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Terms and abbreviations used in this section

Term / AbbreviationNot abbreviated expressions or definitions

ALC-0159 PEG lipid added to this drug
ALC-0315 Amino lipid added to this drug

[3 H]-CHE Radiolabeled [cholesteryl-1,2-3 H (N)] - cholesteryl hexadecyl Ether: radiolabeled [cholesteryl

Lil-1, 2-3 H (N)] Hexadecyl ether

 $DSPC \\ 1,2-distear oyl-sn-glycero-3-phosphocholine: 1,2-distear oyl-sn-glycero-3-phosphocholine$

Rin

GLP Good Laboratory Practice: Criteria for conducting non-clinical studies on drug safety

LNP Lipid-nanoparticle: Lipid nanoparticle

modRNA Nucleoside-modified mRNA: Modified nucleoside mRNA

mRNA Messenger RNA: Messenger RNA

m/z m/z (m over z): Obtained by dividing the mass of an ion by the unified atomic mass unit (= Dalton).

The dimensionless quantity obtained by dividing the obtained dimensionless quantity by the absolute value of the number of charges of the ion.

PEG Polyethylene glycol: Polyethylene glycol
PK Pharmacokinetics: Pharmacokinetics
RNA Ribonucleic acid: Ribonucleic acid

Supernatant fraction obtained from liver homogenate by centrifuging at 9000 g: liver homogenate

Supernatant fraction centrifuged at 9000 g

WHO World Health Organization: World Health Organization

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SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.4 Summary of pharmacokinetic study

1. Summary

BNT162b2 (BioNTech code number: BNT162, Pfizer code number: PF-07302048) is a severe acute call.

 $Severe\ Acute\ Respiratory\ Syndrome\ Coronavirus\ 2\ (SARS-CoV-2)\ spike\ glycoprotein\ (S\ protein)\ full\ length$

It is a modified nucleoside mRNA (modRNA) that encodes against SARS-CoV-2 infection.

 $Development\ is\ underway\ as\ the\ essence\ of\ the\ mRNA\ vaccine.\ When\ formulating\ BNT162b2,\ there\ are\ two$

 $Functional\ lipids\ ALC-0315\ (aminolipid)\ and\ ALC-0159\ (PEG\ lipid)\ and\ two\ structural\ lipids$

By mixing with DSPC (1,2-distear oyl-sn-glycero-3-phosphocholine) and cholesterol $\,$ Lipid nanoparticles (LNP) that encapsulate BNT162b2 are formed (hereinafter, "BNT162b2-encapsulated LNP").

ALC-0315 and ALC-0315 contained in LNP to evaluate the nonclinical pharmacokinetics of BNT162b2 encapsulated LNP

In vivo and in vitro studies assessing absorption (PK), metabolism and excretion of ALC-0159 and BNT162b2

Biodistribution studies using luciferase or radiolabeled lipids as an alternative reporter for

Was carried out.

Based on the fact that the development of vaccines aimed at preventing infectious diseases does not require evaluation of systemic exposure.

(WHO, 2005; Non-clinical study guidelines for infectious disease preventive vaccines) 1, 2, BNT162b2 Encapsulated LNP muscle

No internal PK study was performed. In addition, two other types of lipids (choleste) contained in this drug

Rolls and DSPCs) are naturally occurring lipids that are thought to be metabolized and excreted in the same way as endogenous lipids.

available. In addition, BNT162b2 is degraded by ribonucleases in the cells that have taken it up, resulting in nucleic acid charges.

Apologize, the S protein from BNT162b2 is expected to undergo proteolysis. From the above,

It was considered unnecessary to evaluate the metabolism and excretion of these components again.

LNP (Luciferase) encapsulating RNA encoding luciferase as an alternative reporter for BNT162b2

Lase RNA is encapsulated in an LNP having the same lipid composition as the BNT162b2-encapsulated LNP:

In a PK study in which ZeRNA-encapsulated LNP") was intravenously administered to Wistar Han rats, plasma, urine, feces and

Liver samples were collected over time and the concentrations of ALC-0315 and ALC-0159 in each sample were measured. The conclusion

As a result, ALC-0315 and ALC-0159 were shown to be rapidly distributed from the blood to the liver. Also,

About 1% and about 50% of the doses of ALC-0315 and ALC-0159 are excreted in feces as unchanged drug, respectively.

All of them were below the detection limit in urine.

In the biodistribution test, luciferase RNA-encapsulated LNP was intramuscularly administered to BALB / c mice. That

As a result, the expression of luciferase was observed at the administration site, and the expression level was lower than that in the liver.

Was also recognized. Expression at the administration site of luciferase was observed from 6 hours after administration, and 9 days after administration.

Disappeared. Expression in the liver was also observed 6 hours after administration and disappeared by 48 hours after administration. Also,

Intramuscular administration of radiolabeled LNP containing luciferase RNA to rats to quantify biodistribution

Upon evaluation, the radioactivity concentration was the highest at the administration site. Liver is highest except at the administration site It was good (up to 18% of the dose).

Metabolism of ALC-0315 and ALC-0159 in CD-1 / ICR mice, Wistar Han or Sprague Dawley rats,

In vitro using cynomolgus monkey or human blood, liver microsomes, liver S9 fraction and hepatocytes

evaluated. In addition, plasma, urine, feces and liver samples collected in the above rat intravenous administration PK test were used.

We also examined in vivo metabolism. From these in vitro and in vivo studies, ALC-0315 and

ALC-0159 was added to ester and amide bonds in all animal species tested.

The solution showed that it was slowly metabolized.

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SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.4 Summary of pharmacokinetic study

From the above nonclinical pharmacokinetic evaluation, it was shown that LNP that reached the circulating blood is distributed in the liver. In addition, metabolism and fecal excretion may be involved in the disappearance of ALC-0315 and ALC-0159, respectively. It was suggested.

2. Analytical method

Report number: PF-07302048_06

_072424

 $Intravenous\ administration\ of\ rats\ without\ GLP\ PK\ test\ (M2.6.4.3),\ ALC-0315,\ which\ is\ a\ constituent\ lipid\ of\ LNP,\ and\ and\ and\ another constituent\ lipid\ of\ LNP,\ another constituent\ lipid\ lipid\$

ALC-0159 We have developed an LC / MS method with appropriate performance for quantifying the concentration. That is, 20 μ L

Plasma, liver homogenate (homogenates are prepared using sections collected from three parts of the liver, and they are used.

