

Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644350/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64435 0	SYS-COV-BI- MZF-20- 40338453	DHARMENDRA KR. YADEV	32	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

□ A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection*

 \Box *A positive test result is only tentative, and will be reconfirmed by retesting.*

 \Box Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required. *

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Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644351/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen	Date of sample	R	lesult	
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64435 1	SYS-COV-BI- MZF-20- 40338959	MANJUNATH DURGAPPA DATTARY	32	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Date & Time of Sample Collection	30.09.2021
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Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644352/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	R	lesult	
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64435 2	SYS-COV-BI- MZF-20- 40339301	RUPA KUMARI	13	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644353/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen	Date of sample	Result		
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64435 3	SYS-COV-BI- MZF-20- 40339599	PALLAVI KUMARI	21	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Report ID	S-644354/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64435 4	SYS-COV-BI- MZF-20- 40339924	BISHWANATH CHAUDHARY	52	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644355/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64435 5	SYS-COV-BI- MZF-20- 40340209	RAGHUVEER PRASAD	0	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644356/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64435 6	SYS-COV-BI- MZF-20- 40340539	MD. JAKIR HUSSAIN	0	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644357/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64435 7	SYS-COV-BI- MZF-20- 40340820	MD. RASHID	35	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644358/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen	Date of sample	Result		
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64435 8	SYS-COV-BI- MZF-20- 40341239	ASHMI PRAWEEN	10	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

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Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644359/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen	Date of sample	Result		
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64435 9	SYS-COV-BI- MZF-20- 40341502	SAIRUN KHATUN	35	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

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Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644360/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64436 0	SYS-COV-BI- MZF-20- 40341833	VAIJAYANTI CHAUDHARY	0	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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SPECIMEN DETAILS	
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Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644361/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	R	lesult	
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64436 1	SYS-COV-BI- MZF-20- 40342228	TARANUM KHATOON	21	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644362/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64436 2	SYS-COV-BI- MZF-20- 40342516	SURESH PD. SINGH	61	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644363/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen	Date of sample	Result		
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64436 3	SYS-COV-BI- MZF-20- 40342765	MAYANK MOHAN	17	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644364/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen	Date of sample	Result		
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64436 4	SYS-COV-BI- MZF-20- 40343096	TRIPURARI MISHRA	71	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644365/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64436 5	SYS-COV-BI- MZF-20- 40343374	ARCHANA MISHRA	61	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

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REPORTING DETAILS	
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Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	R	lesult	
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64436 6	SYS-COV-BI- MZF-20- 40343543	SAMEER RANJAN	35	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

□ A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection*

 \Box *A positive test result is only tentative, and will be reconfirmed by retesting.*

 \Box Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required. *

□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644367/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	R	lesult	
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64436 7	SYS-COV-BI- MZF-20- 40343823	ANMOL KUMAR	40	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

□ A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection*

 \Box *A positive test result is only tentative, and will be reconfirmed by retesting.*

 \Box Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required. *

□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644368/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	R	esult	
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64436 8	SYS-COV-BI- MZF-20- 40344102	UMESH PRASAD	59	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

□ A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection*

 \Box *A positive test result is only tentative, and will be reconfirmed by retesting.*

 \Box Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required. *

□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644369/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64436 9	SYS-COV-BI- MZF-20- 40344369	POONAM KUMARI	24	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

□ A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection*

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 \Box Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required. *

□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644370/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	R	lesult	
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64437 0	SYS-COV-BI- MZF-20- 40338719	KISHORI DEVI	45	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

□ A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection*

 \Box *A positive test result is only tentative, and will be reconfirmed by retesting.*

 \Box Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required. *

□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644371/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen	Date of sample]	esult	
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64437 1	SYS-COV-BI- MZF-20- 40338954	KARAN SINGH	39	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

□ A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection*

 \Box *A positive test result is only tentative, and will be reconfirmed by retesting.*

 \Box Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required. *

□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644372/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen	Date of sample	R	lesult	
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64437 2	SYS-COV-BI- MZF-20- 40339644	SHATAKSHI SURYA	21	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

□ A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection*

 \Box *A positive test result is only tentative, and will be reconfirmed by retesting.*

 \Box Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required. *

□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644373/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	R	Result	
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64437 3	SYS-COV-BI- MZF-20- 40339868	KUMARI BHARTI	47	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

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 \Box Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required. *

