
Flash survey on SARS-CoV-2 variants in urban wastewater in Italy

36th Report

(Study period: July 29th to August 2nd, 2024)

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Main findings:

- During the week of 29 July to 2 August 2024, a total of 102 wastewater samples were collected from 15 Regions and 2 Autonomous Province (A.P.).
- Mutations characteristic of the Omicron variant were identified in 4 regions/A.P., while sequencing data were not available from the remaining regions.
- Sanger sequencing analysis confirmed that 100% of the positive samples carried amino acid substitutions typical of the Omicron JN.1* lineage, including mutations associated with the KP.3*, KP.2* and LB.1* sublineages.

Introduction

On March 17th, 2021, the European Union Commission issued Recommendation 2021/472, encouraging Member States to establish a systematic surveillance of SARS-CoV-2 and its variants in wastewater by October 1st, 2021. In response to this recommendation, the Istituto Superiore di Sanità (ISS) started a series of "flash surveys". These surveys consist of monthly sampling campaigns carried out over short periods in different locations throughout Italy. The primary objective of these flash surveys is to gather supplementary information on SARS-CoV-2 variants in the population, complementing data obtained through clinical surveillance. The aim of this report is to summarise the results of the 36th national flash survey on SARS-CoV-2 variants in wastewater samples in Italy, conducted from 29 July to 2 August 2024.

Methodology

The 36th national Flash Survey on SARS-CoV-2 variants in wastewater samples was carried out in Italy from 29 July to 2 August 2024. The survey involved the collection of 102 wastewater samples from 98 wastewater treatment plants (WTPs) located in 15 Regions and 2 Autonomous Provinces. Information on the WTPs participating in the SARS-CoV-2 surveillance in urban wastewater in Italy can be found on the ISS website¹. The samples collected during the survey were processed and the viral concentration was determined by laboratories within the SARI network using the protocol "Sorveglianza di SARS-CoV-2 in reflui urbani - Protocollo progetto SARI - rev.3"². Purified RNA extracts from the samples were delivered to ISS for variant detection.

For sequencing purposes, a long-nested PCR assay was employed, covering approximately 1330 base pairs and spanning from amino acid residues 34 to 475 of the spike protein (PCR ID 1033/1034). After the target sequences were amplified, individual samples were subjected to Sanger sequencing.

For variant classification, a lineage classification based on 'outbreak.info'³ was adopted instead of specifying sublineages. This choice was made because numerous sublineages evolve rapidly, often converging on specific amino acid substitutions. In some cases, the differences between sublineages can be as small as a single nucleotide mutation in our target region, making a reliable assignation to sublineages, based solely on the mutations observed in the spike region unfeasible.

Results

Real Time qPCR

Real-time PCR was performed on only 91 of the 102 samples. Out of the 91 samples analysed, a total of 83 (91.2%) tested positive for SARS-CoV-2 using the real-time RT-qPCR method employed for environmental surveillance (Table 1). The viral concentrations detected in these samples varied, ranging from 2.28E + 02 to 2.38E + 05 genome copies (g.c.) per liter of sewage.

Sanger Sequencing

¹ Surveillance of SARS-CoV-2 in urban wastewater in Italy 1° Report (Study period: 01 October 2021 - 31 March 2022) 8e5e2edb-bae0-f1b0-ee6e-08255c76484f (iss.it)

² DOI 10.5281/zendodo.5758724.

³ <https://outbreak.info/situation-reports>

Table 1 summarises the results of the long-nested PCR assay and sequencing. A total of 10/102 samples (9.8%) from 5 Regions/AP were successfully amplified using the long-nested PCR assay described above

Analysis of the wastewater samples confirmed the presence of a single SARS-CoV-2 lineage, as shown in Tables 1 and 2. The Omicron JN.1* lineage was present in all positive samples and was detected in five regions/A.P.: Emilia-Romagna, Liguria, Molise, Veneto and the A.P of Trento.

Within the JN.1* lineage, 60% of the samples (6/10 samples) carried mutations associated with the KP.3*/JN.1.16* sublineage, 30% (3/10 samples) with the KP.2* and 10% (1/10 sample) with the LB.1* sublineage.

The observed mutations are grouped into a single panel, referred to as a "mutation package", listed below:

Package A (assigned to the Omicron JN.1*) = DEL69/70, V127F, G142D, DEL144, F157S, R158G, DEL211/212, V213G, L216F, H245N, A264D, I332V, G339H, K356T, S371F, S373P, S375F, T376A, R403K, D405N, R408S, K417N, N440K, V445H, G446S, N450D, L452W, L455S, N460K

