

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

Merck Sharp & Dohme LLC,
Petitioner,

v.

Halozyme Inc.,
Patent Owner.

Case No. PGR2025-00030
U.S. Patent No. 12,054,758

Declaration of Jeffrey P. Kushan

I, Jeffrey P. Kushan, make the following Declaration pursuant to 28 U.S.C.

§ 1746:

1. I am a partner at the law firm of Sidley Austin LLP.
2. I provide this declaration in connection with the above-identified post grant review proceeding before the United States Patent and Trademark Office and initiated by Merck Sharp & Dohme LLC (“Merck”) against Halozyme Inc. under 35 U.S.C. § 321. Unless otherwise stated, the facts stated in this Declaration are based on my personal knowledge.
3. For each of the exhibits addressed below, an exhibit label and page numbers have been added, but no other alterations have been made. Where the exhibit is a PDF generated from a webpage displayed in a web browser, the PDF may contain information in the header and footer (*e.g.*, the URL, the title of the page being displayed, or similar items), which was generated automatically by the web browser displaying the page.
4. EX1015 is a document mapping citations in Merck’s Petition to U.S. Patent No. 12,054,758 (“the ’758 Patent”) to corresponding text in U.S. Patent Application No. 13/694,731 (“the ’731 Application”). This mapping was prepared by staff at my law firm working under my supervision, and is true and accurate to the best of my knowledge.

5. Exhibit 1016 is a true and correct copy of a publication by Boris Steipe titled “Consensus-Based Engineering of Protein Stability: From Intrabodies to Thermostable Enzymes” (“Steipe”). This paper was published as a chapter in “Methods in Enzymology,” Vol. 388, on pages 176-186. As the Steipe paper itself does not include the year in which it was published, I have appended the publication information at the end of Exhibit 1016, as pages 187-192. Pages 187-192 of Exhibit 1016 are a true and correct copy of the web page available from the following URL:

<https://www.sciencedirect.com/science/article/abs/pii/S0076687904880169>

6. Exhibit 1045 is a true and correct copy of a redline that I had created for U.S. Patent Application No. 13/694,731 and U.S. Patent No. 12,054,758 using Litera Compare in Microsoft Word. To create this redline, the text of U.S. Patent Application No. 13/694,731 (as published in U.S. Patent Application Publication 2013-0302275) was copied and compared to the text of U.S. Patent No. 12,054,758, both obtained from the USPTO’s Patent Center website. The text of both documents was pasted into separate Word documents. Any text that appeared before the “Background/Summary” heading and the claim language was deleted. The Word document with the text from U.S. Patent Application No. 13/694,731 was designated as the original file and the Word document with the text from U.S. Patent No. 12,054,758 was designated as the modified file. I saved the redline as a

PDF and included it here as Exhibit 1045. The redline shows certain differences as a result of formatting changes (principally in the presentation of tables). In my review of the redline (with three exceptions¹), I have not identified any substantive differences between U.S. Patent Application No. 13/694,731 and U.S. Patent No. 12,054,758, and I believe them to be substantively identical.

- a. The text file that I copied for the '731 Application is available from the following URL: <https://image-ppubs.uspto.gov/dirsearch-public/patents/html/20130302275?source=US-PGPUB&requestToken=eyJzdWliOiI2ODY2MWZjNy1mODMzLTQ0YTItYmJkNy00MmZkN2M2ZjdlYTMiLCJ2ZXIiOiIyYjBhM2VjN>

¹ The '758 Patent alters the list of mutations that should be avoided in enzymatically active PH20 proteins by removing positions 282, 298, and 431 from the list in the '731 Application. *See* EX1045, 78; *also* EX1001, 80:17-29; EX1026, 91:30-92:1. The '758 Patent also removed the mutant designated "I083K" from Table 9's list of "Active" mutants and adds I208K. EX1045, 218; EX1001, 257:17; EX1026, 263. Finally, the '758 Patent modified Table 3 to remove substitutions L and W from position 288. EX1045, 80; EX1001, col. 85; EX1026, col. 95.

S04MTRjLTRhMTUtYTI2Ni0wODExZmRlZWUwY2QiLCJleHAiO
jB9

- b. The text file that I copied for the '758 Patent is available from the following URL: [https://image-ppubs.uspto.gov/dirsearch-public/patents/html/12054758?source=USPAT&requestToken=eyJzdWIiOiIyNzIzNTFjZS05ZmFhLTQ2NDQtOGI5MC1jOTIzZmZiNDVjYjMiLCJ2ZXIiOiI3OTYzNzA0ZC02MTFkLTQxYTItYTlkYi1kMzQ3Njg4ZmFmZWUjB9](https://image-ppubs.uspto.gov/dirsearch-public/patents/html/12054758?source=USPAT&requestToken=eyJzdWIiOiIyNzIzNTFjZS05ZmFhLTQ2NDQtOGI5MC1jOTIzZmZiNDVjYjMiLCJ2ZXIiOiI3OTYzNzA0ZC02MTFkLTQxYTItYTlkYi1kMzQ3Njg4ZmFmZWUiLCJleHAiOiJlY2Q3Njg4ZmFmZWUjB9)

