

#### **Registry General**

## Patent Application Advertisements PATENT AND DESIGN ACT 1930

**GOVERNMENT NOTICE NO.: 15** 

Notice is hereby given that person who has grounds of Opposition to the registration of any of the Patent Applications advertised herein according to the Invention claimed under the heading "Patent Applications advertised before Registration" may within two months from the date of this publication, lodge with the Registrar, Notice of Opposition in writing in duplicate accompanied by a fee of \$45 payable either by cheque made payable to the Accountant General, by cash or by Revenue Stamp obtainable at the Office of the Accountant General.

Please further note that Patent Applications filed in Bermuda for registration are shown with the Official Number accompanied by letters BM. Patent applications registered in the United Kingdom and filed in Bermuda are shown with the Official Number accompanied by the letters UK. Patent Applications registered in the European Union designating the United Kingdom and filed in Bermuda are shown with the Official Number accompanied by the letters EP.

#### PATENT APPLICATIONS ADVERTISED BEFORE REGISTRATION

#### Patent No. 789EP

Description: N-IMIDAZO[1,2-B]PYRIDAZIN-3-YL)-1-CYCLOHEXYL-2H-INDAZOLE-5-CARBOXAMIDE AND N-(PYRAZOLO[1,5-A]PYRIMIDIN-3-YL)-1-CYCLOHEXYL-2H-INDAZOLE-5-CARBOXAMIDE DERIVATIVES AS IRAK4 INHIBITORS FOR THE TREATMENT OF ASTHMA

On 9 May 2025, AstraZeneca AB, delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said AstraZeneca AB, claims to be the Inventor or Proprietor of an invention:

N-IMIDAZO[1,2-B]PYRIDAZIN-3-YL)-1-CYCLOHEXYL-2H-INDAZOLE-5-CARBOXAMIDE

AND
N-(PYRAZOLO[1,5-A]PYRIMIDIN-3-YL)-1-CYCLOHEXYL-2H-INDAZOLE-5-CARBOXAMIDE

DERIVATIVES
AS IRAK4 INHIBITORS FOR THE TREATMENT OF ASTHMA, together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said AstraZeneca AB further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

<u>Address for Service</u>: Alexanders, Barristers & Attorneys, Belvedere Building, 69 Pitts Bay Road (Ground Floor), Pembroke HM 08, Bermuda.

#### Patent No. 790EP

## Description: MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR

On **9 May 2025**, **Vertex Pharmaceuticals Incorporated**, delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said **Vertex Pharmaceuticals Incorporated**, claims to be the Inventor or Proprietor of an invention: **MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR** together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said **Vertex Pharmaceuticals Incorporated**, further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Alexanders, Barristers & Attorneys, Belvedere Building, 69 Pitts Bay Road (Ground Floor), Pembroke HM 08, Bermuda.

#### Patent No. 791EP

**Description: JAK1 SELECTIVE INHIBITORS** 

On **16 May 2025**, **Astrazeneca AB**, delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said **Astrazeneca AB** claims to be the Inventor or Proprietor of an invention **JAK1 SELECTIVE INHIBITORS**, together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said **Astrazeneca AB** further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

<u>Address for Service</u>: Alexanders, Barristers & Attorneys, Belvedere Building, 69 Pitts Bay Road (Ground Floor), Pembroke HM 08, Bermuda.

### Patent No. 792EP

#### Description: <u>ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS AND USES THEREOF</u>

On **22 May 2025**, **ACCELERON PHARMA INC.**, delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said **ACCELERON PHARMA INC.**, claims to be the Inventor or Proprietor of an invention **ACTIVIN TYPE 2 RECEPTOR BINDING PROTEINS** 

**AND USES THEREOF** together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said **ACCELERON PHARMA INC.**, further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Alexanders, Barristers & Attorneys, Belvedere Building, 69 Pitts Bay Road (Ground Floor), Pembroke HM 08, Bermuda.

