EU Number	Invented	Strength	<b>Pharmaceutical</b>	<b>Target</b>	Route of	Packaging	Content	<b>Package</b>	<u>Withdrawal</u>
	<u>Name</u>		<u>Form</u>	<u>species</u>	<u>administration</u>			<u>size</u>	<u>period</u>
EU/2/09/102/001	GRIPOVAC 3	strains of inactivated	Suspension for injection	Pigs	Intramuscular injection	Glass bottle with bromobutyl rubber	20 ml	1 bottle	Zero days
		Influenza A	Injection		Injection	stopper			4
		virus/swine *				вторрег			-0U
EU/2/09/102/002	GRIPOVAC 3		Suspension for	Pigs	Intramuscular		50 ml	1 bottle	Zero days
		inactivated Influenza A	injection		injection	bromobutyl rubber	4	$(O)_I$	
		virus/swine *				stopper	1311	1	
EU/2/09/102/003	GRIPOVAC 3		Suspension for	Pigs	Intramuscular	Glass bottle with	100 ml	1 bottle	Zero days
			injection		injection	bromobutyl rubber			
		Influenza A virus/swine *			105	stopper			
EU/2/09/102/004	GRIPOVAC 3	strains of	Suspension for	Pigs	Intramuscular	PET bottle with	20 ml	1 bottle	Zero days
		inactivated	injection		injection	bromobutyl rubber			
		Influenza A		< \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		stopper			
ELL/2/00/102/005	CDIDOVACA	virus/swine *	C	Disco	T., 4	DET 1	50 ···1	1 1 - 41 -	7 1
EU/2/09/102/005	GRIPOVAC 3		Suspension for injection	Pigs	Intramuscular injection	PET bottle with bromobutyl rubber	50 ml	1 bottle	Zero days
		Influenza A	injection		injection	stopper			
		virus/swine *				11			
EU/2/09/102/006	GRIPOVAC 3		Suspension for	Pigs	Intramuscular	PET bottle with	100 ml	1 bottle	Zero days
	11 C.\\		injection		injection	bromobutyl rubber			
	UIO	Influenza A virus/swine *				stopper			
		VII GS/S WIIIC	l						

nactivated Influenza A virus/swine/ Bakum/IDT1769/2003 (H3N2)  $\geq 10.53 \log_2 \text{ GMNU}^1$ Haselünne/IDT2617/2003 (H1N1)  $\geq 10.22 \log_2 \text{ GMNU}^1$ Bakum/1832/2000 (H1N2)  $\geq 12.34 \log_2 \text{ GMNU}^1$ GMNU = Geometric mean of neutralizing units induced in Guinea pigs after twice immunisation with 0.5 ml of this vaccine \* Strains of inactivated Influenza A virus/swine/ Bakum/IDT1769/2003 (H3N2)