Table 4. Attendance to emergency care and deaths by vaccination status among Delta confirmed cases (sequencing and genotyping) including all confirmed Delta cases in England, 1 February 2021 to 21 June 2021

	Age group (years)	Total	Cases with specimen date in past 28 days	Unlinked	<21 days post dose 1	≥21 days post dose 1	Received 2 doses	Unvaccinated
Delta cases	All cases	92,029	79,336	11,015	6,242	13,715	7,235	53,822
	<50	82,458	71,311	9,892	6,154	9,850	3,689	52,846
	>50	9,571	8,025	1,123	88	3,865	3,546	976
Cases with an emergency care visit§ (excluding cases with the same specimen and attendance dates)‡	All cases	2,406	N/A	33	186	426	190	1,571
	<50	2,013	N/A	25	183	259	68	1,478
	>50	393	N/A	8	3	167	122	93
Cases with an emergency care visit§ (including cases with the same specimen and attendance dates)	All cases	3,460	N/A	51	249	564	348	2,248
	<50	2,728	N/A	40	238	321	94	2,035
	>50	732	N/A	11	11	243	254	213
Cases where presentation to emergency care resulted in overnight inpatient admission§ (excluding cases with the same specimen and attendance dates)‡	All cases	745	N/A	11	55	115	80	484
	<50	564	N/A	8	52	55	17	432
	>50	181	N/A	3	3	60	63	52
Cases where presentation to emergency care resulted in overnight inpatient admission§ (including cases	All cases	1,320	N/A	22	88	189	190	831
	<50	902	N/A	16	79	85	27	695
	>50	418	N/A	6	9	104	163	136

	Age group (years)	Total	Cases with specimen date in past 28 days	Unlinked	<21 days post dose 1	≥21 days post dose 1	Received 2 doses	Unvaccinated
with the same specimen and attendance dates)								
Deaths within 28 days of positive specimen date	Total	117	N/A	3	1	19	50	44
	<50	8	N/A	-	-	2	-	6
	>50	109	N/A	3	1	17	50	38

Data sources: Emergency care attendance and admissions from Emergency Care Dataset (ECDS), deaths from PHE daily death data series (deaths within 28 days) ¥ Cases without specimen dates and unlinked sequences (sequenced samples that could not be matched to individuals) are excluded from this table.

<sup>\*</sup> Cases are assessed for any Emergency Care attendance within 28 days of their positive specimen date. Cases still undergoing within 28-day period may have an emergency care attendance reported at a later date.

<sup>§</sup> At least 1 attendance or admission within 28 days of positive specimen date

<sup>‡</sup> Cases where specimen date is the same as date of Emergency Care visit are excluded to help remove cases picked up via routine testing in healthcare settings whose primary cause of attendance is not COVID-19. This underestimates the number of individuals in hospital with COVID-19 but only includes those who tested positive prior to the day of their Emergency Care visit. Some of the cases detected on the day of admission may have attended for a diagnosis unrelated to COVID-19.

<sup>^</sup> Total deaths in any setting (regardless of hospitalisation status) within 28 days of positive specimen date.