and methods](#)
 - 42 [9,963,705](#)  [DNMT inhibitors](#)
 - 43 [9,963,687](#)  [Fusion polymerase and method for using the same](#)
 - 44 [9,963,672](#)  [Compositions and methods for extending storage time of competent cells at -20.degree. C](#)
 - 45 [9,932,567](#)  [Mutant reverse transcriptase](#)
 - 46 [9,920,358](#)  [Helicase suppression of non-template amplification](#)
 - 47 [9,920,305](#)  [Reverse transcriptase with enhanced properties](#)
 - 48 [9,896,726](#)  [Methods and compositions for discrimination between cytosine and modifications thereof, and for methylome analysis](#)
 - 49 [9,708,658](#)  [Enrichment of target sequences](#)
 - 50 [9,650,667](#)  [Method for reducing adapter-dimer formation](#)
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