

National Collaborating Centre for Methods and Tools

Centre de collaboration nationale des méthodes et outils





Living Rapid Review Update 4: What is known about the risk of transmission of COVID-19 within post-secondary institutions and the strategies to mitigate on-campus outbreaks?

Prepared by: The National Collaborating Centre for Methods and Tools

Date: February 4, 2022

Suggested Citation:

National Collaborating Centre for Methods and Tools. (2022, February 4). *Rapid Review Update* 4: What is known about the risk of transmission of COVID-19 within post-secondary institutions and the strategies to mitigate on-campus outbreaks? <u>http://res.nccmt.ca/res-post-secondary-EN</u>

<u>Please Note</u>: An update of this review may be available. Access the most current version of this review by visiting the National Collaborating Centre for Methods and Tools COVID-19 Rapid Evidence Service at the above link.

© 2022. National Collaborating Centre for Methods and Tools, McMaster University. All rights reserved.

The National Collaborating Centre for Methods and Tools (NCCMT) is hosted by McMaster University and funded by the Public Health Agency of Canada. The views expressed herein do not necessarily represent the views of the Public Health Agency of Canada.

The synthesis of the modelling studies included in this update was completed by the MacTheobio COVID Research lab at McMaster University, which provides data analysis and forecasting <u>https://mac-theobio.github.io/covid-19/</u>.

This Rapid Review is for general information purposes only. The information provided in this Rapid Review is provided "as is" and McMaster University makes no warranties, promises and/or representations of any kind, expressed or implied, as to the nature, standard, accuracy, completeness, reliability or otherwise of the information provided in this Rapid Review, nor to the suitability or otherwise of the information to your particular circumstances. McMaster University does not accept any responsibility or liability for the accuracy, content, completeness, legality, reliability or use of the information contained in this Rapid Review.

The authors declare they have no conflicts of interest to report.

Project Contributors: Cynthia Lisée, Juanita Garcia, B.Sc (Hons), member of COVID-END in Canada's citizen pool

Executive Summary

Background

The majority of post-secondary institutions in communities affected by coronavirus-2019 (COVID-19) shuttered their campuses during the 2019-2020 academic year in an effort to stem the spread of the virus. Learning was shifted to online platforms, on-campus activities and living options were restricted or barred altogether, and extracurricular activities and varsity sports were cancelled. Some post-secondary institutions reopened for the 2020-2021 academic year, and more still reopened for 2021-22, and implemented a variety of strategies to reduce on-campus transmission and outbreaks.

This rapid review summarizes evidence from post-secondary institutions that resumed and subsequently sustained on-campus operations since the 2020-2021 academic year, amid the ongoing pandemic. It seeks to identify, appraise, and summarize emerging research evidence, to augment the findings of an expert consultation released in December 2020 (see below), to support evidence-informed decision making.

A rapid expert consultation in the USA found that comprehensive mitigation strategies helped slow the spread of Covid-19. The strategies generally involved: fast, frequent testing with results communicated rapidly; rapid isolation of positive individuals and quarantine of those with potential exposure; contact tracing; masking; physical distancing; environmental management (cleaning, heating, ventilation and air-conditioning systems); and engagement with local public health officials (O'Toole, Burke, & Denny, 2020). Important components found to contribute to the success of mitigation strategies included: daily analysis of data to guide decision making; adoption of an information technology infrastructure that respects data transparency and privacy while rapidly providing accurate information; including students in the development and implementation of the strategy; and fostering a culture of shared responsibility. Feedback received from citizen partners further articulated that post-secondary instutions created multiple comittees and working groups to manage COVID-19, as well as developed and implemented strategies to communicate information and policies to students, faculty and staff.

This review is based on the most recent evidence available at the time of release. A previous version was completed on August 13, 2021. This updated version includes evidence available up to Jan 3, 2022, to answer the question: What is known about the risk of transmission of COVID-19 within post-secondary institutions and the strategies to mitigate on-campus outbreaks?

What Has Changed in This Version?

- This version includes 10 new studies from the United States (n=9), and Italy (n=1).
- Findings from these studies are consistent with previously reported findings that infection prevention and control (IPAC) measures tend to result in lower transmission even with in-person learning, on campus living and university athletics.
- Increases in post-secondary transmission rates coincided with increased community transmission rates. Two studies compared community and post-secondary infection

rates and reported positivity rates in the post-secondary setting were 4.4% to 29% lower compared to that of the surrounding community.

- Two studies reported on student vaccination rates; one study reporting an increase from 30%-91% by the end of the semester with a vaccine mandate in place; another study reported a collective <50% vaccine coverage in 50% schools by end of the semester (mandate not reported).
- Two studies reported on the effect of vaccination on transmission; one study illustrated a decrease in total positive cases following implementation of a vaccination mandate, another study reported that for individuals exposed to the virus, 0% who were vaccinated subsequently tested positive, while 20.8% and 33% of those who were partially vaccinated or unvaccinated, respectively, tested positive.
- One study reported a negative association between 7-day on-campus positivity rates of Variants of Concern (VoC) and cumulative vaccination rates (Risk Ratio = -0.57),
- Two studies illustrated the effectiveness of masking during close contact; close contacts of an exposure were less likely to test positive when both were masked compared to one or no masks.
- One study highlighted the efficacy (83%) and cost effectiveness (<\$1/sample) of pooled saliva testing.
- One study reported on racial/ethnic and behavioural factors in testing. It concluded that students who were provided with preventative testing were more likely to be White Non-Hispanic, engage in higher risk transmission activities and less likely to isolate after receiving a positive test.

Key Points

- Following return to in-person operations at post-secondary institutions amid the ongoing COVID-19 pandemic, studies reported variable rates of test positivity for students and/or faculty and staff, ranging from 0.27% to 23%. Twelve studies reported rates below 3.9%, with several at or below 2%; seven studies reported rates above 7.3%, which was higher than reported county/jurisdictional rates for some studies.The certainty of evidence on the risk of transmission in post-secondary institutions is very low (GRADE); findings are very likely to change as new data continues to emerge.
- Despite implementation of similar mitigation strategies, transmission rates vary across studies, so it is not possible to identify a combination of strategies resulting in the lowest transmission rates. Generally, studies reporting 3.9% positive cases or lower conducted symptomatic testing with rapid results (< 24 hours), contact tracing and oncampus isolation for positive cases and close contacts. Many studies also conducted surveillance testing (asymptomatic testing and/or wastewater monitoring). Institutions with the lowest case rates also conducted active screening, and temperature checks. All measures were implemented by internal institutional staff.
- In addition to the mitigation strategies listed above, institutions with ≤2% positive cases implemented the following IPAC measures,: masking, physical distancing, and dedensification (reduced residential living for students, staggering staff/faculty and student attendance). Most also implemented hand hygiene and enhanced cleaning, and one implemented mandatory COVID-19 training. In comparison to institutions with ≥7.3% positivity, those with lower rates generally reported implementing a greater number of IPAC measures.

- The limited evidence on vaccine mandates indicated higher vaccination rates in the presence of a mandate.,Decreased transmission was observed following an on-campus vaccination campaign.
- The evidence is mixed in terms of the impact of single room vs. multiple occupancy on transmission, with some evidence suggesting that unsafe gatherings were associated with greater transmission, rather than living arrangements. Other studies reported multiple occupancy living arrangements, and eating areas were positively associated with increased transmission.

Overview of Evidence and Knowledge Gaps

Mitigation and IPAC measures

- Multifaceted mitigation and IPAC measures were implemented in many settings and can be described as a "Swiss Cheese" model in which risk is reduced via multiple layers of protection: a weakness (i.e., "hole") in one layer is expected to be offset by the strength of another. Important components of this approach, in addition to those listed in the Key Points above, include coordinated interdisciplinary leadership, student buy-in and encouragement to adhere to IPAC measures (e.g., formal agreements to follow IPAC measures), communication, and/or data-driven modelling approaches, as observed in several studies.
- Several high-moderate quality studies concluded that masking, vaccine mandates, targeted testing, isolation of positive cases and quarantine of close contacts, can effectively contain and/or reduce transmission, especially following rapid increases in case numbers and clusters.
- There is evidence from a growing number of studies that wastewater surveillance of oncampus residences and isolation facilities may be a useful strategy to identify and quickly isolate positive asymptomatic and pre-symptomatic cases. These individuals then undergo testing, identify close contacts, as well as indicate when an outbreak is resolved.
- Enhanced ventilation was noted as an IPAC measure in two moderate quality studies but not described in detail; its impact on transmission risk is unknown.
- One moderate quality study concluded that pooled saliva testing is a cost and time efficient surveillance strategy.

On-campus Living

• The evidence is mixed on whether risk was higher in shared on-campus accommodations (e.g., with roommates) and common areas (e.g., kitchens, bathrooms). Risk of transmission was higher for students living in multi-occupancy residence rooms in five high-moderate quality studies, while a sixth moderate quality study found no correlation between risk and occupancy. One high quality study estimated roommate-to-roommate spread occurred 20% of the time. Another high quality study reported a statistically significant higher rate of cases in double occupancy dorm rooms compared to single occupancy. One moderate quality study reported 44% of on campus cases were linked to household, whereas another moderate quality study reported that household and eating areas were high risk (Incidence Rate Ratio=36.8 and 19.5, respectively). In addition, two moderate quality studies noted that the majority of index cases were from off-campus sources. One high quality and two moderate studies concluded that

individuals' behaviours (e.g., unsafe gatherings) were more likely to be associated with outbreak clusters rather than physical housing arrangements.

 Strict quarantine of close contacts resulted in a small reduction in seroconversions compared to those in non-strict quarantine, and close contacts released from quarantine 7 days after exposure to a case were unlikely to result in additional transmissions.

Education Approaches

 Most studies reported a hybrid learning approach (in-person and online) but few analyzed the relationship between the approach and transmission risk. One moderate quality study showed no impact of instruction mode on cumulative infection rate; one high quality and three moderate quality studies noted no evidence of classroom transmission. One moderate quality study with 75% in-person learning reported a positivity rate of 1%.

Athletics and Clubs

- One high quality study of athletes engaged in close contact sports noted that an optimal testing regimen included either daily antigen screening or RT-PCR testing two to three times per week. If RT-PCR is conducted four times per week daily antigen testing does not improve sensitivity. However, findings suggested that testing will not identify all cases prior to infectiousness, illustrating the importance of additional IPAC strategies such as masking and distancing.
- One moderate quality study noted that, even with mandatory daily testing, outbreaks occurred from asymptomatic athletes with false negative antigen tests. There was limited or no evidence related to campus dining facilities, libraries, or university clubs.
- One moderate quality study reported similar positivity rates among student athletes engaged in high contact sports vs low contact. Student athletes were 5 times more likely to become infected than non-athlete students.
- One moderate quality study reported that cases among athletes were linked to group social gatherings rather than practice or matches.

Modelling Studies

- Based on findings from mathematical modelling studies, conducting large classes online is likely to reduce the risk of transmission.
- Adherence to masking and distancing is important to reduce transmission risk.
- Testing (at least weekly), with results processed rapidly, and contact tracing conducted quickly results in reduced transmission.
- The importance of isolation of positive individuals (for example, in a dedicated residence on campus) and quarantine of direct contacts was shown in the modelling results.
- No studies included vaccination as a factor in the models.

Knowledge Gaps and Future Research

• Only one study in this update reported on VoCs (Alpha, Delta and Epsilon); although promising, it is not yet fully known how emerging VoCs (i.e., Omicron) will impact the risk of on-campus transmission and effectiveness of mitigation and IPAC strategies.

Methods

Research Question

What is known about the risk of transmission of COVID-19 within post-secondary institutions and the strategies to mitigate on-campus outbreaks?

Search

On January 3, 2022, the following databases were searched using key terms (colleg* OR "post secondary" OR "post-secondary" OR "vocational school" OR "technical school" OR campus OR universit* OR dormitor* OR residence* OR sororit* OR fraternit*) AND (open* OR reopen* OR outbreak* OR transmit* OR spread OR risk* OR seroprevalen* OR return OR "in person" OR "in-person"). This search builds upon the previous search conducted in the second update of this rapid review.

- <u>MEDLINE</u> database
- Trip Medical Database
- World Health Organization's Global literature on coronavirus disease
- Joanna Briggs Institute <u>COVID-19 Special Collection</u>
- <u>COVID-19 Evidence Alerts</u> from McMaster PLUS™
- <u>COVID-19 Living Overview of the Evidence (L·OVE)</u>
- <u>McMaster Health Forum</u>
- <u>Cochrane Rapid Reviews</u>
- Prospero Registry of Systematic Reviews
- NCCMT <u>COVID-19 Rapid Evidence Reviews</u>
- <u>MedRxiv preprint server</u>
- NCCDH Equity-informed Responses to COVID-19
- NCCEH Environmental Health Resources for the COVID-19 Pandemic
- NCCHPP Public Health Ethics and COVID-19
- <u>NCCID</u>
- NCCID <u>Disease Debrief</u>
- NCCIH <u>Updates on COVID-19</u>
- Institute national d'excellence en santé et en services sociaux (INESSS)
- <u>Uncover (USHER Network for COVID-19 Evidence Reviews)</u>
- Morbidity and Mortality Weekly Report (MMWR)
- Institut national de santé publique du Québec (INSPQ)
- BC Centre for Disease Control (BCCDC)
- Public Health England

A copy of the full search strategy is available at this <u>link</u>.

