

bcf9b9f3-dcbe-4cfe-a38a-d0dfba6a6f4c

(b) (6)

			Reason for Submission ☐ For Release ☐ For Surveillance ☑ For Licensing Action* STN: 125742_0 ☑ Corrected Protocol
Date: 18 Aug 21			
Subject: Electronic Protoco	ol Signature Page		
License No.: 2229 Company Name: Pharmacia	a & Upjohn Company	LLC for BioN	Tech Manufacturing GmbH
Pharmacia & Upjohn Comp following lot as an electron conducted on this lot are re	ic submission by Elec	tronic Submiss	ng GmbH hereby submits the ions Gateway (ESG). All test iired.
COVID-19 Vaccine, mRNA			Electronic Protocol
	t Number 3592 FC	Lot Type	Filename 20219002.PC1
	t Required bmitted with Protocol evious Submitted:	16-Aug-20	21
Software Name: Symante	•		
Company Name: Symant Date of Definitions: 16-A		Version: 7.2	: 16-Aug-2021
I certify that the submission The approximate file size o Comments: The following corrections v 1) The reason for subr	r is virus-free. If this submission is 1. If this submission is 1. If the product stated or If the product stated or If 125742-0/2229/FC	25MB. Included on the to the electronic	op right of page 1 of the protocol. protocol signature.
Printed Name and Title of S			
(b) (6)	(b) (6) 18 Aug 2021 08:57:050	0-0400	
REASON: I approve th	is document.		



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Reason	tor	Subr	การ	sion

☐ For Release

☐ For Surveillance

□ For Licensing Action*
 STN: 125742_0

cc: STN 125742-0/2229/FC

Lot Number: FE3592

License Name of Product: COVID-19 mRNA Vaccine (nucleoside modified)

Manufacturer Name: Pharmacia & Upjohn Company LLC for BioNTech Manufacturing GmbH

Manufacturer Address: 7000 Portage Rd., Kalamazoo, MI 49001 USA

Trade name: COMIRNATY

Date of Manufacturing: 30-Jun-2021 Expiration Date: 30-Nov-2021

Fill Information

Container Type:	Vial	Volume per container:	0.45mL	
Approved Storage Period:	6 months	Storage Temperature:	-90°C to -60°C	
Number of containers manufactured:	(b) (4)	Number of Doses per	6	
Number of containers for release:	(b) (4)	container:		
Volume of single human dose:	30 μg/Dose	Start Date of period of Validity:	Date of Manufacture	

All tests conducted on this lot are reported and pass specifications as required.

	(b) (6)	(b) (6)
		18 Aug 2021 08:57:050-0400
	REASON: I approve th	nis document.
Signature:	bcf9b9f3-dcbe-4cfe-a38a-d0dfba6a6f4c	Date:
Title:	(b) (6)	
Electronic	Protocol# - 20219002.PC1	

Lot Number: FE3592

License Name of Product: COVID-19 mRNA Vaccine (nucleoside modified)

Manufacturing Site: Pharmacia & Upjohn Company LLC, 7000 Portage Rd., Kalamazoo, MIC 49001 USA

Date of Manufacture: 30-Jun-2021 **Date of Expiry:** 30-Nov-2021

Date of Fill: 30-Jun-2021

Product Information:

COMPONENTS

Component Description	Batch Number	Date of Manuf.	Manufacture Site	Quantity	Target Concentration
BNT162b2 Drug Substance	(b) (4)	(b) (4)	Pfizer(b) (4)	(b) (4)	
BNT162b2 Drug Substance			Pfizer(b) (4)		
LNP Fabrication		(b) (4)	Pharmacia & Upjohn Company LLC		
Formulated Bulk Batch		30-Jun-2021	Pharmacia & Upjohn Company LLC		

License Name of Product: COVID-19 mRNA Vaccine (nucleoside modified)

Table 1. Filled Vaccine Quality Control Tests

Test	Test Method	Specification	Date of Test	Result
Appearance	Appearance (Visual)	White to off-white suspension	(b) (4)	MEETS TEST
Appearance (Visible Particulates)	Appearance (Particles	May contain white to off white opaque amorphous particles		MEETS TEST
Subvisible Particles	Subvisible Particulate Matter	(b) (4) (b) (4)		(b) (4)
рН	(b) (4)	6.9 - 7.9		
Osmolality	Osmometry	(b) (4) mOsmol/kg		
LNP Size	Dynamic Light Scattering (DLS)	(b) (4) nm		
LNP Polydispersity	Dynamic Light Scattering (DLS)	(b) (4)		
RNA Encapsulation	Fluorescence assay	(b) (4) 0%		
RNA content	Fluorescence assay	(b) (4) mg/mL		
ALC-0315 content	HPLC-CAD	(b) (4) mg/mL		
ALC-0159 content	HPLC-CAD	(b) (4) mg/mL		
DSPC content	HPLC-CAD	(b) (4) mg/mL		
Cholesterol content	HPLC-CAD	(b) (4) mg/mL		
Vial content	Container Content	Not less than (b) (4) mL		
Lipid identities	HPLC-CAD	Retention times consistent with references (ALC-0315, ALC-0159, Cholesterol, DSPC)		Positive

