																					-														
week	: 31	32	Augu		36 3		tember		tober 43		November			mber	53 1	Janua 2 3			Febru 7		10		arch 12 13	1 14		April	18 19		May 21 2	22 23	24	June 25 26	27		luly 30 31
BNT162b2 Drug Substance	31	32	33 34	33	30 3	,, , ,,	J 35 4	0 41 42	1 43	17 173	40 47	1 40 4.	7 30 3) <u>1 J2 </u>	33 1			, , ,		0 1 3	110	111	12 13		15 10	, 1 2 / 1 .	10 13	20	22 1 2	22 23		23 20		20 2.	, , 30 31
Drug Substance BioNTech, Mainz incl. Rentschler, Laupheim	<u> </u>																																		
Engineering Runs		П		Т	Е	T		TI	Т			П		\Box	П	\top	П	Т	П	Т	\top	П	\top	ТТ	Т	Т	\top	П	Т	\top	Т	\neg	Т	Т	T
PPQ No. 1 Execution							1																												
PPQ No. 1 Release Data						_																		\bot									1		\bot
PPQ No. 1 Stability Study	_	┷		1	_	_			1w 2	2w	1M		2	M		3M	┡	_		_	_			44	61	1		4		_		_	4	_	
PPQ No. 1 Characterization Data PPQ No. 2 Execution	+	\vdash		+	-		++:		++				+			_	\vdash	+	-	-	+	-	-	+		+	-	+	_	-	+ +	_	+		+
PPQ No. 2 Execution PPQ No. 2 Release Data		H	_	+			 	_					+	-			\vdash	-	1	-	+			++		+ +						_	+		+++
PPQ No. 2 Stability Study		t				-	+++		1	w 2w		1M	+++	2M		_	3M	_	1 1		_			+ +		6M		1 1							+++
PPQ No. 2 Characterization Data																																			
PPQ No. 3 Execution								3																											
PPQ No. 3 Release Data																																			
PPQ No. 3 Stability Study									\perp	1w	2w	11	1		2M	_	3	M								6	M	\bot							
PPQ No. 3 Characterization Data																L	oxdot					$\sqcup \bot$		<u> </u>											
Drug Substance Pfizer, Andover																		_			_														
GMP1 Release data GMP1 Stability Study	G					-	1M		╇	_		3M	+			_	┢	_		CA		-	-	++		+	-	+	-	-			+		
GMP2 Release data	+		G				TIVI	+ +	++			SIVI	+		-+-+		\vdash	+	1	יוס	VI	-	+	+ +		+ +	+	+	-	+	+ +		+	-	+-+-
GMP2 Stability Study	+						+	1M	+	+		tt	3M	+	\dashv	_	\vdash	+	H	-	1	6M	+	+	\dashv	++	+	+	\dashv		+	-	+	\dashv	++
PPQ No. 1 Execution			1	T	-	1	+		T	1			J. VI	\dashv					t	+		0.71	1	+		+	1	1 1	-	1	1 1			_	
PPQ No. 1 Release Data			I						L	1		ш		╧						ᆂ	l.	口	ᆂ	ш	工	ш	ᆂ		二	ᆂ				工	
PPQ No. 1 Stability Study											1M				2M										61	1									
PPQ No. 1 Characterization Data		Щ							Щ			LТ		$oxedsymbol{\Box}$			oxdot		ШΤ			LI		\Box		$oldsymbol{\Box}$		Ш	\Box				Ш		$\perp \Gamma$
PPQ No. 2 Execution	+	\sqcup	_	2				+	++	4	$\vdash \vdash$	$\vdash \vdash$	++	\dashv		_	$\vdash \vdash$	4	1	_	4	$\vdash \vdash$	-	++		++	-	+	_	-	++				+
PPQ No. 2 Release Data	+	\vdash	+	+				++	++	+	1M	\vdash	++	+	++	24.4	\vdash	-	₩	-	+	$\vdash \vdash$	+	++		CNA	+	+	-+	-	+		+		++
PPQ No. 2 Stability Study PPQ No. 2 Characterization Data	+	\vdash	-	+						+	IIV	\vdash	++	+	+	ZIVI	\vdash		₩		+	├ ├	+	++		DIVI	+	+	-	-	+		+		++
PPQ No. 3 Execution		\vdash	\dashv			3				+	$\vdash\vdash$	++	++	+	+	-	H	+	H		+	H	+	++	\dashv	++	+	+	\dashv	-	+		+		++
PPQ No. 3 Release Data		t				_			1 1				+++			_	t	_	1 1		_			+ +		+ +		1 1							+++
PPQ No. 3 Stability Study								1V	/ 2W	1M		21	1			ВМ	t							ϵ	5M			1							1 1
PPQ No. 3 Characterization Data													1 1																						
