

To: (10)(2e) < (10)(2e) @rivm.nl>;
From: (10)(2e)
Sent: Tue 7/14/2020 12:52:22 PM
Subject: RE: request - secondary attack rate
Received: Tue 7/14/2020 12:52:23 PM

We zijn het allemaal eens met elkaar *

From: (10)(2e) < (10)(2e) @rivm.nl>
Sent: dinsdag 14 juli 2020 12:35
To: (10)(2e) < (10)(2e) @rivm.nl>;
< (10)(2e) @rivm.nl>; (10)(2e) < (10)(2e) @rivm.nl>; (10)(2e) < (10)(2e) @rivm.nl>;
Subject: RE: request - secondary attack rate

Hoi,
Eens. Je ziet al het nationale werk wegvloeien in dit soort papers ook via De komende (hopelijk 2-3) maanden benutten voor eigen publicaties. Dus als we zelf hier niet meteen iets mee willen dan kun je dat meenemen.

G! (10)(2e)

From: (10)(2e) < (10)(2e) @rivm.nl>
Sent: dinsdag 14 juli 2020 12:32
To: (10)(2e) < (10)(2e) @rivm.nl>;
< (10)(2e) @rivm.nl>; (10)(2e) < (10)(2e) @rivm.nl>; (10)(2e) < (10)(2e) @rivm.nl>; (10)(2e) < (10)(2e) @rivm.nl>;
Subject: RE: request - secondary attack rate

Eens met moet niet ten koste gaan van schrijven van onze eigen papers en we moeten er zelf iets aan hebben.
(10)(2e)

From: (10)(2e) < (10)(2e) @rivm.nl>
Sent: dinsdag 14 juli 2020 10:49
To: (10)(2e) < (10)(2e) @rivm.nl>; (10)(2e) < (10)(2e) @rivm.nl>; (10)(2e) < (10)(2e) @rivm.nl>; (10)(2e) < (10)(2e) @rivm.nl>;
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(10)(2e) < (10)(2e) @rivm.nl>
Subject: RE: request - secondary attack rate

Ha (10)(2e)
Ik merk dat het aantal vragen van anderen (hoe redelijk ook) bij elkaar genomen zoveel tijd neemt dat het zelf opschrijven in de knel komt. Kan me goed voorstellen dat het ook voor jullie geldt. Zou alleen meewerken als wij een direct belang hebben in een snelle en goede meta analyse van secondary attack rate. Dit is een goede groep die snel werk levert, en zij kunnen het vast beter en sneller dan wij.

Vriendelijke groeten,

(10)(2e)

From: (10)(2e) < (10)(2e) @rivm.nl>
Sent: dinsdag 14 juli 2020 10:40
To: (10)(2e) < (10)(2e) @rivm.nl>; (10)(2e) < (10)(2e) @rivm.nl>; (10)(2e) < (10)(2e) @rivm.nl>;
(10)(2e) < (10)(2e) @rivm.nl>; (10)(2e) < (10)(2e) @rivm.nl>;
Cc: (10)(2e) < (10)(2e) @rivm.nl>
Subject: FW: request - secondary attack rate

Willen we hier aan mee doen? Lijkt veel werk en zelf aan eigen publicatie werken lijkt me belangrijker komende weken?
 Groet,
 (10)(2e)

From: (10)(2e) <(10)(2e) @imperial.ac.uk>
Sent: maandag 13 juli 2020 16:44
Cc: (10)(2e) <(10)(2e) @imperial.ac.uk>
Subject: [Spam] request - secondary attack rate

Dear all,

We're writing to ask for your input on obtaining more information on your recent study on SARS-CoV-2 transmission (listed in the table below this email). Our group works on infectious disease modelling and epidemiology at Imperial College, UK. We have identified your study as part of a systematic review looking to quantify SARS-CoV-2 secondary attack rates in different settings and we are writing to ask if you could provide some additional aggregate data.

We are particularly interested in obtaining SARS-CoV-2 secondary attack rates by age, duration of exposure and setting. We attach a template for you to complete, though some parts may not be applicable to your study. You can find all information needed to complete it in the "guidelines" tab of the spreadsheet. Please let us know if you have any questions.