Study Selection Criteria

The search results were first screened for recent guidelines and syntheses. One guideline was identified and appraised using the AGREE II tool. The absence of methods for developing the guideline resulted in it being rated as not suitable for use, and therefore was excluded from further review.

When available, findings from syntheses and clinical practice guidelines are presented first, as these take into account the available body of evidence and, therefore, can be applied broadly to populations and settings.

Single studies were included if no syntheses were available, or if single studies were published after the search was conducted in the included syntheses. English-language, peer-reviewed sources and sources published ahead-of-print before peer review were included. Surveillance sources were excluded.

In a previous update 42 modelling studies identified from either the search on March 19, 2021 for the initial review or the update on May 3, were screened for inclusion. Of those 15 were deemed to address knowledge gaps identified in the original review and were included in the May 3rd update. A search for new modelling studies to include in the current update was not conducted.

	Inclusion Criteria	Exclusion Criteria
Population	Post-secondary institutions	Residency training programs
	(including students, faculty,	University hospitals
	staff) that were open / had re-	Co-op placements
	opened for on-campus activities	Apprenticeships
Intervention	Mitigation strategies	-
Comparisons	-	-
Outcomes	COVID-19 transmission	-
	(including confirmed COVID-19	
	cases, seropositivity, outbreaks,	
	and secondary infections)	
Setting	On-campus activities	Off-campus activities (off campus student
		housing)
		Non-university events on campus (e.g.,
		renting space to community groups, on-
		campus daycare services, day camps)

Data Extraction and Synthesis

Data relevant to the research question, such as study design, setting, location, population characteristics, interventions or exposure and outcomes were extracted when reported. For the modelling studies the following data were additionally extracted: goal of study, model type, and model assumptions. We synthesized the results narratively due to the variation in methodology and outcomes for the included studies. The results of the modelling studies are reported separately.

Appraisal of Evidence Quality

We evaluated the quality of included evidence using critical appraisal tools as indicated by the study design below. Quality assessment was completed by one reviewer and verified by a second reviewer. Conflicts were resolved through discussion.

Study Design	Critical Appraisal Tool
Guideline	Appraisal of Guidelines for Research and Evaluation (AGREE-II) Instrument
Case Report	Joanna Briggs Institute (JBI) <u>Checklist for Case Reports</u>
Cohort	Joanna Briggs Institute (JBI) Checklist for Cohort Studies
Cross-sectional	Joanna Briggs Institute (JBI) Checklist for Analytical Cross-Sectional
	Studies
Prevalence	Joanna Briggs Institute (JBI) <u>Checklist for Prevalence Studies</u>

Completed quality assessments for each included study are available on request.

As we were unaware of a validated critical appraisal tool for modelling studies, we reached out to experts at the MacTheobio lab at McMaster University who have extensive experience in conducting mathematical modelling studies in infectious diseases. These expert reviewers conducted a semi-structured assessment of each study, noting each model's assumptions, limitations and any inconsistencies within the model. The quality assessment was completed by one reviewer and discussed with the larger team. Conflicts were resolved through discussion.

The Grading of Recommendations, Assessment, Development and Evaluations (<u>GRADE</u>) (Schünemann et al., 2013) approach was used to assess the certainty in the findings based on eight key domains.

In the GRADE approach to quality of evidence, **observational studies**, as included in this review, provide **low quality** evidence, and this assessment can be further reduced based on other domains:

- High risk of bias
- Inconsistency in effects
- Indirectness of interventions/outcomes
- Imprecision in effect estimate
- Publication bias

and can be upgraded based on:

- Large effect
- Dose-response relationship
- Accounting for confounding

The overall certainty in the evidence for each outcome was determined taking into account the characteristics of the available evidence (observational studies, some not peer-reviewed, unaccounted-for potential confounding factors, different tests and testing protocols, lack of valid comparison groups). A judgement of 'overall certainty is very low' means that the findings are very likely to change as more evidence accumulates.

Findings

Summary of Evidence Quality

In this update, ten new single studies were added for a total of 53 publications included in this review. The quality of the evidence included in this review is as follows:

Outcome		Studies in	ncluded	Overall certainty in
	Study design	n	Key Findings	evidence (GRADE)
COVID-19 transmission (number of cases, number of outbreaks, number of cases per 100,000, number or percentage of seropositive individuals)	Observational	38	Institutions with comprehensive IPAC measures in place generally reported infection rates below 3.9% in comparison to those with fewer measures Some institutions with many measures in place had infection rates at or below 1%.	⊕OOO Very low*
COVID-19 transmission (cases, R ₀ ,)	Modelling	15		Not graded

*In the GRADE approach to quality of evidence, **observational studies**, as included in this review, provide **low quality** evidence, and this assessment was further reduced to **very low** based on high risk of bias, inconsistency in effects and imprecision in effect estimate.

The GRADE approach was not applied to the mathematical modelling studies.

Warning

Given the need to make emerging COVID-19 evidence quickly available, many emerging studies have not been peer reviewed. As such, we advise caution when using and interpreting the evidence included in this rapid review. We have provided a summary of overall certainty of the evidence to support the process of decision making. Where possible, make decisions using the highest quality evidence available.

Table 1: Single Studies

Reference	Date Released	Study Design	Location, Context	Description of Virus Control	Summary of Findings	Quality Rating
New evidence rep	orted on Fe		2			
New evidence rep Montecucco, A., Guglielmo, D., Rahmani, A., Vitturi, B.K., Barletta, C., Pellegrini, L Durando, P. (2021). Investigating SARS-CoV-2 transmission among co- workers in a University of Northern Italy during COVID- 19 pandemic: an observational study. La Medicina del Lavoro, 112(6):	Dec 23, 2021	Cross sectional	University of Genoa Genoa, Italy * * * Learning modality/on- campus living • NR	Surveillance/testing plan: •Surveillance (NR) •Testing (RT-PCR) Other IPAC measures: •Masks (surgical or filtering facepieces)	 From Oct 1, 2020 – Mar 31, 2021, there were 53 confirmed index cases and 34 secondary cases among 346 close contacts with a secondary attack rate (SAR) of 9.8%. SARs were highest in: households; Incident Rate Ratio (IRR): 36.8 (95% CI=4.9, 276.8), and shared eating areas; IRR: 19.5 (95% CI=2.5, 153.9). The SAR was lowest when either the case or close contact were masked; SAR=0.03, IRR: 0.098 (95% CI=0.04, 0.23) compared to no masking by either the case or the contact. 	Moderate
429-435. Hockstein, N.G., Moultrie, L.K., Fisher, M., Mason, R.C., Scott, D.C., Coker, J.F Allen, T. (2021). Assessment of a Multifaceted Approach, Including Frequent PCR Testing, to Mitigation of	Dec 13, 2021	Cohort	Delaware State University Delaware, United States * * * Learning modality/on- campus living •Hybrid learning •On-campus living; 1575 students in	Surveillance/testing plan: •Surveillance (testing 2x/week) •Testing (RT-PCR) Other IPAC measures: •Education •Contact tracing •Handwashing •Isolation for positive cases •Masks	 From Aug 16, 2020 – Apr 30, 2021, 267/2320 (11.5%) students, faculty and staff tested positive; 153/267 (57.3% were asymptomatic). On-campus testing compliance ranged from 51.2% to 54.3%. •Campus positivity rates ranged from 0%- 1.8% •Community positivity rates ranged from 2.3%-9.9% •State positivity rates range from 3.6%- 8.5% 	Moderate

COVID-19 Transmission at a Residential Historically Black University. JAMA Network Open, 4(12), e 2137189.			residence; 415 off- campus students		On-campus postivity rates were mean 4.4 (± 2.6) lower than community rates in the Fall and mean 5.6 (± 1.6) in the Spring; p<0.001	
Schultes, O., Clarke, V., Paltiel, A.D., Cartter, M., Sosa, L., & Crawford, F.W. (2021). <u>COVID-</u> <u>19 Testing and</u> <u>Case Rates and</u> <u>Social Contact</u> <u>Among</u> <u>Residential</u> <u>College</u> <u>Students in</u> <u>Connecticut</u> <u>During the 2020-</u> <u>2021 Academic</u> <u>Year</u> . JAMA Network Open, 4(12), e2140602.	Dec 1, 2021	Cohort	18 state and private residential college and university campuses Conneticut, United States * * * Learning modality/on- campus living •Hybrid learning •On-campus living; between 235-4603 residential students	Surveillance/testing plan: •Surveillance (ranging from random testing of 5- 10% of residents to testing all students 2x/week) •Testing (RT-PCR, antigen testing) Other IPAC measures: •Dedensified residence •contact tracing Other components to approach: •Negative test ranging from 14 days to day of arrival on campus •Quarantine period for students arriving from infection "hot spots"	During the 2020-2021 academic year, various schools across the state implemented different testing frequencies; 4/18 institutions routinely tested students 2x/week. For every test administered, on average, cases per student/week decreased 0.0014 (95% Cl=-0.0028, -0.00001).	Moderate
Vander Schaaf, N.A., Fund, A.J., Munnich, B.V., Zastrow, A.L., Fund, E.E., Senti, T.L Sharda, D.R. (2021). <u>Routine, Cost-Effective</u> <u>SARS-CoV-2</u> <u>Surveillance</u> <u>Testing Using</u>	Oct 13, 2021	Cohort	Olivet Nazarene University, Bourbonnais Illinois, United States * * * Learning modality/on- campus living	Surveillance/testing plan: •Surveillance (saliva samples submitted 1- 2x/week depending on exposure group (i.e., high risk groups: athletes, ensemble, theatre)) • Testing (pooled saliva RT-qPCR followed by individual RT-PCR testing of positive pool)	From Jan 14 – May 7, 2021, 43,884 tests were administered flagging 114/138 (83%) positive cases; 20/114 (17.5%) were fever-free and asymptomatic identified during move-in. Positivity rates upon Spring intake were 7.3 compared to 18.2 in the previous Fall. Pooled saliva testing was cost-effective at under \$1 USD/sample and was 95.6%	Moderate

Pooled Saliva Limits Viral Spread on a Residential College Campus. <i>Microbiology</i> <i>Spectrum, 9</i> (2), e01089-21.			•Hybrid learning On-campus living; between 235-4603 residential students	Other IPAC measures: •Class de-densification •Isolation for positive cases •Quarantine for close contacts •Masks Other components to approach: •Testing upon arrival on- campus •Closure of common areas upon outbreak	concordant with nasopharyngeal diagnostic results.	
Kreienkamp, R.J., Kreienkamp, C.J., Terrill, C., Halstead, M.E., & Newland, J.G. (2021). <u>Transmission Risk of COVID- 19 in High School and College Water Polo. Preprint.</u>	Sep 23, 2021	Cohort	Various colleges throughout the United States * * * Learning modality/on- campus living • NR	Surveillance/testing plan: • Surveillance (NR) • Testing (3x/week) Other IPAC measures: • Contact tracing	From Jan – May 2021, 66/606 (11%) college water polo athletes representing 16/36 (44%) teams had a confirmed case resulting in a case rate of 18.3/10,000. Contact tracing identified 0/66 (0%) cases traced back to polo matches: • 36/66 (54%) social gatherings • 13/66 (20%) roommate • 17/66 (26%) other 54 athletes were quarantined after being exposed to 1 opponent case; 0/54 (0%) subsequently tested positive. <50% of teams had 50% vaccination coverage by the end of the season.	Moderate <i>PREPRINT</i>

Cass, A.L.,	Sep 16,	Case	Furman University	Surveillance/testing	During the 2020-2021 academic year	High
Slining, M.M.,	2021	Report		plan:	302/2249 (13.4%) on-campus students	
Carson, C.,			Greenville, South	 Surveillance (random 	tested positive.	
Cassidy, J.,			Carolina	weekly testing for 20%	weekly surveillance resulted in percent	
Epright, M.C.,				on-campus students;	positivity ranging from 0%-1.3%	
Gilchrist, A.E			* * *	daily self-screening via	compared to the surrounding	
The, N.S. (2021).				арр	community which peaked at 15-30%	
<u>Risk</u>			Learning	Testing (RT-PCR)		
Management of			modality/on-	_	From Aug 18 – Nov 20, 2020 (Semester	
COVID-19 in the			campus living	Other IPAC measures	1)136/2037 (6.7%) students tested	
Residential			Hybrid learning	(depending on	positive.	
Educational			• On-campus living;	community and campus	• 34/136 (25%) cases were linked to a	
Setting: Lessons			2095 students Fall	indicators):	fraternity event	
Learned and			semester, 2109	• Campus gym closure		
Implications for			students Spring	• Cohorting pods (<4	During the winter break, community	
Moving			semester	people)	incidence rates peaked at 1756.5/100,000.	
Forward.				Contact tracing	•	
Environmental				De-densification	From Jan 19, 2021- Apr 30, 2021	
Research and				(classrooms, dining	(Semester 2) 169/2097 (8.1%) students	
Public Health,				halls, table capacity)	tested positive.	
<i>18</i> (18), 9743.				• Enhanced cleaning	• 125/169 cases (74%) were infected	
				Enhanced ventilation	during the winter break; this outbreak	
				Masking	was associated with student athletes	
				Physical distancing	(p=0.03, values NR).	
				Quarantine housing		
					Infection was associated with male	
				Other components of the	gender (p=0.04), race/ethnicity (p=0.01)	
				-	and sorority/fraternity membership	
				approach:Students created a	(p<0.01).	
				personal COVID-19	RR (males vs. females): 1.25 (95%	
				contingency plan	Cl=1.01, 1.54)	
				Students required to		
				provide a negative test	RR (white NH vs. Black NH): 2.41 (95%	
				<5 days prior to arrival	Cl=1.27, 4.59)	
				on campus		
				• Early Fall semester to	RR (sorority/fraternity affiliation vs. no	
				end prior to	affiliation): 1.70 (95% CI=1.37, 2.11)	
				Thanksgiving		
				Spring Break transferred		
				to single break days		
				throughout the semester		

