Summary of death cases with history of COVID-19 vaccination received between May 3 and May 16, 2021

Table 1: Cases with history of COVID-19 vaccines within 14 days prior to death

Age	Gender	Date of death	Past medical history	Autopsy findings	Causality assessment
46	Male	5/5	Smoker and had hypertension.	Preliminary autopsy findings of coronary artery disease.	Preliminary not associated with vaccination.
58	Female	8/5	No information.	Preliminary autopsy findings of aortic dissection.	Preliminary not associated with vaccination.
61	Male	7/5	No information.	Preliminary autopsy findings of acute myocardial infarction.	Preliminary not associated with vaccination.
50	Male	16/5	No information.	Autopsy pending. Provisional cause of death was brainstem haemorrhage.	Preliminary not associated with vaccination.

Table 2: Cases with history of COVID-19 vaccination more than 14 days prior to death

Age	Gender	Date	Past medical history	Autopsy findings	Causality
		of			assessment
		death			
45	Male	8/5	No information.	Ischaemic heart disease.	Exceeded the
					reporting time
					frame for AEFI,
					not associated
					with vaccination.
44	Female	9/5	No information.	Ruptured dissecting	Exceeded the
				aneurysm of aorta.	reporting time
					frame for AEFI,
					not associated
					with vaccination.