#### Patent No. 793EP

## Description: SPIROPIPERIDINE ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS

On **29 May 2025**, **Merck Sharp & Dohme LLC**, delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said **Merck Sharp & Dohme LLC**, claims to be the Inventor or Proprietor of an invention **SPIROPIPERIDINE ALLOSTERIC MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTORS** together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said **Merck Sharp & Dohme LLC**, further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Alexanders, Barristers & Attorneys, Belvedere Building, 69 Pitts Bay Road (Ground Floor), Pembroke HM 08, Bermuda.

### Patent No. 794EP

**Description: ORAL CARE PRODUCT** 

On **13 August 2025**, **Castellaccio Restituta**, delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said **Castellaccio Restituta**, claims to be the Inventor or Proprietor of an invention **ORAL CARE PRODUCT** together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said **Castellaccio Restituta**, further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

#### Patent No. 795EP

#### Description: A KDM1A INHIBITOR AND ITS USE IN THERAPY

On **15** August **2025**, **Imago Biosciences Inc.**, to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said **Imago Biosciences Inc.**, claims to be the Inventor or Proprietor of an invention **A KDM1A INHIBITOR AND ITS USE IN THERAPY** together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said **Imago Biosciences Inc.**, further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

<u>Address for Service:</u> Alexanders, Barristers & Attorneys, Belvedere Building, 69 Pitts Bay Road (Ground Floor), Pembroke HM 08, Bermuda.

.

#### Patent No. 796EP

#### Description: <u>CODER USING FORWARD ALIASING CANCELLATION</u>

On 25 August 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention CODER USING FORWARD ALIASING CANCELLATION together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

#### Patent No. 797EP

#### Description: AUDIO ENCODER AND BANDWIDTH EXTENSION DECODER

On 15 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.,, delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.,, claims to be the Inventor or Proprietor of an invention AUDIO ENCODER AND BANDWIDTH EXTENSION DECODER together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der

**angewandten Forschung e.V.,** further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

#### Patent No. 798EP

**Description: AUDIO DECODER** 

On 15 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention <u>AUDIO DECODER</u> together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

#### Patent No. 799EP

**Description: AUDIO ENCODER AND AUDIO DECODER** 

On 15 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention <u>AUDIO ENCODER AND AUDIO DECODER</u> together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

## Patent No. 800EP

Description: METHOD FOR DECODING AN AUDIO SIGNAL AND COMPUTER PROGRAM

On 15 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof

the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention METHOD FOR DECODING AN AUDIO SIGNAL AND COMPUTER PROGRAM together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

#### Patent No. 801EP

Description: <u>AUDIO DECODER, METHOD FOR DECODING AN AUDIO SIGNAL AND</u>
COMPUTER PROGRAM

On 15 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention <u>AUDIO DECODER, METHOD FOR DECODING AN AUDIO SIGNAL AND COMPUTER PROGRAM</u> together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

### Patent No. 802EP

**Description:** AUDIO DECODER

On 15 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention <u>AUDIO DECODER</u> together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

#### Patent No. 803EP

# Description: <u>DEVICE AND METHOD FOR A BANDWIDTH EXTENSION OF AN AUDIO SIGNAL</u>

On 15 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention <a href="DEVICE AND METHOD FOR A BANDWIDTH EXTENSION OF AN AUDIO SIGNAL">DEVICE AND METHOD FOR A BANDWIDTH EXTENSION OF AN AUDIO SIGNAL</a> together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

#### Patent No. 804EP

Description: <u>AUDIO ENCODER AND AUDIO DECODER</u>

On 15 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention AUDIO ENCODER AND AUDIO DECODER together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

## Patent No. 805EP

Description: <u>DEVICE AND METHOD FOR A BANDWIDTH EXTENSION OF AN AUDIO SIGNAL</u>

On 15 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the

Inventor or Proprietor of an invention <u>DEVICE AND METHOD FOR A BANDWIDTH EXTENSION</u> <u>OF AN AUDIO SIGNAL</u> together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said <u>Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.</u>, further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