PPQ No. 4 Execution						4																													
PPQ No. 4 Release Data						_																											1	_	
PPQ No. 4 Stability Study	_			4	_	_			1W 2	:W	1M		2M			3M		_		_	_				61	1		+ +			1		4	_	
PPQ No. 4 Characterization Data PPQ No. 5 Execution	+	\vdash		+	-		_		++			 	+			_	\vdash	+	-	-	+	-	-	+		+	-	+	_	-	+ +	_	+		+
PPQ No. 5 Execution PPQ No. 5 Release Data	+	H	_	+	-+	+	3					 	+		-+-+		\vdash	+	1	+	+	-	+	+ +		+ +	+	+	-	+	+ +		+	-	+-+-
PPQ No. 5 Stability Study	+			+	-	+			1	.W 2W	1M		2	M		-	3M	+	1	+	+		+	+ +	-	6M	+	+ +	-	+	+ +	-	+	-	+ +
PPQ No. 5 Characterization Data						_					1.0					-	SIVI	1								Olvi									
				_	_				_				_	_		_	_	_	_		_		_	-				_	_			_			
Comparability DS BioNTech Mainz and Pfizer Andover	1																																		
Comparability DS BioNTech Mainz and Pfizer Andover				<u> </u>	<u> </u>				<u> </u>	_						<u> </u>	<u> </u>	<u> </u>		_	_		_		_			<u> </u>							<u> </u>
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product																													=						
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs																																			
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs						E			E																										
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution						E			E	G						T				Ī															
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data						E		<u> </u>	E	G	G							<u> </u>																	
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution						E			E	G	G																								
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data						E			E	G	G																								
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data						E		E	E	G																									
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data GMP2 Release data GMP3 Release data						E		E	E	G																									
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Execution GMP3 Execution GMP3 Release data GMP3 Execution GMP3 Release data GMP3 Release data FORME Release data GMP3 Execution GMP3 Release data GMP3 Release data GMP3 Release data FORME Release data FORME Release data GMP3 Release data						E			E	G		1																							
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data GMP3 Release data GMP3 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLV/ Puurs (WSL5) To Andover						E			E	G		1 2																							
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data GMP3 Revecution GMP3 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLY/ Puurs (WSLS) PPQ 3 - DER/Puurs (WSLS) PPQ 3 - DER/Puurs (WSLS)						E			E	G		3																							
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Execution GMP3 Release data GMP3 Execution GMP3 Release data GMP3 Release data GMP3 Perocess Validation - Phase I (Network PPQ) PPOQ 1 - Puurs/Puurs (MSLS) PPQ 2 - PLV/ Puurs (WSLS) PPQ3 - DER/Puurs (WSLS) PPQ4 - LEQO/KZOO (LB) PPQ4 - LEZOO/KZOO (LB)						E			E	G		3 4																							