Dilute with a blank matrix as appropriate), urine and fecal homogenate (as appropriate, bran)

Dilute with kumatrix) Divide each sample with acetonitrile containing an internal standard substance (PEG-2000)

After protein, it was centrifuged and the supernatant was subjected to LC-MS $/\,MS$ measurement.

3. Absorption

Report number: PF-07302048_06

_072424 , Summary table: 2.6.5.3

Male luciferase RNA-encapsulated LNP to study the pharmacokinetics of ALC-0315 and ALC-0159

A single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~over~time~(pre-dose, post-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~over~time~(pre-dose, post-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~over~time~(pre-dose, post-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~over~time~(pre-dose, post-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~over~time~(pre-dose, post-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~over~time~(pre-dose, post-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~over~time~(pre-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~(pre-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~(pre-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~(pre-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~(pre-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~(pre-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~(pre-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~(pre-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~(pre-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was administered to~Wistar~Han~rats~(pre-dose~0.1, 0.25, 1.0.25), and the single intravenous dose of 1 mg~RNA / kg was~0.25), and the single

Sparse plasma and liver 0.5, 1, 3, 6 and 24 hours and 2, 4, 8 and 14 days after dosing)

Sampling was performed (3 animals / time point). ALC-0315 and ALC-0159 in plasma and liver

The concentration was measured and the PK parameters were calculated (Table 1). ALC-0315 and ALC-0159 in the blood are thrown

It was promptly distributed to the liver by 24 hours after administration. In addition, the plasma concentration 24 hours after administration is the highest in plasma.

It was less than 1% of the concentration (Figure 1). The apparent terminal phase elimination half-life (t½) is in plasma and liver

At the same level, ALC-0315 took 6 to 8 days and ALC-0159 took 2 to 3 days. From the results of this test, the liver is in the blood It was suggested that it is one of the major organizations that take up ALC-0315 and ALC-0159 from.

Results of examination of urinary and fecal concentrations of ALC-0315 and ALC-0159 conducted in this study Is M2.6.4. Described in Section $\underline{6}$.

Table 1 Intravenous injection of luciferase RNA- encapsulated LNP into Wistar Han rats at a dose of 1 mg RNA / kg

Pharmacokinetics of ALC-0315 and ALC-0159 when given

Analytical materi	al Dosage of analyte (mg / kg)	Gender / N	$t^{1\!/_{\!2}}\left(\;h\;\right)$	AUC inf (μg•h/mL)	AUC last (Mg•h/mL)	To the liver Distribution ratio (%) a
ALC-0315	15.3	Male / 3 b	139	1030	1020	60
ALC-0159	1.96	Male / 3 b	72.7	99.2	98.6	20

Calculated as [maximum liver distribution (μg)] / [dose (μg)].

b. 3 animals at each time point. Sparse sampling.

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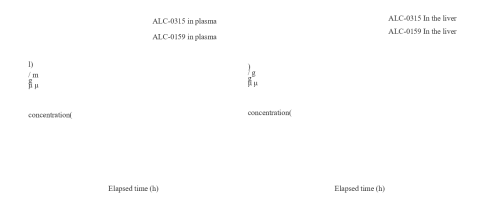
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 $Figure\ 1\ {\rm Intravenous\ injection\ of\ luciferase\ RNA-\ encapsulated\ LNP\ into\ Wistar\ Han\ rats\ at\ a\ dose\ of\ 1\ mg\ RNA\ /\ kg$

Plasma and liver concentrations of ALC-0315 and ALC-0159 when given



4. Distribution

Report number: R--0072, 185350, Summary table: 2.6.5.5A, 2.6.5.5B

 $Female\ BALB\ /\ c\ mice\ (3\ mice)\ were\ administered\ luciferase\ RNA-encapsulated\ LNP\ to\ emit\ luciferase\ luminescence.$

The biodistribution of BNT162b2 was examined as an alternative marker. That is, luciferase RNA inclusion

LNP was intramuscularly administered to the left and right hind limbs of mice at a dose of 1 µg RNA (2 µg RNA in total). After that, Le

Intraperitoneal administration of luciferin, a luminescent substrate, 5 minutes before detection of cipherase luminescence, isoflurane hemp

Intoxication, in vivo luminescence 6 and 24 hours after administration using Xenogen IVIS Spectrum and 2,

By measuring on days 3, 6 and 9, the expression of luciferase protein in the same individual was estimated over time.

Evaluated the transfer. As a result, expression of luciferase at the administration site was observed from 6 hours after administration, and it was administered.

It disappeared 9 days after giving. Expression in the liver was also observed 6 hours after administration and disappeared by 48 hours after administration. It was. Regarding the distribution to the liver, a part of locally administered luciferase RNA-encapsulated LNP reaches the circulating blood, and the liver It was thought to indicate that it was taken up by the viscera. M2.6.4.Lucife in rats, as detailed in Section 3.

When intravenously administered with Lase RNA-encapsulated LNP, the liver is the major ALC-0315 and ALC-0159.

It has been suggested that it is a distributed organ, which is the finding of the results of this study, which was intramuscularly administered to mice.

It was a match. Toxicity findings indicating liver damage were observed in the rat repeated-dose toxicity test.

Not available (M2.6.6.3).

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SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.4 Summary of pharmacokinetic study

Figure 2 In vivo luminescence in BALB / c mice intramuscularly administered with luciferase RNA- encapsulated LNP

Buffer solution Luciferase RNA-encapsulated LNP

 $Male\ and\ female\ Wistar\ Han\ rats\ labeled\ with\ \lfloor\ 3\ H\rfloor\ -cholesteryl\ hexadecyl\ ether\ (\lfloor\ 3\ H\rfloor\ -CHE)\ LNP$

Luciferase RNA-encapsulated LNP using luciferase RNA was intramuscularly administered at a dose of 50 μ g RNA, and 15 minutes after administration. Blood, plasma and tissue were collected from 3 males and 3 females at 1, 2, 4, 8, 24 and 48 hours each.

The biodistribution of LNP is evaluated by measuring the radioactivity concentration by the liquid scintillation counting method.

Worth it. In both males and females, the radioactivity concentration was highest at the administration site at all measurement points.

The radioactivity concentration in plasma was the highest 1 to 4 hours after administration. Also, mainly the liver, spleen, adrenal glands and

Distribution to the ovaries was observed, and the highest radioactivity concentration in these tissues was 8 to 48 after administration.

It was time. The total radioactivity recovery rate for doses other than the administration site is the highest in the liver (up to 18%).