#### Patent No. 806EP

Description: <u>AUDIO BANDWIDTH EXTENSION DECODER, CORRESPONDING METHOD</u>
AND COMPUTER PROGRAM

On 16 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention <u>AUDIO BANDWIDTH EXTENSION DECODER</u>, <u>CORRESPONDING METHOD AND COMPUTER PROGRAM</u> together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

## Patent No. 807EP

Description: <u>AUDIO OR VIDEO ENCODER, AUDIO OR VIDEO DECODER AND RELATED</u>

<u>METHODS FOR PROCESSING MULTI-CHANNEL AUDIO OR VIDEO SIGNALS USING A</u>

VARIABLE PREDICTION DIRECTION

On 16 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention AUDIO OR VIDEO ENCODER, AUDIO OR VIDEO DECODER AND RELATED METHODS FOR PROCESSING MULTI-CHANNEL AUDIO OR VIDEO SIGNALS USING A VARIABLE PREDICTION DIRECTION together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

#### Patent No. 808EP

Description: AUDIO DECODER, AUDIO ENCODER, METHOD FOR PROVIDING A

DECODED AUDIO SIGNAL, METHOD FOR PROVIDING AN ENCODED AUDIO SIGNAL,

AUDIO STREAM, AUDIO STREAM PROVIDER AND COMPUTER PROGRAM USING A

STREAM IDENTIFIER

On 16 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention AUDIO DECODER, AUDIO ENCODER, METHOD FOR PROVIDING A DECODED AUDIO SIGNAL, METHOD FOR PROVIDING AN ENCODED AUDIO SIGNAL, AUDIO STREAM, AUDIO STREAM PROVIDER AND COMPUTER PROGRAM USING A STREAM IDENTIFIER together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

## Patent No. 809EP

Description: <u>APPARATUS, METHOD AND COMPUTER PROGRAM FOR PROVIDING</u>
<u>ADJUSTED PARAMETERS</u>

On 16 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention APPARATUS, METHOD AND COMPUTER PROGRAM FOR PROVIDING ADJUSTED PARAMETERS together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

#### Patent No. 810EP

#### Description: <u>DECODER USING FORWARD ALIASING CANCELLATION</u>

On 16 September 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention <a href="DECODER USING FORWARD ALIASING CANCELLATION">DECODER USING FORWARD ALIASING CANCELLATION</a> together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

#### Patent No. 811EP

Description: <u>DEVICE AND METHOD FOR A BANDWIDTH EXTENSION OF AN AUDIO</u>
SIGNAL

On 24 November 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention <a href="DEVICE AND METHOD FOR A BANDWIDTH EXTENSION OF AN AUDIO SIGNAL">DEVICE AND METHOD FOR A BANDWIDTH EXTENSION OF AN AUDIO SIGNAL</a> together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

#### Patent No. 812EP

Description: <u>DECODER USING FORWARD ALIASING CANCELLATION</u>

On 24 November 2025, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., claims to be the Inventor or Proprietor of an invention <a href="DECODER USING FORWARD ALIASING CANCELLATION">DECODER USING FORWARD ALIASING CANCELLATION</a> together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Cox Hallett Wilkinson Limited, Cedar House, 3<sup>rd</sup> Floor 41 Cedar Avenue, Hamilton HM 12, Bermuda.

#### Patent No. 813EP

Description: MACROCYCLES AS MODULATORS OF CYSTIC FIBROSIS
TRANSMEMBRANE CONDUCTANCE REGULATOR, PHARMACEUTICAL
COMPOSITIONS THEREOF, THEIR USE IN THE TREATMENT OF CYCSTIC FIBROSIS,
AND PROCESS FOR MAKING THEM

On 2 December 2025, Vertex Pharmaceuticals Incorporated, delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said Vertex Pharmaceuticals Incorporated, claims to be the Inventor or Proprietor of an invention: MACROCYCLES AS MODULATORS OF CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR, PHARMACEUTICAL COMPOSITIONS THEREOF, THEIR USE IN THE TREATMENT OF CYCSTIC FIBROSIS, AND PROCESS FOR MAKING THEM together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said Vertex Pharmaceuticals Incorporated further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.