7. Exhibit 1064 is a true and correct copy of a set of web pages available from the Internet Archive at the URLs listed below:

- a. Pages 1-2 of Exhibit 1064 (“Basic Local Alignment Search Tool”) are a true and correct copy of the web page available from the following URL:
https://web.archive.org/web/20110721055636/http://blast.ncbi.nlm.nih.gov/Blast.cgi?CMD=Web&PAGE_TYPE=BlastHome
- b. Page 3 of Exhibit 1064 (“Help”) is a true and correct copy of the web page available from the following URL:
https://web.archive.org/web/20110721055521/http://blast.ncbi.nlm.nih.gov/Blast.cgi?CMD=Web&PAGE_TYPE=BlastDocs

- c. Pages 4-22 of Exhibit 1064 (“Blast Program Selection Guide”) are a true and correct copy of the web page available from the following

URL:

https://web.archive.org/web/20110721055500/http://blast.ncbi.nlm.nih.gov/Blast.cgi?CMD=Web&PAGE_TYPE=BlastDocs&DOC_TYPE=ProgSelectionGuide

- d. Pages 23-28 of Exhibit 1064 (“BLASTP Suite”) are a true and correct copy of the web page available from the following URL:

https://web.archive.org/web/20110728070830/http://blast.ncbi.nlm.nih.gov/Blast.cgi?PROGRAM=blastp&BLAST_PROGRAMS=blastp&PAGE_TYPE=BlastSearch&SHOW_DEFAULTS=on&LINK_LOC=blasthome

8. Exhibit 1065 is a true and correct copy of a set of web pages available from the Internet Archive at the URLs listed below:

- a. Pages 1-3 of Exhibit 1065 (“Clustal Omega”) are a true and correct copy of the web page available from the following URL:

<https://web.archive.org/web/20111022151531/http://www.clustal.org/omega/>

- b. Pages 4-13 of Exhibit 1065 (“Introduction”) are a true and correct copy of the web page available from the following URL:

<https://web.archive.org/web/20120110130931/http://www.clustal.org/omega/README>

9. Exhibit 1066 is a true and correct copy of a set of web pages available from the Internet Archive at the URLs listed below:

- a. Pages 1-2 of Exhibit 1066 (“SWISS-MODEL”) are a true and correct copy of the web page available from the following URL:

<https://web.archive.org/web/20110519141121/http://swissmodel.expasy.org/?pid=smh01&uid=&token=>

- b. Pages 3-4 of Exhibit 1066 (“Introduction to SWISS-MODEL Workspace”) are a true and correct copy of the web page available from the following URL:

<https://web.archive.org/web/20110519140410/http://swissmodel.expasy.org/?pid=smd11&uid=&token=>

- c. Pages 5-12 of Exhibit 1066 (“Help – Introduction to SWISS-MODEL Workspace”) are a true and correct copy of the web page available from the following URL:

<https://web.archive.org/web/20110519144707/http://swissmodel.expasy.org/?pid=smd02&uid=&token=>

- d. Pages 13-24 of Exhibit 1066 (“Tutorial – Introduction”) are a true and correct copy of the web page available from the following URL:

<https://web.archive.org/web/20110519144916/http://swissmodel.expasy.org/?pid=smd03&uid=&token=>

- e. Pages 25-26 of Exhibit 1066 (“SwissModel Automatic Modelling Mode”) are a true and correct copy of the web page available from the following URL:

https://web.archive.org/web/20110519141354/http://swissmodel.expasy.org/workspace/index.php?func=modelling_simple1

- f. Pages 27-28 of Exhibit 1066 (“Protein Structure & Model Assessment Tools”) are a true and correct copy of the web page available from the following URL:

https://web.archive.org/web/20110519144444/http://swissmodel.expasy.org/workspace/index.php?func=tools_structureassessment1&userid=USERID&token=TOKEN

- g. Pages 29-38 of Exhibit 1066 (“Template Library – Introduction to SWISS-MODEL Workspace”) are a true and correct copy of the web page available from the following URL:

https://web.archive.org/web/20110925072951/http://swissmodel.expasy.org/workspace/index.php?func=special_help&=#QMEAN6

- h. Pages 39-42 of Exhibit 1066 (“QMEAN Server – Quick Help”) are a true and correct copy of the web page available from the following

URL:

<https://web.archive.org/web/20110924165101/http://swissmodel.expasy.org/qmean/cgi/index.cgi?page=help>

- i. Pages 43-44 of Exhibit 1066 (“Visualisation”) are a true and correct copy of the web page available from the following URL:

<https://web.archive.org/web/20110519144341/http://swissmodel.expasy.org/repository/?pid=smd08>

10. Exhibit 1067 is a true and correct copy of a set of web pages available from the Internet Archive at the URLs listed below:

- a. Page 1 of Exhibit 1067 (“PyMol”) is a true and correct copy of the web page available from the following URL:

<https://web.archive.org/web/20110701072314/http://pymol.org/>

- b. Pages 2-3 of Exhibit 1067 (“Support”) are a true and correct copy of the web page available from the following URL:

<https://web.archive.org/web/20110709092136/http://www.pymol.org/support>

- c. Pages 4-5 of Exhibit 1067 (“PyMOL Wiki”) are a true and correct copy of the web page available from the following URL:

https://web.archive.org/web/20110716184103/http://www.pymolwiki.org/index.php/Main_Page

- d. Pages 6-7 of Exhibit 1067 (“Commands”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110714225113/http://www.pymolwiki.org/index.php/Category:Commands>
- e. Page 8 of Exhibit 1067 (“Center”) is a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110529094111/http://www.pymolwiki.org/index.php/Center>
- f. Pages 9-12 of Exhibit 1067 (“Color”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110529095125/http://www.pymolwiki.org/index.php/Color>
- g. Pages 13-14 of Exhibit 1067 (“Create”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110404080403/http://www.pymolwiki.org/index.php/Create>
- h. Page 15 of Exhibit 1067 (“Disable”) is a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110809113427/http://www.pymolwiki.org/index.php/Disable>

- i. Page 16 of Exhibit 1067 (“Enable”) is a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110809113452/http://www.pymolwiki.org/index.php/Enable>
- j. Pages 17-18 of Exhibit 1067 (“Extend”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20111013065541/http://www.pymolwiki.org/index.php/Extend>
- k. Pages 19-21 of Exhibit 1067 (“Get Area”) are a true and correct copy of the web page available from the following URL:
https://web.archive.org/web/20110515092633/http://www.pymolwiki.org/index.php/Get_Area
- l. Pages 22-23 of Exhibit 1067 (“Get Model”) are a true and correct copy of the web page available from the following URL:
https://web.archive.org/web/20071024002140/http://www.pymolwiki.org/index.php/Get_Model
- m. Pages 24-25 of Exhibit 1067 (“Hide”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110523082224/http://www.pymolwiki.org/index.php/Hide>

- n. Pages 26-27 of Exhibit 1067 (“Select”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110714221710/http://www.pymolwiki.org/index.php/Select>
- o. Pages 28-29 of Exhibit 1067 (“Set”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20101006204019/http://www.pymolwiki.org/index.php/Set>
- p. Page 30 of Exhibit 1067 (“Set Name”) is a true and correct copy of the web page available from the following URL:
https://web.archive.org/web/20110426091639/http://www.pymolwiki.org/index.php/Set_Name
- q. Pages 31-32 of Exhibit 1067 (“Show”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110714224117/http://www.pymolwiki.org/index.php/Show>
- r. Pages 33-39 of Exhibit 1067 (“Cartoon”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110728104502/http://www.pymolwiki.org/index.php/Cartoon>

- s. Pages 40-41 of Exhibit 1067 (“Lines”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110522111856/http://www.pymolwiki.org/index.php/Lines>
- t. Pages 42-44 of Exhibit 1067 (“Spheres”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110809121448/http://www.pymolwiki.org/index.php/Spheres>
- u. Pages 45-46 of Exhibit 1067 (“Sticks”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110522120033/http://www.pymolwiki.org/index.php/Sticks>
- v. Pages 47-51 of Exhibit 1067 (“Surface”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110607231738/http://www.pymolwiki.org/index.php/Surface>
- w. Page 52 of Exhibit 1067 (“Plugins”) is a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110728104325/http://www.pymolwiki.org/index.php/Category:Plugins>

- x. Pages 53-57 of Exhibit 1067 (“APBS”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110728103647/http://www.pymolwiki.org/index.php/APBS>
- y. Page 58 of Exhibit 1067 (“TOPTOC”) is a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20110606042538/http://www.pymolwiki.org/index.php/TOPTOC>
- z. Page 59 of Exhibit 1067 (“Biochemical Properties”) is a true and correct copy of the web page available from the following URL:
https://web.archive.org/web/20110610033151/http://www.pymolwiki.org/index.php/Category:Biochemical_Properties
- aa. Page 60 of Exhibit 1067 (“Nonstandard Amino Acids”) is a true and correct copy of the web page available from the following URL:
https://web.archive.org/web/20101129073634/http://www.pymolwiki.org/index.php/Nonstandard_Amino_Acids
- bb. Pages 61-62 of Exhibit 1067 (“Mutagenesis”) are a true and correct copy of the web page available from the following URL:
<https://web.archive.org/web/20101121002000/http://www.pymolwiki.org/index.php/Mutagenesis>

I, Jeffrey P. Kushan, do hereby declare and state, that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, under Section 1001 of Title 18 of the United States Code.

Dated: January 31, 2025

Respectfully Submitted,

/Jeffrey P. Kushan

Jeffrey P. Kushan

Reg. No. 43,401
Sidley Austin LLP
1501 K Street, N.W.
Washington D.C. 20005