

Annex 1

Table 1: Total number of UK spontaneous Adverse Drug Reaction (ADR) reports for the 10 most reported batch numbers for the COVID-19 Pfizer/BioNTech vaccine up to and including 30/04/2023.

Batch number	Number of ADR reports	Number of fatal ADR reports
ER1741	5145	23
ER1749	4270	19
EW4109	4073	7
EL0739	3528	31
ET8885	3373	6
EW3143	3271	4
EM4965	2844	6
FA1027	2682	1
EK1768	2486	17
EE8492	2322	2

Table 2: Total number of UK spontaneous Adverse Drug Reaction (ADR) reports for the 10 most reported batch numbers for the COVID-19 AstraZeneca vaccine up to and including 30/04/2023.

Batch number	Number of ADR reports	Number of fatal ADR reports
4120Z003*	7394	18
PV46664	6648	17
PV46671	5341	15
AB0012	4966	13
PV46672	4753	6
PW40009	4445	13
PV46669	4002	10
AB0011	3913	19
PV46673	3901	5
PV46663	3802	15

*Please note that the increase in the number of reports for batch 4120Z003 when compared to the figure given in FOI 22/611 is due to a change in the search criteria for this batch, which now includes variations between the number 2 and the letter Z.

Table 3: Total number of UK spontaneous Adverse Drug Reaction (ADR) reports for the 10 most reported batch numbers for the COVID-19 Moderna vaccine up to and including 30/04/2023.

Batch number	Number of ADR reports	Number of fatal ADR reports
3002332	2692	0
3002621	1799	0
3001659	1743	0
3004675	1371	1
3004732	1248	1
3003608	1173	0
3004737	1121	1
3003651	971	0
3005686	641	2
3005287	618	3