Significantly lower in the spleen (1.0% or less), adrenal gland (0.11% or less) and ovary (0.095% or less) compared to the liver

won. In addition, the average concentration of radioactivity and the tissue distribution pattern were generally similar between males and females.

The in vivo expression distribution of the antigen encoded by BNT162b2 is considered to depend on the LNP distribution. For this test Is the lipid composition of the luciferase RNA-encapsulated LNP the same as that of the submitted preparation of BNT162b2?

Therefore, the results of this test are considered to indicate the distribution of BNT162b2-encapsulated LNP.

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SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.4 Summary of pharmacokinetic study

5. Metabolism

Report number: 01049-008 , 01049-009 , 01049- 010 , 01049- 020 , 01049-021 , 01049-022 , PF-07302048_05 __043725 , Summary table: 2.6.5.10A , 2.6.5.10B , 2.6.5.10C , 2.6.5.10D

CD-1 / ICR mouse, Wistar Han or Sprague Dawley rat, cynomolgus monkey and human liver mi

In vitro metabolic stabilization of ALC-0315 and ALC-0159 using crosome, liver S9 fraction and hepatocytes

Gender was evaluated. Liver microsomes or liver S9 fractions of each animal species with ALC-0315 or ALC-0159 (120)

Incubate) or add to hepatocytes (240 minutes incubation) and incubate

The proportion of unchanged drug after vation was measured. As a result, which of ALC-0315 and ALC-0159

It was also metabolically stable in animal species and test systems, with the final proportion of unchanged drug being over 82%.

Furthermore, the metabolic pathways of ALC-0315 and ALC-0159 were evaluated in vitro and in vivo. this

In these studies, CD-1 mouse, Wistar Han rat, cynomolgus monkey and human blood, liver S9 fractions

And hepatocytes were used to evaluate metabolism in vitro. In addition, plasma, urine, and feces collected in the rat PK test.

And liver samples were used to evaluate metabolism in vivo (M2.6.4.Item $\underline{3}$). From the test results, ALC-0315

And ALC-0159 are both slowly metabolized, with hydrolysis of ester and amide bonds, respectively.

It was revealed that it was metabolized by. Hydrolytic metabolism shown in Figures 3 and 4

Was found in all the animal species evaluated.

SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.4 Summary of pharmacokinetic study

Figure 3 Estimated in vivo metabolic pathway of ALC-0315 in various animal species

In blood (Mo, R)
In hepatocytes (Mo, R, Mk, H)
Liver S9 (Mo, R, H)
Plasma (R)

In blood (Mo, R) Liver S9 (Mk) Plasma (R) Liver (R)

In blood (Mo, R)
In hepatocytes (Mo, R, Mk, H)
Liver S9 (Mo, R, H)
Plasma (R)

In blood (Mo, R)
Liver S9 (Mk)
Plasma (R)
Urinary (R)
Feces (R)
Liver (R)

Glucuronide

Urinary (R)

H: human, Mk: monkey, Mo: mouse, R: rat

ALC-0315 is metabolized by undergoing ester hydrolysis twice in a row. These two hydrolysiss

First produces a monoester metabolite (m/z 528) and then a double deesterified metabolite (m/z 290).

Will be done. This double deesterified metabolite is further metabolized to the glucuronide conjugate (m/z 466).

However, this glucuronic acid conjugate was detected only in urine in the rat PK test. Also, two hydrolysiss

It was also confirmed that all of the acidic products of were 6-hexyldecanoic acid (m/z 255).

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SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.4 Summary of pharmacokinetic study

Figure 4 Estimated in vivo metabolic pathway of ALC-0159 in various animal species

$$\label{eq:local_equation} \begin{split} & \text{In blood (Mo, R)} \\ & \text{In hepatocytes (Mo, R, Mk, H)} \\ & \text{In liver S9 (Mo, R, Mk, H)} \end{split}$$

m/z 410

H: human, Mk: monkey, Mo: mouse, R: rat

In ALC-0159, N, N-ditetradecylamine (m/z 410) is produced by hydrolysis of the amide bond.

The pathway was the main metabolic pathway. This metabolite is found in mouse and rat blood as well as in mouse and rat.

It was detected in monkey and human hepatocytes and liver S9 fractions. Metabolites of ALC-0159 from in vivo samples Not confirmed.

6. Excretion

PK study of intravenous luciferase RNA-encapsulated LNP in rats at a dose of 1 mg RNA / kg

(M2.6.4. The concentrations of ALC-0315 and ALC-0159 in urine and feces collected over time were measured in (3).

Neither ALC-0315 nor ALC-0159 unchanged form was detected in urine. On the other hand, in the feces

 $Unaltered\ forms\ of\ ALC-0315\ and\ ALC-0159\ were\ detected,\ at\ a\ rate\ of\ approximately\ 1\%\ per\ dose,\ respectively.$

It was about 50%. Also, Figure 3 As shown in, a metabolite of ALC-0315 was detected in urine.

7. Pharmacokinetic drug interactions

No pharmacokinetic drug interaction studies have been conducted with this vaccine.

8. Other pharmacokinetic studies

No other pharmacokinetic studies of this vaccine have been conducted.

9. Discussion and conclusion

Plasma and liver ALC-0315 levels were highest in rat PK studies by 2 weeks post-dose

It is reduced to about 1/7000 and about 1/4, respectively, and the ALC-0159 concentration is about 1/8000, respectively.

And reduced to about 1/250. t1/2 is comparable in plasma and liver, ALC-0315 is 6-8 days,

ALC-0159 was 2-3 days. The plasma t1/2 value is that each lipid is distributed in the tissue as LNP.

After that, it is considered to indicate that it was redistributed in plasma during the disappearance process.

Little unchanged form of ALC-0315 was detected in either urine or feces, but in the rat PK study

Monoester metabolites, double deesterified metabolites and 6-hexy from fecal and plasma samples collected in

Ludecanoic acid was detected in urine, and a glucuronic acid conjugate, a double deesterified metabolite, was detected in urine. This metabolism

The process is thought to be the major disappearance mechanism of ALC-0315, but quantitative data have been obtained to test this hypothesis.

Absent. On the other hand, about 50% of the dose of ALC-0159 was excreted in feces as unchanged drug. In vitro metabolism experiment

In, it was slowly metabolized by hydrolysis of the amide bond.