License Name of Product: COVID-19 mRNA Vaccine (nucleoside modified)

Table 1 (Continued) Filled Vaccine Quality Control Tests

Test	Test Method	Specification	Date of Test	Result
Identity of encoded RNA sequence	RT-PCR	Identity confirmed	(b) (4)	Positive
In Vitro Expression	Cell-based Flow Cytometry	(b) (4) % Cells Positive	(b) (4)	(b) (4)
RNA Integrity	Capillary Gel Electrophoresis	(b) (4) % intactRNA	(b) (4)	
Bacterial Endotox in	Endotoxin (LAL)	(b) (4) EU/mL	(b) (4)	

Abbreviations: LNP=Lipid nanoparticles; CAD=charged aerosol detector; RT-PCR=reverse transcription polymerase chain reaction; LAL=Limulus amebocyte lysate; EU=endotoxin unit

Filled Vaccine Quality Control Tests (cont.)

Sterility

Method:(b) (4) Type: Final Container

Container: Sterility-(b) (4)

Date On Test	Medium/Temperature	Date Off Test	Specification	Test Result
(b) (4)	(b) (4)		No growth observed	No growth observed
			No growth observed	No growth observed

License Name of Product: COVID-19 mRNA Vaccine (nucleoside modified)

Filled Vaccine Quality Control Tests (Continued)

Lipid Identity

Specification	(b) (4)	Limit	Result	<u>Pass</u>
Lipid	Standard Retention Times (RT)	Sample Retention Tim	(b) (4)	
ALC-0315 content	(b) (4)			
ALC-0159 content				
DSPC content				
Cholesterol content				

Lot Number: FE3592

License Name of Product: COVID-19 mRNA Vaccine (nucleoside modified)

Filled Vaccine Quality Control Tests (Continued)

 $RNA\ encapsulation\ and\ content\ test$

 Test date
 ___(b) (4)

 Test method
 TM8940A

Specification: RNA Encapsulation (b) (4) Result ____(b) (4) ____

Specification: Content RNA Content (b) (4) <u>mg/mL</u> Result (b) (4)

Sample/Control	Acceptance Criteria	Result
R ² for Standard A	(b) (4)	
R ² for Standard B		(1.) (4)
TotalRNA (mg/mL)		(b) (4)
Encapsulated RNA (mg/mL)		

Lot Number: FE3592

License Name of Product: COVID-19 mRNA Vaccine (nucleoside modified)

Filled Vaccine Quality Control Tests (Continued)

Identity of encoded RNA sequence test

 Test method
 RT-PCR

 Test date
 __(b) (4)

Specification <u>Identity confirmed</u> Result <u>Positive</u>

Sample/Control	Lot number	Replicate	Ct value	Acceptance criteria	Pass/Fail
DP Sample		1	(b) (4)		Pass
	FE3592	2			
		3			
Positive PCR Control	(b) (4)	1			Pass
		2			
		3			
Positive (b) (4)	PF-	1			Pass
Control	07302048-	2			
	DP-RM	3			
Negative PCR Control	NA	1	-		Pass
		2			
		3			
Negative (b) (4)	NA	1			Pass
Control		2			
		3			

Lot Number: FE3592

License Name of Product: COVID-19 mRNA Vaccine (nucleoside modified)

Filled Vaccine Quality Control Tests (Continued)

In Vitro Expression Assay

Test date ____(b) (4) ___

Test method LAB-38621

Specification (b) (4) cells positive

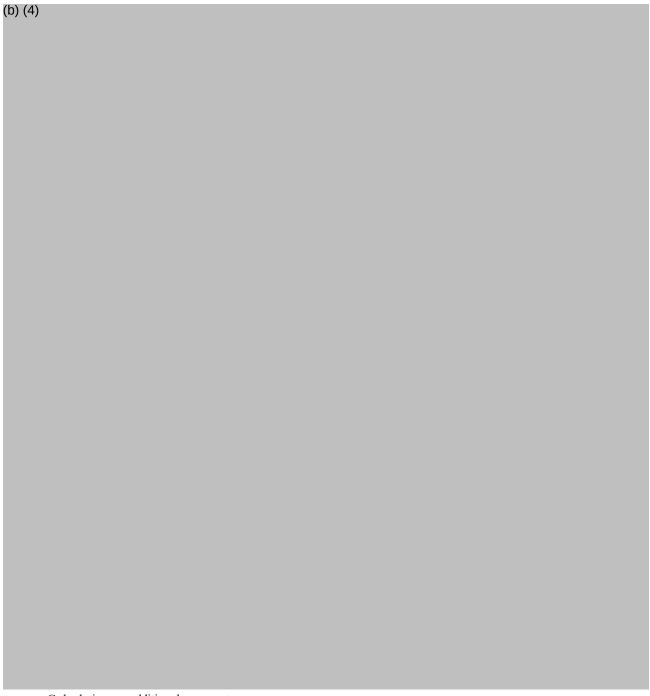
		Acceptance Criteria	Result	
(b) (4)	Lotnumber		(b) (4)	
Positive Control lo	ot number	(b) (4)		
	of Cells Counted for			
Test Result (% po	ositive cells)			

