

Schweiz / Suisse / Svizzera / Switzerland

Veterinary health certificate for the exportation of cell culture medium containing fetal bovine serum for in vitro use only to the United States of America

gnment	I.1. Consignor Name:				I.2. Certificate reference number*:			
nsig	Address:							
hed co					I.3. a. Central competent authority: Federal Food Safety and Veterinary Office FSVO			
dispatc				ļ	I.3. b. Cantonal co	empetent author	ity:	
etails of	I.4. Consignee Name:							
Part I: Details of dispatched consignment	Address:							
	I.5. Country of origin: So ISO Code: CH	witzerland			I.6. Country of des	stination: Unite	ed States of Amer	ica
	I.7. Place of origin:				I.8. Place of loadi	ng:		
	Name:							
	Address:							
				-	I.9. Date of depart	ure:		
					I.10.Description o	f commodity:		
	Approval number of esta	ablishment(s):						
	I.11. Means of transport: Aeroplane □ Ship □ Railway wagon □ Road vehicle □ Other □ Identification:				I.12. Identification of container/seal number ¹⁾ :			
	I.13. Total quantity:				I.14. Total number	r of packages:		
	I.15. Identification of the products ²⁾ :							
	Name / Description of product	Species of origin	Lot ID	Туј	pe of packaging	Quantity	Number of packages	Net weight [kg]

¹⁾ If applicable

²⁾ An additional table is generated as attachment to this certificate and must be approved and stamped by the cantonal competent authority.

	Switzerland		Cell culture medium containing fetal bovine serum			
	II. Sani	itary information	Certificate reference number*:			
Part II: Sanitary information	I, the certifying officer confirm that:					
	1)	1) The cell culture media product contains as the only animal origin ingredient fetal bovine serum derived from cattle that origina in the United States and				
	2)	was not exposed to or commingled with any other animal	origin material.			

	III. Signature	
Signature	Certifying officer:	
I: Sign	Full name:	Official position:
Part III:	Address:	Stamp and signature:
	Date:	

st Indicated by the cantonal competent authority.