

IN THE UNITED STATES DISTRICT COURT

FOR THE DISTRICT OF DELAWARE

ARBUTUS BIOPHARMA CORPORATION )  
and GENEVANT SCIENCES GmbH, )

Plaintiffs, )

v. )

C.A. No. 22-252-MSG

MODERNA, INC. and MODERNATX, INC., )

REDACTED - PUBLIC VERSION

Defendants. )

MODERNA, INC. and MODERNATX, INC., )

Counterclaim-Plaintiffs, )

v. )

ARBUTUS BIOPHARMA CORPORATION )  
and GENEVANT SCIENCES GmbH, )

Counterclaim-Defendants. )

**JOINT APPENDIX TO CLAIM CONSTRUCTION BRIEF**

John W. Shaw (No. 3362)  
Karen E. Keller (No. 4489)  
Nathan R. Hoeschen (No. 6232)  
Emily S. DiBenedetto (No. 6779)  
SHAW KELLER LLP  
I.M. Pei Building  
1105 North Market Street, 12th Floor  
Wilmington, DE 19801  
(302) 298-0700  
jshaw@shawkeller.com  
kkeller@shawkeller.com  
nhoeschen@shawkeller.com  
edibenedetto@shawkeller.com

*Attorneys for Plaintiffs*

Jack B. Blumenfeld (No. 1014)  
Brian P. Egan (No. 6227)  
Travis J. Murray (No. 6882)  
MORRIS, NICHOLS, ARSHT & TUNNELL LLP  
1201 North Market Street  
P.O. Box 1347  
Wilmington, DE 19899  
(302) 658-9200  
jblumenfeld@morrisnichols.com  
began@morrisnichols.com  
tmurray@morrisnichols.com

Patricia A. Carson  
Jeanna M. Wacker  
Mark C. McLennan  
Nancy Kaye Horstman  
Caitlin Dean  
Shaoyao Yu  
KIRKLAND & ELLIS LLP

David I. Berl  
Adam D. Harber  
Thomas S. Fletcher  
Shaun P. Mahaffy  
Jessica Palmer Ryan  
Anthony H. Sheh  
Jihad J. Komis  
Philip N. Haunschild  
WILLIAMS & CONNOLLY LLP  
680 Maine Avenue SW  
Washington, DC 20024  
(202) 434-5000

*Attorneys for Plaintiff Genevant  
Sciences GmbH*

Daralyn J. Durie  
Adam R. Brausa  
Eric C. Wiener  
Annie A. Lee  
Shaelyn K. Dawson  
MORRISON & FOERSTER LLP  
425 Market Street  
San Francisco, CA 94105-2482  
(415) 268-6080

Kira A. Davis  
MORRISON & FOERSTER LLP  
707 Wilshire Boulevard  
Los Angeles, CA 90017-3543  
(213) 892-5200

David N. Tan  
MORRISON & FOERSTER LLP  
2100 L Street, NW, Suite 900  
Washington, DC 20037  
(202) 887-1500

*Attorneys for Plaintiff Arbutus  
Biopharma Corporation*

601 Lexington Avenue  
New York, NY 10022  
(212) 446-4679

Alina Afinogenova  
KIRKLAND & ELLIS LLP  
200 Clarendon Street 47th Floor  
Boston, MA 0211  
(617) 385 -7500

Yan-Xin Li  
KIRKLAND & ELLIS LLP  
555 California Street 27th Floor  
San Francisco, CA 94104  
(415) 439-1400

*Attorneys for Defendants*

**JOINT APPENDIX TABLE OF CONTENTS**

<b>J.A. #</b>	<b>Reference</b>	<b>Page Range (JA00)</b>
1	U.S. Patent No. 8,058,069 (“the ’069 patent”)	JA001 - JA0073
2	U.S. Patent No. 8,492,359 (“the ’359 patent”)	JA0074 - JA00147
3	U.S. Patent No. 8,822,668 (“the ’668 patent”)	JA00148 - JA00222
4	U.S. Patent No. 9,364,435 (“the ’435 patent”)	JA00223 - JA00296
5	U.S. Patent No. 9,504,651 (“the ’651 patent”)	JA00297 - JA00326
6	U.S. Patent No. 11,141,378 (“the ’378 patent”)	JA00327 - JA00403
7	Declaration of Professor David H. Thompson Ph.D. Regarding Claim Construction	JA00404 - JA00479
8	’069 Patent File History, Jan. 31, 2011 Reply to Office Action	JA00480 - JA00491
9	’069 Patent File History, May 12, 2011 Non-Final Rejection	JA00492 - JA00507
10	’069 Patent File History, Aug. 11, 2011 Response	JA00508 - JA00518
11	’069 Patent File History, Sept. 12, 2011 Notice of Allowance	JA00519 - JA00525
12	’378 Patent File History, Apr. 14, 2021 Claims (excerpt)	JA00526 - JA00530
13	’378 Patent File History, June 14, 2021 Non-Final Rejection	JA00531 - JA00544
14	’378 Patent File History, Aug. 20, 2021 Response	JA00545 - JA00556
15	’651 Patent File History, Aug. 14, 2014 Non-Final Rejection	JA00557 - JA00568
16	’651 Patent File History, Oct. 22, 2014 Response & Declaration	JA00569 - JA00595
17	’651 Patent File History, Jan. 5, 2015 Third Party Submission	JA00596 - JA00600