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data GMP3 Execution GMP3 Release data Frocess Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLY/ Puurs (WSL5) PPQ 3 - DER/Puurs (WSL5) PPQ 4 - KZOO/KZOO (L8) PPQS - KZOO/KZOO (L8) PPQS - KZOO/KZOO (L18)						E			E	G		3																							
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data GMP3 Execution GMP3 Execution GMP3 Release data GPM93 Execution GMP3 Execution GMP4 Release data GMP5 Execution GMP5 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLY/Puurs (WSL5) PPQ4 - LYZOO/KZOO (L8) PPQ5 - KZOO/KZOO (L8) PPQ5 (1-5) Release data						E			E	G		3 4																							
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Execution GMP3 Exelease data GMP3 Execution GMP3 Release data GMP3 Execution GMP3 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (WSL5) PPQ 2 - PLV/ Puurs (WSL5) PPQ 3 - DER/Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ5 - KZOO/KZOO (L18) PPQ5 (1-5) Release data PPQ5 (1-5) Extended charaterization and comparability						E			E	G		3 4						M						3M									6M		
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP3 Release data GMP3 Execution GMP3 Release data GMP3 Release data Frocess Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLY/ Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ4 - KZOO/KZOO (L18) PPQ5 (1-5) Release data PPQS (1-5) Extended charaterization and comparability PPQS (1-5) Stability Studies						E			E	G		3 4												3M									6M		
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP3 Execution GMP3 Release data GMP3 Release data Process Validation - Phase I (Network PPQ) ¹ PPQ1 - Puurs/Puurs (FC2) ² PPQ2 - PLY/ Puurs (WSL5) ³ PPQ3 - DER/Puurs (WSL5) ³ PPQ4 - KZOO/KZOO (L8) ³ PPQ5 - KZOO/KZOO (L8) ³ PPQ5 (1-5) Release data PPQ6 (1-5) Stability Studies Process Validation - Phase II (Puurs site) ^{5,6}						E			E	G		3 4												3M									6M		
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data GMP3 Execution GMP3 Release data GMP3 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLY/ Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ4 - KZOO/KZOO (L18) PPQ5 (1-5) Release data PPQ5 (1-5) Release data PPQ5 (1-5) Release data PPQ5 (1-5) Stability Studies PPOC 1 - BNT-R / FC2 / 139I PPQ1 - New Fire Pase II (Puurs site) PPQ1 - Process Validation - Phase II (Puurs site) PPQ1 - Process Validation - Phase II (Puurs site)						E			E	6		3 4												3M									I 6M		
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data GMP3 Execution GMP3 Release data GMP3 Execution GMP3 Release data Frocess Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FCC) PPQ 2 - PLY/ Puurs (WSLS) PPQ3 - DER/Puurs (WSLS) PPQ3 - DER/Puurs (WSLS) PPQ4 - KZOO/KZOO (L18) PPQ5 (1-5) Release data PPQS (1-5) Extended charaterization and comparability PPQs (1-5) Stability Studies Process Validation - Phase II (Puurs site) PPQ 1 - BNT-R / FC2 / 1391 PPQ2 - PLY / Puurs (PSC) PPQ1 - BNT-R / FC2 / 1391						E			E	G		3 4		22 3										3M									6M		