Table 1. PCR and sequencing results

ID ISS	ID SARI	Region	City	WTP	RT-qPCR (c.g./L)	Mutations found by Sanger sequencing (long PCR ID_1034)	SARS-CoV-2 lineages (Sanger sequencing)
59	26702	Abruzzo	Teramo	Villa Pavone	4,24E+02		
60	26696		Pescara	Villa Carmine	6,34E+02		
61	26697		Pescara	Via Raiale	6,53E+02		
62	26698		Chieti	S. Martino	<LOD		
2	26839	Basilicata	Potenza	Tiera di Vaglio	1,88E+04		
3	26840		Matera	Pantano	6,76E+03		
97	27333	Campania	Napoli	Napoli OVEST - Ingresso Principale	<LOD		
98	27332		Napoli	Napoli EST	1,05E+04		
99	27334		Napoli	Napoli OVEST - ex ingresso Camaldoli	6,56E+03		
24	26617	Emilia-Romagna	Ferrara	Ferrara - Linea 2	<LOD		
25	26618		Modena	Carpi	3,08E+04		
26	26616		Ferrara	Ferrara - Linea 1	3,49E+04		
41	26682		Piacenza	Borgoforte	<LOD		
42	26683		Parma	Parma ovest	3,28E+04		
43	26684		Reggio Emilia	Mancasale	1,61E+04		
75	26703		Modena	Naviglio	1,33E+04		
76	26680		Forlì-Cesena	Forlì	2,00E+04		
77	26681		Bologna	IDAR	3,33E+04		
78	26704		Forlì-Cesena	Cesena	2,38E+05		
79	26705	Friuli-Venezia Giulia	Rimini - Forlì-Cesena	S. Giustina	6,05E+04	Package A + G283E + F456L ^a	Omicron JN.1*
80	26706		Ravenna	Faenza	2,29E+04	Package A + G413E + F456L ^a	Omicron JN.1*
81	26707		Bologna	Imola	6,18E+03		
82	26708		Ravenna - Forlì-Cesena	Ravenna	1,74E+04		
4	27164	Friuli-Venezia Giulia	Udine	Udine	2,70E+04		
5	26739	Friuli-Venezia Giulia	Trieste	Servola	4,70E+04		

6	26740		Pordenone	Cordenons	5,43E+03		
7	26741		Roma	Civitavecchia Fiumaretta	1,98E+04		
49	27439		Viterbo	Viterbo - Strada Bagni	NA		
50	27434		Latina	Aprilia (Via del Campo)	NA		
51	27435	Lazio	Latina	Latina Loc Latina Est	NA		
52	27433		Roma	Anzio - Colle Coccino	NA		
53	27438		Roma	Pomezia - Via Cincinnato	NA		
54	27436		Roma	Velletri (LA CHIUSA-SORBO)	NA		
55	27437		Roma	Guidonia - Ponte Lucano	NA		
44	26685	Liguria	Genova	Recco	3,43E+04	Package A + R346T + F456L ^b	Omicron JN.1*
83	26640		Genova	Pegli	1,73E+04		
84	26641		Genova	Voltri	4,31E+04		
85	26642		Genova	Quinto	8,38E+04		
86	26643		Genova	Sestri P	2,57E+04		
87	26644		Genova	Sturla	7,92E+04		
88	26645		Genova	Darsena	3,99E+04		
89	26646		Genova	Punta Vagno Genova	4,12E+04		
90	26647		Genova	Valpolcevera	5,05E+04		
91	26648		La Spezia	La Spezia	3,88E+04	Package A + A352S + F456L ^a	Omicron JN.1*
92	26649		Genova	Rapallo	3,96E+04		
93	26650		Imperia	Sanremo - località Capo Verde	8,59E+04	Package A + F456L ^a	Omicron JN.1*
94	26651		Imperia	Imperia	7,45E+04		
95	26652		Savona	Savona	4,04E+04		
96	26653		Savona	Borghetto Santo Spirito	2,99E+04		
27	26635	Lombardia	Bergamo	Bergamo	4,03E+03		
28	26637		Cremona	Città di Cremona	5,25E+03		
29	26638		Brescia	Verziano	<LOD		
100	NA		Como	Como	NA		
101	NA		Milano	Milano Noseda	NA		

102	NA		Milano	Milano S. Rocco	NA		
103	NA		Monza	Monza	NA		
56	26692		Campobasso	Termoli - località Pantano Basso	7,23E+02		
57	26691	Molise	Campobasso	Termoli - località Porto	6,82E+02	Package A + F456L ^a	Omicron JN.1*
58	26690		Campobasso	Campobasso - San Pietro	2,28E+02		
8	26748		Bolzano	IDA Bolzano	4,80E+04		
9	26749	A.P. Bolzano	Bolzano	IDA Merano	3,32E+04		
10	26750		Bolzano	IDA Termeno	9,72E+03		
38	26619		Trento	Trento nord	5,83E+04		
39	26620	A.P. Trento	Trento	Trento sud	5,17E+04	Package A + H146Q + R346T + F456L ^c	Omicron JN.1*
40	26621		Trento	Rovereto	6,33E+04		
31	26580		Alessandria	Alessandria	3,75E+04		
32	26581		Asti	Asti	1,21E+04		
33	26582		Cuneo	Cuneo	3,05E+04		
34	26541	Piemonte	Torino	Castiglione Torinese	5,03E+03		
35	26542		Biella	Biella Nord	<LOD		
36	26543		Biella	Biella Sud	2,53E+02		
37	26544		Novara	Novara	5,95E+02		
45	26585		Bari	Bari Est	2,43E+02		
46	26587	Puglia	Bari	Bari Ovest	1,12E+03		
47	26597		Taranto	Taranto Bellavista	1,83E+03		
48	26603		Taranto	Taranto Gennarini	8,77E+02		
11	26715		Catania	Giarre	2,28E+03		
12	26716		Siracusa	Siracusa	3,74E+04		
13	26714		Catania	Pantano d'Arci	3,98E+04		
63	26549	Sicilia	Trapani	Trapani	5,25E+03		
64	26550		Trapani	Mazara del Vallo	8,93E+03		
65	26551		Trapani	Marsala	6,12E+03		
66	26729		Caltanissetta	Gela Macchitella	3,43E+03		