□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644374/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64437 4	SYS-COV-BI- MZF-20- 40340176	NARESH SAHNI	26	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

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□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644375/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen	Date of sample	Result		
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64437 5	SYS-COV-BI- MZF-20- 40340565	NAZRI KHATOON	42	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

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Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644376/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	R	lesult	
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64437 6	SYS-COV-BI- MZF-20- 40340785	ANJALI KUMARI	17	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

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Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644377/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	R	Result	
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64437 7	SYS-COV-BI- MZF-20- 40341357	SARITA KUMARI	32	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

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Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644378/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64437 8	SYS-COV-BI- MZF-20- 40341620	RAKESH KUMAR	37	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

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Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644379/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	R	Result	
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64437 9	SYS-COV-BI- MZF-20- 40341785	PINKI SINGH	40	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

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□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644380/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64438 0	SYS-COV-BI- MZF-20- 40342595	NARSHI SRIVASTAV	22	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

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 \Box Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required. *

□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644381/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen	Date of sample	Result		
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64438 1	SYS-COV-BI- MZF-20- 40342778	VINIT RANJAN	19	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

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 \Box Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required. *

□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644382/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	R	Result	
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64438 2	SYS-COV-BI- MZF-20- 40342957	HARICHANDRA ROY	0	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

Note: The results relate only to the specimens tested and should be correlated with clinical findings. Interpretation guidance:-

□ Testing of referred clinical specimens was considered on the basis of request / referral received from / through State Surveillance Officer (SSO) of concerned State Integrated Disease Surveillance Programme (IDSP)/ any other health care facility affirming requirements of the case definition/s.

□ A single negative test result, particularly if this is from an upper respiratory tract specimen, does not exclude infection*

 \Box *A positive test result is only tentative, and will be reconfirmed by retesting.*

 \Box Repeat sampling and testing of lower respiratory specimen is strongly recommended in severe or progressive disease. The repeat specimens may be considered after a gap of 2 – 4 days after the collection of the first specimen for additional testing if required. *

□ A positive alternate pathogen does not necessarily rule out either, as little is yet known about the role of coinfections.



Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644383/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64438 3	SYS-COV-BI- MZF-20- 40343211	SATENDRA RAY	42	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644384/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64438 4	SYS-COV-BI- MZF-20- 40343689	JAYPRAKASH SAHU	43	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR
SPECIMEN DETAILS	
Date of onset of illness	
Date & Time of Sample Collection	30.09.2021
Date & Time of receipt of specimen at VRDL	30.09.2021
Condition of specimen received / Quality on arrival	ACCEPTABLE
REPORTING DETAILS	
Report ID	S-644385/01.10.2021

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	Result		
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64438 5	SYS-COV-BI- MZF-20- 40343854	SAGAR RAY	56	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021					
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR					
SPECIMEN DETAILS						
Date of onset of illness						
Date & Time of Sample Collection	30.09.2021					
Date & Time of receipt of specimen at VRDL	30.09.2021					
Condition of specimen received / Quality on arrival	ACCEPTABLE					
REPORTING DETAILS						
Report ID	S-644386/01.10.2021					

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen	Date of sample	Result		
110.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64438 6	SYS-COV-BI- MZF-20- 40344048	DR. SANA	26	F	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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Test Report [RT-PCR]

Date and time of reporting (dd/mm/yyyy): 12 hour formate	01.10.2021					
Address of the referring facility / Hospital	SKMCH, MUZAFFARPUR					
SPECIMEN DETAILS						
Date of onset of illness						
Date & Time of Sample Collection	30.09.2021					
Date & Time of receipt of specimen at VRDL	30.09.2021					
Condition of specimen received / Quality on arrival	ACCEPTABLE					
REPORTING DETAILS						
Report ID	S-644387/01.10.2021					

Sr. No.	Sample ID	Patient Name	Age	Sex	Specimen type	Date of sample	R	Result	
140.					type	testing	2019-nCoV	C.T. Value	Other Respir atory viruses
64438 7	SYS-COV-BI- MZF-20- 40344254	FARHAN NAQUI	26	М	Oropharyngeal Swab / Nasopharyngeal Swab	01.10.2021	NEGATIVE		

Prepared by:

Research Assistant VRDL SKMC MUZ

Nodal Officer VRDL SKMC MUZ

Microbiologist SKMC MUZ

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