



GOVERNMENT OF BERMUDA

Registry General

Patent Application Advertisements

PATENT AND DESIGN ACT 1930

ERRATUM in respect of GN0225/2022

Notice is hereby given that there was an error in the printing of Patent applications advertised before registration. Therefore, this Erratum is a re-advertisement of the relevant Patent applications, and this reflects the correct information related thereto.

PATENT APPLICATION ADVERTISED BEFORE REGISTRATION

In respect of Patent application:

1) The Address for Service should have read;

Patent No. 710EP

Description: ANTIBODIES TO AMYLOID BETA

On **21 September 2021**, **MEDIMMUNE LIMITED**, delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said **MEDIMMUNE LIMITED**, claims to be the Inventor or Proprietor of an invention for **ANTIBODIES TO AMYLOID BETA**, together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said **MEDIMMUNE LIMITED** further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Conyers Dill & Pearman Limited, Clarendon House, 2 Church Street, Hamilton HM CX.

Patent No. 712EP

Description: COMPOSITIONS AND METHODS FOR INHIBITING ARGINASE ACTIVITY

On **28 September 2021**, **CALITHERA BIOSCIENCES, INC.**, delivered to the Registry of Patents and Designs a signed written declaration of certain invention, whereof the said **CALITHERA BIOSCIENCES, INC**, claims to be the Inventor or Proprietor of an **COMPOSITIONS AND METHODS FOR INHIBITING ARGINASE ACTIVITY**, together with a specification particularly describing the nature of such invention and the manner in which the same is to be performed. The said **CALITHERA BIOSCIENCES, INC**, further requests that its name be entered in the Register of Patents as the Proprietor of this Patent.

Address for Service: Conyers Dill & Pearman Limited, Clarendon House, 2 Church Street, Hamilton HM CX.