Due to the rapid nature of this review, it would be incredibly helpful if you could provide input by **Monday 20th of July**. We would be extremely grateful if you are able to help us and we will make sure that your input is acknowledged in our eventual publication.

We look forward to hear from you.

Kind regards,

(10)(2e)

MRC Centre for Global Infectious Disease Analysis (MRC GIDA)
 Department of Infectious Disease Epidemiology
 Imperial College London
 St Mary's Campus
 Norfolk Place
 London
 W2 1PG

email	first author	study title
(10)(2e) @hotmail.com	(10)(2e)	Measuring the effectiveness of an automated text messaging activity 19 in the south of Ireland, March to April 2020
(10)(2e) @sina.com , (10)(2e) @uw.rd		High SARS-CoV-2 antibody prevalence among healthcare workers
(10)(2e) @gmail.com		Follow up investigation of initially asymptomatic COVID-19 cases
(10)(2e) @gmail.com; (10)(2e) @whu.edu.cn		Household infection: The predominant risk factor for close contact
(10)(2e) @unir.net		Inoculum at the time of SARS-CoV-2 exposure and risk of disease
(10)(2e) @unibo.it		Is it Possible to Safely Maintain a Regular Vascular Practice During

(10)(2e) @yahoo.com ; (10)(2e) @enzemed.com ; (10)(2e) @bjmu.edu.cn	Mask wearing in pre-symptomatic patients prevents SARS-CoV-2 analysis
(10)(2e) @moh.gov.bn	Probable causes and risk factors for positive SARS-CoV-2 test in re Brunei Darussalam
(10)(2e) @qq.com	Risk of SARS-CoV-2 infection among contacts of individuals with C
(10)(2e) @hadassah.org.il	Risk of SARS-CoV-2 transmission to medical staff and patients fro positive ophthalmologist
(10)(2e) @163.com	Severe Acute Respiratory Syndrome Coronavirus 2 among Asymp Work Resumption, China
(10)(2e) @126.com	The assessment of transmission efficiency and latent infection pe SARS-CoV-2 infection
(10)(2e) @163.com	Transmission Potential of Asymptomatic and Paucisymptomatic S Syndrome Coronavirus 2 Infections: A 3-Family Cluster Study in C
(10)(2e) @mail.mcgill.ca	Case series of coronavirus (SARS-CoV-2) in a military recruit school logistical implications
(10)(2e) @bwh.harvard.edu	COVID-19 infections among healthcare workers exposed to a pati COVID-19
(10)(2e) @hit.edu.cn ; (10)(2e) @jhu.edu ; (10)(2e) @126.com	Epidemiology and transmission of COVID-19 in 391 cases and 128 Shenzhen, China: a retrospective cohort study
(10)(2e) @igl.bayern.de ; (10)(2e) @charite.de	Investigation of a COVID-19 outbreak in Germany resulting from : case: a case series
(10)(2e) @CDC.gov	Enhanced Contact Investigations for Nine Early Travel-Related Ca States
(10)(2e) @ubd.edu.bn	SARS-CoV-2 transmission in different settings: Analysis of cases at Tablighi cluster in Brunei Darussalam
(10)(2e) @nbcdc.org.cn	Analysis of epidemiological characteristics of infection of close co pneumonia in Ningbo
	Investigation and serologic follow up of contacts of early confirm United States
(10)(2e) @santepubliquefrance.fr	Cluster of coronavirus disease 2019 (Covid-19) in the French Alps
(10)(2e) @cdc.gov ; (10)(2e) @cityofchicago.org	First known person-to-person transmission of severe acute resp (SARS-CoV-2) in the USA
(10)(2e) @hotmail.com	A study on infectivity of asymptomatic SARS-CoV-2 carriers
(10)(2e) @co.skagit.wa.us	High SARS-CoV-2 Attack Rate Following Exposure at a Choir Pract March 2020

