Table 1. Detection of antiviral drug-resistant viruses in Japan during the 2023/2024 influenza season

as of December 4, 2025

			A(H1N	N1)pdm09			A(H3N2)						В					
	Baloxavir	Oseltamivir	Peramivii	r Zanamivir	Laninamivi	r Amantadine	Baloxavir	Oseltamivii	r Peramivir	Zanamivir	· Laninamivii	Amantadine	Baloxavir	Oseltamivi	r Peramivir	Zanamivir	Laninamivir	
Resistant (%)	2 (0.4%)	7 (0.6%)	7 (0.6%)	0	0	298 (100%)	4 (0.5%)	0	0	0	0	334 (100%)	0	0	0	0	0	
Number of viruses tested	530	1,160	1,160	294	294	298	794	332	332	332	332	334	342	201	201	201	201	
Number of viruses reported		2,212						3,724						2,199				

Baloxavir was examined by focus reduction assay, rhPCR allelic discrimination and/or PA sequencing.

NA inhibitors were examined by fluorescence-based NA-Fluor assay, chemiluminescence-based NA-XTD assay, real time RT-PCR allelic discrimination and/or NA sequencing. Amantadine was examined by M2 sequencing.