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data GMP3 Execution GMP3 Release data GMP3 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLY/ Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ4 - KZOO/KZOO (L18) PPQ5 (1-5) Release data PPQ5 (1-5) Release data PPQ5 (1-5) Release data PPQ5 (1-5) Stability Studies PPOC 1 - BNT-R / FC2 / 139I PPQ1 - New Fire Pase II (Puurs site) PPQ1 - Process Validation - Phase II (Puurs site) PPQ1 - Process Validation - Phase II (Puurs site)						E			E	G		3 4		2 3	4									3M									6M		
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data GMP3 Execution GMP3 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLY/ Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ4 - KZOO/KZOO (L8) PPQ5 (1-5) Release data PPQ5 (1-5) Stability Studies Process Validation - Phase II (Puurs site) PPQ 1 - BNT-R / FC2 / 139L PPQ3 - BNT-R / FC2 / 139L PPQ3 - BNT-R / FC2 / 139L						E			E	6		3 4		22 3	4 5			M						3M									I 6M		
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Release data GMP1 Release data GMP2 Execution GMP3 Release data GMP3 Execution GMP3 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLY/ Puurs (WSL5) PPQ 3 - DER/Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ4 - KZOO/KZOO (L8) PPQ5 - KZOO/KZOO (L8) PPQ5 (1-5) Release data PPQ6 (1-5) Stability Studies Process Validation - Phase II (Puurs site) PPQ7 - BNT-R / FC2 / 139L PPQ3 - BNT-R / FC2 / 139L PPQ4 - ACMF / VC2 / 139L PPQ4 - ACMF / VC2 / 139L PPQ5 - ACMF / VC2 / 128L PPQ6 - ACMF / VC2 / 128L PPQ6 - ACMF / VC2 / 128L PPQ6 - ACMF / VC2 / 128L						E			E	G		3 4		2 3	4 5 6									3M											
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data GMP3 Execution GMP3 Release data GMP3 Execution GMP3 Release data Frocess Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLY/ Puurs (WSL5) PPQ 3 - DER/Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ4 - KZOO/KZOO (L18) PPQ5 (1-5) Release data PPQ5 (1-5) Extended charaterization and comparability PPQ5 (1-5) Stability Studies Process Validation - Phase II (Puurs site) PPQ 1 - BNT-R / FC2 / 139L PPQ3 - BNT-R / FC2 / 139L PPQ3 - ACMF / VC2 / 178L						E			E	G		3 4		22 3	5	7								3M									I 6M		
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Execution GMP3 Exelease data GMP3 Execution GMP3 Release data GMP3 Execution GMP3 Release data Frocess Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLV/ Puurs (WSL5) PPQ 3 - DER/Puurs (WSL5) PPQ 3 - DER/Puurs (WSL5) PPQ 5 - KZOO/KZOO (L18) PPQ 6 (1-5) Release data PPQs (1-5) Extended charaterization and comparability PPQs (1-5) Extended charaterization and comparability PPQs (1-5) Stability Studies Process Validation - Phase II (Puurs site) PPQ 1 - BNT-R / FC2 / 139L PPQ 3 - BNT-R / FC2 / 139L PPQ3 - ACMF / VC2 / 278L PPQ6 - ACMF / VC2 / 278L PPQ6 - ACMF / VC2 / 278L PPQ7 - ACMF / VC2 / 278L						E			E	G		3 4		2 2 3	6			M						3M									6M		
