

Online RTI Request Form Details

RTI Request Details :-

RTI Request Registration number	INCMR/R/E/21/00769
Public Authority	Indian Council of Medical Research

Personal Details of RTI Applicant:-

Name	[REDACTED]
Gender	[REDACTED]
Address	[REDACTED]
Pincode	[REDACTED]
Country	India
State	[REDACTED]
Status	Details not provided
Educational Status	Details not provided
Phone Number	Details not provided
Mobile Number	Details not provided
Email-ID	[REDACTED]

Request Details :-

Citizenship	Indian
Is the Requester Below Poverty Line ?	No

(Description of Information sought (upto 500 characters))

Description of Information Sought	
Please provide scientific proof of the mechanism by which asymptomatic people spread this so-called covid disease. Peer-reviewed papers and/or official documentation from health agencies is required.	
Please also provide scientific evidence for the asymptomatic transmission of TB and other respiratory illnesses. Peer-reviewed papers and/or official documentation from health agencies is required.	
Concerned CPIO	Nodal Officer
Supporting document <i>(only pdf upto 1 MB)</i>	Supporting document not provided

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सत्यमेव जयते

Select Language: English

Public Authorities Available

RTI Online

Version 2.0

An Initiative of Department of Personnel & Training, Government of India

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Online RTI Status Form

Note: Fields marked with * are Mandatory.

Enter Registration Number	INCMR/R/E/21/00769
Name	██████████
Date of filing	08/09/2021
Public Authority	Indian Council of Medical Research
Status	RTI REQUEST APPLICATION RETURNED TO APPLICANT
Date of action	08/09/2021
Reply / Remarks :- ICMR guidelines, advisories, publications etc, that can be disseminated, are already available at public domain icmr.gov.in. Please follow the ICMR website for updation. You may also visit MoH&FW, mygov and COWIN websites. Regards.	
<input type="button" value="Nodal Officer Details :-"/>	
Telephone Number	011-26588980
Email Id	maheshchand[dot]hq[at]icmr[dot]gov[dot]in

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Online RTI Appeal Form Details

RTI Appeal Details :-

RTI Appeal Registration number	INCMR/A/E/21/00177
Public Authority	Indian Council of Medical Research

Personal Details of Appellant:-

Request Registration Number	INCMR/R/E/21/00769
Request Registration Date	08/09/2021
Name	[REDACTED]
Gender	[REDACTED]
Address	[REDACTED]
Pincode	[REDACTED]
Country	India
State	[REDACTED]
Status	Details not provided
Educational Status	Details not provided
Phone Number	Details not provided
Mobile Number	Details not provided
Email-ID	[REDACTED]

Appeal Details :-

Citizenship	Indian
Is the Requester Below Poverty Line ?	No
Ground For Appeal	Provided Incomplete,Misleading or False Information
CPIO of Public Authority approached	Nodal Officer
CPIO's Order/Decision Number	Details not provided
CPIO's Order/Decision Date	

(Description of Information sought (upto 500 characters))

Prayer or Relief Sought	
Please point me to the link/publication/scientific document that contains the mechanism by which asymptomatic people spread this so-called covid disease.	
Supporting document <i>(only pdf upto 1 MB)</i>	Supporting document not provided

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Select Language: English

Public Authorities Available

RTI Online

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Online RTI First Appeal Status Form

Note: Fields marked with * are Mandatory.

Enter Registration Number	INCMR/A/E/21/00177
Name	[REDACTED]
Date of filing	09/09/2021
Public Authority	Indian Council of Medical Research
Status	APPEAL DISPOSED OF
Date of action	24/09/2021
<p>Reply :- The reply given by CPIO is in order. There are so many articles available online from India as well as other leading publishers like WHO, Nature, Lancet etc. You can get lot of material on covid-19 and TB.</p> <p>I am providing few links regarding possibility of asymptomatic covid-19 person, please click the following links</p> <p>https://www.mohfw.gov.in/pdf/RevisedguidelinesforHomelsolationofmildasymptomaticCOVID19cases.pdf</p> <p>https://www.mohfw.gov.in/pdf/GuidelinesonpreventivemeasuresstocontainspreadofCOVID19inworkplacesettings.pdf</p> <p>https://www.ncdc.gov.in/showfile.php?lid=363</p>	
Regards	
First Appellate Authority Details :-	Dr R Lakshminarayanan Phone: 011-26588980 lakshminarayanan[at]icmr[dot]gov[dot]in
Nodal Officer Details :-	
Telephone Number	011-26588980
Email Id	maheshchand[dot]hq[at]icmr[dot]gov[dot]in

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4. General Public/care providers:

There is **no** scientific evidence to show health benefit of using Disposable Triple layer mask for general public. In fact erroneous use of masks or continuous use of a Disposable Triple layer mask for longer than 6 hours or repeated use of same mask may actually further increase risk of infection.