Rebmann, T.,	Sep 10,	Cohort	Saint Louis	Surveillance/testing	From Jan-May 2021, 9,335 students were	Moderate
Loux, T.M.,	2021		University	plan:	tested:	
Arnold, L.D.,				•Surveillance (random	•1009/9335 (10.8%) diagnostic	
Charney, R.,			St. Louis, Missouri,	samples of 10% of in-	•8326/9335 (89.2%) surveillance	
Horton, D., &			United States	residence students;		
Gomel, A.				althetes testing	265/9335 (2.8%) were posititve; among	
(2021). <u>SARS-</u>			* * *	according to NCAA	close contacts SAR: 30.7%.	
<u>CoV-2</u>				guidelines)	Likelihood of infection increased	
Transmission to			Learning	•Testing (RT-PCR for	depending on masks and vaccination;	
Masked and			modality/on-	diagnostic cases; saliva	Contact with unmasked exposure	
Unmasked			campus living	RT-gPCR for close	compared to masked exposure;	
Close Contacts			• 12,000 students,	contacts)	aOR:4.9 (95% CI=1.4,31.1)	
of University			6,000 employees;	/	 Additional exposure to any 	
Students with			80% on campus	Other IPAC measures:	unmasked exposure resulted in a	
<u>COVID-19 - St.</u>				•Contact tracing	40% increase of testing positive;	
Louis, Missouri,				 Masking (sanctions for 	aOR: 1.4%(95% CI-1.2,1).	
January-May				non-compliance)		
2021. Morbidity				•Quarantine for positive	Positivity rates were higher for those	
and Mortality				cases and close contacts	who were unvaccinated (33%) or	
Weekly Report,					partially vaccinated (20.8%) compared	
<i>70</i> (36), 1245-					with those who were fully vaccinated	
1248.					(0%), p = 0.007.	
Nerhood, K.J.,	Sep 3,	Cross-	University of Texas	Surveillance/testing	From Sep 30 – Nov 30, 2020	Moderate
James, E.R.,	2021	sectional	at Austin	plan:	401/32,401(1.24%) tests were confirmed	Wouerate
Hardin, A., Bray,	2021	Sectional	at Austin	Surveillance (clinic	positive through three different testing	
			Austin, Texas,		points.	
J.E., Hines, T. S., Young, A. E., &			United States	based diagnostic	points.	
Bhavnani, D.			Officed States	testing, campus	Highest store of synapure serves all	
(2021).			* * *	community screening,	Highest areas of exposure across all sites were:	
				targeted screening for		
Screening Programs for			Loorning	specific student	• On-campus household (44%)	
Programs for			Learning	populations in	• Off-campus private resident visit (25%)	
SARS-CoV-2			modality/on-	situations of increased	Outdoor gathering (9%)	
Infections on a			campus living	transmission risk (i.e.,		
<u>University</u>			Hybrid learning	Big Ticket holders*))	Targeted screening of Big Ticket holders	
<u>Campus -</u>			On-campus living;	• Testing (RT-PCR,	identified 48 cases; 18/48 (38%) which	
Austin, Texas,			2095 students Fall	antigen test)	were asymptomatic compared to	
September 30-			semester, 2109		community screening which identified	
November 30,			students Spring	*Big Ticket holders are	195 cases; 45/195 (23.1%) asymptomatic,	
2020. Morbidity			semester	those with season tickets	<i>X</i> ² =35, p=<0.001.	
and Mortality				to all University of Texas		
Weekly Report,				home games. Ticket	Infected individuals detected through	
				holders are tested up to	targeted screening were more likely to	

<i>70</i> (35), 1201- 1205.				3 days before an event; either a negative test or proof of previous infection 14-90 days before an event is required for entry.	be White NH (χ^2 =20.42, p=<0.03), more likely to have interactions in high risk infection settings and less likely to isolate after infection notice (values NR).	
Avendano, C., Lilienfeld, A., Rulli, L., Stephens, M., Barrios, W.A., Sarro, J Miranda, M.L. (2021). <u>SARS-</u> <u>CoV-2 Variant</u> <u>Tracking and</u> <u>Mitigation:</u> <u>Strategies and</u> <u>Results from In-</u> <u>Person Learning</u> <u>at a Midwestern</u> <u>University in the</u> <u>2020/2021</u> <u>School Year</u> . <i>Preprint.</i>	Sep 1, 2021	Cohort	University of Notre Dame Indiana, United States * * * Learning modality/on- campus living • Hybrid learning (16,000 students and faculty; 86% in person learning) • On-campus living; Full density (value NR)	Surveillance/testing plan: • Surveillance (required weekly testing for undergraduates, voluntary bi-weekly testing for graduate students, faculty and staff) • Testing (RT-PCR) Other components of the approach: • University vaccine mandate issues Apr 7, 2021	From Jan 6 – May 20, 2021, 196,185 tests were completed with 1603 confirmed cases (0.82%): • 1426/1603 (89%) students • 152/1603 (10%) staff • 15/1603 (1%) faculty Variants of concern were detected Jan 6; the B.1.2 was replaced as the dominant variant by The Epsilon (B.1.427/9) in the first two weeks of February; The Alpha (B.1.1.7) was the dominant strain by the first week of March. Within 8 weeks of detecting the first Alpha case it became the dominant strain accounting the >90% cases. Following university vaccine mandates vaccine coverage rose from 30% to 91% for students and from 50% to 72% for staff by May 20 compared to nationwide comparison of 28% (18-24 year-olds). 7-day moving average positivity rate was inversely associated with cumulative vaccination rate; RR = -0.57 (95% Cl=- 0.68, -0.44).	Moderate <i>PREPRINT</i>
Scott, L.C., Aubee, A., Babahaji, L., Vigil, K., Tims, S., & Aw, T.G. (2021). <u>Targeted</u> <u>wastewater</u> <u>surveillance of</u>	May 29, 2021	Cross sectional	Tulane University New Orleans, Louisiana, United States • 14,062 students * * *	Surveillance/testing plan: • Surveillance (wastewater sampling; mandatory weekly and b-weekly testing for undergraduates and graduate students and faculty)	From Aug 19 – Dec 1, 2021, 1476 positive cases were confirmed through RT-PCR testing. Wastewater samples from dormitories, including an isolation dorm, mirrored temporal trends. The detection of N1 (OR: 3.958) and N2 (OR: 2.829) genes in wastewater significantly predicted the presence of	Moderate

SARS-CoV-2 on a university campus for COVID-19 outbreak detection and mitigation. Environmental Research, 200, 111374.			Learning modality/on- campus living Blended learning (75% classes in- person, 20% hybrid and 5% online)	 Testing (RT-qPCR) A typical monitoring timeline: Collection (10:30 – 11:30 Detection (immediately, within 72 hrs.) 	COVID in dorms; negative predictive power of 61.3%, positive predictive power of 71.4%	
Previously report	1	[_				
Schmitz, B.W., Innes, G.K., Prasek, S.M., Betancourt, W.O., Stark, E.R., Foster, A.R., Pepper, I.L. (2021). Enumerating asymptomatic COVID-19 cases and estimating SARS-CoV-2 fecal shedding rates via wastewater- based epidemiology. Science of The Total Environment, 801, 149794.	Dec 20, 2021	Prevalence	University of Arizona Tuscon, Arizona, United States * * * Learning modality/on- campus living: • On-campus living (3528 students at 82% capacity)	Surveillance/testing plan: • Surveillance (wastewater monitoring, 3x/week per residence) • Testing (positive detection of N1 and N2 gene regions resulting in RT-PCR testing for symptomatic and antigen testing for asymptomatic cases) *Wastewater surveillance is the focus of this study A typical monitoring timeline: • Collection (09:00 – 10:30) • Detection (11:00) • PCR/antigen testing for entire dormitory; shelter in place • Results; isolation for positive case only; not roommate Other IPAC measures:	From Aug 17 – Nov 17, 2020, 364 wastewater samples from 13 dormitories were processed (81 positive, 22.2%); 711 clinical cases were reported; 563 (79.2%) asymptomatic and 148 (20.8%) symptomatic. 68/81 (83.9%) of positive wastewater samples were associated with new reported cases of infection within a 6- day period.	High

Currie, D.W., Moreno, G.K., Delahoy, M.J., Pray, I.W., Jovaag, A., Braun, K.M., Killerby, M.E. (2021). Description of a university COVID-19 outbreak and interventions to disrupt transmission, Wisconsin, August – October 2020. Emerging Infections Disease, 27(11), 2776–2785.	Nov, 2021	Case report	University of Wisconsin Madison, Wisconsin, United States Learning modality/on- campus living: • Blended learning (45,540 enrolled students 23,917 staff) • On-campus living (19 residence halls, n=26-1195)	 De-densification (residences; 2/room) Isolation facilities for cases Surveillance/testing plan: Surveillance (testing prior to move-in; screening test every 2 weeks) Testing (RT-PCR) Other IPAC measures: Suspending in-person classes and other events (upon identified outbreak) Additional mass testing Quarantine facilities in local hotels Isolation facilities in designated residence halls Masks Physical distancing Screening 	From Aug 1 – Oct 31, 2020, 3485/45, 540 (7.7%) students and 245/23,917 (1%) staff had a confirmed positive test At baseline (move-in week), 34/6162 (0.6%) students in residence tested positive Over the course of the semester (Aug 25 – Oct 31, 2020) 856/6162 (13.9%) resident students tested positive (81.4% symptomatic, 18.6% asymptomatic) Clusters (not defined) were affiliated with residence halls (25.9%) and fraternities/sororities (13.2%). Remaining clusters were off-campus Attack rates in residence halls ranged from 1.9% - 31.9% (15: $\leq 10\%$; 2:10-20%; 2>20%) Two residences accounted for 586/856 (68.5%) cases representing 2119/6162 (34.4%) of all residence students Percent positivity was higher in those with a roommate compared to those without (15.4% vs. 7.3%), p<0.001 32/33 (97.0%) roommate pairs had identical consensus sequences compared to the 3.1% randomly assigned pairs (p<0.0001) From Feb – Mar 2021, wastewater	Low
R., Geng, Q., Seth, R., Ray, R., Beg, M., Biswas, N McKay, R.M.L. (2021).	2021		Windsor, Ontario, Canada	plan: • Surveillance (wastewater monitoring 3x/week; continuous	samples were taken from a wing (n=86) of a single utilized student campus residence hall housing 186 students. Initial testing revealed no presence of COVID-19.	

Averting an outbreak of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) in a university residence hall through wastewater surveillance. <i>Microbiology</i> <i>Spectrum, 9</i> (2), e00792-21.			* * * Learning modality/on- campus living: • Remote learning • On-campus (n= 1 dorm, 198 students and staff)	autosampling 24 hrs/day) • Testing (RT-qPCR; B.1.1.7 assay) A typical monitoring timeline: • Collection (09:00 – 11:00 • Detection (12:00) • Report to University (17:00) • Public health unit response (no later than 20:00) • PCR/antigen testing for entire dormitory; shelter in place • Results; isolation for positive case and close contact Other IPAC measures: • De-densification (dorms)	From Mar – Apr 2021, surveillance changed to passive autosampling for the full dorm (n=186) which detected the presence of COVID-19 within two days of implementation. Subsequent testing of all on-campus residents (n=198), resulted in 2 (1%) positive cases of the B.1.1.7 VOC. Cases were moved into isolation within 48 hours; no additional cases identified. Community cases of VoCs were also low at this time. Return to campus after a holiday weekend identified presence of COVID- 19 in wastewater, resulting in 1 new case. Case was quarantined; no additional cases identified.	
Weil, A. A., Sohlberg, S. L., O'Hanlon, J. A., Casto, A. M., Emanuels, A. W., Lo, N. K., Chu, H. Y. (2021). <u>SARS</u> <u>CoV-2</u> <u>epidemiology</u> <u>on a public</u> <u>university</u> <u>campus in</u> <u>Washington</u> <u>State</u> . <i>Open</i>	Sep 17, 2021	Cohort	Large, urban public university • 60,000 students • 30,000 staff Seattle, Washington, United States * * * Learning modality/on- campus living:	 Quarantine dorm Surveillance/testing plan: Testing (symptomatic, exposure) Screening (daily self- report symptoms) Contact tracing Other IPAC measures: De-densification (on- campus living) Enhanced cleaning and disinfection Hand hygiene 	 From Sep 24 – Dec 18, 2020, 29,783 tests were performed on 11,633 individuals; 265 tested positive (0.80%). Fraternities/sororities (1.5%; 1,796/12,045) Students living on-campus (1.2%; 43/3,507) Staff / faculty (0.4%; 23/5,884) Among the 265 positive cases, 60.8% were symptomatic, 19.6% presymptomatic, 3.4% asymptomatic, and 16.2% possible asymptomatic. 34.7% 	Moderate