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SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.4 Summary of pharmacokinetic study

Since the in vivo expression distribution of the antigen encoded by BNT162b2 is considered to depend on the LNP distribution,

 $In tramuscularly\ administered\ luciferase\ RNA-encapsulated\ LNP\ to\ BALB\ /\ c\ mice\ as\ an\ alternative\ reporter\ protein$

The biodistribution was examined. As a result, expression of luciferase was observed at the administration site, and more than that.

Although the expression level was low, it was also observed in the liver. Expression at the administration site of luciferase is post-administration

It was observed from 6 hours and disappeared 9 days after administration. Expression in the liver was observed from 6 hours after administration, and it was administrated.

It disappeared by 48 hours after giving. Locally administered luciferase RNA-encapsulated LNP circulates in the liver

It was considered to indicate that it reached the ring blood and was taken up by the liver. Also, Luciferer on rats

When the radioactivity-labeled body of ZeRNA-encapsulated LNP was intramuscularly administered, the radioactivity concentration was the highest at the administration site.

Indicated. Other than the site of administration, it was highest in the liver, followed by the spleen, adrenal glands and ovaries.

Total radioactivity recovery for doses in these tissues was significantly lower than in the liver. This result is

This was consistent with the expression of luciferase in the liver in the mouse biodistribution test. In addition, it should be noted.

No toxic findings indicating liver damage were found in the rat repeated-dose toxicity test (M2.6.6.3).

From the above nonclinical pharmacokinetic evaluation, it was shown that LNP that reached the circulating blood is distributed in the liver.

In addition, metabolism and fecal excretion may be involved in the disappearance of ALC-0315 and ALC-0159, respectively.

It was suggested.

Charts are shown in the text and in the summary table.

References

- World Health Organization. Annex 1. Guidelines on the nonclinical evaluation of vaccines. In: WHO Technical Report Series No. 927, Geneva, Switzerland. World Health Organization; 2005: 31-63.
- Non-clinical study guidelines for infectious disease preventive vaccines (No. 0527 from Yaksik Examination) No. 1, May 27, 2010)

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Test Article: BNT162b2

2.6.5.1. PHARMACOKINETICS OVERVIEW

2.6.5 Pharmacokinetic study summary table

Type of Study	Test System	Test item	Method of Administration	Testing Facility	Report Number
Single Dose Pharmacokinetics					
Single Dose	Rat (Wistar Han)	modRNA encoding	IV bolus	Pfizer Inc a	PF-07302048_06072424
Pharmacokinetics and		luciferase			
Excretion in Urine and Feces		formulated in LNP			
of ALC-0159 and ALC-0315		comparable to			
		BNT162b2			
Distribution					
In Vivo Distribution	Mice BALB / c	modRNA encoding	IM Injection	b b	R0072
		luciferase formulated in LNP			
		comparable to			
		BNT162b2			
In Vivo Distribution	Rat (Wistar Han)	modRNA encoding	IM Injection	c	185350
m vive Bibliounon	Tun (Wilson Timi)	luciferase	in injection	-	100000
		formulated in LNP			
		comparable to			
		BNT162b2 with			
		trace amounts of			
		[3 H] -CHE as non-			
		diffusible label			
Metabolism					
In Vitro and In Vivo Metabolism					
In Vitro Metabolic Stability	Mouse (CD-1 / ICR), rat	ALC-0315	In vitro		01049- 008
of ALC-0315 in Liver	(Sprague Dawley and				
Microsomes	Wistar Han), monkey			d	
	(Cynomolgus), and				
To Mittee Martin III - Carbillar	human liver microsomes	AT C 0215	To autom		01040.000
In Vitro Metabolic Stability	Mouse (CD-1 / ICR), rat	ALC-0315	In vitro		01049-009

(Sprague Dawley), monkey (Cynomolgus), and human S9 liver fractions

d

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SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.5 Pharmacokinetic study summary table

2.6.5.1. PHARMACOKINETICS OVERVIEW

Type of Study	Test System	Test item	Method of Administration	Testing Facility	Report Number
In Vitro Metabolic Stability	Mouse (CD-1 / ICR), rat	ALC-0315	In vitro		01049- 010
of ALC-0315 in Hepatocytes	(Sprague Dawley and				
	Wistar Han), monkey			d	
	(Cynomolgus), and				
	human hepatocytes				
In Vitro Metabolic Stability	Mouse (CD-1 / ICR), rat	ALC-0159	In vitro		01049- 020
of ALC-0159 in Liver	(Sprague Dawley and				
Microsomes	Wistar Han), monkey			d	
	(Cynomolgus), and				
	human liver microsomes				
In Vitro Metabolic Stability	Mouse (CD-1 / ICR), rat	ALC-0159	In vitro		01049-021
of ALC-0159 in Liver S9	(Sprague Dawley),				
	monkey (Cynomolgus),			d	
7 77 M 1 P 0 1 P	and human S9 fractions	47.0.0150	* **		01040 022
In Vitro Metabolic Stability	Mouse (CD-1 / ICR), rat	ALC-0159	In vitro		01049- 022
of ALC-0159 in Hepatocytes	(Sprague Dawley and			1	
	Wistar Han), monkey			d	
	(Cynomolgus), and				
Biotransformation of	human hepatocytes In vitro:	ALC-0315 and	In vitro or	Pfizer Inc e	PF-07302048 05 043725
ALC-0159 and ALC-0315 In	CD-1 mouse, Wistar	ALC-0313 and ALC-0159	IV (in vivo in	r iizer iiic e	FF-0/302048_03043723
Vitro and In Vivo in Rats	Han rat, cynomolgus	ALC-0139	rats)		
vitto and in vivo in Rats	monkey, and human		iais)		
	blood, liver S9 fractions				
	and hepatocytes				
	In vivo: male Wistar Han				
	rats				

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Masking location: Adjusting

Test Article: BNT162b2

SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.5 Pharmacokinetic study summary table

2.6.5.1. PHARMACOKINETICS OVERVIEW

Type of Study Test System Test item Method of Testing Facility Report Number

Administration

 $ALC-0159 = 2-[(polyethylene\ glycol)-2000]-N, N-ditetradecylacetamide), a proprietary polyethylene\ glycol-lipid included as an preferably in the LNP formulation used in BNT162b2; ALC-0315 = (4-hydroxybutyl)\ azanediyl)\ bis\ (hexane-6,1-diyl)\ bis\ (2-hexyldecanoate), a proprietary aminolipid included as an preferably in the LNP formulation used in BNT162b2; IM = Intramuscular; IV = Intravenous; LNP = lipid nanoparticles; S9 = Supernatant fraction obtained from liver homogenate by centrifuging at 9000 g.$

a. La Jolla, California.
b. , Germany.
c. , UK.
d. , China.
e. Groton, Connecticut.