67	26941		Palermo	Acqua dei Corsari	5,54E+04		
68	26942		Palermo	Fondo Verde	3,29E+04		
69	26943		Palermo	Bagheria	3,48E+04		
70	26944		Caltanissetta	Caltanissetta e San Cataldo	4,37E+04		
71	26945		Enna	Enna	2,49E+03		
72	26946		Agrigento	Agrigento	1,26E+05		
73	27106	Toscana	Pisa	Pisa Nord - S. Jacopo	<LOD		
74	27107		Lucca	Pontetutto	<LOD		
30	26573	Umbria	Perugia	Perugia - Pian della Genna	1,23E+05		
14	26217	Veneto	Padova	Padova Guizza	1,27E+04		
15	26546		Padova	Padova Ca' Nordio - centro storico	8,90E+03		
16	26547		Padova	Padova Ca' Nordio - zip	7,49E+04		
17	26548		Padova	Abano Terme	7,01E+04		
18	26627		Verona	Verona_collettore 3M	1,85E+04		
19	26628		Verona	Verona_collettore 8M	3,05E+04	Package A + R346T + C432W + F456L ^b	Omicron JN.1*
20	26626		Verona	Verona_collettore 1M	2,09E+05	Package A + F456L ^a	Omicron JN.1*
21	26552		Treviso	Treviso	7,98E+04		
22	26553		Venezia	Venezia Fusina	1,50E+05	Package A + Q183H + R346T + F456L ^c	Omicron JN.1*
23	26554		Vicenza	Vicenza Casale	3,01E+04		

NA= Not available

^a The key mutations of Omicron JN.1* in association with F456L may indicate the presence of the Omicron KP.3* or JN.1.16 sublineages.

^b The key mutations of Omicron JN.1* in association with R346T and F456L may indicate the presence of the Omicron KP.2* sublineage.

^c The key mutations of Omicron JN.1* in association with Q183H, R346T and F456L may indicate the presence of the Omicron LB.1*.

Table 2. Sanger sequencing results

ID SAMPLES	DEL69/70	V127F	G142D	DEL144	F157S	R158G	Q183H	DEL211/212	V213G	L216F	H245N	A264D	I332V	G339H	R346T	K356T	S371F	S373P	S375F	T376A	R403K	D405N	R408S	K417N	N440K	V445H	G446S	N450D	L452W	L455S	F456L	N460K	VARIANTS
20, 57, 79, 80, 91, 93																														Package A (Omicron JN.1* + F456L)			
19, 39, 44																														Package A (Omicron JN.1*+ R346T + F456L)			
22																														Package A (Omicron JN.1* + Q183H + R346T + F456L)			

Limitations of the study

The geographical and population coverage of this flash survey is not representative of the entire territory of the country as it only covers 18 out of 21 of the Italian regions/Autonomous Provinces. It is important to highlight that the employment of molecular analytical methods in complex environmental matrices such as wastewater can be challenging due to a number of factors. These include low virus concentration, insufficient analytical recovery and/or PCR inhibitors. Consequently, both the detection/quantification and the PCR amplification required for the sequencing may produce false negatives, making molecular characterization and variant detection achievement difficult for all samples. In addition, obtainment of partial sequences from the spike region does not provide conclusive results for sublineage assignment. Our decision to adopt a broader lineage classification from 'outbreak.info' for variant classification, rather than specifying sublineage assignments, was influenced by the rapid evolution of numerous sublineages, often with minor differences, that hampered the reliable assignation to sublineages based solely on mutations observed in the spike region.

Conclusions and final considerations

This report is part of a monthly series focusing on SARS-CoV-2 and its variants in wastewater samples in Italy, in accordance with the EU Commission Recommendation 2021/472. The primary objective is to provide additional information on SARS-CoV-2 variants in the population, complementing data obtained through clinical surveillance. The results of this survey indicate that the Omicron JN.1 lineage is the sole SARS-CoV-2 variant detected in Italy. The sequencing of SARS-CoV-2 in wastewater samples provides valuable additional information alongside the sequencing of clinical cases. This approach provides a more complete and accurate understanding of the circulating variants in the country, contributing to a better characterization of the spread and evolution of this virus.

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