Forum Infectious Diseases, 8(11).			• Hybrid learning On-campus living (unknown %)	 Isolation facilities Masks Physical distancing 	reported exposures and 21.5% reported high-risk behaviours. Risk factors for testing positive: • Fraternity/sorority affiliation (OR=2.71, 95%Cl=1.84,4.00) • Latinx/Hispanic ethnicity (OR=2.12, 95%Cl=1.28,2.18) • Self-reported symptoms (OR=1.86, 95%Cl=1.43,2.41) 88.1% of viral genomes sequenced from fraternity/sorority-affiliated students were genetically identical, vs. 37.9% of genomes from non-fraternity/sorority students. Transmission was thought to have then occurred within outbreaks (i.e., within groups), with no evidence of further spread.	
Karthikeyan, S., Nguyen, A., McDonald, D., Zong, Y., Ronquillo, N., Ren, J Knight, R. (2021). <u>Rapid,</u> <u>large-scale</u> wastewater <u>surveillance and</u> <u>automated</u> <u>reporting</u> <u>system enabled</u> <u>early detection</u> <u>of nearly 85% of</u> <u>COVID-19 cases</u> <u>on a university</u> <u>campus</u> . <i>mSystems, 6</i> (4).	Aug 10, 2021	Case report	The University of California San Diego California, United States * * * Learning modality/on- campus living • On-campus living (approximately 9,700 students) • On-campus employees (approximately 4,000 employees)	Surveillance/testing plan: • Surveillance (continuous autosampling in 1 hr intervals, 24 hrs/day), mandated bi-weekly testing for on-campus residents • Testing (RT-qPCR) Other IPAC measures: • Masks • Enhanced cleaning • Hand hygiene • De-densification • Quarantine • Contact tracing	From Nov 23 – Dec 31, 2020, 1574 wastewater samples were collected from 68 randomly selected manholes associated with 239 campus buildings (with a focus on residential buildings). Samples were collected at one of two times (end of Nov or end of Dec 2020). • 692 (44.0%) were positive • 878 (55.8%) were negative • 34 (0.2%) were inconclusive • 96 were from isolation dorms 84.5% (n=50) of positive individual cases were preceded by a positive wastewater sample in the days prior to or on the day of testing. In 8% (n=5) of positive individual cases wastewater samples were negative preceding the positive case and 7% (n=4) of individual cases were missed because a wastewater sample was not taken prior to the positive case.	Moderate

Schön, M., Lindenau, C., Böckers, A., Altrock, C.M., Krys, L., Nosanova, A., Boeckers, T.M. (2021). Longitudinal SARS-CoV-2 infection study at Ulm University. Preprint.	Jul 29, 2021	Cohort	Ulm University, Germany * * * Learning modality/on- campus living: • Blended learning • On-campus living not reported	Surveillance/testing plan: • Surveillance (pre- semester, return to campus and post semester) • Testing (RT-PCR, antigen, and serology) Other IPAC measures: • Social distancing (>1.5m) • Masks • PPE – gloves, protective coats • Hand washing • Disinfection • Ventilation • Screening and self- isolation	Testing rates increased by 1.5-13 times following wastewater notifications of positive samples. The authors concluded that wastewater sampling could be an efficient and cost-effective surveillance system to reduce infection rates on university campuses. From Nov 2020 – Mar 2021, 402 staff (n=75) and students (n=327) of an in- person laboratory setting were tested at the beginning of the semester, after winter break and at the end of the winter semester. At baseline, there were 2/327 (0.6%) asymptomatic confirmed cases, 22/345 (6.4%) seropositive students; all staff tested negative. No new staff or student cases were identified on return to campus after winter break. End of semester testing revealed 2/342 (0.6%) students had seroconverted due to infection over the course of the semester. No further infection or active cases were detected.	High <i>PREPRINT</i>
				 Solution Contact tracing Information Cohort 	Authors concluded that with IPAC measures in place face-to-face events with more than 100 people and practical courses with less than 1.5m physical distancing are possible without an increased infection rate.	
Hertel, A.T., Heeter, M.M., Wirfel, O.M., Bestram, M.J., & Mauro, S.A. (2021). <u>Athletes</u> <u>drive distinctive</u> <u>trends of</u>	Jul 20, 2021	Case report	Gannon University in Erie, Pennsylvania, United States * * *	Surveillance/testing plan: • Surveillance (daily real time testing; results in 8-12 hrs of sample collection) • Testing (RT-PCR)	From Aug 2020 – May 12, 2021, 23,227 tests were completed with 235 confirmed cases (1.01%). Daily positivity rate closely reflected daily case count. There was no correlation (R ² = 0.052) between the number of tests performed and the	Moderate
COVID-19				Other IPAC measures:	incidence of positive cases and there	

		1	
infection in a	Learning	• Masks	was no significant correlation (R ² =
<u>college campus</u>	modality/on-	 Physical distancing 	0.048) between the frequency of testing
<u>environment</u> .	campus living	 Temperature checks 	days and the incidence of positive cases
International	Blended learning	 Symptom screening 	in athletic teams. Increases in cases were
Journal of	(75% classes in-	 Daily testing 	not driven by changes in the volume of
Environmental	person, 20% hybrid	Enhanced cleaning	testing (exceptions were on days where
Research and	and 5% online)		total volume of testing was low).
Public Health,			
<i>18</i> (14), 7689.			Temporal trends of new positive cases
			on-campus varied from state-wide
			trends with small outbreaks largely
			linked to student-athletes (100%, 40%,
			90% respectively). Authors concluded
			that state guidance and enhanced
			protocols are necessary but not
			sufficient in preventing the spread of
			COVID-19 on a university campus. These
			trends are also not largely due to the
			number of daily tests, but instead arise
			from the unique features of the campus
			community.
			Student-athletes were nearly 5 times
			more likely to contract COVID-19
			compared with non-athletes (45.9% of all
			positive cases on campus were student-
			athletes). Athletes were separated into
			high-risk and low/intermediate risk
			based on the risk of transmission while
			participating in the activity. The percent
			of positive cases was comparable
			between high-risk athletes (incidence of
			14.3) and low/intermediate risk athletes
			(incidence of 14.9). The average
			incidence of positive cases in athletic
			teams and staff was 14.7 compared to an
			incidence of 1.5 in non-athletes.
			incidence of 1.5 in non-athletes.

Fox, M.D., Leiszler, M.S., Seamon, M.D.,	Jul 15, 2021	Case report	Midwestern University United States	Surveillance/testing plan: • Surveillance (on-	From Sep 1 – Nov 11, 2020, 1310 close contact students participated in a shortened quarantine release protocol	Low
Seamon, M.D., & Garmin, B.L. (2021). <u>Results</u> of a shortened <u>quarantine</u> <u>protocol on a</u> <u>Midwestern</u> <u>college campus</u> . <i>Clinical</i> <i>Infectious</i> <i>Diseases</i> , <i>73</i> (Suppl 1), S38-S41.			United States Learning modality/on- campus living: On-campus living (% unknown)	 campus daily dashboard; methods not reported) Testing (RT-PCR. Rapid antigen) *A shortened quarantine protocol is the focus of this study A typical monitoring timeline for asymptomatic quarantined students: Day 4: RT-PCR testing; results ≤36 hours. Positive cases no longer eligible for short quarantine Day 7 rapid antigen testing; negative cases were released from quarantine Day 8: follow-up phone call from staff to assess for subsequent symptoms or exposure 	 shortened quarantine release protocol (QRP). By day 7 158 tested positive:143/1310 (10%) tested positive on day 4, and 15/1167 (1.3%) tested positive on day 7. 1152 students were released from quarantine on day 7 and an additional 74 (6.4%) subsequently tested positive: 18 (24%) within 14 days 9 on routine screening tests (5 reported new exposure, 4 had no known exposure) 9 sought testing for symptoms and/or exposure 56 (76%) after 14 days Of the 176 testing positive within 14 days of initiation of quarantine, 9 (5.1%) tested positive the week following release from quarantine without additional known exposure There is no evidence of additional transmission attributed to individuals released on day 7 (these individuals were not identified as probable source of exposure based on contact tracing interviews). 	
				to potential cases Other IPAC measures not reported.		

Bjorkman, K. K., Saldi, T. K., Lasda, E., Bauer, L. C., Kovarik, J., Gonzalez, P. K.,	Jul 24, 2021	Cohort	University of Colorado Boulder Boulder, Colorado, United States	Surveillance/testing plan: • Surveillance (asymptomatic; mandatory, weekly for	 From Aug 17 – Nov 25, 2020, 1058 (16.5%) students living on-campus tested positive for COVID-19: 198/1916 (10.3%) of students in single residence rooms 	High
Parker, R. (2021). <u>Higher</u> <u>viral load drives</u> <u>infrequent</u>			* * * Learning	students living on- campus (exempt after a COVID-19 diagnosis)) • Testing (symptomatic,	 860/4492 (19.1%) of students in multiple occupancy residence rooms Cases usually asymptomatic at time of diagnosis 	
SARS-CoV-2 transmission between asymptomatic			modality/on- campus living: • Blended learning • On-campus living	exposed) • Contact tracing IPAC measures:	While students in multiple occupancy residence rooms had a greater infection rate than those in single rooms, only	
residence hall roommates. Journal of Infectious			(6408 students) *Students provided proof of negative	Isolation facilities	116/574 multiple occupancy rooms had likely in-room transmission (i.e., roommate-to-roommate; secondary attack rate (SAR): 20.2%), suggesting	
<i>Diseases,</i> jiab386. Travis, S. A.,	Jun 23,	Case report	test result at move- in. Hope College	Surveillance/testing	transmission occurred elsewhere the majority of the time. Between Jul 29 – Nov 24, 2020, 10,700	Moderate
Travis, S. A., Best, A. A., Bochniak, K. S., Dunteman, N. D., Fellinger, J., Folkert, P. D., Schuitema, A. J. (2021). Providing a safe, in-person, residential college experience during the COVID-19 pandemic. <i>Frontiers in</i> <i>Public Health, 9</i> , 672344.	Jun 23, 2021	Case report	Hope College Holland, Michigan, United States * * * Learning modality/on- campus living: • In-person learning • On-campus living (unknown %)	Surveillance/testing plan: • Wastewater monitoring (residences) • Surveillance (asymptomatic; random and identified by wastewater monitoring) • Testing (symptomatic and on arrival, i.e., baseline) • Contact tracing (household and social close contacts only) • Screening Other IPAC measures: • Adapted instructional spaces • Isolation facilities	 Between Jul 29 – Nov 24, 2020, 10,700 tests were conducted among students and staff (2.2% positive test percentage): 38/3878 baseline tests (0.98% positivity rate*) 57/5696 random and targeted asymptomatic tests (from wastewater identification) (1% positivity rate) 124/960 symptomatic tests (12.9% positivity rate) Additional subset testing (e.g., athletes) not reported here (*Compared to national (6.1%) and state (2.5%) positivity rates, at the time). Contact tracing identified 670 contacts (average 4-5 per positive case); 21 tested positive (SAR: 3.1%). 	Moderate

Harmon, K.G., de St Maurice, A.M. Brady, A.C., Sankar, S., Douglas, F.A.,	Jun 18, 2021	Prevalence	High risk of transmission (HROT) university athletic programs	Other components of approach: • Communication • Earlier class start, reduced break days for earlier class completion Mathematical modelling Surveillance/testing plan: • Antigen testing on days where high risk of transmission activities	From Sep 29, 2020 – Feb 28, 2021, 81,175 antigen and 42,187 RT-PCR tests were conducted among 1931 HROT college athletes. 346/1931 (17.95%) tested positive with RT-PCR:	High
Rueda, M.A., Kliethermes, S.A. (2021). <u>Surveillance</u> <u>testing for</u> <u>SARS-CoV-2</u> infection in an <u>asymptomatic</u> <u>athlete</u> <u>population: A</u> <u>prospective</u> <u>cohort study</u> <u>with 123,362</u> <u>tests and 23,463</u> <u>paired RT-</u> <u>PCR/Antigen</u>			11/12 Pacific Coast Conference schools Pacific Coast, United States * * * Learning modality/on- campus living: • Not reported	occurred (6/7 days) • Diagnostic testing (1 test/week paired with the daily antigen test) Other IPAC measures: • Quarantine / isolation • Contact tracing	 Football 258/1306 (19.8%) Women's basketball 16/147 (10.9%) Men's basketball 32/176 (18.1%) Women's water polo 6/112 (5.4%) Men's water polo 13/100 (13.1%) Wrestling 21/90 (23.3%) Results by reasons for testing were: Initial screening/re-entry after time away: 32/1526 (2.1%) Contact tracing: 24/502 (4.8%) Symptomatic: 74/405 (18.2%) Surveillance: 172/39,293 (0.4%) 	
samples. BMJ Open Sport & Exercise Medicine, 7(2), e001137.					results to RT-PCR 2-3x/week. Daily antigen testing did not increase sensitivity vs. RT-PCR 4x/week. 89/172 (52%) of surveillance cases were identified through antigen testing prior to RT-PCR, preventing an estimated 234 athlete days of infectiousness. Two football-related outbreaks at two schools occurred, resulting in 48/346(13.8%) of all athletic cases; 86% of cases were community-acquired.	

