	10					
			ovalent Box "F to -76°F) up to 12 mor		el	-
Refrigerator 2°C	C to 8°C (3	36°F to	46°F) up to 10 weeks.	iuis.		
Email tempchec	k@phila.	.gov for		1	1	
NAME EXP DATE	1	1	<u>TODAY DATE</u> LOT#			_
		Ľ	JSE BY			
DATE			TIME			
Pfize	r 12+	Mon	ovalent Box	Lab	el	
			°F to -76°F) up to 12 mor 46°F) up to 10 weeks.	nths.		
Email tempchec						
NAME			TODAY DATE		1	
EXP DATE			LOT#			_
DATE	1	/	JSE BY TIME			
	10 -					_
			ovalent Box °F to -76°F) up to 12 mor		91	
Refrigerator 2°C	C to 8°C (3	36°F to 4	46°F) up to 10 weeks.			
Email tempcheck	k@phila.	.gov for	TODAY DATE	1	1	
EXP DATE	1	1	LOT#			_
	1	, U	JSE BY			
DATE		1	TIME			_
			ovalent Box		el	
			°F to -76°F) up to 12 mor 46°F) up to 10 weeks.	nths.		
Email tempchec						
NAME			TODAY DATE	1		
EXP DATE			LOT#			_
DATE	1		JSE BY TIME			
			ovalent Box		el	
Refrigerator 2°C	C to 8°C (36°F to	46°F) up to 10 weeks.	iuns.		
Email tempchec	k@phila	.gov for			1	
	1	1	<u>TODAY DATE</u>			
EXP DATE			LOT# JSE BY			
DATE	1	1	TIME			_
						_
Pfize	r 12+	Mon	ovalent Box	Lab	el	
ULT Freezer -90	°C to -60	°C (-130	ovalent Box "F to -76°F) up to 12 mor 46°F) up to 10 weaks		el	
ULT Freezer -90	°C to -60 C to 8°C (°C (-130 36°F to)°F to -76°F) up to 12 mor 46°F) up to 10 weeks.		el	
ULT Freezer -90 Refrigerator 2°C	°C to -60 C to 8°C (°C (-130 36°F to)°F to -76°F) up to 12 mor 46°F) up to 10 weeks.		el /	
ULT Freezer -90 Refrigerator 2°C Email tempchec	°C to -60 C to 8°C (°C (-13C 36°F to .gov for	1°F to -76°F) up to 12 mor 46°F) up to 10 weeks. • help. TODAY DATE LOT#		el 	_
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE	°C to -60 C to 8°C (°C (-13C 36°F to .gov for	1°F to -76°F) up to 12 mor 46°F) up to 10 weeks. • help. TODAY DATE LOT# JSE BY		el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME	°C to -60 C to 8°C (°C (-13C 36°F to .gov for	1°F to -76°F) up to 12 mor 46°F) up to 10 weeks. • help. TODAY DATE LOT#		el /	
ULT Freezer -90 Refrigerator 2°C Email tempched NAME EXP DATE DATE Pfize	°C to -60 C to 8°C (k@phila / /	°C (-130 36°F to .gov for 	1°F to -76°F) up to 12 moi 46°F) up to 10 weeks. •help. TODAY DATE LOT# JSE BY TIME	Lab	el / el	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE ULT Freezer -90 Refrigerator 2°C	°C to -60 C to 8°C (k@phila / / r 12+ °C to -60 C to 8°C (°C (-130 36°F to .gov for .gov	1°F to -76°F) up to 12 moi 46°F) up to 10 weeks. •help. TODAY DATE TODAY DATE TIME TIME TOVALENT BOX 1°F to -76°F) up to 12 moi 46°F) up to 10 weeks.	Lab	el l el	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec	°C to -60 C to 8°C (k@phila / / r 12+ °C to -60 C to 8°C (°C (-130 36°F to .gov for .gov	1°F to -76°F) up to 12 moi 46°F) up to 10 weeks. • help. TODAY DATE LOT# JSE BY TIME TOVALENT BOX 1°F to -76°F) up to 12 moi 46°F) up to 10 weeks. • help.	Lab	el / el	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME	°C to -60 C to 8°C (k@phila / / r 12+ °C to -60 C to 8°C (°C (-130 36°F to .gov for .gov	1°F to -76°F) up to 12 moi 46°F) up to 10 weeks. • help. TODAY DATE LOT# JSE BY TIME TIME TOVALENT BOX 1°F to -76°F) up to 12 moi 46°F) up to 10 weeks. • help. TODAY DATE	Lab	el / el	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec	°C to -60 C to 8°C (k@phila / / r 12+ °C to -60 C to 8°C (°C (-130 36°F to .gov for () () () () () () () () () (1°F to -76°F) up to 12 moi 46°F) up to 10 weeks. • help. TODAY DATE LOT# JSE BY TIME TOVALENT BOX 1°F to -76°F) up to 12 moi 46°F) up to 10 weeks. • help.	