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Masking location: Adjusting

SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.5 Pharmacokinetic study summary table

2.6.5.3. PHARMACOKINETICS: PHARMACOKINETICS AFTER A SINGLE DOSE

Test Article: modRNA encoding luciferase in LNP Report Number: PF-07302048_06 __072424

Species (Strain)	Rat (Wiss	tar Han)					
Sex / Number of Animals	Male / 3 animals	per timepoint a					
Feeding Condition	Fa	sted					
Method of Administration		IV					
Dose modRNA (mg / kg)		1					
Dose ALC-0159 (mg / kg)	1	.96					
Dose ALC-0315 (mg / kg)	15.3						
Sample Matrix	Plasma, liver, uri	ne and feces					
Sampling Time Points (h post dose):	Predose, 0.1, 0.25, 0.5, 1, 3, 6,	24, 48, 96, 192, 336					
Analyte	ALC-0315	ALC-0159					
PK Parameters:	Mean b	Mean b					
AUC inf (µg • h / mL) c	1030	99.2					
AUC last (µg • h / mL)	1020	98.6					
Initial t ½ (h) d	1.62	1.74					
Terminal elimination t 1/2 (h) e	139	72.7					
Estimated fraction of dose distributed to liver (%) f	59.5	20.3					
Dose in Urine (%)	NC g	NC g					
Dose in Feces (%) h	1.05	47.2					
ALC-0159 = 2-[(polyethylene glycol)-2000]-N, N-ditetradecylacetamide), a	proprietary polyethylene glycol-lipid included as an prefera	ably in the LNP formulation					

ALC-0159 = 2-[(polyethylene glycol)-2000]-N, N-ditetradecylacetamide), a proprietary polyethylene glycol-lipid included as an preferably in the LNP formulation used in BNT162b2; ALC-0315 = (4-hydroxybutyl) azanediyl) bis (hexane-6,1-diyl) bis (2-hexyldecanoate), a proprietary aminolipid included as an preferably in the LNP formulation used in BNT162b2; AUC inf = Area under the plasma drug concentration-time curve from 0 to infinite time; AUC last = Area under the plasma drug concentration-time curve from 0 to the last quantifiable time point; BLQ = Below the limit of quantitation; LNP = Lipid nanoparticle; modRNA = Nucleoside modified messenger RNA; PK = Pharmacokinetics; t ½ = Half-life.

- a. Non-serial sampling, 36 animals total.
- b. Only mean PK parameters are reported due to non-serial sampling.
- c. Calculated using the terminal log-linear phase (determined using 48, 96, 192, and 336 h for regression calculation).
- d. $\ln(2)$ / initial elimination rate constant (determined using 1, 3, and 6 h for regression calculation).
- $e.\ ln\ (2)\ /\ terminal\ elimination\ rate\ constant\ (determined\ using\ 48,96,\ 192,\ and\ 336\ h\ for\ regression\ calculation).$
- f. Calculated as follows: highest mean amount in the liver (μg) / total mean dose (μg) of ALC-0315 or ALC-0159.
- g. Not calculated due to BLQ data.
- h. Fecal excretion, calculated as: (mean μg of analyte in feces / mean μg of analyte administered) \times 100

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Masking location: Adjusting

SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.5 Pharmacokinetic study summary table

2.6.5.5A. PHARMACOKINETICS: ORGAN DISTRIBUTION

Test Article: modRNA encoding luciferase in LNP Report Number: R--0072

 Species (Strain):
 Mice (BALB / c)

 Sex / Number of Animals:
 Female / 3 per group

 Feeding Condition:
 Fed ad libitum

 Vehicle / Formulation:
 Phosphate-buffered saline

 Method of Administration:
 Intramuscular injection

 $\label{eq:constraints} Dose \ (mg \, / \, kg): \\ 1 \ \mu g \, / \, hidden \ leg \ in \ gastrocnemius \ muscle \ (2 \ \mu g \ total)$

Number of Doses:

Detection: Bioluminescence measurement
Sampling Time (hour): 6, 24, 48, 72 hours; 6 and 9 days post-injection

Time point	Total Mean Bioluminescen	Total Mean Bioluminescence signal (photons / second)					
	Buffer control	modRNA Luciferase in LNP	modRNA Luciferase in LNP				
6 hours	1.28 × 10 5	1.26 × 10 9	4.94 × 10 7				
24 hours	2.28×10.5	7.31 × 10 8	2.4 × 10 6				
48 hours	1.40×10.5	2.10 × 10 8	Below detection a				
72 hours	1.33×10.5	7.87 × 10 7	Below detection a				
6 days	1.62×10.5	2.92 × 10 6	Below detection a				
9 days	7.66 × 10 4	5.09 × 10 5	Below detection a				

 $LNP = Lipid \ nanoparticle; \ mod RNA = Nucleo side \ modified \ messenger \ RNA.$

a. At or below the background level of the buffer control.

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Masking location: Adjusting

SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.5 Pharmacokinetic study summary table

2.6.5.5B. PHARMACOKINETICS: ORGAN DISTRIBUTION CONTINUED

Test Article: [3 H]-Labelled LNP-mRNA formulation containing
ALC-0315 and ALC-0159
Report Number: 185350

Species (Strain): Rat (Wistar Han)

Sex / Number of Animals: Male and female / 3 animals / sex / timepoint (21 animals / sex total for the 50 µg dose)

 Feeding Condition:
 Fed ad libitum

 Method of Administration:
 Intramuscular injection

 Dose:
 50 μg [3 H] -08-A01-C0 (lot # NC-0552-1)

 Number of Doses:
 1

Detection: Radioactivity quantitation using liquid scintillation counting Sampling Time (hour): 0.25, 1, 2, 4, 8, 24, and 48 hours post-injection

