



Date: 27/1/2022

Your reference: PT-CP-ZA00001302

Our reference: 2021/07511

Enquiries: Zola
Tel no: 012 394 3481

Companies and Intellectual
Property Commission
a member of the dti group

ACCEPTANCE OF COMPLETE SPECIFICATION

Dear Sir / Madam

Sibanda & Zantwijk

PATENT APPLICATION NO 2021/07511

ACCEPTED ON

27/1/2022

In accordance with the provisions of the Patents Act, 1978, I hereby give you notice of the acceptance of the complete specification of your application for a patent.

The accompanying notice on Form P8 must be advertised in the patent Journal within three months of the date of this notice. The notice must be submitted for advertisement to CIPC in one of the following manners:

- Electronic Format - document on CD ROM/ DVD (text in MSWord format – not PDF): submit at the Lodgement Counter at CIPC Office. Specify clearly that the documents are submitted for publication in the E- Patent Journal.
- Email to: patentjournal@cipc.co.za (Note that the text part of the attachment should be in MSWord format – not PDF)
- Fax to: 086 750 3295
- Only in exceptional cases, where customers do not have access to electronic facilities at their disposal, documents may be submitted in paper form at the Lodgement Counter at CIPC Office.

All enquiries should be directed to: Mr Bernard Ngoepe at Tel: (012) 394 5066 or Ms Bontle Phoko at Tel: (012) 394 5053 or email to: Patentjournal@cipc.co.za

On publication of the acceptance in the Patent Journal the patent shall be deemed to have been sealed and granted on the date of publication.

Yours faithfully

Registrar of Patents

Physical Address

the dti Campus I Block F
77 Meintjies Street I Sunnyside 0001

Postal Address

Intellectual Property
Private Bag x400
Pretoria 0001

Customer Contact Centre

National: 086 100 2472 (CIPC)
International: (+27) 83 900 2427

REPUBLIC OF SOUTH AFRICA
PATENTS ACT, 1978
PUBLICATION PARTICULARS AND ABSTRACT
[Section 32(3)(a) – Regulation 2291(g) AND 31]

OFFICIAL APPLICATION NO.

21	01	2021/07511
----	----	-------------------

LODGING DATE

22	2021/10/06
----	------------

ACCEPTANCE DATE

47	27/11/2022
----	------------

INTERNATIONAL CLASSIFICATION

51	A61K
----	------

NOT FOR PUBLICATION

CLASSIFIED BY: Sibanda and Zantwijk

FULL NAME(S) OF APPLICANT(S)

71	<p>Dr. Srikanth Assistant Professor, Department of Pharmaceutics, V.L.College of Pharmacy, Raichur, Karnataka, 584103, India</p> <p>Dr. Shubhrajit Mantry Associate Professor, HOD, Department of Pharmaceutics, Sharadchandra Pawar College of Pharmacy, Dumburwadi, Khamundi, Pune, Maharashtra, 410504, India</p> <p>Ms. K.P. Saraswathi Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103, India</p> <p>Mr. Prashant Chitralu Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103, India</p> <p>Mr. Govind Reddy.G Assistant Professor, Department of Pharmaceutics, T.V.M College of Pharmacy, Ballari, Karnataka, 583104, India</p> <p>Mr. M R Shivanand Assistant Professor, Department of Pharmaceutical Chemistry, N E T Pharmacy college, Raichur, Karnataka, 584103, India</p> <p>Dr. Y. Anand Kumar Professor and Head, Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584101, India</p>
----	--

FULL NAME(S) OF INVENTORS(S)

72	<p>1. Dr. Srikanth</p> <p>2. Dr. Shubhrajit Mantry</p> <p>3. Ms. K.P. Saraswathi</p> <p>4. Mr. Prashant Chitralu</p> <p>5. Mr. Govind Reddy.G</p> <p>6. Mr. M R Shivanand</p> <p>7. Dr. Y. Anand Kumar</p>
----	--