Lab	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME	°C to -60 C to 8°C (k@phila / / r 12+ °C to -60 C to 8°C (°C (-130 36°F to .gov for () () () () () () () () () ("F to -76"F) up to 12 moi 46"F) up to 10 weeks. help. TODAY DATE LOT# JSE BY TIME TOVAIENT BOX 10"F to -76"F) up to 12 mor 46"F) up to 10 weeks. help. TODAY DATE DOT# TODAY DATE DOT#	Lab	el / el	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE	°C to -60 C to 8°C (k@phila / r 12+ °C to -60 C to 8°C (k@phila / / k@phila	°C (-130 36°F to .gov for / / Mon °C (-130 36°F to .gov for / /	19°F to -76°F) up to 12 moi 46°F) up to 10 weeks. IODAY DATE LOT# JSE BY TIME IOVAIENT BOX 19°F to -76°F) up to 12 moi 46°F) up to 10 weeks. Thelp. TODAY DATE LOT# JSE BY TIME TOVAIENT BOX	Lab	el	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE	°C to -60 C to 8°C (: k@phila / r 12+ °C to -60 C to 8°C (: k@phila / / k@phila	°C (-130 36°F to .gov for .gov for .gov for .gov for .gov for .gov for .gov for .gov for .gov for .gov for	"PF to -76"F) up to 12 moi 46"F) up to 10 weeks. help. TODAY DATE LOT# JSE BY TIME rovalent Box "F to -76"F) up to 12 mor 46"F) up to 10 weeks. "help. TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TIME Novalent Box "F to -76"F) up to 12 mor	Lab	el l	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE	°C to -60 C to 8°C (k@phila / r 12+ °C to -60 C to 8°C (k@phila / / / / / / / / / / / / / / / / / / /	°C (-13C 36° F to .gov for 	"F to -76"F) up to 12 moi 46"F) up to 10 weeks. inelp. TODAY DATE LOT# JSE BY TIME TOVALENT BOX 10"F to -76"F) up to 12 moi 46"F) up to 10 weeks. help. TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TIME OVAICHT BOX /"F to -76"F) up to 12 moi 46"F) up to 10 weeks. help.	Lab	el / el	
ULT Freezer -900 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE ULT Freezer -900 Refrigerator 2°C Email tempchec NAME DATE DATE DATE DATE DATE ULT Freezer -900 Refrigerator 2°C Email tempchec NAME	°C to -60 C to 8°C (k@phila / r 12+ °C to -60 C to 8°C (k@phila / / / / / / / / / / / / / / / / / / /	°C (-13C 36° F to .gov for 	"F to -76"F) up to 12 moi 46"F) up to 10 weeks. inlep. TODAY DATE LOT# JSE BY TIME TOVAIENT BOX 10"F to -76"F) up to 12 mor 46"F) up to 10 weeks. thelp. TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TIME OVAY DATE LOT# JSE BY TIME OVAY DATE LOT# JODAY DATE OVAL TODAY DATE TODAY DATE TODAY DATE	Lab	el /	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec	°C to -60 C to 8°C (k@phila / r 12+ °C to -60 C to 8°C (k@phila / / / / / / / / / / / / / / / / / / /	°C (-13C 36°F to .gov for / / Mon %C (-13C 36°F to 36°F to 36°F to 36°F to 36°F to 36°F to 1 /	"F to -76"F) up to 12 moi 46"F) up to 10 weeks. help. TODAY DATE LOT# JSE BY TIME tovalent Box "F to -76"F) up to 12 moi 46"F) up to 10 weeks. help. TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TIME tovalent Box "P to -76"F) up to 12 moi 46"F) up to 10 weeks. help. TIME tovalent Box "P to -76"F) up to 12 moi 46"F) up to 10 weeks. help. TODAY DATE LOT#	Lab	el 	