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Release data GMP1 Release data GMP2 Execution GMP3 Release data GMP3 Execution GMP3 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLY/ Puurs (WSL5) PPQ 3 - DER/Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ4 - KZOO/KZOO (L8) PPQ5 - KZOO/KZOO (L8) PPQ5 (1-5) Release data PPQ6 (1-5) Stability Studies Process Validation - Phase II (Puurs site) PPQ7 - BNT-R / FC2 / 139L PPQ3 - BNT-R / FC2 / 139L PPQ4 - ACMF / VC2 / 139L PPQ4 - ACMF / VC2 / 139L PPQ5 - ACMF / VC2 / 128L PPQ6 - ACMF / VC2 / 128L PPQ6 - ACMF / VC2 / 128L PPQ6 - ACMF / VC2 / 128L		E	Enge	gineer	ing bal	E		E Ac	E E E E E E E E E E E E E E E E E E E	G	G	3 4		1	5		1	W Resi	ult fro	m sam	pple affi	ter1w		3M			1NV	1 Resu	and the second s	n samp	The state of the s	er 1 mo	6M		
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Execution GMP3 Release data GMP3 Execution GMP3 Release data GMP3 Execution GMP3 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (MSLS) PPQ 1 - Puurs/Puurs (WSLS) PPQ 2 - PLY/ Puurs (WSLS) PPQ 3 - DER/Puurs (WSLS) PPQ 3 - DER/Puurs (WSLS) PPQ 4 - KZOO/KZOO (L18) PPQ 5 - KZOO/KZOO (L18) PPQ 5 (1-5) Release data PPQS (1-5) Extended charaterization and comparability PPQS (1-5) Stability Studies Process Validation - Phase II (Puurs site) PPQ 1 - BNT-R / FCZ / 139L PPQ 1 - BNT-R / FCZ / 139L PPQ 3 - BNT-R / FCZ / 139L PPQ4 - ACMF / VCZ / 278L PPQ6 - ACMF / VCZ / 278L PPQ7 - ACMF / VCZ / 278L PPQ7 - ACMF / VCZ / 278L		E G		gineer		E E					G	3 4			6					m sam m sam												er 1 mo			
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data GMP3 Execution GMP3 Release data GMP3 Execution GMP3 Release data GMP3 Execution GMP3 Release data Frocess Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLY/ Puurs (WSL5) PPQ 1 - Puurs/Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ4 - KZOO/KZOO (L18) PPQ5 (1-5) Extended charaterization and comparability PPQS (1-5) Stability Studies Process Validation - Phase II (Puurs site) PPQ 1 - BNT-R / FC2 / 139L PPQ3 - BNT-R / FC2 / 139L PPQ3 - BNT-R / FC2 / 139L PPQ4 - ACMF / VC2 / 278L PPQ5 - ACMF / VC2 / 278L PPQ7 - ACMF / VC2 / 278L PPQ7 - ACMF / VC2 / 278L PPQ7 - ACMF / FC2 / 181 Line Will Inne Will		G	GN	1P bat	ch	E		Ac	ivities		G d d d d d d	1		2	PPQ No. 1												3N	1 Resu	ılt fron	n samp	ple afte	er 3 mo	nth sto	rage	
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP3 Execution GMP3 Release data GMP3 Execution GMP3 Release data GMP3 Execution GMP3 Release data Process Validation - Phase I (Network PPQ)¹ PPQ 1 - Puurs/Puurs (FC2)² PPQ 2 - PLY/ Puurs (WSL5)³ PPQ3 - DER/Puurs (WSL5)³ PPQ3 - DER/Puurs (WSL5)³ PPQ4 - KZOO/KZOO (L18)³ PPQ5 (1-5) Extended charaterization and comparability⁴ PPQs (1-5) Stability Studies Process Validation - Phase II (Puurs site) S. 6 PPQ 1 - BNT-R / FC2 / 139L PPQ3 - ACMF / FC2 / 139L PPQ3 - ACMF / FC2 / 178L PPQ6 - ACMF / VC2 / 278L PPQ6 - ACMF / VC2 / 278L PPQ7 - ACMF / FC2 / 278L PPQ7 - ACMF / FC2 will be used in this Phase I and VC2 fill line will be used in the Phase II PPQ		G PLY	GN Pol	1P bat ymun	ch	E E		Ac	ivities		G	1		2	PPQ No. 1												3N	1 Resu	ılt fron	n samp	ple afte		nth sto	rage	