EARLIEST PRIORITY CLAIMED

COUNTRY

33	
----	--

NUMBER

31	
----	--

DATE

32	
----	--

TITLE OF INVENTION

54	IN VITRO-IN VIVO EVALUATION OF FENOFIBRATE LOADED SOLID DISPERSIONS TABLETS BY MICRO OVEN IRRADIATION METHOD
----	--

57	<p>The present invention relates to the improve the solubility and dissolution of fenofibrate by preparing of solid dispersions by co grinding method, kneading method and and Graph Pad Prism V5.0. The best fenofibrate solid dispersion formulations were further developed into direct compressible tablets and evaluated for their precompression and post compression parameters and also comparing with marketed fenofibrate tablet micro oven irradiation method at 1:1 and 1:3 ratios with dextrin, poloxamer 407. The prepared solid dispersions were studied drug content, saturation solubility in solution state, solid state by FTIR and XRD, in vitro dissolution rate, stability studies for the prepared solid dispersions as per ICH guidelines, In vivo pharmacokinetic study. The dissolution parameters were studied by using dissolution software PCP Disso V3.5</p>
----	--

PATENT IMAGE



This document has been generated by CIPC on this 7th day of October 2021

Page 7 of 9

28

REPUBLIC OF SOUTH AFRICA

PATENTS ACT, 1978

APPLICATION FOR A PATENT AND ACKNOWLEDGEMENT OF RECEIPT

[Section 30 (1)-Regulation 22]

The granting of a patent is hereby requested by the undermentioned applicant on the basis of the present application.

Official Application No.		Applicant's or Agent's Reference
21	01	PT_CP_ZA00001302
2021/07511		

71	Full Name(s) of Applicant(s)
<p>Dr. Srikanth Assistant Professor, Department of Pharmaceutics, V.L.College of Pharmacy, Raichur, Karnataka, 584103, India</p> <p>Dr. Shubhrajit Mantry Associate Professor, HOD, Department of Pharmaceutics, Sharadchandra Pawar College of Pharmacy, Dumburwadi, Khamundi, Pune, Maharashtra, 410504, India</p> <p>Ms. K.P. Saraswathi Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103, India</p> <p>Mr. Prashant Chitralu Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103, India</p> <p>Mr. Govind Reddy.G Assistant Professor, Department of Pharmaceutics, T.V.M College of Pharmacy, Ballari, Karnataka, 583104, India</p> <p>Mr. M R Shivanand Assistant Professor, Department of Pharmaceutical Chemistry, N E T Pharmacy college, Raichur, Karnataka, 584103, India</p> <p>Dr. Y. Anand Kumar Professor and Head, Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584101, India</p>	

54	Title of invention
IN VITRO-IN VIVO EVALUATION OF FENOFIBRATE LOADED SOLID DISPERSIONS TABLETS BY MICRO OVEN IRRADIATION METHOD	

The applicant claims priority as set out on the accompanying Form P.2. The earliest priority claimed is		
COUNTRY:	NUMBER:	DATE:

This application is for a patent of addition to patent application No.		
21	01	

This application is a fresh application in terms of section 37 and based on Application No.		
21	01	

This application is accompanied by:		
-------------------------------------	--	--

X	1.	A single copy of a complete specification of 26 pages.
	2.	Drawings of _____ sheet(s).
X	3.	Publication particulars and abstract(Form P8)
X	4.	A copy of a figure of the drawing (if any) for the abstract
	5.	Assignment of invention
	6.	Certified priority document(s)
	7.	Translation(s) of the priority document(s)
	8.	Assignment of priority rights
	9.	A copy of the Form P.2 and the specification of S.A Patent Application (if applicable).
X	10.	A declaration and power of attorney on Form P3
X	11.	Statement on the use of indigenous Biological Resource, Genetic Resource, Traditional Knowledge or Use on Form P26
X	12.	

74	Address of Service:
<p>Sibanda and Zantwijk Oaktree Corner, 9 Kruger Street, Oaklands (PO Box 1615 Houghton 2041), Johannesburg, 2192 SOUTH AFRICA</p>	

Dated this 6th day of October 2021

Digitally signed by : Paulo Lopes

.....
Signature of Applicant(s)

RECEIVED
Official Date Stamp
..... Registrar of Patents

This is returned to the applicant's
address for service as proof of lodging.