- All categories of cases of influenza should use Disposable Triple layer mask to prevent spread of infection to others.
- The care provider in home care settings should use Disposable Triple layer mask.
- Close family contacts of such cases undergoing home care should also use Disposable Triple layer mask

**National Centre for Disease Control
Directorate General of Health Services
Ministry of Health and Family Welfare**

Seasonal Influenza

➤ **Guidelines on use of masks for health care workers, patients and general public (Revised on 25.02.2019)**

- Masks are personal protective devices which if used correctly would protect the user from contracting Seasonal Influenza or for that matter, any other aerosol/droplet borne/air-borne infection.
- Masks should be used mandatorily for all health personnel working in an infective environment.
- The type of mask to be used is related to the risk of exposure of a person.
- The risk categorization may change according to the expected degree of environmental contamination and transmissibility of the virus.

There are **two types of masks** which are recommended for various categories of personnel depending upon the work environment;

1. Disposable triple layer mask
2. N 95 Mask/ Respirator

The specifications of these masks are as follows:

Item	Specification
Disposable Triple Layer Mask	Tie on Mask of Non-woven, Hypoallergenic 3 ply construction with filter in between with 4 tie strings
N-95 Mask/ Respirator	Filter efficiency of 95 % or more against particulate aerosols. The mask should be provided with expiration valve. It should be disposable & to be able to fit for wide range of face sizes. It should accompany with certification from NIOSH or equivalent certification.

The use of these masks in context of their work setting is enumerated below:

1. Hospital Setting:

1.1 Screening Area/ relevant OPD areas :

- All medical personnel including nursing and paramedical staff should use Disposable Triple layer mask while interacting with patients.

1.2 Isolation Ward:

- All patients kept in the isolation wards must wear Disposable Triple layer mask.
- Medical and nursing staff involved in Clinical Care in isolation facilities would require Disposable Triple layer mask, along with other Personal Protective Equipment (PPE).
- However, if the staff is involved in any aerosol generating procedures like suction, intubation, nebulization, etc. they must use N-95 Mask/ Respirator.
- If the medical personnel need to collect respiratory samples from patients then they should use N-95 Mask/ Respirator.

1.3 Critical Care Facility for Influenza patients :

- Medical and nursing staff involved in critical care in Intensive Care Unit should use N-95 Mask/ Respirator.

1.4 Laboratory:

- All personnel working in laboratories and handling respiratory samples related to Influenza should use N-95 Mask/ Respirator.

1.5 Mortuary:

- Personnel involved in handling dead bodies of suspect/confirmed cases of Seasonal Influenza should use Disposable Triple layer mask, along with other infection control practices.

1.6 Ambulance Staff:

- Driver of the ambulance earmarked for transporting patients of Influenza should use Disposable Triple layer mask.
- The paramedic in the patient cabin should use Disposable Triple layer mask and if performance of any aerosol generating procedures is contemplated (suction, oxygen administration by nasal catheter, intubation, nebulization etc) N-95 Mask/ Respirator should be used.

2. Health Workers in Community Setting:

2.1 Doctors attending to patients with Influenza Like Illness (ILI) and other health workers working with them should use Disposable Triple layer mask.

2.2 Health workers involved in community surveillance, contact tracing and health monitoring of cases at home or under home quarantine should use Disposable Triple layer mask.

3. Security personnel:

Security personnel working in an infected/ potentially infected area for example Influenza ward in a hospital, screening centre etc. should use Disposable Triple layer mask.

4. General Public/care providers:

There is **no** scientific evidence to show health benefit of using Disposable Triple layer mask for general public. In fact erroneous use of masks or continuous use of a Disposable Triple layer mask for longer than 6 hours or repeated use of same mask may actually further increase risk of infection.

- All categories of cases of influenza should use Disposable Triple layer mask to prevent spread of infection to others.
- The care provider in home care settings should use Disposable Triple layer mask.
- Close family contacts of such cases undergoing home care should also use Disposable Triple layer mask

Guidelines for use of mask:

1. The **correct procedure** of wearing Disposable Triple layer mask:

- Unfold the pleats; make sure that they are facing down.
- Place over nose, mouth and chin.
- Fit flexible nose piece over nose bridge.
- Secure with tie strings (upper string to be tied on top of head above the ears –lower string at the back of the neck.)
- Ensure there are no gaps on either side of the mask, adjust to fit.
- Do not let the mask hanging from the neck.
- Change the mask after six hours or as soon as they become wet.
- Disposable triple layer masks are never to be reused and should be disposed off.
- While removing the mask great care must be taken not to touch the potentially infected outer/inner surface of the mask
- To remove mask first untie the string below and then the string above and handle the mask using the upper strings.

2. **Disposal of used masks:** Used mask should be considered as potentially infected medical waste.

- In the **hospital setting**, it should be disposed off in the identified infectious waste disposal bag/container (yellow) using appropriate Bio-medical Waste Management practices.
- Disposable Triple layer mask **should not be re-used**.
- Masks used by patients / care givers/ close contacts **during home care** and should be disinfected using ordinary bleach solution (5%) or sodium hypochlorite solution (1%) or appropriate concentration of Quaternary Ammonium household disinfectant and then disposed off either by burning or deep burial.
- In **community settings**, where medical waste management protocol cannot be practiced, it may be disposed off either by burning or deep burial.