ULT Freezer -900 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE ULT Freezer -900 Refrigerator 2°C Email tempchec NAME DATE DATE DATE DATE DATE ULT Freezer -900 Refrigerator 2°C Email tempchec NAME	°C to -60 C to 8°C (k@phila / r 12+ °C to -60 C to 8°C (k@phila / / / / / / / / / / / / / / / / / / /	°C (-13C 36°F to .gov for / / Mon %C (-13C 36°F to 36°F to 36°F to 36°F to 36°F to 36°F to 1 /	"F to -76"F) up to 12 moi 46"F) up to 10 weeks. inlep. TODAY DATE LOT# JSE BY TIME TOVAIENT BOX 10"F to -76"F) up to 12 mor 46"F) up to 10 weeks. thelp. TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TIME OVAY DATE LOT# JSE BY TIME OVAY DATE LOT# JODAY DATE OVAL TODAY DATE TODAY DATE TODAY DATE	Lab	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE EXP DATE EXP DATE EXP DATE	°Cto-60 Cto 8°C (k@phila / / r 12+ °Cto-60 Cto 8°C (k@phila / / / / / / / / / / / / / / / / / / /	*C(-13C(-13C(-13C(-13C(-13C(-13C(-13C(-13	VPF to -76°F) up to 12 mod 46°F) up to 10 weeks. IODAY DATE LOT# JSE BY TIME TOVALENT BOX VPF to -76°F) up to 12 mod 46°F) up to 10 weeks. TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TIME OVALENT BOX VPF to -76°F) up to 12 mod 46°F) up to 10 weeks. Help. TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TIME	Lab hths.	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE EXP DATE DATE EXP DATE EXP DATE	°Cto-60 Cto 8°C (k@phila / er 12+ °Cto-60 Cto 8°C (k@phila / / / / / / / / / / / / / / / / / / /	"C(-130 36"F to 5 36"F to 5 36"F to 5 Mon "C(-130 36"F to 5 36"F to 5 36"F to 5 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Interpretation of the second s	Lab	el 	
ULT Freezer -90 Refrigerator 2*0 Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2*0 Email tempchec NAME EXP DATE ULT Freezer -90 Refrigerator 2*0 Email tempchec NAME EXP DATE ULT Freezer -90 Refrigerator 2*0 Email tempchec NAME EXP DATE DATE DATE	°Cto-60 Cto 8°C (k@phila / / r 12+ °Cto-60 Cto 8°C (k@phila / / / r 12+ °Cto-60 Cto 8°C (k@phila / / / / / / / / / / / / / / / / / / /	*C (-13C (-1	1°F to -76°F) up to 12 moi 46°F) up to 10 weeks. help. TODAY DATE LOT# JSE BY TIME 100 Ay Lot 12 moi 100 Ay DATE LOT# JSE BY TIME 10 OAY DATE LOT# JSE BY TIME SE BY TIME IOOAY DATE LOT# JSE BY TIME IOOAY DATE LOT# JSE BY TIME IOVALOT# JSE BY TIME IOVALOT#	Lab	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE EXP DATE EXP DATE EXP DATE DATE DATE DATE DATE DATE CEMBILT FREEZER -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE CEMBILT FREEZER -90 Refrigerator 2°C Email tempchec	°Cto-60 Cto 8°C (k@phila / / r 12+ °Cto-60 Cto 8°C (k@phila / / / r 12+ °Cto-60 Cto 8°C (k@phila / / / / / / / / / / / / / / / / / / /	*C (-13C (-1	"F to -76"F) up to 12 moi 46"F) up to 10 weeks. inlep. TODAY DATE LOT# JSE BY TIME TOVALENT BOX 10"F to -76"F) up to 12 moi 46"F) up to 10 weeks. help. TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TIME OVALENT BOX 0'F to -76"F) up to 12 moi 40"F) up to 10 