					There was no transmission from one team to another team. Testing will not catch all cases before they are infectious and demonstrates the need for continued masking and social distancing when possible.	
Tian, D., Lin, Z., Kriner, E.M.,	Jun 5, 2021	Cohort	Tulane University	Surveillance/testing plan:	From Sep 1 – Oct 31, 2020, 7,440 students were tested twice per week.	Moderate
Esneault, D.J.,			New Orleans,	• Surveillance (2x/week)	There were 602 confirmed cases (8.1%)	
Tran, J., DeVoto,			Louisiana	 Testing (RT-PCR) 	(262 symptomatic, 113 asymptomatic):	
J.C., Yin,					• 195 index cases	
X.M. (2021). <u>Ct</u>			* * *	Other IPAC measures:	 94/195 (48.2%) had ≥1 contact who 	
values do not				 Quarantine for cases 	tested positive	
predict Severe			Learning	and contacts	 101/195 (51.8%) had no positive 	
<u>Acute</u>			modality/on-		contacts	
Respiratory Syndrome			campus living:			
<u>Coronavirus 2</u>			 On-campus living 		Those who tested positive were more	
(SARS-CoV-2)					likely to be younger (freshman and	
transmissibility					sophomore; data not provided) and male (10.65% vs. 6.56% female).	
in college						
students. The						
Journal of						
Molecular						
Diagnostics,						
<i>23</i> (9), 1078-						
1084.						

Liu, C., Vyas, A., Castel, A.D.,	Jun 3, 2021	Case report	George Washington University	Surveillance/testing plan:	From Aug 17 – Dec 4, 2020, 38,288 tests were conducted among students (21,573;	Moderate
McDonnell, K.A.,	-		,	Surveillance (weekly	79.5%) and staff (16,713; 43.7%); 220	PREPRINT
& Goldman, L.R.			Washington, D.C.,	and symptomatic	were positive:	
(2021).			United States	testing)	• 175/220 (79.5%) students	
Implementing				• Testing (RT-PCR;	• 45/220 (20.5%) staff	
mandatory			* * *	anterior nasal swab)	10/220 (2010/0) otali	
testing and a					Overall positivity rates for students	
public health			Learning	Other IPAC measures:	(0.81%) and staff (0.27%) were much	
commitment to			modality/on-	Contract between on-	lower than the surrounding community	
control COVID-			campus living:	campus students and	positivity rates (not provided). Temporal	
19 on a college			 4,435/25,000 (18%) 	university to not gather	clusters of positive cases mirrored	
campus.			students, faculty	in groups >10	community spread with increases after	
Preprint.			and staff on-	• De-densification (class	holiday gatherings.	
			campus	sizes and dorms)		
			• On-campus living;	• Masks		
			500 students	Mandatory COVID-19		
				training and influenza		
				vaccination for on-		
				campus students,		
				faculty and staff		
				Mass screening		
				campaigns		
				Physical distancing		
				Quarantine policies for		
				cases and close		
				contacts and students		
				returning to on-		
				campus living		
				Temperature checks		

Hamer, D. H.,	Jun 1,	Case report	Boston University	Surveillance/testing	From Aug – Dec 2020, 719/>500,000	Moderate
White, L. F.,	2021		(BU)	plan:	COVID-19 tests at BU were positive	
Jenkins, H. E.,			 Large, urban 	 Surveillance 	• 496 students (69%)	
Gill, C. J.,			campus	(asymptomatic)	• 11 faculty (1.5%)	
Landsberg, H.			 40,000 students 	 Testing (symptomatic) 	• 212 staff (29.5%)	
N., Klapperich,				 Contact tracing 		
C., Brown, R.			Boston, United	 Screening (daily self- 	Approximately 1.8% of the 40,000 BU	
A. (2021).			States	report symptoms)	community tested positive; 37.7% of	
Assessment of a					total cases were asymptomatic. Test	
<u>COVID-19</u>			* * *	Other IPAC measures:	positivity rate for those with self-	
<u>control plan on</u>				 De-densification 	reported symptoms was higher (4.9%)	
<u>an urban</u>			Learning	(classrooms, common	than those who were asymptomatic	
<u>university</u>			modality/on-	areas, residences)	(0.10%).	
<u>campus during</u>			campus living:	 Enhanced ventilation 		
<u>a second wave</u>			 Hybrid learning 	 Hand hygiene 	Incidence rate was less than but	
<u>of the</u>			 On-campus living 	 Isolation facilities 	followed trends in county.	
<u>pandemic</u> .			(7131 students at	• Masks		
JAMA Network			67% capacity)	 Physical distancing 	Contact tracing identified:	
<i>Open, 4</i> (6),					 86/837 positive contacts (10.3%) 	
e2116425.				Other components of approach:	• 51.5% of total 719 cases had a known source (non-BU source, 55.7% of	
				Coordinated leadership	known exposures)	
				and management structures	No classroom transmission	
				Communication	Isolation facility occupancy peaked at	
				Mathematical	12.9%.	
				modeling		
				Multiple data systems /	Multi-pronged response (surveillance /	
				data-driven strategy	testing, contact tracing, isolation)	
				refinements	controlled campus spread.	

Wong, S.T.,	May 26,	Cross-	University of British	Surveillance/testing	From Feb – Apr 2021, 3536 tests were	Moderate
Romney, M.,	2021	sectional	Columbia; Orchard	plan:	provided to 1141 students. 25 cases were	
Matic, N.,			Commons	Surveillance (random	confirmed (2.2%), all of whom were	PREPRINT
Haase, K.,			Dormitory	testing)	asymptomatic.	
Ranger, M.,				Testing (rapid antigen		
Dhari, R., Sin,			Vancouver, British	testing with immediate	Each index case resulted in ± 7	
D. (2021). Feasibility and			Columbia, Canada	nasopharyngeal testing for positive tests)	secondary cases.	
utility of rapid			* * *		Positive tests identified 6 clusters with 5-	
antigen testing				Typical testing timeline:	16 cases/cluster. These clusters were	
for COVID-19 in			Learning	Rapid antigen test	found among:	
a university			modality/on-	collection (any time	• Students playing musical instruments	
residence: A			campus living:	throughout the day)	Varsity athletes	
cross sectional			Blended learning	• Result \leq 60 minutes	On-campus dormitories	
study. Preprint.			On-campus living	Positive rapid test		
			(n=1500, unknown	result triggers PCR test		
			%)	Students self-isolate		
			,0,	PCR result (8-10 hrs)		
Rennert, L., &	May 16,	Cohort	Clemson University	Testing/surveillance	From Aug 19 – Oct 5, 2020, on-campus	High
McMahan, C.	2021	Conort		plan:	and residential students aged 17-24	ingn
(2021). Risk of	2021		South Carolina,	Surveillance (weekly	years were tested for COVID-19. Of those	
SARS-CoV-2			United States	testing for non-	testing positive:	
reinfection in a				residential students;	• On-campus; 2021/16 101 (12.55%)	
university			* * *	two weeks of daily	tested positive	
student				testing for residential	Residential students; 682/4,829	
population.			Learning	students followed by	(14.12%)	
<i>Clinical</i>			modality/on-	repeated weekly	(1112,0)	
Infectious			campus living:	testing)	Students were re-tested from Dec 28 –	
<i>Diseases</i> . Epub			Blended learning	Testing (PCR testing;	May 5, 2021. In comparison to infection	
ahead of print.			On-campus living:	anterior nasal swabs or	rates in the Fall of 2020:	
anoua or print.			5,313 (%	saliva tests)	• On-campus re-infection rate; 44/2021	
			unknown)		(2.2%)	
				Other IPAC measures:	○ RR=0.16 (95%CI=0.12. 0.22)	
				Negative test or	Residential students re-infection rate;	
				 Negative test of positive serologic 	 Nesidential students re-infection rate, 20/982 (2.9%) 	
				antibody test prior to		
					○ RR=0.23 (95%CI=0.15,0.37)	
				return to campus (≤40	Fating at a dispute stick for the second state	
				days)	Estimated protection from previous	
					infection was 84% for on-campus and	
					77% for residential students.	

Liu, A.B., Davidi,	May 15,	Cohort	4 universities	Testing/surveillance	From Sep – Feb 2021 3,641 students and	Moderate
D., Landsberg,	2021		(Boston, Duke,	plan:	staff identified as close contacts were	
H.E.,			Harvard,	Surveillance (varied	quarantined, of which 418 (11.5%)	PREPRINT
Francesconi, M.,			Northeastern)	among universities;	eventually tested as seropositive.	
Platt, J.T.,			Northeast, United	minimum was twice		
Nguyen, G.T.,			States	weekly testing for on-	Conversion time was estimated to be 4	
Springer, M.				campus	days in 78% of cases.	
(2021). <u>Seven-</u>			* * *	undergraduates		
day COVID-19			Learning	• Testing (varied among	132 (10%) in strict quarantine converted	
guarantine may			modality/on-	universities; rapid	and 286 (12%) in non-strict converted	
be too short:			campus living:	antigen or PCR testing)	(10% vs. 12%, p=0.041).	
Assessing post-			In-person learning	5		
quarantine			• On-campus living:	Other IPAC measures	Overall 9% of conversions occurred after	
transmission			n, % unknown	not reported.	day 10.	
risk in four						
university				Other considerations:	Significantly more conversions after day	
cohorts.				Non-strict quarantine	10 occurred in those in non-strict	
Preprint.				included interactions	quarantine than strict quarantine (11% vs	
-				with household	3%) p<0.01.	
				members		
				 Strict quarantine; 	Follow up data for those in non-strict	
				single room, single	quarantine who converted after day 10,	
				washroom, meal	found these individuals were re-exposed	
				delivery	to a person with COVID-19 during	
				,	guarantine.	
					Strict quarantine was associated with	
					shorter conversion times: 5.9%, 2.4%	
					and <1% converted after days 7,10 and	
					14 respectively.	
					Whereas for those in non-strict	
					quarantine, 14%, 4.9% and 1.7%	
					converted after days 7, 10 and 14.	

Moreno, G. K.,	May 12,	Case report	University athletics	Surveillance/testing	Outbreaks occurred affecting high-risk	Moderate
Braun, K. M.,	2021		program (de-	plan:	sport programs:	
Pray, I. W.,			identified data)	Antigen testing (daily)		
Segaloff, H. E.,				• Diagnostic testing (if	Outbreak 1:	
Lim, A.,			United States	positive antigen test)	 32 cases (22 students, 10 staff) 	
Poulson, K.,				 Contact tracing 	 Index case (antigen test negative) 	
O'Connor, D. H.			* * *	(household and social	attended meeting infectious; IPAC	
(2021). <u>Severe</u>				close contacts only)	measures were followed	
acute			Open/available:		 4 contacts developed symptomatic 	
respiratory			• Athletic programs:	Other IPAC measures:	infection	
<u>syndrome</u>			 Indoor meetings 	Masks	 Contact tracing identified: 	
<u>coronavirus 2</u>			 Practices 	Physical distancing	 13 (40%) attended team meeting with 	
transmission in			 Scrimmages 	Program suspension	a case	
intercollegiate			 Intercollegiate 	Quarantine / isolation	\circ 6 (13%) were roommates	
athletics not			competitions		$_{\odot}$ 8 (25%) no identified exposure	
fully mitigated			*Some sports were		• 24 of 26 (92%) sequences were closely	
with daily			considered "high-		related, suggesting a single viral	
antigen testing.			risk" due to frequent		introduction	
Clinical			contact / collision.		Outbreak 2:	
Infectious					 12 cases occurred among athletes 	
Diseases, 73					during a two-team competition:	
(Suppl 1), S45-					 Sequences were closely related and 	
S53.					unique from strains circulating in the	
					community	
					Antigen testing, as a sole surveillance	
					measure, may not be sufficient to	
					prevent outbreaks.	

Vusirikala, A.,	Apr 28,	Cross-	5 universities with	Rapid serological	In Dec 2020, seroprevalence in 2905	Moderate
Whitaker, H.,	2021	sectional	COVID-19	evaluation (i.e.,	students (aged \leq 25) from universities that	
Jones, S.,			outbreaks	serosurveillance) to	had experienced outbreaks was 17.8% (95%	
Tessier, E.,			following Sep	assess prior infection	Cl=16.5,19.3) (range across universities: 7.6	
Borrow, R.,			2020 re-opening	(captures asymptomatic,	– 29.7%).	
Linley, E.,				symptomatic, and mild		
Amirthalingam,			United Kingdom	transient infections) and	This was higher than age-matched healthy	
G. (2021).				provide estimate of	community blood donors (13.7%,	
<u>Seroprevalence</u>			* * *	spread of infection.	95%Cl=11.1,16.9) and across England	
of SARS-CoV-2					(12.1%, 95%Cl=11.6,12.7).	
<u>antibodies in</u>			Learning	IPAC measures not		
<u>university</u>			modality/on-	reported.	49% of students who lived in residences	
students:			campus living:		that had reported infection rates >8% were	
Cross-sectional			 On-campus 		seropositive, suggesting widespread	
<u>study,</u>			living (30% of		transmission in this setting.	
<u>December</u>			participants)			
<u>2020, England</u> .					Seropositivity was associated with:	
Journal of					 1st year students (adjusted OR=3.16, 	
Infection, 83(1),					95%Cl=2.02,4.93)	
104-111.					 On-campus living (adjusted OR=2.14, 	
					95%Cl=1.7,2.68)	
					 Shared kitchen with: 	
					\circ 4-7 people (adjusted OR=1.43,	
					95%Cl=1.12,1.82)	
					\circ 8+ people (adjusted OR=1.53,	
					95%CI=1.04,2.24)	
					 Being symptomatic (adjusted OR=4.3, 	
					95%CI=3.43,5.38)	
					 Confirmed case within shared 	
					accommodation (adjusted OR=3.57,	
					95%Cl=2.86,4.44)	
					Sharing a bedroom (adjusted OR=0.73,	
					95%Cl=0.45,1.19) or bathroom (adjusted	
					OR=0.73, 95%CI=0.57,0.95) had lower odds.	