CONFIRMATION

REPUBLIC OF SOUTH AFRICA

REGISTER OF PATENTS

PATENTS ACT, 1978

Official application No.		Lodging date: Provisional		Acceptance date	
21	01	2021/07511		22	
International classification		Lodging date: Complete		Granted date	
51	A61K	23	2021/10/06		
71	Full name(s) of applicant(s)/Patentee(s):				
Dr. Srikanth Assistant Professor, Department of Pharmaceutics, V.L.College of Pharmacy, Raichur, Karnataka, 584103, India Dr. Shubhrajit Mantry Associate Professor, HOD, Department of Pharmaceutics, Sharadchandra Pawar College of Pharmacy, Dumburwadi, Khamundi, Pune, Maharashtra, 410504, India Ms. K.P. Saraswathi Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103, India Mr. Prashant Chitralu Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103, India Mr. Govind Reddy.G Assistant Professor, Department of Pharmaceutics, T.V.M College of Pharmacy, Ballari, Karnataka, 583104, India Mr. M R Shivanand Assistant Professor, Department of Pharmaceutical Chemistry, N E T Pharmacy college, Raichur, Karnataka, 584103, India Dr. Y. Anand Kumar Professor and Head, Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584101, India					
71	Applicant substituted:			Date registered	
71	Assignee(s):			Date registered	
72	Full name(s) of inventor(s):				
Dr. Srikanth Dr. Shubhrajit Mantry Ms. K.P. Saraswathi Mr. Prashant Chitralu Mr. Govind Reddy.G Mr. M R Shivanand Dr. Y. Anand Kumar					
Priority claimed:		Country	Number		Date
54	Title of invention				
IN VITRO-IN VIVO EVALUATION OF FENOFIBRATE LOADED SOLID DISPERSIONS TABLETS BY MICRO OVEN IRRADIATION METHOD					
Address of applicant(s)/patentee(s):					
Assistant Professor, Department of Pharmaceutics, V.L.College of Pharmacy, Raichur, Karnataka, 584103 INDIA Associate Professor, HOD, Department of Pharmaceutics, Sharadchandra Pawar College of Pharmacy, Dumburwadi, Khamundi, Pune, Maharashtra, 410504 INDIA Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103 INDIA Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103 INDIA Assistant Professor, Department of Pharmaceutics, T.V.M College of Pharmacy, Ballari, Karnataka, 583104 INDIA Assistant Professor, Department of Pharmaceutical Chemistry, N E T Pharmacy college, Raichur, Karnataka, 584103 INDIA Professor and Head, Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584101 INDIA					
74	Address for service				
Sibanda and Zantwijk Oaktree Corner, 9 Kruger Street, Oaklands (PO Box 1615 Houghton 2041), Johannesburg, 2192 SOUTH AFRICA Reference No. PT_CP_ZA00001302					

This document has been generated by CIPC on this 7th day of October 2021

61	Patent of addition No.	Date of any change
	Fresh application based on.	Date of any change

CONFIRMATION

REPUBLIC OF SOUTH AFRICA
PATENTS ACT, 1978
APPLICATION OR REQUEST TO THE REGISTRAR
(REGULATION 39)

OFFICIAL APPLICATION NO.		
21	01	2021/07511

AGENT REFERENCE
PT_CP_ZA00001302

IN THE NAME OF:

71	Dr. Srikanth Dr. Shubhrajit Mantry Ms. K.P. Saraswathi Mr. Prashant Chitralu Mr. Govind Reddy.G Mr. M R Shivanand Dr. Y. Anand Kumar
----	--

In terms of the following section(s) 42 of the Act and/or regulation(s) 39, 44 of the Patent Regulations, the applicant hereby request the following:

Request for expedited acceptance in terms of section 42, regulation 39 and 44.

Documents, if any, lodged in support of the request:

N/A

ADDRESS FOR SERVICE

74	Sibanda and Zantwijk Oaktree Corner, 9 Kruger Street, Oaklands (PO Box 1615 Houghton 2041), Johannesburg, 2192 SOUTH AFRICA
----	--

6 October 2021

Digitally signed by : Paulo Lopes

Signature of Applicant

FOR OFFICIAL USE ONLY

The above application or request is hereby allowed/refused.

Reasons for refusal of conditions of allowance, if any:

OFFICIAL DATE STAMP

REGISTRAR OF PATENTS

REPUBLIC OF SOUTH AFRICA
PATENTS ACT, 1978
COMPLETE SPECIFICATION
[Section 30(1) – Regulation 28]

OFFICIAL APPLICATION NO.