weeks. inpl. TODAY DATE LOT# JSE BY TIME OVAIDAT DATE LOT# JSE BY TIME OVAIDATE LOT# JSE BY TIME OVAIDATE LOT# JSE BY TIME OVAIDATE LOT# JSE BY TIME <	Lab	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE EXP DATE EXP DATE EXP DATE DATE DATE DATE DATE DATE CEMBILT FREEZER -90 Refrigerator 2°C Email tempchec NAME DATE DATE	°Cto-60 Cto 8°C (k@phila / / r 12+ °Cto-60 Cto 8°C (k@phila / / / r 12+ °Cto-60 Cto 8°C (k@phila / / / / / / / / / / / / / / / / / / /	*C (-13C (-1	VPF to -76°F) up to 12 mod 46°F) up to 10 weeks. IODAY DATE LOT# JSE BY TIME TOVALENT BOX VPF to -76°F) up to 12 mod 46°F) up to 10 weeks. TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TIME COLAY DATE LOT# JSE BY TIME COLAY DATE LOT# JSE BY TIME COLAY DATE LOT# JSE BY TIME COLAY DATE LOT# JSE BY TIME COLAY DATE LOT# JSE BY TIME COLAY DATE LOT# TODAY DATE LOT# JSE BY TIME	Lab	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE EXP DATE EXP DATE EXP DATE DATE DATE DATE DATE DATE CEMBILT FREEZER -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE CEMBILT FREEZER -90 Refrigerator 2°C Email tempchec	°Cto-60 Cto 8°C (k@phila / / r 12+ °Cto-60 Cto 8°C (k@phila / / / r 12+ °Cto-60 Cto 8°C (k@phila / / / / / / / / / / / / / / / / / / /	*C (-130 36°F to 5 36°F to 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	"F to -76"F) up to 12 moi 46"F) up to 10 weeks. inlep. TODAY DATE LOT# JSE BY TIME TOVALENT BOX 10"F to -76"F) up to 12 moi 46"F) up to 10 weeks. help. TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TIME OVALENT BOX 0'F to -76"F) up to 12 moi 40"F) up to 10 weeks. inpl. TODAY DATE LOT# JSE BY TIME OVAIDAT DATE LOT# JSE BY TIME OVAIDATE LOT# JSE BY TIME OVAIDATE LOT# JSE BY TIME OVAIDATE LOT# JSE BY TIME <	Lab	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE EXP DATE EXP DATE EXP DATE DATE DATE DATE DATE DATE CEMBILT FREEZER -90 Refrigerator 2°C Email tempchec NAME DATE DATE	°Cto-60 Cto 8°C (k@phila / / r 12+ °Cto-60 Cto 8°C (k@phila / / / r 12+ °Cto-60 Cto 8°C (k@phila / / / / / / / / / / / / / / / / / / /	*C (-130 36°F to 5 36°F to 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	"F to -76"F) up to 12 moi 46"F) up to 10 weeks. help. TODAY DATE LOT# JSE BY TIME TOVAIENT BOX 10"F to -76"F) up to 12 moi 46"F) up to 10 weeks. help. TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TIME TOVAIENT BOX "F to -76"F) up to 12 moi 46"F) up to 10 weeks. help. TODAY DATE LOT#	Lab	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE	°Cto-60 Cto 8°C (k@phila / er 12+ °Cto-60 Cto 8°C (k@phila / / er 12+ °Cto-60 Cto 8°C (k@phila / / / / / / / / / / / / / / / / / / /	*°C (-130 36°F to 5 36°F to 5 36°F to 5 4 4 4 4 4 5 6 7 6 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7	19°F to -76°F) up to 12 moi 46°F) up to 10 weeks. ToDAY DATE LOT# JSE BY TIME 10 Valent Box 1°F to -76°F) up to 12 moi 46°F) up to 10 weeks. Thelp. TODAY DATE LOT# JSE BY TIME 10 DAY DATE LOT# JSE BY TIME	Lab https://www.com/ https://wwwwwwwwwww.com/ https://www.com/ https://www.com/ https://www	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE	*C to -60 C to 8°C (k@phila / / r 12+ *C to -60 C to 8°C (k@phila / / / r 12+ *C to -60 C to 8°C (k@phila / / / / / / / / / / / / /	"C(-13C 36°F to .gov for 	Verte -76°F) up to 12 moi 46°F) up to 10 weeks. TODAY DATE LOT# JSE BY TIME OVALENT BOX Verte -76°F) up to 12 moi 46°F) up to 10 weeks. Help. TODAY DATE LOT# JSE BY TIME OVALENT BOX Verte -76°F) up to 12 moi 46°F) up to 10 weeks. Help. TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TIME	Lab https://www.com/ https://www.com/ https://www.com/ https://www.com/ Lab	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE	°Cto-60 Cto 8°C (k@phila / / r 12+ °Cto-60 Cto 8°C (k@phila / / / / / / / / / / / / / / / / / / /	*C (-130 36°F to .gov for	"F to -76"F) up to 12 moi 46"F) up to 10 weeks. inlep. TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TIME TOVALENT BOX "F to -76"F) up to 12 mor 46"F) up to 10 weeks. inlep. TODAY DATE LOT# JSE BY TIME OVAIDATE LOT# JSE BY TIME OVAICHT BOX OVAICHT BOX "F to -76"F) up to 12 mor 46"F) up to 10 weeks. help. TIME OVAICHT BOX "F to -76"F) up to 12 mor 46"F) up to 10 weeks. help. TODAY DATE LOT# JSE BY TIME OVAICHT BOX "F to -76"F) up to 10 weeks. "FIDE OVAICHT BOX "F to -76"F) up to 12 mor 46"F) up to 10 w	Lab https://www.com/ https://www.com/ https://www.com/ https://www.com/ Lab	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE	°Cto-60 Cto 8°C (k@phila / / r 12+ °Cto-60 Cto 8°C (k@phila / / / / / / / / / / / / / / / / / / /	*C (-130 36°F to .gov for	"F to -76"F) up to 12 moi 46"F) up to 10 weeks. inlep. TODAY DATE LOT# JSE BY TIME TODAY DATE LOT# JSE BY TIME TOVALENT BOX "F to -76"F) up to 12 mor 46"F) up to 10 weeks. inlep. TODAY DATE LOT# JSE BY TIME OVAIDATE LOT# JSE BY TIME OVAICHT BOX OVAICHT BOX "F to -76"F) up to 12 mor 46"F) up to 10 weeks. help. TIME OVAICHT BOX "F to -76"F) up to 12 mor 46"F) up to 10 weeks. help. TODAY DATE LOT# JSE BY TIME OVAICHT BOX "F to -76"F) up to 10 weeks. "FIDE OVAICHT BOX "F to -76"F) up to 12 mor 46"F) up to 10 w	Lab https://www.com/ https://www.com/ https://www.com/ https://www.com/ Lab	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE	°Cto-60 Cto 8°C (k@phila / / r 12+ °Cto-60 Cto 8°C (k@phila / / / / / / / / / / / / / / / / / / /	"C(-13C 36°F to 5 36°F to 5 36°F to 5 400 100 100 100 100 100 100 100 100 100	International and the second s	Lab https://www.com/ https://www.com/ https://www.com/ https://www.com/ Lab	el 	
ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE ULT Freezer -90 Refrigerator 2°C Email tempchec NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE	°Cto-60 Cto 8°C (k@phila / / r 12+ °Cto-60 Cto 8°C (k@phila / / / / / / / / / / / / / / / / / / /	"C(-13C 36°F to 5 36°F to 5 36°F to 5 400 100 100 100 100 100 100 100 100 100	<pre>iPF to -76°F) up to 12 mod 46°F) up to 10 weeks.</pre>	Lab https://www.com/ https://www.com/ https://www.com/ https://www.com/ Lab	el 	

DÉ	19+	Mon	ovalent Box		al
ULT Freezer -90)°C to -60° C to 8°C (3	°C (-130' 36°F to 4	°F to -76°F) up to 12 mor 46°F) up to 10 weeks.		81
	.K@pinia	govior	TODAY DATE	1	1
EXP DATE			LOT#		
DATE	1		ISE BY TIME		
Pfize	er 12+	Mon	ovalent Box	Lab	el
			°F to -76°F) up to 12 mor 46°F) up to 10 weeks.	nths.	
