

[USPTO PATENT FULL-TEXT AND IMAGE DATABASE](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

AN/"CEPHEID": 135 patents.

Hits **1** through **50** out of **135**[Next 50 Hits](#)

Jump To

Refine Search

AN/"CEPHEID"

PAT. NO.	Title
1 11,268,075	Inhibition of DNA polymerases by uracil-DNA glycosylase-cleavable oligonucleotide ligands
2 11,260,387	Integrated purification and measurement of DNA methylation and co-measurement of mutations and/or mRNA expression levels in an automated reaction cartridge
3 11,155,859	Inhibition of nucleic acid polymerases by endonuclease v-cleavable oligonucleotide ligands
4 D929,988	Graphical user interface device
5 11,073,310	Thermal control device and methods of use
6 11,053,053	Multi-chambered lid apparatus
7 11,045,810	Thermal cycling methods
8 11,028,434	Exponential base-greater-than-2 nucleic acid amplification
9 11,017,885	Remote monitoring of medical devices
10 10,972,025	Encoderless motor with improved granularity and methods of use
11 10,907,202	Methods and apparatus for sequential amplification reactions
12 10,906,039	Fluid processing and control
13 D908,301	Waste receptacle with lid
14 D907,793	Assay processing system
15 10,871,498	Sample processing module array handling system and methods
16 10,870,884	Honeycomb tube
17 10,767,226	Honeycomb tube
18 10,724,083	Inhibition of nucleic acid polymerases by endonuclease V-cleavable oligonucleotide ligands
19 10,724,017	Inhibition of DNA polymerases by uracil-DNA glycosylase-cleavable oligonucleotide ligands
20 D889,633	Loading track
21 10,689,629	Inhibition of nucleic acid polymerases by endonuclease V-cleavable circular oligonucleotide ligands
22 10,562,030	Molecular diagnostic assay system

- 23 [10,544,966](#)  [Thermal control device and methods of use](#)
 - 24 [10,525,468](#)  [Fluid processing and control](#)
 - 25 [10,480,036](#)  [Methods of detecting influenza](#)
 - 26 [10,465,182](#)  [Compositions and methods for DNA and RNA extraction from tissue samples](#)
 - 27 [10,348,225](#)  [Encoderless motor with improved granularity and methods of use](#)
 - 28 [10,329,629](#)  [Methods of detecting chlamydia and gonorrhea and of screening for infection/inflammation based on genomic copy number](#)
 - 29 [10,329,622](#)  [Methods of detecting bladder cancer](#)
 - 30 [10,273,534](#)  [Exponential base-greater-than-2 nucleic acid amplification](#)
 - 31 [10,273,062](#)  [Multi-chambered lid apparatus](#)
 - 32 [10,233,506](#)  [Methods of detecting Trichomonas vaginalis](#)
 - 33 [10,233,440](#)  [Methods for DNA and RNA extraction from fixed paraffin-embedded tissue samples](#)
 - 34 [10,202,653](#)  [Compositions and methods for detecting markers associated with bladder cancer](#)
 - 35 [10,190,165](#)  [Honeycomb tube](#)
 - 36 [10,132,728](#)  [Apparatus with heterogeneous processing modules](#)
 - 37 [10,000,808](#)  [Methods of detecting cervical cancer](#)
 - 38 [9,943,848](#)  [Apparatus and method for cell disruption](#)
 - 39 [9,914,968](#)  [Honeycomb tube](#)
 - 40 [9,908,119](#)  [Thermal cycling apparatus and method](#)
 - 41 [9,873,909](#)  [Methods and apparatus for sequential amplification reactions](#)
 - 42 [D804,049](#)  [Molecular diagnostic system](#)
 - 43 [D802,786](#)  [Molecular diagnostic system](#)
 - 44 [9,789,481](#)  [Device for extracting nucleic acid from a sample](#)
 - 45 [9,669,409](#)  [Fluid processing and control](#)
 - 46 [9,605,322](#)  [DNA recombination junction detection](#)
 - 47 [9,598,456](#)  [Modified cytosine polynucleotide oligomers and methods](#)
 - 48 [9,598,455](#)  [Modified thymine polynucleotide oligomers and methods](#)
 - 49 [D775,363](#)  [Molecular diagnostic system](#)
 - 50 [9,493,832](#)  [Methods of detecting sepsis](#)
-