Sample	Mean total lipid concentration (μg lipid equivalent / g (or mL)) (males and females combined)						9/	% of administered dose (males and females combined)						
	0.25 h	1 h	2 h	4 h	8 h	24 h	48 h	0.25 h	1 h	2 h	4 h	8 h	24 h	48 h
Adipose tissue	0.057	0.100	0.126	0.128	0.093	0.084	0.181	-	-	-	-	-	-	-
Adrenal glands	0.271	1.48	2.72	2.89	6.80	13.8	18.2	0.001	0.007	0.010	0.015	0.035	0.066	0.106
Bladder	0.041	0.130	0.146	0.167	0.148	0.247	0.365	0.000	0.001	0.001	0.001	0.001	0.002	0.002
Bone (femur)	0.091	0.195	0.266	0.276	0.340	0.342	0.687	-	-	-	-	-	-	-
Bone marrow	0.479	0.960	1.24	1.24	1.84	2.49	3.77	-	-	-	-	-	-	-
(femur)														
Brain	0.045	0.100	0.138	0.115	0.073	0.069	0.068	0.007	0.013	0.020	0.016	0.011	0.010	0.009
Eyes	0.010	0.035	0.052	0.067	0.059	0.091	0.112	0.000	0.001	0.001	0.002	0.002	0.002	0.003
Heart	0.282	1.03	1.40	0.987	0.790	0.451	0.546	0.018	0.056	0.084	0.060	0.042	0.027	0.030
Injection site	128	394	311	338	213	195	165	19.9	52.6	31.6	28.4	21.9	29.1	24.6
Kidneys	0.391	1.16	2.05	0.924	0.590	0.426	0.425	0.050	0.124	0.211	0.109	0.075	0.054	0.057
Large intestine	0.013	0.048	0.093	0.287	0.649	1.10	1.34	0.008	0.025	0.065	0.192	0.405	0.692	0.762
Liver	0.737	4.63	11.0	16.5	26.5	19.2	24.3	0.602	2.87	7.33	11.9	18.1	15.4	16.2
Lung	0.492	1.21	1.83	1.50	1.15	1.04	1.09	0.052	0.101	0.178	0.169	0.122	0.101	0.101

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Masking location: Adjusting SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048)

2.6.5 Pharmacokinetic study summary table

2.6.5.5B. PHARMACOKINETICS: ORGAN DISTRIBUTION CONTINUED

Test Article: [3 H]-Labelled LNP-mRNA formulation containing ALC-0315 and ALC-0159 Report Number: 185350

Sample	Total Lipid concentration (µg lipid equivalent / g [or mL]) (males and females combined)						% of Administered Dose (males and females combined)							
	0.25 h	1 h	2 h	4 h	8 h	24 h	48 h	0.25 h	1 h	2 h	4 h	8 h	24 h	48 h
Lymph node (mandibular)	0.064	0.189	0.290	0.408	0.534	0.554	0.727	-	-	-	-	-	-	-
Lymph node (mesenteric)	0.050	0.146	0.530	0.489	0.689	0.985	1.37	-	-	-	-	-	-	-
Muscle	0.021	0.061	0.084	0.103	0.096	0.095	0.192	-	-	-	-	-	-	-
Ovaries (females)	0.104	1.34	1.64	2.34	3.09	5.24	12.3	0.001	0.009	0.008	0.016	0.025	0.037	0.095
Pancreas	0.081	0.207	0.414	0.380	0.294	0.358	0.599	0.003	0.007	0.014	0.015	0.015	0.011	0.019
Pituitary gland	0.339	0.645	0.868	0.854	0.405	0.478	0.694	0.000	0.001	0.001	0.001	0.000	0.000	0.001
Prostate (males)	0.061	0.091	0.128	0.157	0.150	0.183	0.170	0.001	0.001	0.002	0.003	0.003	0.004	0.003
Salivary glands	0.084	0.193	0.255	0.220	0.135	0.170	0.264	0.003	0.007	0.008	0.008	0.005	0.006	0.009
Skin	0.013	0.208	0.159	0.145	0.119	0.157	0.253	-	-	-	-	-	-	-
Small intestine	0.030	0.221	0.476	0.879	1.28	1.30	1.47	0.024	0.130	0.319	0.543	0.776	0.906	0.835
Spinal cord	0.043	0.097	0.169	0.250	0.106	0.085	0.112	0.001	0.002	0.002	0.003	0.001	0.001	0.001
Spleen	0.334	2.47	7.73	10.3	22.1	20.1	23.4	0.013	0.093	0.325	0.385	0.982	0.821	1.03
Stomach	0.017	0.065	0.115	0.144	0.268	0.152	0.215	0.006	0.019	0.034	0.030	0.040	0.037	0.039
Testes (males)	0.031	0.042	0.079	0.129	0.146	0.304	0.320	0.007	0.010	0.017	0.030	0.034	0.074	0.074
Thymus	0.088	0.243	0.340	0.335	0.196	0.207	0.331	0.004	0.007	0.010	0.012	0.008	0.007	0.008
Thyroid	0.155	0.536	0.842	0.851	0.544	0.578	1.00	0.000	0.001	0.001	0.001	0.001	0.001	0.001
Uterus (females)	0.043	0.203	0.305	0.140	0.287	0.289	0.456	0.002	0.011	0.015	0.008	0.016	0.018	0.022
Whole blood	1.97	4.37	5.40	3.05	1.31	0.909	0.420	-	-	-	-	-	-	-
Plasma	3.97	8.13	8.90	6.50	2.36	1.78	0.805	-	-	-	-	-	-	-
Blood: Plasma ratio a	0.815	0.515	0.550	0.510	0.555	0.530	0.540	-	-	-	-	-	-	-

Masking location: Adjusting

SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.5 Pharmacokinetic study summary table

2.6.5.5B. PHARMACOKINETICS: ORGAN DISTRIBUTION CONTINUED

Test Article: [3 H]-Labelled LNP-mRNA formulation containing
ALC-0315 and ALC-0159
Report Number: 185350

Test Article: modRNA encoding luciferase in LNP

_043725

Report Number: PF-07302048_05

-= Not applicable, partial tissue taken; [3 H] -08-A01-C0 = An aqueous dispersion of LNPs, including ALC-0315, ALC-0159, distearoylphosphatidylcholine, cholesterol, mRNA encoding luciferase and trace amounts of radiolabeled [Cholesteryl-1,2-3H (N)]-Cholesteryl Hexadecyl Ether, a nonexchangeable, non-metabolizable lipid marker used to monitor the disposition of the LNPs; ALC-0159 = 2-[(polyethylene glycol)-2000]-N, N--ditetradecylacetamide), a proprietary polyethylene glycol-lipid included as an preferably in the LNP formulation used in BNT162b2; ALC-0315 = (4--hydroxybutyl) azanediyl) bis (hexane-6,1-diyl) bis (2-hexyldecanoate), a proprietary aminolipid included as an preferably in the LNP formulation used in BNT162b2; LNP = Lipid nanoparticle; mRNA = messenger RNA.

The mean male and female blood: plasma values were first calculated separately and this value represents the mean of the two values.

