



- 24 [10,465,182](#) [Compositions and methods for DNA and RNA extraction from tissue samples](#)
- 25 [10,348,225](#) [Encoderless motor with improved granularity and methods of use](#)
- 26 [10,329,629](#) [Methods of detecting chlamydia and gonorrhea and of screening for infection/inflammation based on genomic copy number](#)
- 27 [10,329,622](#) [Methods of detecting bladder cancer](#)
- 28 [10,273,534](#) [Exponential base-greater-than-2 nucleic acid amplification](#)
- 29 [10,273,062](#) [Multi-chambered lid apparatus](#)
- 30 [10,233,506](#) [Methods of detecting Trichomonas vaginalis](#)
- 31 [10,233,440](#) [Methods for DNA and RNA extraction from fixed paraffin-embedded tissue samples](#)
- 32 [10,202,653](#) [Compositions and methods for detecting markers associated with bladder cancer](#)
- 33 [10,190,165](#) [Honeycomb tube](#)
- 34 [10,132,728](#) [Apparatus with heterogeneous processing modules](#)
- 35 [10,000,808](#) [Methods of detecting cervical cancer](#)
- 36 [9,943,848](#) [Apparatus and method for cell disruption](#)
- 37 [9,914,968](#) [Honeycomb tube](#)
- 38 [9,908,119](#) [Thermal cycling apparatus and method](#)
- 39 [9,873,909](#) [Methods and apparatus for sequential amplification reactions](#)
- 40 [D804,049](#) [Molecular diagnostic system](#)
- 41 [D802,786](#) [Molecular diagnostic system](#)
- 42 [9,789,481](#) [Device for extracting nucleic acid from a sample](#)
- 43 [9,669,409](#) [Fluid processing and control](#)
- 44 [9,605,322](#) [DNA recombination junction detection](#)
- 45 [9,598,456](#) [Modified cytosine polynucleotide oligomers and methods](#)
- 46 [9,598,455](#) [Modified thymine polynucleotide oligomers and methods](#)
- 47 [D775,363](#) [Molecular diagnostic system](#)
- 48 [9,493,832](#) [Methods of detecting sepsis](#)
- 49 [9,464,317](#) [Methods, apparatus, and computer programs for verifying the integrity of a probe](#)
- 50 [9,446,409](#) [Method and apparatus for storing and dispensing reagent beads](#)
- 