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License Name of Product: COVID-19 mRNA Vaccine (nucleoside modified)

Filled Vaccine Quality Control Tests (Continued)

 $Limulus\,Ame bocyte\,Ly sate\,Test$



Calculations or additional comments

N/A

DocUUID : 62ef52b2-1b0d-4987-b89c-36af069cc96f

Lot Number: FE3592

License Name of Product: COVID-19 mRNA Vaccine (nucleoside modified)

BNT162b2 Drug Substance

Lot Number: (b) (4)

Date of Manufacture: (b) (4)

Date of Expiry: (b) (4)

Storage Temperature: -25°C to -15°C Approved Storage Period: months

Consumed Quantity:(b) (4)

Table 1. Drug Substance Quality Control Tests

Test	Test Method	Specification	Date of Test	Result
Clarity	Appearance (Clarity)	(b) (4)		
Coloration	Appearance (Coloration)			
рН	(b) (4)			
Content (RNA Concentration)	UV Spectroscopy			
Identity of Encoded RNA Sequence	RT-PCR			
RNA Integrity	Capillary Gel Electrophoresis			
5'- Cap	RP-HPLC			
Poly(A) Tail	ddPCR			
Residual DNA Template	qPCR			
ResidualdsRNA	Immunoblot			
Bacterial Endotox in	Endotoxin (LAL)			
Bioburden	Bioburden			

Abbreviations: NTU=Nephelometric Turbidity

 $chain\ reaction; ddPCR = droplet\ digital\ PCR; qPCR = quantitative\ PCR; dsRNA = double\ stranded\ RNA;$

LAL = Limulus a mebocyte lysate; EU = endotox in unit; CFU = colony forming unit

Lot Number: FE3592

License Name of Product: COVID-19 mRNA Vaccine (nucleoside modified)

BNT162b2 Drug Substance

Lot Number: (b) (4)

Date of Manufacture: (b) (4) Date of Expiry: (b) (4)

Storage Temperature: -25°C to -15°C Approved Storage Period: months

Consumed Quantity: (b) (4)

Table 1. Drug Substance Quality Control Tests

Test	Test Method	Specification	Date of Test	Result
Clarity	Appearance (Clarity)	(b) (4)		1100111
Coloration	Appearance (Coloration)			
рН	(b) (4)	-		
Content (RNA Concentration)	UV Spectroscopy			
Identity of Encoded RNA Sequence	RT-PCR	-		
RNA Integrity	Capillary Gel Electrophoresis	-		
5'- Cap	RP-HPLC			
Poly(A) Tail	ddPCR			
Residual DNA Template	qPCR	-		
Residual dsRNA	Immunoblot	-		
Bacterial Endotox in	Endotoxin (LAL)			
Bioburden	Bioburden			

Abbreviations: NTU=Nephelometric Turbidity

chain reaction; ddPCR = droplet digital PCR; qPCR = quantitative PCR; dsRNA = double stranded RNA;

LAL = Limulus a mebocyte lysate; EU = endotox in unit; CFU = colony forming unit

Genealogy Flowchart

(b) (4)			
Prepared By: (b) (6)	(b) (6)	Approved By: (b) (6)	b) (6)
	18 Aug 2021 10:58:042-0400		18 Aug 2021 08:57:050-0400
REASON: I approve the	nis document.	KEASON: I approve to	us document.
ac492be7-205f-4142-8f38-a7ec312471dc		bcf9b9f3-dcbe-4cfe-a38a-d0dfba6a6f4c	
(b) (6)		(b) (6)	

(b)	(4)	
(b)	(4)	

Untitled

SAMPLE INFORMATION

(b) (4), (b) (6)

Report Method: Untitled Report Method ID: 125

Page: 1 of 1

Date Printed: Saturday, August 14, 2021 FDA-CBER-20215689-Ph/bbb/Eastern

SAMPLE INFORMATION

(b) (4), (b) (6)

Report Method: Untitled Report Method ID: 125 Page: 1 of 1 Date Printed: Saturday, August 14, 2021 FDA-CBER-202045613-PMbb16/Eastern

SAMPLE INFORMATION

(b) (4), (b) (6)

Report Method: Untitled Report Method ID: 125 Page: 1 of 1 Date Printed: Saturday, August 14, 2021 FDA-CBER-2024-899-PM-bbb/Eastern