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Masking location: Adjusting SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048)

2.6.5 Pharmacokinetic study summary table

2.6.5.9. PHARMACOKINETICS: METABOLISM IN VIVO, RAT

Species (Strain):

Sex / Number of animals

Male / 36 animals total for plasma and liver, 3 animals for urine and feces

Method of Administration:

Dose (mg / kg):

Rat (Wistar Han)

Male / 36 animals total for plasma and liver, 3 animals for urine and feces

Intravenous

1

Test System: Plasma, Urine, Feces, Liver
Analysis Method: Ultrahigh performance liquid chromatography / mass spectrometry

Biotransformation	m / z	Metabolites of ALC-0315 Detected						
		Plasma	Urine	Feces	Liver			
N- dealkylation, oxidation	102.0561 a	ND	ND	ND	ND			
N- Dealkylation, oxidation	104.0706 b	ND	ND	ND	ND			
N- dealkylation, oxidation	130.0874 a	ND	ND	ND	ND			
N- Dealkylation, oxidation	132.1019 b	ND	ND	ND	ND			
N- dealkylation, hydrolysis, oxidation	145.0506 a	ND	ND	ND	ND			
Hydrolysis (acid)	255.2330 a	+	ND	ND	ND			
Hydrolysis, hydroxylation	271.2279 a	ND	ND	ND	ND			

Bis-hydrolysis (amine)	290.2690 ь	+	+	+	+
Hydrolysis, glucuronidation	431.2650 a	ND	ND	ND	ND
Bis-hydrolysis (amine), glucuronidation	464.2865 a	ND	ND	ND	ND
Bis-hydrolysis (amine), glucuronidation	466.3011 b	ND	+	ND	ND
Hydrolysis (amine)	528.4986 b	+	ND	ND	+
Hydrolysis (amine), Glucuronidation	704.5307 b	ND	ND	ND	ND
Oxidation to acid	778.6930 a	ND	ND	ND	ND
Oxidation to acid	780.7076 ь	ND	ND	ND	ND
Hydroxylation	782.7232 ь	ND	ND	ND	ND
Sulfation	844.6706 a	ND	ND	ND	ND
Sulfation	846.6851 b	ND	ND	ND	ND
Glucuronidation	940.7458 a	ND	ND	ND	ND
Glucuronidation	942.7604 b	ND	ND	ND	ND

Note: Both theoretical and observed metabolites are included.

2.6.5 Pharmacokinetic study summary table

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Masking location: Adjusting SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048)

2.6.5.10A. PHARMACOKINETICS: METABOLISM IN VITRO

Test Article: ALC-0315 Report Numbers: 01049- 008

01049-009 01049-010

Stability of ALC-0315 In Vitro Type of Study: S9 Fraction + NADPH, UDPGA, and Liver Microsomes + NADPH Study System: Hepatocytes alamethicin ALC-0315 $1\;\mu M$ $1\;\mu M$ $1~\mu M$ Concentration: 240 min Duration of 120 min 120 min Incubation (min):

Analysis Method:

Ultra-high performance liquid chromatography-tandem mass spectrometry

Incubation time						Perce	nt ALC-0315	remaining						
(min)		L	iver Microso	mes			Liver S9	Fraction]	Hepatocytes	;	
	Mouse	Rat	Rat	Monkey	Human	Mouse	Rat (SD) M	onkey	Human	Mouse	Rat	Rat	Monkey	Human
	(CD-	(SD)	(WH)	(Cyno)		(CD-		(Cyno)		(CD-	(SD)	(WH)	(Cyno)	
	1 / ICR)					1 / ICR)				1 / ICR)				
0	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
15	98.77	94.39	96.34	97.96	100.24	97.69	98.85	99.57	95.99	-	-	-	-	-
30	97.78	96.26	97.32	96.18	99.76	97.22	99.62	96.96	97.32	101.15	97.75	102.70	96.36	100.72
60	100.49	99.73	98.54	100.00	101.45	98.61	99.62	99.13	94.98	100.77	98.50	102.32	97.82	101.44
90	97.78	98.66	94.15	97.96	100.48	98.15	98.85	98.70	98.33	101.92	99.25	103.09	100.0	100.36
120	96.54	95.99	93.66	97.71	98.31	96.76	98.46	99.57	99.33	98.85	97.38	99.61	96.36	100.72
180	-	-	-	-	-	-	-	-	-	101.15	98.88	103.47	95.64	98.92
240	-	-	-	-	-	-	-	-	-	99.62	101.12	100.00	93.82	99.64
t ½ (min)	> 120	> 120	> 120	> 120	> 120	> 120	> 120	> 120	> 120	> 240	> 240	> 240	> 240	> 240

⁻⁼ Data not available; ALC-0315 = (4-hydroxybutyl) azanediyl) bis (hexane-6,1-diyl) bis (2-hexyldecanoate), a proprietary aminolipid included as an preferably in the lipid nanoparticle formulation used in BNT162b2; Cyno = Cynomolgus; NADPH = Reduced form of nicotinamide adenine dinucleotide phosphate; NC = not calculated; SD = Sprague Dawley; t ½ = half-life; WH = Wistar-Han; UDPGA = uridine-diphosphate-glucuronic acid trisodium salt.

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m / z = mass to charge ratio; ND = Not detected; + = minor metabolite as assessed by ultraviolet detection.

a. Negative ion mode.

b. Positive ion mode.

2.6.5.10B. PHARMACOKINETICS: METABOLISM IN VITRO CONTINUED

Test Article: ALC-0159 Report Numbers: 01049- 020 01049-021 01049- 022

Type of Study:		Stability of ALC-0159 In Vitro	
Study System:	Liver Microsomes + NADPH	S9 Fraction + NADPH, UDPGA, and	Hepatocytes
		alamethicin	
ALC-0159	1 μΜ	1 μΜ	1 μΜ
Concentration:			
Duration of	120 min	120 min	240 min
Incubation (min):			
Analysis Method:	Ultra-high	performance liquid chromatography-tandem mass spectrometry	