21	01	2021/07511
----	----	-------------------

LODGING DATE

22	2021/10/06
----	------------

INTERNATIONAL CLASSIFICATION

51	A61K
----	------

FULL NAME(S) OF APPLICANT(S)

71	<p>Dr. Srikanth Assistant Professor, Department of Pharmaceutics, V.L.College of Pharmacy, Raichur, Karnataka, 584103, India Dr. Shubhrajit Mantry Associate Professor, HOD, Department of Pharmaceutics, Sharadchandra Pawar College of Pharmacy, Dumburwadi, Khamundi, Pune, Maharashtra, 410504, India Ms. K.P. Saraswathi Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103, India Mr. Prashant Chitralu Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103, India Mr. Govind Reddy.G Assistant Professor, Department of Pharmaceutics, T.V.M College of Pharmacy, Ballari, Karnataka, 583104, India Mr. M R Shivanand Assistant Professor, Department of Pharmaceutical Chemistry, N E T Pharmacy college, Raichur, Karnataka, 584103, India Dr. Y. Anand Kumar Professor and Head, Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584101, India</p>
----	--

FULL NAME(S) OF INVENTORS(S)

72	<p>1. Dr. Srikanth 2. Dr. Shubhrajit Mantry 3. Ms. K.P. Saraswathi 4. Mr. Prashant Chitralu 5. Mr. Govind Reddy.G 6. Mr. M R Shivanand 7. Dr. Y. Anand Kumar</p>
----	--

TITLE OF INVENTION

54	IN VITRO-IN VIVO EVALUATION OF FENOFIBRATE LOADED SOLID DISPERSIONS TABLETS BY MICRO OVEN IRRADIATION METHOD
----	---

REPUBLIC OF SOUTH AFRICA
PATENTS ACT, 1978
PUBLICATION PARTICULARS AND ABSTRACT
[Section 32(3)(a) – Regulation 2291)(g) AND 31]

OFFICIAL APPLICATION NO.		LODGING DATE	ACCEPTANCE DATE
21	01	22	2021/10/06
2021/07511			

INTERNATIONAL CLASSIFICATION	NOT FOR PUBLICATION
51	A61K
	CLASSIFIED BY: Sibanda and Zantwijk


FULL NAME(S) OF APPLICANT(S)	
71	<p>Dr. Srikanth Assistant Professor, Department of Pharmaceutics, V.L.College of Pharmacy, Raichur, Karnataka, 584103, India Dr. Shubhrajit Mantry Associate Professor, HOD, Department of Pharmaceutics, Sharadchandra Pawar College of Pharmacy, Dumburwadi, Khamundi, Pune, Maharashtra, 410504, India Ms. K.P. Saraswathi Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103, India Mr. Prashant Chitralu Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103, India Mr. Govind Reddy.G Assistant Professor, Department of Pharmaceutics, T.V.M College of Pharmacy, Ballari, Karnataka, 583104, India Mr. M R Shivanand Assistant Professor, Department of Pharmaceutical Chemistry, N E T Pharmacy college, Raichur, Karnataka, 584103, India Dr. Y. Anand Kumar Professor and Head, Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584101, India</p>

FULL NAME(S) OF INVENTORS(S)	
72	<p>1. Dr. Srikanth 2. Dr. Shubhrajit Mantry 3. Ms. K.P. Saraswathi 4. Mr. Prashant Chitralu 5. Mr. Govind Reddy.G 6. Mr. M R Shivanand 7. Dr. Y. Anand Kumar</p>

COUNTRY	EARLIEST PRIORITY CLAIMED	NUMBER	DATE
33	31	31	32

TITLE OF INVENTION	
54	IN VITRO-IN VIVO EVALUATION OF FENOFIBRATE LOADED SOLID DISPERSIONS TABLETS BY MICRO OVEN IRRADIATION METHOD