(10)(2e) @koto.kpu-m.ac.jp		Infection risk in a gastroenterological ward during a nosocomial COVID-19 outbreak — Solano County, California, February 2020
(10)(2e) @cdc.gov		Transmission of COVID-19 to Health Care Personnel During Exposure — Solano County, California, February 2020
(10)(2e) @erasmusmc.nl		SARS-CoV-2 Transmission from Presymptomatic Meeting Attendees — The Netherlands
(10)(2e) @126.com ; (10)(2e) @163.com ; (10)(2e) @163.com		Rapid asymptomatic transmission of COVID-19 during the incubation period in a cluster of youngsters aged 16–23 years outside Wuhan, China: A prospective contact-tracing study
(10)(2e) @cdc.gov		High COVID-19 Attack Rate Among Attendees at Events at a Church — United States, March 2020
(10)(2e) @naver.com		Cluster of Coronavirus Disease Associated with Fitness Dance Classes — South Korea, March 2020
(10)(2e) @qq.com ; (10)(2e) @163.com		Epidemiological Characteristics on the Clustering Nature of COVID-19 — Descriptive Analysis
(10)(2e) @ufl.edu ; (10)(2e) @gzcdc.org.cn		Household Secondary Attack Rate of COVID-19 and Associated Determinants — China, January–March 2020
(10)(2e) @126.com		An investigation on the aggregation of new coronavirus pneumonia cases — China, January–February 2020
(10)(2e) @cdc.gov		Asymptomatic and Presymptomatic SARS-CoV-2 Infections in Residents and Staff of a Long-Term Care Facility — King County, Washington, March 2020
(10)(2e) @korea.kr		Coronavirus Disease-19: Summary of 2,370 Contact Investigations — Republic of Korea
(10)(2e) @cuhk.edu.hk		Epidemiological characteristics of the first 53 laboratory-confirmed cases of COVID-19 in Hong Kong, 13 February 2020
(10)(2e) @sina.com		The characteristics of household transmission of COVID-19
(10)(2e) @smu.edu.cn ; (10)(2e) @163.com ; (10)(2e) @cuhk.edu.hk ; (10)(2e) @163.com		Modes of contact and risk of transmission in COVID-19 among close contacts — Singapore, January–February 2020
(10)(2e) @cdc.gov		Epidemiology of Covid-19 in a Long-Term Care Facility in King County, Washington, March 2020
(10)(2e) @yahoo.com		Estimation of the Serial Interval and Basic Reproduction Number of COVID-19 in Three Other Countries: A Data-Driven Analysis in the Early Phase
(10)(2e) @health.nsw.gov.au	NCIRS	COVID-19 in schools - the experience in NSW
(10)(2e) @singhealth.com.sg		COVID-19 and the Risk to Health Care Workers: A Case Report
(10)(2e) @moh.gov.sg ; (10)(2e) @ncid.sg		Coronavirus disease outbreak in call center, South Korea
(10)(2e) @uw.edu		Investigation of three clusters of COVID-19 in Singapore: implications for control measures
		Detection of SARS-CoV-2 Among Residents and Staff Members of a Long-Term Care Living Community for Older Adults — Seattle, Washington, 2020

(10)(2e) @sohu.com		The role of close contacts tracking management in COVID-19 prevention in Jiaxing, China
(10)(2e) @asufc.sanita.fvg.it		A cluster of COVID-19 cases in a small Italian town: a successful environmental swab collection
(10)(2e) @rivm.nl		The role of children in the transmission of SARS-CoV-2
(10)(2e) @spital.so.ch		Transmission risk of SARS-CoV-2 to healthcare workers – observational hospital contact tracing
(10)(2e) @cdc.gov		Public Health Response to COVID-19 Cases in Correctional and Detention Facilities – March–April 2020
(10)(2e) @163.com		Household transmission of SARS-CoV-2
(10)(2e) @cdc.zj.cn		Epidemiological characteristics of 2019 novel coronavirus family clusters
(10)(2e) @mohh.com.sg		Respiratory surveillance wards as a strategy to reduce nosocomial transmission through early detection: The experience of a tertiary-care hospital
(10)(2e) @ha.org.hk		Risk of nosocomial transmission of coronavirus disease 2019: an environmental setting in Hong Kong
(10)(2e) @mail.sysu.edu.cn		Household transmission of SARS-CoV-2, Zhuhai, China, 2020
(10)(2e) @21cn.com	(10)(2e)	Secondary Transmission of Coronavirus Disease from Presymptomatic Individuals
(10)(2e) @ath.forthnet.gr		A cluster of COVID-19 in pilgrims to Israel
(10)(2e) @hotmail.com ; (10)(2e) @163.com		A SARS-CoV-2 familial cluster infection reveals asymptomatic transmission
(10)(2e) @gmail.com		A three-generation family cluster with COVID-19 infection: should we be worried?
(10)(2e) @mgh.harvard.edu		Prevalence of SARS-CoV-2 Infection in Residents of a Large Home Care Facility
(10)(2e) @brown.edu		An Illustration of SARS-CoV -2 Dissemination Within a Skilled Nursing Facility
(10)(2e) @ukmuenster.de		Assessing the spreading potential of an undetected case of COVID-19
(10)(2e) @126.com		Asymptomatic and symptomatic SARS-CoV-2 infections in close contacts: A seroepidemiological study
(10)(2e) @gmail.com		Asymptomatic transmission of severe acute respiratory syndrome coronavirus cluster of 26 cases: Why quarantine is important?
(10)(2e) @policlinico.mi.it		Characteristics of 1573 healthcare workers who underwent nasopharyngeal CoV-2 in Milan, Lombardy, Italy
(10)(2e) @126.com		Clinical features of familial clustering in patients infected with 2019-nCoV, China
(10)(2e) @medizin.uni-leipzig.de		Comprehensive investigation of an in-hospital transmission cluster involving a COVID-2-positive physician among patients and healthcare workers in Germany