Email tempched	:k@phila	.gov for		1	1
NAME EXP DATE	1	1	<u>TODAY DATE</u> LOT#	1	
	,	U	ISE BY		
DATE					
ULT Freezer -90 Refrigerator 2°0 Email tempcheo)°C to -60° C to 8°C (3	°C (-130° 36°F to 4			91
NAME EXP DATE	1	1	<u>TODAY DATE</u> LOT#	1	
	-	U	SE BY		
DATE					
ULT Freezer -90	0°C to -60°	°C (-130°	ovalent Box °F to -76°F) up to 12 mor		el
Refrigerator 2°0 Email tempche c			46°F) up to 10 weeks. help.		
	1	1			
EXP DATE		/U	LOT#		
DATE		1			
Pfize	er 12+	Mon	ovalent Box	Lab	el
Refrigerator 2°	C to 8°C (36°F to	°F to -76°F) up to 12 mo 46°F) up to 10 weeks.	nths.	
Email tempche NAME	ck@phila	.gov for	help. TODAY DATE	1	1
EXP DATE	1	1	LOT#		
DATE	1	U	JSE BY TIME		
	ar 12+	Mon	ovalent Box	Lab	al
ULT Freezer -90	0°C to -60 'C to 8°C (i	°C (-130 36°F to 4	°F to -76°F) up to 12 mo 46°F) up to 10 weeks.		51
	1			1	
EXP DATE		U	<u>LOT#</u> JSE BY		
DATE					
Pfize ULT Freezer - 90 Refrigerator 2° Email tempche	0°C to -60 C to 8°C (°C (-130 36°F to 4	°F to -76°F) up to 12 mo 46°F) up to 10 weeks. help.		el
NAME			TODAY DATE		
EXP DATE		U	LOT# JSE BY		
DATE					
ULT Freezer -90	0°C to -60 C to 8°C (3	°C (-130 36°F to 4	°Fto -76°F) up to 12 mo 46°F) up to 10 weeks. help.		el
			TODAY DATE	1	1
	1	1	LOT "		
EXP DATE		_/	LOT#		
		 U			
EXP DATE DATE Pfize		Mon	ISE BY TIME Iovalent Box		el
EXP DATE DATE Pfize ULT Freezer -90 Refrigerator 2° Email tempched	0°C to -60 'C to 8°C (Mon °C (-130 36°F to -	ISE BY TIME TIME Ovalent Box "F to -76°F) up to 12 mo 46°F) up to 10 weeks. help.		el
EXP DATE DATE Pfize ULT Freezer -90 Refrigerator 2°	0°C to -60 'C to 8°C (Mon °C (-130 36°F to -	ISE BY TIME IOVALENT BOX "F to -76°F) up to 12 mo 46°F) up to 10 weeks.		el
EXP DATE DATE Pfize ULT Freezer-90 Refrigerator 2° Email tempcher NAME EXP DATE	0°C to -60 'C to 8°C (Mon °C (-130 36°F to - .gov for	ISE BY TIME TIME "F to -76°F) up to 12 mo 46°F) up to 10 weeks. help. TODAY DATE LOT# JSE BY		el /
EXP DATE DATE Pfiz: ULT Freezer -9(Refrigerator 2° Email tempcher NAME EXP DATE DATE	D°C to -60 IC to 8°C (ck@phila /	Mon °C (-130 36°F to . .gov for	TIME TIME Tovalent Box Fto-76°F) up to 12 mo 46°F) up to 10 weeks. help. TODAY DATE LOT# ISE BY TIME	nths.	el /
EXP DATE DATE Pfize(ULT Freezer -9(Refrigerator 2° Email tempcher NAME EXP DATE DATE Pfize(ULT Freezer -9(D°C to -60 C to 8°C (ck@phila / er 12+ D°C to -60 C to 8°C (Mon °C (-130 36°F to . .gov for	TIME TODAY DATE LOT# TIME TODAY DATE LOT# TIME TOVALENT TIME TOVALENT COVALENT COVAL	nths.	el el
EXP DATE DATE Pfize(ULT Freezer-9(Refrigerator 2° Email tempchen NAME EXP DATE DATE Pfize(ULT Freezer-9(Refrigerator 2° Email tempchen NAME	D°C to -60 C to 8°C (ck@phila / er 12+ D°C to -60 C to 8°C (Mon °C (-130 36°F to . .gov for	TIME TODAY DATE TOTAL TOTAL TODAY DATE TOTAL TOTAL TIME TOTAL	nths.	el el
EXP DATE DATE Pfize(ULT Freezer-9(Refrigerator 2° Email tempcher NAME EXP DATE DATE Pfize(ULT Freezer-9(Refrigerator 2° Email tempcher	D°C to -60 C to 8°C (ck@phila / er 12+ D°C to -60 C to 8°C (Mon °C (-130 36°F to - .gov for / U / / / / / / / / / / / / / / / / /	TIME TODAY DATE TODAY DATE TODAY DATE TODAY DATE TIME TIME TIME TOVALENT BOX 46°F) up to 12 mo 46°F) up to 10 weeks. help.	nths.	el el

DATE

1

TIME

			ovalent Box Label
Refrigerator 2°C	C to 8°C (36°F to ₄	°F to -76°F) up to 12 months. 46°F) up to 10 weeks.