57	<p>The present invention relates to the improve the solubility and dissolution of fenofibrate by preparing of solid dispersions by co grinding method, kneading method and and Graph Pad Prism V5.0. The best fenofibrate solid dispersion formulations were further developed into direct compressible tablets and evaluated for their precompression and post compression parameters and also comparing with marketed fenofibrate tablet micro oven irradiation method at 1:1 and 1:3 ratios with dextrin, poloxamer 407. The prepared solid dispersions were studied drug content, saturation solubility in solution state, solid state by FTIR and XRD, in vitro dissolution rate, stability studies for the prepared solid dispersions as per ICH guidelines, in vivo pharmacokinetic study. The dissolution parameters were studied by using dissolution software PCP Disso V3.5</p>
----	--

PATENT IMAGE	
	

Sales Journal

POSTAL ADDRESS

P.O. Box 429
PRETORIA
0001

PHYSICAL ADDRESS

THE DTI Campus (Block F-Entfufukweni)
77 Meintjies Street
SUNNYSIDE
PRETORIA
0001

CALL CENTER

0861 843 384 (South Africa)
+27 11 254 9405 (International)

Sales Journal Number : 65356835
Date : 2021/10/07

Debit Code SZLAW1
Agent PAULO MIGUEL PEREIRA LOPES
Postal Address PO BOX 1615 HOUGHTON
JOHANNESBURG GAUTENG 2041
SOUTH AFRICA

Document Reference P214087888
File Reference 2021\07511

Form Code Application for a patent accompanied by a complete
specification in terms of section 30(1) {reg. 22(1)(a) and
(e)}

Debit Amount -R590

FOR OFFICE USE ONLY

Duplicate Sales Journal

Sales Journal Number : 65356835 **Date :** 2021/10/07

Debit Code SZLAW1
Agent PAULO MIGUEL PEREIRA LOPES
Postal Address PO BOX 1615 HOUGHTON
JOHANNESBURG GAUTENG 2041
SOUTH AFRICA

Document Reference P214087888
File Reference 2021\07511

Form Code Application for a patent accompanied by a complete
specification in terms of section 30(1) {reg. 22(1)(a) and
(e)}

Debit Amount -R590

Duplicate
Sales Journal

POSTAL ADDRESS

P.O. Box 429
PRETORIA
0001

PHYSICAL ADDRESS

THE DTI Campus (Block F-Entfufukweni)
77 Meintjies Street
SUNNYSIDE
PRETORIA
0001

CALL CENTER

0861 843 384 (South Africa)
+27 11 254 9405 (International)

Sales Journal Number : 65356836
Date : 2021/10/07

Debit Code SZLAW1
Agent PAULO MIGUEL PEREIRA LOPES
Postal Address PO BOX 1615 HOUGHTON
JOHANNESBURG GAUTENG 2041
SOUTH AFRICA

Document Reference P214087889
File Reference 2021\07511

Form Code r) Any other request not provided for

Debit Amount -R26

FOR OFFICE USE ONLY

Duplicate Sales Journal

Sales Journal Number : 65356836 **Date :** 2021/10/07

Debit Code SZLAW1
Agent PAULO MIGUEL PEREIRA LOPES
Postal Address PO BOX 1615 HOUGHTON
JOHANNESBURG GAUTENG 2041
SOUTH AFRICA

Document Reference P214087889
File Reference 2021\07511

Form Code r) Any other request not provided for

Debit Amount -R26

PATENT JOURNAL

INCLUDING TRADE MARKS, DESIGNS AND
COPYRIGHT IN CINEMATOGRAPH FILMS

OCTOBER 2021

VOL 54 • No. 10



Part II of II

ISSUED MONTHLY

DATE OF ISSUE: 27 OCTOBER 2021

ISSN 2223-4837

~72: CORELLI, Christopher, Louis;REITZ, Timothy, Edward;THIELEN, Andrew, D.;WEYHRICH, Roger, A.;WOLFERSBERGER, Charles~ 33:US ~31:62/835,334 ~32:17/04/2019

2021/07507 ~ Provisional ~54:ALARM DEVICE FOR DETECTING INTERFERENCE ~71:David Green, 84 Clavadel River Lodge, Minnaar Street, South Africa;Heinrich Dry, 24 Geelhout Laan, Dal Fouche, South Africa ~72: Heinrich Dry~

2021/07529 ~ Complete ~54:GLP-1R AGONISTS AND USES THEREOF ~71:Qilu Regor Therapeutics Inc., Building 10, No. 1206, Zhangjiang Road, SHANGHAI 201210, CHINA (P.R.C.), People's Republic of China ~72: GUO, Wei;ZHONG, Wenge~ 33:IB ~31:2019/082381 ~32:12/04/2019