Gibas, C.,	Mar 30,	Prevalence	University of	Surveillance/testing	From Sep 28 – Nov 23, 2020, 332	Moderate
Lambirth, K.,	2021		North Carolina at	plan:	wastewater samples from 19 building sites	
Mittal, N., Juel,			Charlotte	Surveillance	were processed; 40 were positive (12.1%)	
M. A. I., Barua,			 Large, urban 	(wastewater	and 15 were labeled as "suspicious" (i.e.,	
V. B., Brazell, L.			campus	monitoring, 3x/week	probable positive).	
R., Munir, M.				per residence)		
(2021).			* * *	• Testing (symptomatic;	Over the study period, the number of	
Implementing				athletes)	positive samples gradually increased (as	
building-level			Learning	 Contact tracing 	did the positivity rates in the surrounding	
SARS-CoV-2			modality/on-	Screening (daily	county, Pearson correlation	
wastewater			campus living:	symptom self-	coefficient=0.769).	
surveillance on			On-campus	reporting)		
a university			living (unknown	1 0	Wastewater monitoring identified smaller	
<u>campus</u> . <i>The</i>			%)	*Wastewater	clusters than were reported in other types	
Science of the				monitoring is the focus	of cluster events (p<0.001); able to detect	
Total				of this study.	asymptomatic individuals in residences of	
Environment,					150-200 students.	
<i>782</i> , 146749.				A typical monitoring		
				timeline:	Wastewater monitoring detected pre-	
				Collection	symptomatic cases, corroborated contact	
				Detection	tracing cases, and indicated when an	
				• Testing, sheltering-in-	outbreak had been contained.	
				place		
				Results, resolution		
				Other IPAC measures:		
				De-densification		
				(residences)		
				Isolation facilities		

Rennert, L.,	Mar 19,	Cohort	Clemson	Surveillance/testing	From Aug 19 – Sep 20, 2020 (pre-in-person	Moderate
McMahan, C.,	2021	Conort	University	plan:	learning) 326/6273 (5.2%) on-campus	modorato
Kalbaugh, C.A.,			Large, rural	Daily surveillance	students tested positive.	
Yang, Y.,			campus	based-informative		
Lumsden, B.,			campus	testing (SBIT) followed	From Cont 21 Nov 20, 2020, anovalance of	
Dean, D.,			Clemson, South	by weekly targeted	From Sept 21 – Nov 20, 2020, prevalence of	
Colenda, C.C.			Carolina, United	testing	COVID-19 in residence dropped from 8.7%	
(2021).			States	SBIT included random	(week 1) to 0.8% (week 9).	
Surveillance-			States	tests, followed by		
based			* * *	targeted tests in	The greatest decrease took place between	
informative				residences or	weeks 1 (8.7%) and 3 (5.6%), weeks 5-8	
testing for			Loorning	residence floors, if	were stable (1.4-1.2) to week 9 (0.8%).	
detection and			Learning	-		
containment of			modality/on-	threshold for positive cases was identified	From Sep 23 – Oct 5, 2020, SBIT was	
SARS-CoV-2			campus living: • In-person	from random samples	implemented across 8 residence buildings	
				from random samples	and 45 residence halls:	
<u>outbreaks on a</u> public			learning	Other IPAC measures:	• Random tests (n=3420, 63.6%) identified	
			On-campus		179/3420 (5.2% positivity rate)	
university			living	Staggered residence	• Targeted tests (n=1959, 36.4%) identified	
campus: An				arrival	208/1959 (10.6%)	
observational				In residence students	 Outbreaks in 8 residence halls 	
and modelling				must provide a	\circ 5/8 residence halls had a case positivity	
study. The				negative COVID-19 test	rate >10%	
Lancet Child &				within 10 days of	\circ 13/45 residence hall floors with a	
Adolescent				arrive and a negative	positivity rate >10%	
<i>Health, 5</i> (6),				test upon arrival	 Targeted tests were 2.03 times more 	
428–436.				Restricted access	likely to detect a COVID-19 positive case	
				 Quarantine/isolation 	(95%Cl= 1.67-2.47)	
					Random surveillance testing alone would	
					have resulted in 24% more infections	
					throughout the semester.	
					Voluntary testing alone would have	
					resulted in 154% more infections	
					throughout the semester.	
					Weekly testing would have resulted in 36%	
					fewer infections, and twice weekly testing would have resulted in 72% fewer	
					infections. However, weekly testing would	
					have required two times the number of	

					daily tests, and twice weekly would have required four time the number of daily tests compared to SBIT.	
Betancourt, W. Q., Schmitz, B. W., Innes, G. K., Prasek, S. M., Pogreba Brown, K. M., Pepper, I. L. (2021). <u>COVID-</u> 19 containment on a college campus via wastewater- based epidemiology, targeted clinical testing and an intervention. <i>Science of the</i> <i>Total</i> <i>Environment</i> , <i>779</i> , 146408.	Mar 13, 2021	Case report	University of Arizona Arizona, United States * * * Learning modality/on- campus living: • In-person learning (limited) • On-campus living (unknown %)	Surveillance/testing plan: • Wastewater monitoring (residences) • Testing (upon arrival, symptomatic, or if identified through wastewater) • Contact tracing Other IPAC measures: • Isolation data platforms and communication • Isolation facilities • Shelter-in-place policy	 Between Aug – Nov 2020: 91/111 (82.0% positive predictive value) positive wastewater samples lead to targeted identification of at least one positive case 185/208 (88.9% negative predictive value) negative wastewater samples concurred with no positive tests 43/319 total wastewater samples were discordant with clinical testing (suggesting samples not provided during testing or non-residents using washrooms) From Sep 15 – 29, 2020, students remained on campus, but a shelter-in place policy was implemented, due to increasing cases, resulting in a decrease of new cases and virus detections in wastewater. Cases remained low (often zero) thereafter. 	Moderate

Mar 8,	Case report	Baylor University	Surveillance/testing	From Aug 1 – Dec 8, 2020, 1435/62,970	Moderate
2021		 19,297 students 	plan:	individuals tested positive (2.28% positivity	
		(14,399	 Surveillance 	rate) and 235 self-reported (total 1670	
		undergrad, 4898	(asymptomatic;	cases):	
		grad)	random, surge (i.e.,	• 1416 students	
		 ~3400 staff 	increased temporary	 140 staff/faculty 	
			testing capacity with	• 90 athletes	
		Waco, Texas,	government-provided	22 contractors	
		United States	tests), targeted)	• 2 others	
		 Population: 	 Wastewater 		
		256,600	monitoring (on-	Testing completed:	
			campus living,	• Pre-arrival (135/13,621; 0.99%)	
		* * *	isolation facilities)	 Clinic (i.e., symptomatic/exposed) 	
			 Testing (symptomatic, 	(798/11,188; 7.13%)	
		Learning	exposed)	• Surveillance (360/21,435; 1.68%)	
		modality/on-	 Contact tracing 	• Surge (29/4362; 0.66%)	
		campus living:	Screening	 Athletics (91/8901; 1.02%) 	
		 Hybrid learning 		 Contractor (22/3463; 0.64%) 	
		(25% of classes)	Other IPAC measures:		
		 In-person 	Compliance	246 positive students used isolation	
		learning (39% of	monitoring	-	
		classes)	De-densification		
		 Online learning 	(athletics crowd	All staff cases and 76% of student cases	
		(36% of classes)	capacities)	were from off-campus sources.	
		 On-campus 	 Enhanced cleaning 		
		living (4,736	and disinfecting		
		students)	 Isolation facilities 		
			Limited non-university		
			events		
			Masks		
			 Physical distancing 		
			Other components of		
			-		
			Communication		
			-		
			-		
			5		
	Mar 8, 2021		 2021 19,297 students (14,399 undergrad, 4898 grad) ~3400 staff Waco, Texas, United States Population: 256,600 * * * Learning modality/on- campus living: Hybrid learning (25% of classes) In-person learning (39% of classes) Online learning (36% of classes) On-campus living (4,736) 	2021 • 19,297 students (14,399 undergrad, 4898 grad) • -3400 staff Waco, Texas, United States • Population: 256,600 * * * * Learning modality/on- campus living: • Hybrid learning (25% of classes) • On-campus living (39% of classes) • On-campus living (4,736 students) • 19,297 students (asymptomatic; random, surge (i.e., increased temporary testing capacity with government-provided tests), targeted) • Wastewater monitoring (on- campus living; • Screening • Contact tracing • Screening • De-densification (athletics crowd capacities) • On-campus living (4,736 students) • Other IPAC measures: • Compliance monitoring • Isolation facilities • Enhanced cleaning and disinfecting • Isolation facilities • Limited non-university events • Masks • Physical distancing Other components of approach:	2021 • 19,297 students (14,399 undergrad, 4898 grad) plan: • Surveillance (asymptomatic; random, surge (1.e, · ~-3400 staff individual is tested positive (2.28%, positivity rate) and 235 self-reported (total 1670 cases): • 1416 students Waco, Texas, United States • Population: 256,600 individual is tested positive (2.28%, positivity rate) and 235 self-reported (total 1670 cases): • 1416 students * * * • Dopulation: 256,600 individual is tested positive (2.28%, positivity rate) and 235 self-reported (total 1670 cases): • 1416 students Learning modality/on- campus living: • Hybrid learning (25% of classes) • Nasks • In-person learning (39% of classes) • Compliance monitoring (36% of classes) • Compliance monitoring and disintecting • In-person learning (39% of classes) • Chase thrap (36% of classes) • On-campus living (4,736 students) • Chase thrap • Solation facilities • Limited non-university events • Masks • Physical distancing Other components of approach: • Computation • In-house dashboard • Population-based management • Masks • Physical distancing

Gibson, G.,	Jan 31,	Case	Georgia Institute of	Surveillance/testing	In Fall 2020, 1508/18,029 individuals	Moderate
Weitz, J. S.,	2021	report	Technology	plan:	providing 112,500 saliva samples tested	
Shannon, M. P.,				 Surveillance 	positive (8.4% cumulative positive):	PREPRINT
Holton, B.,			Georgia, United	• Testing (focused case	• Students: 1351 (90%); 9.7% cumulative	
Bryksin, A., Liu,			States	cluster)	positive	
B., García, A.				 Contact tracing 	• Staff: 157 (10%); 3.8% cumulative positive	
J. (2021).			* * *	_		
Surveillance-to-				Other IPAC measures:	Targeted testing after two outbreaks (Aug	
diagnostic			Learning	 Isolation facilities 	return to campus, Oct high community	
testing program			modality/on-	• Masks	levels) steadily reduced peak asymptomatic	
<u>for</u>			campus living:	 Physical distancing 	positivity rates from 2-4% to <0.5%.	
asymptomatic			 On-campus living 			
SARS-CoV-2			(7370 students)		Students in shared double rooms had	
infections on a			 On-campus 		higher positivity risk (30% of double	
<u>large, urban</u>			visiting, 5000/day;		roommates tested positive; half of cases in	
<u>campus -</u>			staff, non-resident		Aug-Sep were in doubles).	
Georgia Institute			students			
<u>of Technology,</u>			 Online learning 		Asymptomatic positivty rates were	
Fall 2020.					concordent with surrounding community	
Preprint.					rates.	

