

CERTIFICATE OF REGISTRATION TRADE MARK

Trade mark number: 2097430

The Registrar of Trade Marks has registered the trade mark represented on this certificate on 22 February 2021 and certifies that the following particulars have been entered in the Register of Trade Marks.

Name and address of owner(s):

SpeeDx Pty Ltd of Suite G16, National Innovation Centre Australian Technology Park 4 Cornwallis Street Eveleigh NSW 2015 Australia

The trade mark is registered in the following class(es):

1; 5; 10; 42; 44

Date of filing: 19 June 2020

Registration effective from: 19 June 2020

Registration expires on*: 19 June 2030

Representation:

InSignia

Goods and/or services, and other information relating to the registration of this trade mark are listed on the following pages.



Dated this 22nd day of February 2021

Registrar of Trade Marks



CERTIFICATE OF REGISTRATION TRADE MARK

Trade mark number: 2097430

The trade mark is registered for the following goods and/or services:

Class: 1

Reagents and reactants in this class; enzymes for industrial or scientific purposes; nucleic acid; nucleic recombinant acids; acids for industrial purposes; polymerase; chemicals used in food processing and screening; chemicals used in environmental monitoring; all of the aforementioned being for human use

Class: 5

Pharmaceutical preparations and substances; reagents for medical use; nucleic acid amplification reagents for medical use; nucleic acid sequencing programs for medical use; chemical preparations containing enzymes for medical purposes; chemical preparations containing enzymes for pharmaceutical and medical purposes; enzymes for pharmaceutical and medical purposes; medical kits in this class; clinical diagnostics for medical use; all of the aforementioned being for human use

Class: 10

Surgical, medical and veterinary apparatus and instruments; diagnostic testing apparatus and instruments for medical purposes; diagnostic testing kits in this class; point of care medical devices; screening kits in this class for the diagnosis of disease, detection and/or identification of pathogens, for the detection of antibiotic resistance, for the analysis of gene expression, protein expression, metabolic expression, inflammation, and immune-suppression and/or immune disorders for genotyping, analysis of polymorphisms, detection of acquired or inherited genetic mutations, detection and/or analysis of epigenetic alterations, analysis of response to therapy; biological chemical test kits for medical laboratory use in analysis of gene expression, protein expression, metabolite expression, inflammation, immune-suppression, immune disorders

Class: 42

Scientific and technological services and research and design relating thereto; genetic research; genetic engineering services; scientific research in the field of genetics and genetic engineering; scientific research relating to genetics; chemistry services; research relating to chemistry; scientific research relating to chemistry; research in the field of chemistry; laboratory analysis in the field of chemistry; development of diagnostic apparatus; design of diagnostic apparatus; research relating to molecular sciences; analysis of data generated by scientific and medical experiments and tests; biological, bacteriological, chemical, biochemical, DNA, RNA, protein, polynucleic acid and molecular analysis and evaluation services; DNA and RNA and polynucleic acid and protein sequencing, analysis and evaluation services; genome sequencing services and the analysis and evaluation of data resulting therefrom; provision of reports relating to scientific and medical experiments, the results of scientific and medical experiments and tests, the analysis and evaluation of scientific and medical data, and data generated by scientific and medical experiments and tests; scientific and medical research and development services; custom design and development of biochemical assays

Class: 44

Medical services; human healthcare services; medical testing services relating to the diagnosis and treatment of disease; genetic testing for medical purposes; medical and health services relating to DNA, genetics and genetic testing; medical diagnostic services (testing and analysis); providing collected and analysed medical information in the field of genetic and treatment information for diseases and disorders for diagnostic and treatment purposes; diagnostic imaging and molecular medicine; molecular medical diagnostics testing

*Renewing a registered trade mark.

A registered trade mark may be renewed starting 12 months prior to the expiry date.