2021/07503 ~ Provisional ~54:AN APPARATUS FOR A RESERVATORY HOLDING PALPABLE SUBSTANCES ~71:Louis Jacobs, 23 Estantia, Woodlands Drive, South Africa ~72: Louis Jacobs~

2021/07517 ~ Complete ~54:METHOD AND APPARATUS FOR THE MANUFACTURING OF NON-ENERGENT BIOCOAL WITH THERMAL TREATMENT ~71:CARBOFEX OY, Tehdaskartanonkatu 25, Finland ~72: Sampo TUKIAINEN~ 33:FI ~31:20195284 ~32:08/04/2019

2021/07518 ~ Complete ~54:DOUBLE-STRANDED NUCLEIC ACID INHIBITOR MOLECULES WITH SHORTENED SENSE STRANDS ~71:DICERNA PHARMACEUTICALS, INC, 75 Hayden Avenue, Lexington, United States of America ~72: BROWN, Bob, Dale;NAZEF, Naim;WANG, Weimin~ 33:US ~31:62/842,908 ~32:03/05/2019

2021/07506 ~ Provisional ~54:TOW BALL MASTER FLANGE ADAPTER ~71:Leon Harmsen, 18 Trevor Street, South Africa ~72: Leon Harmsen~ 33:ZA ~31:A ~32:05/10/2021

2021/07511 ~ Complete ~54:IN VITRO-IN VIVO EVALUATION OF FENOFIBRATE LOADED SOLID DISPERSIONS TABLETS BY MICRO OVEN IRRADIATION METHOD ~71:Dr. Shubhrajit Mantry, Associate Professor, HOD, Department of Pharmaceutics, Sharadchandra Pawar College of Pharmacy, Dumburwadi, Khamundi, Pune, Maharashtra, 410504, India;Dr. Srikanth, Assistant Professor, Department of Pharmaceutics, V.L.College of Pharmacy, Raichur, Karnataka, 584103, India;Dr. Y. Anand Kumar, Professor and Head, Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584101, India;Mr. Govind Reddy.G, Assistant Professor, Department of Pharmaceutics, T.V.M College of Pharmacy, Ballari, Karnataka, 583104, India;Mr. M R Shivanand, Assistant Professor, Department of Pharmaceutical Chemistry, N E T Pharmacy college, Raichur, Karnataka, 584103, India;Mr. Prashant Chitralu, Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103, India;Ms. K.P. Saraswathi, Department of Pharmaceutics, V.L. College of Pharmacy, Raichur, Karnataka, 584103, India ~72: Dr. Shubhrajit Mantry;Dr. Srikanth;Dr. Y. Anand Kumar;Mr. Govind Reddy.G;Mr. M R Shivanand;Mr. Prashant Chitralu;Ms. K.P. Saraswathi~

2021/07520 ~ Complete ~54:METHOD FOR PRODUCING CARBON-BASED PRODUCTS FROM SECONDARY RAW MATERIALS CONTAINING PH REGULATORS ~71:BLUCON BIOTECH GMBH, Nattermannallee 1, 50829, Köln, Germany ~72: KRÄMER, Marco;SVETLICHNY, Vitaly~ 33:DE ~31:10 2019 106 761.8 ~32:18/03/2019

2021/07525 ~ Complete ~54:HIGH DEFINITION AND EXTENDED DEPTH OF FIELD INTRAOCULAR LENS ~71:Z Optics, Inc., 1022 Briarcrest Lane, COOKEVILLE 38501, TN, USA, United States of America ~72: SARVER, Edwin J.;SIMMS, James J.~ 33:US ~31:16/380,622 ~32:10/04/2019

2021/07524 ~ Complete ~54:PYRIDAZINONES AND METHODS OF USE THEREOF ~71:Goldfinch Bio, Inc., 215 First Street, CAMBRIDGE 02142, MA, USA, United States of America ~72: BROXSON, Michael;COEFFET-LE GAL, Marie-Francoise Yveline;DANIELS, Matthew H.;HARMANGE, Jean-Christophe P.;LEDEBOER, Mark