(10)(2e) @albany.edu		COVID-19 Testing, Epidemic Features, Hospital Outcomes, and Health Care-Associated Transmission—March 2020
(10)(2e) @sctimst.ac.in		Containing the first outbreak of COVID-19 in a healthcare setting experience
(10)(2e) @mail.mil		COVID-19 Monitoring and Response Among U.S. Air Force Basic Trainees—March–April 2020
(10)(2e) @niid.go.jp		Descriptive study of COVID-19 outbreak among passengers and crew members on a cruise ship, Yokohama Port, Japan, 20 January to 9 February 2020
(10)(2e) @jnu.edu.cn ; (10)(2e) @126.com		Epidemiological and Clinical Characteristics of Patients With COVID-19 in Beijing, China
(10)(2e) @gva.es		COVID-19 secondary attack rate and risk factors in household contacts—Preliminary report
(10)(2e) @pasteur.fr		SARS-CoV-2 infection in primary schools in northern France: A retrospective study of an area of high transmission
(10)(2e) @hse.ie		No evidence of secondary transmission of COVID-19 from children to adults
(10)(2e) @pasteur.fr		Cluster of COVID-19 in northern France: A retrospective closed cohort study
(10)(2e) @sina.com		Epidemiological characteristics of confirmed cases of new coronavirus disease 2019 in Wuhan, China
(10)(2e) @126.com ; (10)(2e) @njmu.edu.cn		Clinical characteristics of 24 asymptomatic infections with COVID-19 among health care workers in Nanjing, China
(10)(2e) @protonmail.com ; (10)(2e) @163.com		Reduction of secondary transmission of SARS-CoV-2 in households by physical distancing and social distancing: a cohort study in Beijing, China
(10)(2e) @qq.com		Analysis of the first cluster of cases in a family of novel coronavirus disease 2019
(10)(2e) @ha.edu.cn		Presumed Asymptomatic Carrier Transmission of COVID-19
(10)(2e) @gmail.com ; (10)(2e) @fudan.edu.cn		Changes in contact patterns shape the dynamics of the COVID-19
(10)(2e) @just.edu.jo		Large Outbreak of Coronavirus Disease among Wedding Attendees
(10)(2e) @cdc.gov		Presymptomatic SARS-CoV-2 Infections and Transmission in a Skilled Nursing Facility
(10)(2e) @uw.edu		Outbreak Investigation of COVID-19 Among Residents and Staff of a Long-Term Care Living Community for Older Adults in Seattle, Washington
(10)(2e) @cdc.gov		Early Introduction of Severe Acute Respiratory Syndrome Coronavirus 2 in the United States
(10)(2e) @gmail.com		Epidemiological characteristics of and containment measures for clusters of COVID-19 in Busan Metropolitan City, South Korea
(10)(2e) @uniba.it		Prevention and protection measures of healthcare workers exposed to COVID-19 in a hospital in Bari, Apulia, Southern Italy

(10)(2e) @yahoo.com	(10)(2e)	Serial interval and time-varying reproduction number estimation
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