-					0 1		0 1 7		1 ,					
Incubation time						Percen	t ALC-0159	remaining						
(min)	Liver Microsomes						Liver S9 F	raction	Hepatocytes					
	Mouse	Rat	Rat	Monkey	Human	Mouse	Rat (SD) M	lonkey	Human	Mouse	Rat	Rat	Monkey	Human
	(CD-	(SD)	(WH)	(Cyno)		(CD-1 / ICR)		(Cyno)		(CD-	(SD)	(WH)	(Cyno)	
	1 / ICR)									1 / ICR)				
0	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00 1	00.00	100.00	100.00
15	82.27	101.24	112.11	100.83	99.59	98.93	84.38	91.30	106.73	-	-	-	-	-
30	86.40	93.78	102.69	85.12	92.28	91.10	90.87	97.96	107.60	100.85	93.37	113.04	90.23	106.34
60	85.54	98.34	105.38	86.36	95.53	102.85	97.97	105.56	104.97	94.92	91.81	105.07	92.93	101.58
90	85.41	95.44	100.90	94.63	97.97	90.75	93.51	108.33	109.36	94.28	90.25	112.80	94.59	92.67
120	95.87	97.10	108.97	93.39	93.09	106.76	92.70	105.74	119.59	87.08	89.47	104.11	97.51	96.04
180	-	-	-	-	-	-	-	-	-	94.92	93.96	102.90	89.81	93.66
240	-	-	-	-	-	-	-	-	-	102.75	94.93	98.79	92.93	102.57
t ½ (min)	> 120	> 120	> 120	> 120	> 120	> 120	> 120	> 120	> 120	> 240	> 240	> 240	> 240	> 240

⁻⁼ Data not available; ALC-0159 = 2-[(polyethylene glycol)-2000]-N, N-ditetradecylacetamide), a proprietary polyethylene glycol-lipid included as an preferably in the lipid nanoparticle formulation used in BNT162b2; Cyno = Cynomolgus; NADPH = Reduced form of nicotinamide adenine dinucleotide phosphate; NC = not calculated; SD = Sprague Dawley; WH = Wistar-Han; UDPGA = uridine-diphosphate-glucuronic acid trisodium salt.

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Masking location: Adjusting

SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.5 Pharmacokinetic study summary table

Type of study

Hydrolysis (amine), glucuronidation

Oxidation to acid

Oxidation to acid

2.6.5.10C. PHARMACOKINETICS: METABOLISM IN VITRO CONTINUED

704.5307 b

778.6930 a

780.7076 b

ND

Test Article: ALC-0315
Report Number: PF-07302048_05 __043725

Metabolism of ALC-0315 In Vitro

Study system	Blood				Hepatocytes					Liver S9 Fraction			
ALC-0315 concentration	10 μΜ				10 μM				10 μΜ				
Duration of incubation	24 h				4 h					24 h			
Analysis Method:	Ultrahigh performance liquid chromatography / mass spectrometry												
Biotransformation m / z			ood		Hepatocytes					Liver S9 Fraction			
		Mouse	Rat M	onkey Hun	ıan Mouse		Rat	Monkey H	uman Mouse	e	Rat	Monkey H	uman
N- dealkylation, oxidation	102.0561 a	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
N- Dealkylation, oxidation	104.0706 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
N- dealkylation, oxidation	130.0874 a	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
N- Dealkylation, oxidation	132.1019 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
N- dealkylation, hydrolysis, oxidation	145.0506 a	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Hydrolysis (acid)	255.2330 a	+	+	ND	ND	+	+	+	+	+	+	ND	+
Hydrolysis, hydroxylation	271.2279 a	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Bis-hydrolysis (amine)	290.2690 b	+	+	ND	ND	ND	ND	ND	ND	ND	ND	+	ND
Hydrolysis, glucuronidation	431.2650 a	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Bis-hydrolysis (amine), glucuronidation	464.2865 a	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Bis-hydrolysis (amine), glucuronidation	466.3011 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Hydrolysis (amine)	528.4986 b	ND	+	ND	ND	ND	ND	ND	ND	ND	ND	+	ND

| Hydroxylation | 782.7232 b | ND |
|-----------------|------------|----|----|----|----|----|----|----|----|----|----|----|----|
| Sulfation | 844.6706 a | ND |
| Sulfation | 846.6851 b | ND |
| Glucuronidation | 940.7458 a | ND |
| Glucuronidation | 942 7604 b | ND |

Note: Both theoretical and observed metabolites are included.

m / z = mass to charge ratio; ND = Not detected; + = metabolite present.

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Masking location: Adjusting

Report Number: PF-07302048_05

Test Article: ALC-0159

_043725

SARS-CoV-2 mRNA Vaccine (BNT162, PF-07302048) 2.6.5 Pharmacokinetic study summary table

2.6.5.10D. PHARMACOKINETICS: METABOLISM IN VITRO CONTINUED

Type of study			Metabolism of ALC-0159 In Vitro	
Study system		Blood	Hepatocytes	Liver S9 Fraction
ALC-0159 concentration		10 μΜ	10 μM	10 μΜ
Duration of incubation		24 h	4 h	24 h
Analysis Method:		Ultrahig	th performance liquid chromatography / mass spectrometry	
Biotransformation	m / z	Blood	Hepatocytes	Liver S9 Fraction

m / z	n/z Blood				Hepatocytes					Liver S9 Fraction			
	Mouse Rat Monkey Human Mouse		Rat Monkey Human Mouse					Rat	Monkey Human				
107.0703 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
151.0965 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
195.1227 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
214.2529 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
227.2017 a	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
410.4720 b	+	+	ND	ND	+	+	+	+	+	+	+	+	
531.5849 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
580.6396 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
629.6853 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
633.6931 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
637.1880 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
708.7721 b	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
	107.0703 b 151.0965 b 195.1227 b 214.2529 b 227.2017 a 410.4720 b 531.5849 b 580.6396 b 629.6853 b 633.6931 b 637.1880 b	Mouse 107.0703 b ND 151.0965 b ND 195.1227 b ND 214.2529 b ND 227.2017 a ND 410.4720 b + 531.5849 b ND 580.6396 b ND 629.6853 b ND 633.6931 b ND 637.1880 b ND	Mouse Rat M	Mouse Rat Monkey Hun	Mouse Rat Monkey Human Mouse	Mouse Rat Monkey Human Mouse 107.0703 b ND ND ND ND ND ND ND	Mouse Rat Monkey Human Mouse Rat	Mouse Rat Monkey Human Mouse Rat Monkey H	Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse 107.0703 b ND ND ND ND ND ND ND	Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat R	Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat	Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Monkey Human Mouse Rat Rat Monkey Human Mouse Rat M	

Note: Both theoretical and observed metabolites are included.

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a. Negative ion mode.

b. Positive ion mode.

m / z = mass to charge ratio; ND = Not detected; + = metabolite present.

a. Negative ion mode.

b. Positive ion mode.