Beginning of the End or the End of the Beginning?

Opinion

COVID-19 in 2022—The

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pandemic, well after the Omicron variant the angiotensin-converting enzyme 2 surge, both in the US and glob ally the to their lowest levels inmore than6months.While it seemed that SARS-CoV-2 was moving toward endemicity, US infec tions are again rising inMay 2022, and the reported num ber of cases is likely a gross underestimate of actual infec tions because many infections are unreported with increasingat-home testing.Several factorshelpexplain the current trends: The emergence of the BA.2 subvariant of

Omicronand themore

recentlyidentifiedsubvariantcalled BA.2.12.1, the limited durability of protection from infec tion both from vaccination and prior infection, and lifting (pre-Omicron)variants. Whileexperiments School of Medicine, Atlanta, Georgia; and Division Of mandates (such as mask use) and other restrictions across the country.

Subvariants of Omicron

After theOmicronvariant (BA.1)was firstidentifiedinSouth

rldwide,out competing other variants and rates. As with BA.2.12.1, individuals rapidly becoming the pre dominantvariantinmanycountriesincludingOmicron variant (BA.1) do not appear to theUS.¹Since then, severallineagesand sublineageshaveemerged. The most common now are BA.1, BA.1.1, BA.2, and BA.2.12.1.

TheBA.2varianteffective

reproductionnumberis 1.4- foldhigher than thatofBA.1.²Itsviral fitnessisdue to53mu tations, 29 of which are in the spike protein. The clinical manifestationsofBA.2infectionaresimilar to thoseofBA.1, withmildupper respiratorysymptoms (suchassore throat andpharyngitis)beingcommon.Inaddition

manypatients

reportgastrointestinalsymptoms(eg.diarrh ea, nausea, and vomiting) along with nonspecific symptoms (eg, muscle aches, headache, nasal congestion, and fatique).

First identified in New York, BA.2.12.1 is now the dominant variant in the US. As of May 25, 2022, about 58% of SARS-CoV-2 isolates sequenced were BA.2.12.1. This subvariant has additional spike mutations S704L and L452Q on top minedbyhospitalbedutilization,hospitalad of BA.2 background. The L452Q mu tation had been previously observed in the Delta and Lambda variants and Now in the third year of the coronavirus allows the virus to attach more tightly to

recep tor and thus become more number of daily cases had been decliningtransmissible.³ Prior infection with BA.1 appears to offer minimal cross-immunity to BA.2.12.1, thus peoplewho hadOmicron infectionwith BA.1 can also get infected with BA.2.12.1.4

> Two other variants, BA.4 and BA.5, have ofcountiesareinthehighCommunityLevel.⁵ recently emergedinSouthAfricaandinEuropeandhaTransmission indicator inwhich more than

> vebeeniden tifiedasVariantsofConcernLineagesUnder high transmission level. The existence of

Monitoringby

theWorldHealthOrganization.LikeotherO micronsubvari ants, BA.4 and BA.5 appear to be significantlymore trans missible thanpreviouslyidentified

suggest thatat least some of the com petitiveadvantageofBA.4andBA.5couldbe due todiffer encesinviral replication, other factorssuchasimmuneeva sionorintrinsic

transmissibilitycouldalsocontribute to the AfricainNovember2021, itquicklyspreadwoobserved differences in epidemic growth previously infected with an earlier be well protected against infection from BA.4 and BA.5. Fortunately, BA.4 and BA.5 do not seem to cause more severe disease than previous variants. In the US, BA.2 and BA.2.12.1 remain the dominant variants as of mid May 2022, but it is likely that more cases will result from BA.4 and BA.5 infection as the summer approaches and as more cases are imported from South Africa and Eu rope. In summary, since the emergence of Omicron, SARS-CoV-2 is rapidly becoming much more efficient in transmission and more likely to evade immunity.

Controlling Spread of COVID-19

As theinitialOmicronwavewas recedingin theUS, theCen ters forDiseaseControlandPrevention (CDC)launchedon March 3, 2022, the COVID-19 CommunityLevel indicator, a new tool to help communities decide what prevention steps to take.Levels can be low, medium, or highas deter

missions,and

totalnumberofCOVID-19casesinacommu nity.When the toolwas first

launched, more than 90% of the US popula tionlivedinlocationswithalowormediumCO VID-19Com

munityLevelwhereindoormaskingwasnotc onsideredes sential.AsofMay 25, 2022, when daily reported COVID-19

casesareincreasingandapproaching100 000,about9.2%

Thiscontrasts with the CDC Community

two-thirds of counties in theUS are in the

2 different CDC met rics

thatprovidealmostopposinginformationad longer requir ingmasking, peoplewhowish5masksavail ablein theUSwere found ds tocon tomask are leftwondering what todoandif tobesubstandardorcounterfeit

seofnonphar macologic interventions, such as masking, more difficult. In addition, focusing on the COVID-19 Community Levels metric contributes to themyth that the pandemic is over, somethingeveryonewants to believe is true but certainly is not. Given the fact that many places are no

fusionandmakesrecommendationsontheu 1-waymasking (wearingamaskwhile the surroundingindividualsarenotmasked)pro sdonotmeet National Institute for videsanypro tection. The data suggest that 1-waymasking is still effec tive but that for maximum protection the person should

hasanN95or

aKN95.6However,anestimated60%ofKN9

duringevaluationsconductedin2020.KN95 Occupational Safety and Health (NIOSH) standards.NIOSH-approved respirators have an approval label on or within the package of the respirator and, wearahigh-qualityandwell-fittingmasksuc forthemostpart, have headbands instead of

earloops.