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP3 Execution GMP3 Execution GMP3 Execution GMP3 Execution GMP3 Execution GMP3 Execution GMP4 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PUY/Puurs (WSL5) PPQ 4 - PUURS/Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ4 - KZOO/KZOO (L8) PPQ5 (1-5) Extended charaterization and comparability PPQ6 (1-5) Extended charaterization and comparability PPQ6 (1-5) Stability Studies Process Validation - Phase II (Puurs site) PPQ1 - BNT-R / FC2 / 139L PPQ3 - ACMF / FC2 / 139L PPQ4 - ACMF / VC2 / 139L PPQ5 - ACMF / VC2 / 278L PPQ7 - ACMF / FC2 / 278L PPQ8 - ACMF / FC2 / 278L PPQ9 - ACMF / FC2 /		G PLY DER	GN Pol Dei	1P bat ymun rmaph	ch	E E I I I I I I I I I I I I I I I I I I		Ac	ivities		G d d d d d d	1		2 3 4	PPQ No. 1 PPQ No. 2 PPQ No. 3 PPQ No. 4												3N	1 Resu	ılt fron	n samp	ple afte	er 3 mo	nth sto	rage	
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP2 Release data GMP3 Execution GMP3 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PLY/ Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ3 - PSP, Puurs (WSL5) PPQ4 - KZOO/KZOO (L18) PPQ5 (1-5) Release data PPOS (1-5) Release data PPOS (1-5) Steblity Studies PPOS (1-5) Stability Studies PPOQ 1 - BNT-R / FC2 / 139L PPQ3 - ACMF / FC2 / 139L PPQ3 - ACMF / VC2 / 278L PPQ6 - ACMF / VC2 / 278L PPQ7 - ACMF / VC2 / 278L PPQ8 - ACMF / VC2 / 278L PPQ9 - ACMF / VC2 / 278L PPQ7 - ACMF / VC2 / 278L PPQ7 - ACMF / VC2 / 278L PPQ8 - ACMF / VC2 / 278L PPQ9 - ACMF / VC2 / 278L PPQ9 - ACMF / VC2 / 278L PPQ1 - BMT-R / FC2 / 139L PPQ5 - ACMF / VC2 / 278L PPQ6 - ACMF / VC2 / 278L PPQ7 - ACMF / VC2 / 278L PPQ8 - ACMF / VC2 / 278L PPQ9 - ACMF / VC2 / 278L PPQ9 - ACMF / VC2 / 278L PPQ6 - ACMF / VC2 / 278L PPQ7 - ACMF / VC2 / 278L PPQ7 - ACMF / VC2 / 278L PPQ8 - ACMF / VC2 / 278L PPQ8 - ACMF / VC2 / 278L PPQ9 - ACMF / VC2 / 278L PPQ9 - ACMF / VC2 / 278L PPQ9 - ACMF / VC2 / 278L PPQ6 - ACMF / VC2 / 278L PPQ7 - ACMF / VC2 / 278L PPQ8 - ACMF / VC2 / 278L PQ8 - ACMF / VC2 / 278L		G PLY	GN Pol Dei	1P bat ymun	ch	E		Ac	ivities		G d d d d d d	1		2 3 4	PPQ No. 1												3N	1 Resu	ılt fron	n samp	ple afte	er 3 mo	nth sto	rage	
Comparability DS BioNTech Mainz and Pfizer Andover BNT162b2 Drug Product Manufacturing at Pfizer, Puurs Engineering Runs GMP1 Execution GMP1 Release data GMP2 Execution GMP3 Execution GMP3 Execution GMP3 Execution GMP3 Execution GMP3 Execution GMP3 Execution GMP4 Release data Process Validation - Phase I (Network PPQ) PPQ 1 - Puurs/Puurs (FC2) PPQ 2 - PUY/Puurs (WSL5) PPQ 4 - PUURS/Puurs (WSL5) PPQ3 - DER/Puurs (WSL5) PPQ4 - KZOO/KZOO (L8) PPQ5 (1-5) Extended charaterization and comparability PPQ6 (1-5) Extended charaterization and comparability PPQ6 (1-5) Stability Studies Process Validation - Phase II (Puurs site) PPQ1 - BNT-R / FC2 / 139L PPQ3 - ACMF / FC2 / 139L PPQ4 - ACMF / VC2 / 139L PPQ5 - ACMF / VC2 / 278L PPQ7 - ACMF / FC2 / 278L PPQ8 - ACMF / FC2 / 278L PPQ9 - ACMF / FC2 /	ı	G PLY DER	GM Pol Der Kal	IP bat lymun rmaph amazo	ch narm oo		. Rentscl	Ac	ivities s omissio		G d d d d d d	1		2 3 4 5	PPQ No. 1 PPQ No. 2 PPQ No. 3 PPQ No. 4												3N	1 Resu	ılt fron	n samp	ple afte	er 3 mo	nth sto	rage	

7 PPQ No. 7

⁶ Timelines shown are tentative, following the best case scenario ACMF Pfizer, Andover ⁷ First batch from the Phase I Netwrok PPQ (PPQ1)