EVPM ICSR(s)		Individual Case Safety Report Form				EudraVigilance	
General Information							
EudraVigilance Local Report Number		EU-E	C-10007975127				
Sender Type		Health professional					
Sender's Organisation		ASTRAZENECA AB					
Type of Report		Spontaneous					
Primary source country		European Economic Area					
Reporter's qualification		Healthcare Professional					
Case serious?		Yes					
Patient							
Age Group			Age Group (as per reporter)				Sex
							Male
Reaction / Event							
MedDRA LLT		Duration			Outcome		Seriousness ¹
Heart arrest					Fatal		death.
Fever			Fatal				death.
Drug Information							
Role ²	Drug		Duration	Dose Units		Inits in Interval	Action taken
S	COVID-19 VACCINE ASTRAZENECA (CHADO S NCOV-19) - COVID-19 VACCINE ASTRAZENE (CHADOX1 NCOV-19)						Unknown
Drug Information (cont.)							
Info ³	Drug		Indication		Pharm. Form		Route of Admin.
	COVID-19 VACCINE ASTRAZENECA (CHADOX1 NCOV-19) - COVID-19 VACCINE ASTRAZENECA (CHADOX1 NCOV-19)		N/A				Intramuscular use
Rechallenge matrix table							
Reaction/Event (MedDRA LLT)		Drug				Rechallenge? / Reaction recurred?	
		COVID-19 VACCINE ASTRAZENECA (CHADOX1 NCOV-19) - COVID-19 VACCINE ASTRAZENECA (CHADOX1 NCOV-19)					no - n/a
		COVID-19 VACCINE ASTRAZENECA (CHADOX1 NCOV-19) - COVID-19 VACCINE ASTRAZENECA (CHADOX1 NCOV-19)				no - n/a	

Seriousness: death=results in death; life threat.=life threatening; hospital.=requires hospitalization/prolongation of hospitalization; disability=results in disability/incapacity; congen.=congenital anomaly/birth defect; other=other medically important information; (blank)=non-serious

² Drug role: S=suspect; C=concomitant; I=interacting; N=not administered

³ Additional Information on Drug: 1=Counterfeit; 2= Overdose; 3=Drug taken by the father; 4=Drug taken beyond expiry date; 5=Batch and lot tested and found within specifications; 6=Batch and lot tested and found not within specifications; 7=Medication error; 8=Misuse; 9=Abuse; 10=Occupational exposure; 11=Off label use; (blank) = no additional information