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JAMA Published online May 27, 2022 E1 © 2022 American Medical Association. All rights reserved.

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Opinion Viewpoint

COVID-19 Vaccine Boosters

Mutations present in Omicron and its subvariants have been asso ciated not only with increased transmissibility, but also with im mune evasion to both vaccination and immunity after infection. Pri mary immunization with 2 doses ofmRNA vaccines provides limited protection against symptomatic disease caused byOmicron that in creases substantially after a booster.7 mRNA vaccines offer a simi lar degree of protection against BA.1 and BA.2 although protection against infection and symptomatic disease wanes within months of a third dose.8 In contrast, vaccine-associated protection against se vere illness, including hospitalization and death, remains durable.

Given the decline in protection against symptomatic infection, a fourth dose ofmRNAvaccine in high-risk individuals (older adults and those who are highly immunocompromised) has been proposed as a preventive strategy. Data from Israel suggest that a fourth dose is as lower risk of symptomatic sociatedwith infection, hospitalization. se veredisease, and death amongolder adults, but has only marginal ben efitsinmostindividuals forwhomprotectionagainstseveredisease re mainsafteraprimary seriesand thirddose.9Currently,a fourthvaccine dose is recommended by the CDC only for individuals older than 50 years who received their booster at least 4 months ago and those 12 vearsandolderwhoaremoderatelvor

severelyimmunocompromised andwhohavegotten theirboosteratleast4monthsprior.Asis thecase with othervaccines, the goal ofvaccinationagainstCOVID-19 is to illness, not prevent all pro tect against serious creasinglyclear infections.However, it is in thatwithOmicronanditsmanysubvariants, protection from severe disease requires 3 doses of anmRNA vaccine, something

theCDChastermed"up-to-date."However,lessthan50%ofthos eolder than 12 years and only 69% of those 65 years and older have received a third vaccine dose.

Emerging data suggest that prior COVID-19 infection provided robust protection against the Alpha, Beta, andDelta variants but lim ited protection againstOmicron.However, the combination of a pre vious SARS-CoV-2 infection and vaccination ("hybrid immunity"), seems to confer the greatest protection against symptomatic infec tion although clinically, repeat infections are being seen frequently.

Therapeutics

With the increased availability of effective antiviral agents and mono clonalantibodies for the treatment of COVID-19, theBidenadministra tion launcheda new initiativecalled Test to Treat inMarch 2022.10Yet.

theprogramhasbeen underutilizedbecause oflogisticalbarriers, such the need to initiate as treatmentwithin 5 days of symptom onset, and practicalconcerns, such asserious drug-drug interactions, need ingaccording tokidney function,and fordos potential teratogenicity.Making COVID-19 testing readilyavailablealongwith rapidlinkage to treatment resources will require substantial efforts and a sustainable infrastruc ture. Planningmustensure that these resources areeasily available to those individuals who are not connected to the health care system.

In addition, as nirmatrelvir/ritonavir is increasingly being pre scribed, reports of relapse, both with recurrence of symptoms and а positiveantigen test result. shortlyafterendinga 5-daycourseof treat mentarebeingdescribed.Asofnow.itisunclearwhyorhowoften this is occurring, but these observations warrant monitoring at а popula tionlevel.Inaddition,itisunclearwhetheralongercourseof treatment (eg, 10 days rather than 5) or an additional course of treatment is in dicated after relapse. Of note, the clinical trials that evaluated both nirmatrelvir/ritonavirandmolnupiravirwereconductedamongun cinatedindividualsathigh risk vac forsevereillness.Incontrast,mostpeople

whoarecurrentlybeingprescribedoralantiviralshavebeenvacci nated. Thus, there are currently no data on the efficacy or response to treat ment among vaccinated individuals; however, until the data become available, it is reasonable toprescribe thesemedications topeoplewho are infected and at high risk of severe COVID-19.

Conclusions

While many questions remain about the future of the pandemic, it is clear that SARS-CoV-2 will not be fully eradicated. Thismeans con tinuing to adapt to life with COVID-19 and recognizing that during the next phase of the pandemic, there will be times when commu nity transmission will be low and precautions can be "dialed down" and times when increased transmission will require mitigation ef forts to be "dialed up."

If COVID-19 moves toward endemicity, then it should not disrupt everyday life. However, with onaoina transmission and with an esti mated 10% to 30%

ofindividualsexperiencinglongCOVID

afterinfection, thisissuewill requirecarefulattention to further onimprovingvaccination syndromeandpossibleintervention define the theRECOVERcohort study at the National Institutes of only locally, but globally. Health). Data suggest that vaccina tion can decrease the

ARTICLE INFORMATION

Published Online: May 27, 2022. doi:10.1001/jama.2022.9655

Correction: This article was corrected online June 1, 2022, to fix incorrect information on KN95 masks in the eighth paragraph.

Conflict of Interest Disclosures: Dr del Rio reported serving as co-principal investigator in the NIH/NIAID Emory Vaccine and Treatment Evaluation Unit. No other disclosures were reported.

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Team Effectiveness of face mask or

to focus ratesmust remain (suchas thecornerstoneofCOVID 19 prevention and mitigation not

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E2 JAMA Published online May 27, 2022

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