Int. Cl.: 42

Prior U.S. Cls.: 100 and 101

Reg. No. 2,805,434

United States Patent and Trademark Office

Registered Jan. 13, 2004

SERVICE MARK PRINCIPAL REGISTER

PUTTING THE HUMAN GENOME TO WORK

TM BIOSCIENCE CORPORATION (CANADA CORPORATION)
439 UNIVERSITY AVENUE, SUITE 1100
TORONTO, ONTARIO, CANADA M5G 1Y8

FOR: RESEARCH AND DEVELOPMENT IN THE FIELD OF BIOTECHNOLOGY, NAMELY RESEARCH AND DEVELOPMENT IN THE AREAS OF BIOTECHNOLOGY, GENOMICS, AND PROTEOMICS; GENOMIC ANALYSIS; PROTEOMIC ANALYSIS; THERANOSTICS; DIAGNOSTICS; GENE EXPRESSION PROFILING; DRUG DISCOVERY AND DEVELOPMENT; NUCLEIC ACID ANALYSIS; GENETIC TESTING; GENETIC AND PROTEIN ANALYSIS IN THE FORENSIC, AGRICULTURAL,

ENVIRONMENTAL, INFECTIOUS DISEASES, FOR-ESTRY, AND FISHERIES INDUSTRIES; DNA ANA-LYSIS; SINGLE NUCLEOTIDE POLYMORHISM ANALYSIS; MUTATION SCREENING; GENETIC VARIATION SCREENING; AND, MICROARRAY ANALYSIS OF NUCLEIC ACIDS AND PROTEINS, IN CLASS 42 (U.S. CLS. 100 AND 101).

FIRST USE 6-21-2001; IN COMMERCE 3-0-2002.

SN 76-326,580, FILED 10-17-2001.

CATHERINE CAIN, EXAMINING ATTORNEY