## UNITED STATES PATENT AND TRADEMARK OFFICE

## BEFORE THE PATENT TRIAL AND APPEAL BOARD

SANOFI-AVENTIS U.S. LLC AND REGENERON PHARMACEUTICALS, INC.,

Petitioners

v.

GENENTECH, INC. AND CITY OF HOPE,

Patent Owners

Patent No. 6,331,415 Appl. No. 07/205,419, filed June 10, 1988 Issued: Dec. 18, 2001

Title: Methods of Producing Immunoglobulins, Vectors and Transformed Host Cells for Use Therein

IPR Trial No. IPR2015-01624

GENENTECH, INC.'S POWER OF ATTORNEY

Mail Stop "PATENT BOARD" Patent Trial and Appeal Board U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450



In accordance with 37 C.F.R. § 42.10(b), Patent Owner Genentech, Inc. hereby appoints the following practitioners as its attorneys to transact all business in the United States Patent and Trademark Office associated with the above-captioned *inter partes* review of U.S. Patent No. 6,331,415.

Lead Counsel: Adam R. Brausa (Reg. No. 60,287) phone: 415-376-6420 Back-up Counsel: Daralyn J. Durie (*pro hac* pending) phone: 415-376-6401

Address: Durie Tangri LLP

217 Leidesdorff Street San Francisco, CA 94111 415-362-6666 (reception) 415-236-6300 (facsimile) abrausa@durietangri.com ddurie@durietangri.com

The individual signing below has the authority to execute this document on behalf of Genentech, Inc.

By:	P8-5
Name:	Paul Naik
Title:	Vice President, Intellectual Property
Date:	August 18, 2015

## CERTIFICATE OF SERVICE (37 C.F.R. §§ 42.6(e))

The undersigned hereby certifies that the above-captioned "Genentech," Inc.'s Power of Attorney" was served in its entirety on August 18, 2015, via e-mail and Federal Express on the following business day to lead counsel of record for petitioners:

Richard J. McCormick, (No. 55,902) rmccormick@mayerbrown.com MAYER BROWN LLP 1221 Avenue of the Americas New York, NY 10020-1001 Telephone: (212) 506-2382 Fax: (212) 849 5682

Attorney for Petitioners Sanofi-Aventis U.S. LLC and Regeneron Pharmaceuticals, Inc.

/s/ Adam R. Brausa
Adam R. Brausa
Reg. No. 60,287
Attorney for Patent Owner