Fox, M.D.,	Jan 29,	Case	Indiana University	Surveillance/testing	Baseline student testing prior to semester	Moderate
Bailey, D.C.,	2021	report	 12,000 students 	plan:	start:	
Seamon, M.D.,			(8000 undergrad)	• Testing (symptomatic,	 11,836 tested; 33 (0.28%) positive 	
& Miranda, M.L.			 Medium-sized 	athletes)		
(2021).				Contact tracing	From Aug 3-15, 2020:	
Response to a			Indiana, United	_	 56 tested positive (4.3 cases per day, 	
COVID-19			States	Other IPAC measures:	11.7% of all tests performed)	
outbreak on a				De-densification	• 90% of cases were symptomatic	
university			* * *	(classrooms, common		
campus -				areas)	From Aug 16-22 an outbreak occurred:	
Indiana, August			Learning	Education	• 371 confirmed cases (26.5 per day, 15.3%	
2020. Morbidity			modality/on-	• Enhanced cleaning and	of all tests performed)	
and Mortality			campus living:	disinfection	○ 355 (96%) undergrad	
Weekly Report,			• In-person	 Isolation facilities 	 13 (3%) grad students 	
<i>70</i> (4), 118-122.			learning	Masks	\circ 1 faculty and 2 staff	
			• On-campus living (85% of undergrad)	 Physical distancing (6 feet) 	• 62% of undergrad cases lived off-campus	
			undergrad)	Other components of		
				approach:		
				Communication		
				Enhanced data		
				systemsOutbreak control		
				measures:		
				 Switch to online 		
				learning		
				 Restricting on- 		
				campus access		
				 Additional testing, 		
				tracing, IPAC		

O'Donnell, C.,	Jan 25,	Prevalence	University of	Targeted plan:	In Fall 2020, 445/11,505 students tested	Moderate
Brownlee, K.,	2021		Pittsburgh	 Mitigation (with 	positive (3.9%, 95%CI=3.5,4.2):	
Martin, E.,			 Large, urban 	emphasis on student	 383/3102 symptomatic students (12.3%, 	PREPRINT
Suyama, J.,			campus	commitment)	95%Cl=11.2,13.6)	
Albert, S.,			 28,234 students 	 Communication 	• 31/7389 asymptomatic students (0.42%,	
Anderson, S.,			 13,264 staff 	Containment	95%Cl=0.29,0.59); slight increase during	
Williams, J.				 Testing 	arrival, remained low throughout	
(2021). <u>SARS-</u>			Pittsburgh, United	(symptomatic;	semester	
CoV-2 control			States	focused cluster)	 15/228 close contacts (0.31%, 	
<u>on a large urban</u>			• 1.2 million in	 Surveillance 	95%CI=0.11,0.68)	
<u>college campus</u>			neighbourhood	(asymptomatic,	 16/786 focused testing (e.g., cluster) 	
without mass				random)	(0.46%, 95%Cl=0.30,0.68)	
testing. Preprint.			* * *	 Contact tracing 		
				 Isolation 	During 2 case surges in the community,	
			Learning		campus count also increased but 5-day	
			modality/on-	Other IPAC measures:	rolling average did not exceed 20	
			campus living:	 De-densification 	cases/day.	
			Hybrid learning	(residences)		
			 In-person final 	 Enhanced cleaning 	Use of isolation facilities peaked at 33.6%	
			exams	 Enhanced ventilation 	occupancy (97/289 beds).	
			 On-campus living 	Hand hygiene		
			(6300 students)	 Isolation facilities 	Bathroom type (communal vs. private) had	
			 Organized 	Masks	no impact on infection incidence; no	
			student activities	Physical distancing	classroom transmission.	
				• PPE		
				Staggered re-entry	Clusters occurred in association with	
				with shelter-in-place	unsafe gatherings or within shared	
				requirements	residences not observing IPAC measures	
					(e.g., behaviours greater risk than physical	
					arrangements).	

Stubbs, C.W.,	Dec 9,	Cohort	9 colleges /	Surveillance/testing	From Aug 15 – Nov 22, 2020, estimated	Low
Springer, M., &	2020		universities	plan:	COVID-19 prevalence in Boston-area	
Thomas, T.S.			(Boston-area), 4	 Weekly high-cadence 	schools, based on publicly available data,	PREPRINT
(2020). <u>The</u>			comparison	PCR testing of all	was 16 <u>+</u> 3 new cases/100,000 person-days;	
impacts of			schools	students living on-	the mean case rate for the surrounding	
testing cadence,			 Small, large; 	campus (asymptomatic	county was 10.8/100,000.	
mode of			rural, urban	and/or symptomatic)		
instruction, and				 Isolation 	There was no correlation between positive	
student density			United States	 Contact tracing 	cases and total number of students living	
on Fall 2020					on-campus or dormitory occupancy	
COVID-19 rates			* * *	Other specific IPAC	density.	
on campus.				measures not described.		
Preprint.			Learning		There was no significant impact of mode of	
			modality/on-		instruction (online, hybrid) on cumulative	
			campus living:		infection rate.	
			 Hybrid learning 			
			 Online learning 		Testing more frequently (e.g., 2-3x/week vs.	
			 % On-campus 		1x/week) was correlated with lower	
			living unknown		infection rates (p=0.017).	

4 positive
sts)
)
ests)
ests)
ptomatic.
ence
county, at
,,
se contacts
ositive
vas 95%.
ubstantial

Table 2: In-progress Single Studies

Title	Anticipated Release Date	Setting	Description of Document
Previously reported evidence			
Fretheim, A., Flatø, M., Helleve, A., Helseth, S., Jamtvedt, G., Løyland, B., Walte, S.S. V. (2020). <u>Relationship</u> <u>between in-person instruction and</u> <u>COVID-19 incidence among university</u> <u>students: A prospective cohort study</u> . <i>Preprint.</i>	Aug 31, 2021	Universities and university- colleges in Norway	This study will explore whether on campus learning, with infection control measures in place, is associated with higher COVID-19 incidence than online instruction.

Table 3: Modelling Studies

Reference	Date Released	Model Type	Model Assumptions	Summary	Limitations	Quality Rating
Previously reported evi	dence			•		
Syntheses						
Christensen, H., Turner, K., Trickey, A., Booton, R.D., Hemani, G., Nixon, E., Brooks-Pollock, E. (2020). <u>COVID-19</u> <u>transmission in a</u> <u>university setting: A</u> <u>rapid review of</u> <u>modelling studies</u> . <i>Preprint.</i>	Sep 9, 2020	5 included modelling studies: • 4 compartmental • 1 ABM	N/A; assumptions vary among models considered	 Rapid review authors suggest effective outbreak control requires: Rapid testing of symptomatic individuals Screening of asymptomatic individuals Rapid contact tracing Support for students to adhere to isolation and quarantine Other established mitigation measures, e.g., hand hygiene, physical distancing 	Included studies completed prior to vaccine availability.	Low PREPRINT
Modelling Studies expl	oring Testin	g Strategies		· · · ·	•	
Hambridge, H.L., Kahn, R., & Onnela, JP. (2021). Examining SARS- COV-2 interventions in residential colleges using an empirical network. International Journal of Infectious Diseases, 113, 325- 330.	Oct 5, 2021	Compartmental SEIR separating symptomatic and asymptomatic individuals	 Empirical network based on pre- pandemic Bluetooth signal data from 692 Danish students Baseline exposure rate 0.002/day 50% infections asymptomatic No longer infectious after 7 days if asymptomatic and 12 days if symptomatic Zero mortality Mask wearing reduced transmission probability 15% Distancing reduced transmission probability by 18% 	Testing every 3 days can reduce percentage of infected individuals during an outbreak event from 25% to 10% when mask-wearing and distancing are not widely implemented. Mask wearing and distancing can reduce percentage of infected individuals during an outbreak event from 25% to 10% without testing. Combining frequent testing with mask wearing and distancing has largest effect on percentage of infected individuals reducing percentage to 5%.	Assumption that asymptomatic and symptomatic infections are equally likely is not consistent with other evidence.	Moderate <i>PREPRINT</i>

Lopman, B., Liu, C. Y., Le Guillou, A., Handel, A., Lash, T. L., Isakov, A. P., & Jenness, S. M. (2021). <u>A modeling</u> study to inform screening and testing interventions for the control of SARS-CoV- 2 on university campuses. Scientific Reports, 11(1), 5900.	Mar 15, 2021	Compartmental SEIR separating students and staff/faculty	 15,000 students and 15,000 staff/faculty Off campus students at greater risk of acquiring infection in community 65% student cases and 49% staff/faculty cases asymptomatic Public health measures, e.g., mask wearing, distancing, reduced transmission probability by 35% 	Limiting transmission during an outbreak requires effective quarantine and contact tracing. Monthly screening of students reduced number of infections by 59%, while weekly screening of students reduced number of infections by 87%.	Model uses relatively small population of students and staff/faculty.	Moderate
---	-----------------	---	--	---	--	----------

Rogers, W., Ruiz-	Mar 9,	Compartmental	• 20,000 students on	4 screening strategies were	The effect of	High
Aravena, M., Hansen,	2021	SEIR with	campus for 15-week	modelled:	increasing vaccine	005004/5
D., Madden, W.,		stochastic	term	1. Screening only	coverage in the	PREPRINT
Kessler, M., Fields,		transition rates	 Screening with rapid 	symptomatic	population on rapid	
M.W., Plowright,			tests	2. Screening asymptomatic	test sensitivity was	
R.K. (2021). <u>High-</u>			 Diagnostic testing 	and symptomatic, but only	not considered	
frequency screening			with rapid and	during the first 30 days of the	(vaccination is	
combined with			standard tests	term	thought to increase	
diagnostic testing for			 Any positive rapid 	3. "Front-loaded" screening	the likelihood of an	
control of SARS-CoV-			tests confirmed with	where the same number of	asymptomatic	
<u>2 in high-density</u>			standard tests	screens were performed in	infection, if an	
settings: An economic				the first 30 days as in the last	infection occurs,	
evaluation of				120 days	which may impact	
resources allocation				4. Uniform screening	rapid test sensitivity).	
for public health				throughout the term	It's not that "Rapid	
<u>benefit</u> . <i>Preprint.</i>					test sensitivity for	
				Screening frequency had	asymptomatic or pre-	
				largest effect on outbreak size,	symptomatic	
				compared to test sensitivity,	infections was not	
				compliance, contact tracing	considered" at all,	
				capacity, and test return time.	it's that the	
					proportions of	
				Testing only symptomatic	asymptomatic, pre-	
				individuals resulted in largest	symptomatic, and	
				outbreaks.	symptomatic	
					infections in an	
				The cost of increased screening	unvaccinated	
				frequency is initially higher,	population are	
				however a daily screening rate	relatively fixed, and	
				of >10% throughout the	that gets embedded	
				semester maintains a low	into test sensitivity	
				number of infections and the	estimates, but	
				resulting cost of the testing	increasing vaccine	
				program is lower than the cost	coverage could	
				of a testing program without	change these	
				rapid screening.	proportions, which	
					could then change	
					rapid test sensitivity.	

Rennert, L., Kalbaugh,	Dec 15,	SEIR	• 17,500 students on	Mandated testing 7-days prior	Effect of public	Low-
C.A., Shi, L., &	2020		campus, 7500	to attendance delayed the peak	health measures	Moderate
McMahan, C. (2020).			students off campus	number of infections and	were included in	
Modelling the impact			Initial infection rate	reduced the peak number of	modelling but not	
of presemester testing			2%	infections by 1.5% when public	described.	
on COVID-19			 10% students 	health measures are not		
outbreaks in			infected and	implemented and 7.8% when	Transmission	
university			recovered prior to	public health measures are	amongst staff/faculty	
campuses. BMJ			attendance	implemented.	and between	
<i>Open, 10</i> (12),			• 50% infections		students and	
e042578.			asymptomatic; only		staff/faculty not	
			2/3 symptomatic		considered.	
			cases detected			
					Vaccine coverage	
					was not considered.	
Rennert, L., Kalbaugh,	Aug 31,	SEIR	• 17,500 students on	A 3-phase reopening where 1/3	Effect of public	Low-
C.A., McMahan, C.,	2020		campus, 7500	of the student population	health measures	Moderate
Shi, L., & Colenda, C.			students off campus	arrives on campus 1-month	were included in	
C. (2020). <u>The urgent</u>			 Initial infection rate 	apart was compared to non-	modelling but not	PREPRINT
need for phased			2%	phased re-opening.	described.	
university reopenings			 10% students 			
to mitigate the spread			infected and	Phased reopening reduced the	Transmission	
of COVID-19 and			recovered prior to	peak number of infections by	amongst staff/faculty	
conserve institutional			attendance	18% when public health	and between	
resources: A			 50% infections 	measures are implemented.	students and	
modeling study.			asymptomatic; only		staff/faculty not	
Preprint.			2/3 symptomatic		considered.	
			cases detected			

Modelling Studies exploring On-Campus Pedestrian Traffic and Crowding									
Das Swain, V., Xie, J.,	Dec 31,	ABM	Empirical network	WiFi-based analysis of mobility	Individuals not	Moderate			
Madan, M.,	2021		based on pre-	used to develop contact networks	connected to local				
Sargolzaei, S., Cai, J.,			pandemic WiFi data	allowed for localized closures (e.g.,	WiFi are not	PREPRINT			
De Choudhury, M.,			from Georgia	buildings) rather than campus-	captured in				
Prakash, B. A. (2021).			Institute of	wide closures. Localized closures	network.				
Empirical networks			Technology campus	based on WiFi mobility data had					
for localized COVID-19			with 25,000 students	equal reduction in transmission as	Individual				
interventions using			and 7600	campus-wide closure.	mobility patterns				
WiFi infrastructure at			staff/faculty.		not considered.				
university campuses.			 Mobility behaviour, 						
Preprint.			movement equal for						
			all individuals						
Ambatipudi, M.,	Sep 27,	Quantitative	 Maximum risk of 	Probability of infection increases	Non-adherence or	Moderate			
Gonzalez, P. C.,	2021	model of	infection 1%	as number of students on campus	partial adherence				
Tasnim, K., Daigle, J.		infection	• Cases exhale 35-70	increases.	to public health				
T., Kulyk, T., Jeffreys,		probability	viral particles/minute		measures, e.g.,				
N., Koh, E. (2021).			 Adherence to 	Probability of infection decreases	masking,				
Risk quantification for			masking except	as indoor air exchange rate	distancing, not				
SARS-CoV-2 infection			while eating in	increases, and as face mask	considered.				
through airborne			dining hall or alone	efficiency (e.g., N95 vs. surgical					
transmission in			in dormitory room	mask) increases.	Size of				
university settings.			 Adherence to 		classrooms and				
Journal of			physical distancing		feasibility of				
Occupational and			 No virus particles 		distancing not				
Environmental			linger in classroom		considered.				
<i>Hygiene, 18</i> (12), 590-			air between classes						
603.					Shared dormitory				
					rooms not				
					considered,				
					especially if one				
					roommate is				
					infected.				