J.A. #	Reference	Page Range (JA00)
18	'651 Patent File History, Feb. 13, 2015 Non-Final Rejection	JA00601 - JA00616
19	'651 Patent File History, May 12, 2015 Response & Declaration	JA00617 - JA00632
20	'651 Patent File History, June 19, 2015 Final Rejection	JA00633 - JA00651
21	'651 Patent File History, Aug. 18, 2015 Response	JA00652 - JA00663
22	'651 Patent File History, Oct. 9, 2015 Non-Final Rejection	JA00664 - JA00673
23	'651 Patent File History, Dec. 14, 2015 Response & Declaration	JA00674 - JA00685
24	'651 Patent File History, Apr. 15, 2016 Rejection	JA00686 - JA00696
25	'651 Patent File History, May 19, 2016 Response & Declaration	JA00697 - JA00708
26	'651 Patent File History, Oct. 3, 2016 Rejection	JA00709 - JA00717
27	'651 Patent File History, Oct. 19, 2016 Notice of Allowance ("NOA")	JA00718 - JA00724
28	'435 Patent Final Written Decision, IPR2018-00739, Paper No. 51 (P.T.A.B. Sept. 11, 2019)	JA00725 - JA00776
29	Declaration of David H. Thompson, Ph.D., IPR2018-00739, Exhibit No. 2009 ("Thompson '435 IPR Decl.")	JA00777 - JA00864
30	Moderna Initial Invalidation Contentions (May 19, 2023) (excerpt) ("Invalidity Contentions") [Moderna Confidential Information Redacted]	JA00865 - JA00869
31	I. MacLachlan, <i>Liposomal Formulations for Nucleic Acid Delivery, Antisense Drug Techs.</i> (2d ed. 2007) ("MacLachlan 2007")	JA00870 - JA00903
32	U.S. Patent No. 5,830,430 ("Unger")	JA00904 - JA00942
33	E. Check, <i>RNA to the rescue?</i> , <i>Nature</i> , vol. 425, pp. 10-12 (2003) ("Check 2003")	JA00943 - JA00945
34	B. Sternberg et al., <i>New structures in complex formation between DNA and cationic liposomes visualized by freeze-fracture electron microscopy</i> , <i>FEBS Letters</i> , vol. 356, pp. 361-66 (1994) ("Sternberg 1994")	JA00946 - JA00951

J.A. #	Reference	Page Range (JA00)
35	E. Samaridou et al., <i>Lipid nanoparticles for nucleic acid delivery: Current perspectives</i> , <i>Advanced Drug Delivery Reviews</i> , vols. 154-55, pp. 37-63 (2020) (“Samaridou 2020”)	JA00952 - JA00978
36	J. A. Kulkarni et al., <i>On the Formation and Morphology of Lipid Nanoparticles Containing Ionizable Cationic Lipids and siRNA</i> , <i>ACS Nano</i> , vol. 12, pp. 4787-95 (2018) (“Kulkarni 2018”)	JA00979 - JA00987
37	Michael D. Buschmann et al., <i>Nanomaterial Delivery Systems for mRNA Vaccines</i> , <i>Vaccines</i> (Basel), vol. 9, no. 65 pp. 1-30 (Jan. 19, 2021) (“Buschmann 2021”)	JA00988 - JA001017
38	<i>Remington: The Science and Practice of Pharmacy Twentieth Edition</i> (Alfonso R. Gennaro et al. eds., 2000) (“Remington 2000”)	JA001018 - JA001065
39	<i>United States Pharmacopeia, Twenty-third Revision</i> (1995) (“USP 23”)	JA001066 - JA001078
40	U.S. Patent No. 4,737,323	JA001079 - JA001085
41	U.S. Patent Publication 2006/0240554 (“the ’554 publication”)	JA001086 - JA001234
42	P. Tam et al., <i>Stabilized plasmid-lipid particles for systemic gene therapy</i> , <i>Gene Therapy</i> , vol. 7, pp. 1867-74 (2000) (“Tam 2000”)	JA001235 - JA001242
43	J. Heyes et al., <i>Synthesis and characterization of novel poly(ethylene glycol)-lipid conjugates suitable for use in drug delivery</i> , <i>Journal of Controlled Release</i> , vol. 112, pp. 280-90 (2006) (“Heyes 2006”)	JA001243 - JA001253
44	WO 98/51278 (“Semple”)	JA001254 - JA001351
45	U.S. Patent No. 6,734,171 (“Saravolac”)	JA001352 - JA001401
46	Y.P. Zhang et al., <i>Stabilized plasmid-lipid particles for regional gene therapy: formulation and transfection properties</i> , <i>Gene Therapy</i> , vol. 6, pp. 1438-1447 (1999) (“Zhang 1999”)	JA001402 - JA001411
47	J. Heyes et al., <i>Cationic lipid saturation influences intracellular delivery of encapsulated nucleic acids</i> , <i>J. Controlled Release</i> , vol. 107, pp. 276-87 (2005) (“Heyes 2005”)	JA001412 - JA001423
48	WO 00/03683	JA001424 - JA001477
49	J. J. Wheeler et al., <i>Stabilized plasmid-lipid particles: construction and characterization</i> , <i>Gene Therapy</i> , vol. 6, pp. 271-281 (1999) (“Wheeler 1999”)	JA00 1478- JA001488

# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

## LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

## FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.