Email tempchec	k@phila	.gov for	
	1	1	TODAY DATE /
EXP DATE	1	U	LOT# ISE BY
DATE	1	1	TIME
Pfize	r 12+	Mon	ovalent Box Label
ULT Freezer -90	°C to -60	°C (-130'	°F to -76°F) up to 12 months.
Refrigerator 2°C Email tempchec			46°F) up to 10 weeks. help.
NAME			TODAY DATE
EXP DATE	1	1	LOT#
DATE	1	1	ISE BY
DATE	1		
			ovalent Box Label
ULT Freezer -90 Refrigerator 2°C	°C to -60° C to 8°C (3	°C (-130 36°F to 4	°F to -76°F) up to 12 months. 46°F) up to 10 weeks.
Email tempchec			help.
NAME	1	1	
EXP DATE			LOT#
DATE	1	4	TIME
Dfizo	r 12⊥	Mon	ovalent Box Label
ULT Freezer -90	°C to -60'	°C (-130)	°E to -76°E) up to 12 months
Refrigerator 2°C Email tempchec	C to 8°C (3	36°F to 4	46°F) up to 10 weeks.
NAME	- p		TODAY DATE
EXP DATE	1	1	LOT#
		1	ISE BY
DATE		1	
Pfize	er 12+	Mon	ovalent Box Label
			°F to -76°F) up to 12 months. 46°F) up to 10 weeks.
Email tempchec			
NAME			TODAY DATE
EXP DATE		1	LOT#
DATE	1		JSE BY TIME
	10.		
			• Ovalent Box Label • F to -76°F) up to 12 months.
	C to 8°C (36°F to	46°F) up to 10 weeks.
NAME	K@piiiia	.900 101	TODAY DATE
EXP DATE	1	1	LOT#
			JSE BY
DATE			TIME
Pfize			ovalent Box Label
			°F to -76°F) up to 12 months. 46°F) up to 10 weeks.
Email tempchec			
NAME			TODAY DATE
EXP DATE			LOT#
DATE	1		JSE BY TIME
	- 12-	Man	
			• F to -76°F) up to 12 months .
	C to 8°C (36°F to 4	46°F) up to 10 weeks.
NAME	- whilling	-304 IOI	TODAY DATE
EXP DATE	1	1	LOT#
		U	ISE BY
DATE	1	1	TIME
Pfize	r <u>12+</u>	Mon	ovalent Box Label
ULT Freezer -90	°C to -60	°C (-130	°F to -76°F) up to 12 months.
Email tempchec			46°F) up to 10 weeks. 'help.
NAME			TODAY DATE
EXP DATE	1	1	LOT#
DATE	1	U	JSE BY
DATE			
			ovalent Box Label
Refrigerator 2°C	C to 8°C (36°F to	°F to -76°F) up to 12 months. 46°F) up to 10 weeks.
Email tempchec	k@phila	.gov for	1
	I	1	TODAY DATE /
EXP DATE			LOT# JSE BY
DATE	1	1	