Johnson, S. S., Jackson, K. C., Mietchen, M. S., Sbai, S., Schwartz, E. J., & Lofgren, E. T. (2020). Excess risk of COVID- 19 to university populations resulting from in-person sporting events. International Journal of Environmental Research and Public Health, 18(16), 8260.	Aug 4, 2021	SEIAR and ST	 Students have equal chance of exposure to visitors during sporting events 10,000 visitors during 6 scheduled 2-day sporting events Size of student population not specified 	On-campus sporting events where visitors mixed lightly with the campus community results in a 25% increase in cases on campus. On-campus sporting events where visitors mixed heavily with the campus community resulted in an 822% increase in cases on campus. When transmission rates in community are high, median number of infections following an event was approximately 1.5 times higher than when community transmission rates are low.	Partial vs. full capacity of events was not considered.	Low
Yeo, S. C., Lai, C., Tan, J., & Gooley, J. J. (2021). <u>A targeted e- learning approach for keeping universities open during the COVID-19 pandemic while reducing student physical interactions. <i>PLoS</i> <i>One, 16</i>(4), e0249839.</u>	Apr 8, 2021	Natural experiment	 Empirical network based on WiFi data on campus with 24,000 students during pandemic Cluster of students defined as >25 students connected to single WiFi access point Potential for transmission driven by mixing of students 	In-class learning accounted for 91% of the variance in the daily number of students on-campus; 9% accounted for variance due to other on-campus activities. Implementation of remote learning reduced spatiotemporal overlap of students and duration of student clustering.	Individuals not connected to local WiFi are not captured in network. Locations of each WiFi access point not determined. No confirmed cases of COVID- 19 during study period to validate model.	Moderate

D'Orazio, M., Bernardini, G., & Ouagliarini, E. (2021). <u>A probabilistic model</u> to evaluate the effectiveness of main solutions to COVID-19 spreading in university buildings according to proximity and time- based consolidated criteria. Building Simulation, 27, 1-15.	Feb 27, 2021	ABM	 5000 students and staff/faculty Probably of infection increases with proximity and exposure time Some asymptomatic infections 	Multiple mitigation strategies, e.g., masking, limiting population density, must be combined to limit transmission to <25% of the population during an outbreak.	Transmission amongst staff/faculty and between students and staff/faculty not considered.	Moderate
Borowiak, M., Ning, F., Pei, J., Zhao, S., Tung, H. R., & Durrett, R. (2020). <u>Controlling</u> <u>the spread of COVID-</u> <u>19 on college</u> <u>campuses</u> . <i>Mathemati</i> <i>cal Biosciences and</i> <i>Engineering, 18</i> (1), 551–563.	Dec 14, 2020	Reed-Frost	 All rooms and residences of equal size Individuals attend 3 classes each with between 10 and 120 classmates 	Probability of outbreak is lower when students reside in single- occupancy dormitory rooms instead of double-occupancy dormitory rooms. Outbreak incidence and size can be limited if maximum class size is limited.	Reed-Frost assumptions based on household vs. community contacts and may not accurately represent contacts on campuses.	Low
Romero, V., Stone W. D., & Ford, J. D. (2020). <u>COVID-19</u> <u>indoor exposure</u> <u>levels: An analysis of</u> <u>foot traffic scenarios</u> <u>within an academic</u> <u>building</u> . <i>Transportation</i> <i>Research</i> <i>Interdisciplinary</i> <i>Perspectives, 7</i> , 100185.	Aug 6, 2020	Simple Case Model	 Probably of infection increases with proximity and exposure time Adherence to masking Adherence to distancing 	This model compares 1-way and 2- way pedestrian traffic within buildings. Minimizing the time spent travelling within buildings had a greater impact on reducing transmission risk than adopting a 1-way traffic flow pattern.	Only linear travel considered. Spacing between individuals traveling in same direction not considered.	Low
Modelling Studies expl	oring Other	Factors related to	On-Campus Transmission	of COVID-19		
Linka, K., Peirlinck, M., Schäfer, A., Tikenogullari, O. Z., Goriely, A., & Kuhl, E.	Aug 23, 2021	Network SEIR with Bayesian inference	 6500 students on campus B.1.1.7 variant 56% more transmissible 	This model explores effects of introducing variants of concern during campus reopening.	Public health measures, e.g., masking,	Moderate

(2021). Effects of B.1.1.7 and B.1.351 on COVID-19 dynamics. A campus reopening study. Archives of Computational Methods in Engineering, 28, 4225- 4236.			• B.1.351 variant 50% more transmissible	Introduction of new variants of concern results in a much steeper infection rate curve, peaking at much higher total numbers of infections, between 15 and 57 times greater depending on the semester or variant.	distancing, not considered.	
Jarvis, K. F., & Kelley, J. B. (2021). <u>Temporal</u> <u>dynamics of viral load</u> <u>and false negative</u> <u>rate influence the</u> <u>levels of testing</u> <u>necessary to combat</u> <u>COVID-19</u> <u>spread</u> . <i>Scientific</i> <i>Reports, 11</i> (1), 9221.	Apr 28, 2021	Stochastic ABM	 Likelihood of transmission proportional to viral load Likelihood of accurate detection of infection proportional to viral load No longer infectious after 14 days if asymptomatic 	This model explores how viral load could affect transmission and accurate detection of infection. False negatives may occur during early infection when viral load is low.	Possible contradiction in assumptions where likelihood of transmission and detection of virus are both proportional to viral load, that there can be cases of increased transmission when the viral load is so small as to be undetected by PCR.	High

ABM: Agent-based model

SEIR: Susceptible-Exposed-Infectious-Removed

SEIAR: Susceptible-exposed-infected-asymptomatically infected-removed

ST: Susceptible/Transmitting

References

Ambatipudi, M., Gonzalez, P. C., Tasnim, K., Daigle, J. T., Kulyk, T., Jeffreys, N., ... Koh, E. (2021). <u>Risk quantification for SARS-CoV-2 infection through airborne transmission in</u> <u>university settings</u>. *Journal of Occupational and Environmental Hygiene, 18*(12), 590-603.

Avendano, C., Lilienfeld, A., Rulli, L., Stephens, M., Barrios, W.A., Sarro, J. ... Miranda, M.L. (2021). <u>SARS-CoV-2 Variant Tracking and Mitigation: Strategies and Results from In-Person Learning at a Midwestern University in the 2020/2021 School Year</u>. *Preprint.*

Betancourt, W. Q., Schmitz, B. W., Innes, G. K., Prasek, S. M., Pogreba Brown, K. M., ... Pepper, I. L. (2021). <u>COVID-19 containment on a college campus via wastewater-based epidemiology,</u> <u>targeted clinical testing and an intervention</u>. *Science of the Total Environment, 779,* 146408.

Bjorkman, K. K., Saldi, T. K., Lasda, E., Bauer, L. C., Kovarik, J., Gonzalez, P. K., ... Parker, R. (2021). <u>Higher viral load drives infrequent SARS-CoV-2 transmission between asymptomatic residence hall roommates</u>. *journal of Infectious Diseases,* jiab386.

Borowiak, M., Ning, F., Pei, J., Zhao, S., Tung, H. R., & Durrett, R. (2020). <u>Controlling the spread</u> of COVID-19 on college campuses. *Mathematical Biosciences and Engineering*, *18*(1), 551–563.

Cass, A.L., Slining, M.M., Carson, C., Cassidy, J., Epright, M.C., Gilchrist, A.E. ... The, N.S. (2021). <u>Risk Management of COVID-19 in the Residential Educational Setting: Lessons Learned</u> and <u>Implications for Moving Forward</u>. *Environmental Research and Public Health, 18*(18), 9743.

Christensen, H., Turner, K., Trickey, A., Booton, R.D., Hemani, G., Nixon, E., ... Brooks-Pollock, E. (2020). <u>COVID-19 transmission in a university setting: A rapid review of modelling studies</u>. *Preprint.*

Corchis-Scott, R., Geng, Q., Seth, R., Ray, R., Beg, M., Biswas, N. ... McKay, R.M.L. (2021). <u>Averting an outbreak of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) in a</u> <u>university residence hall through wastewater surveillance</u>. *Preprint.*

Currie, D.W., Moreno, G.K., Delahoy, M.J., Pray, I.W., Jovaag, A., Braun, K.M., ... Killerby, M.E. (2021). <u>Description of a University COVID-19 Outbreak and Interventions to Disrupt</u> <u>Transmission, Wisconsin, August – October 2020</u>. *Preprint*.

Das Swain, V., Xie, J., Madan, M., Sargolzaei, S., Cai, J., De Choudhury, M., ... Prakash, B. A. (2021). <u>Empirical networks for localized COVID-19 interventions using WiFi infrastructure at university campuses</u>. *Preprint.*

Denny, T. N., Andrews, L., Bonsignori, M., Cavanaugh, K., Datto, M. B., Beckard, A., ... Wolfe, C. R. (2020). <u>Implementation of a pooled surveillance testing program for asymptomatic SARS-</u> <u>CoV-2 infections on a college campus- Duke University, Durham, North Carolina, August 2-</u> <u>October 11, 2020</u>. *Morbidity and Mortality Weekly Report, 69*(46), 1743-1747. D'Orazio, M., Bernardini, G., & Quagliarini, E. (2021). <u>A probabilistic model to evaluate the</u> <u>effectiveness of main solutions to COVID-19 spreading in university buildings according to</u> <u>proximity and time-based consolidated criteria</u>. *Building Simulation, 27,* 1-15.

Fox, M.D., Leiszler, M.S., Seamon, M.D., & Garmin, B.L. (2021). <u>Results of a Shortened</u> <u>Quarantine Protocol on a Midwestern College Campus</u>. *Clinical Infectious Diseases*, *73*(Suppl 1), S38-S41.

Fox, M.D., Bailey, D.C., Seamon, M.D., & Miranda, M.L. (2021). <u>Response to a COVID-19</u> <u>outbreak on a university campus - Indiana, August 2020</u>. *Morbidity and Mortality Weekly Report, 70*(4), 118-122.

Fretheim, A., Flatø, M., Helleve, A., Helseth, S., Jamtvedt, G., Løyland, B., … Walte, S. S. V. (2020). <u>Relationship between in-person instruction and COVID-19 incidence among university</u> <u>students: A prospective cohort study</u>. *Preprint.*

Gibas, C., Lambirth, K., Mittal, N., Juel, M. A. I., Barua, V. B., Brazell, L. R., ... Munir, M. (2021). <u>Implementing building-level SARS-CoV-2 wastewater surveillance on a university campus</u>. *The Science of the Total Environment*, *782*, 146749.

Gibson, G., Weitz, J. S., Shannon, M. P., Holton, B., Bryksin, A., Liu, B., ... García, A. J. (2021). <u>Surveillance-to-diagnostic testing program for asymptomatic SARS-CoV-2 infections on a</u> <u>large, urban campus - Georgia Institute of Technology, Fall 2020</u>. *Preprint.*

Hambridge, H.L., Kahn, R., & Onnela, J.-P. (2021). <u>Examining SARS-COV-2 interventions in</u> <u>residential colleges using an empirical network</u>. *International Journal of Infectious Diseases, 113,* 325-330.

Hamer, D. H., White, L. F., Jenkins, H. E., Gill, C. J., Landsberg, H. N., Klapperich, C., ... Brown, R. A. (2021). <u>Assessment of a COVID-19 control plan on an urban university campus during a second wave of the pandemic</u>. *JAMA Network Open, 4*(6), e2116425.

Harmon, K.G., de St Maurice, A.M. Brady, A.C., Sankar, S., Douglas, F.A., Rueda, M.A., ... Kliethermes, S.A. (2021). <u>Surveillance testing for SARS-CoV-2 infection in an asymptomatic</u> <u>athlete population: A prospective cohort study with 123,362 tests and 23,463 paired RT-</u> <u>PCR/Antigen samples</u>. *BMJ Open Sport & Exercise Medicine, 7*(2), e001137.

Hertel, A.T., Heeter, M.M., Wirfel, O.M., Bestram, M.J., & Mauro, S.A. (2021). <u>Athletes drive</u> <u>distinctive trends of COVID-19 infection in a college campus environment</u>. *International Journal of Environmental Research and Public Health, 18*(14), 7689.

Hockstein, N.G., Moultrie, L.K., Fisher, M., Mason, R.C., Scott, D.C., Coker, J.F. ... Allen, T. (2021). <u>Assessment of a Multifaceted Approach, Including Frequent PCR Testing, to Mitigation of COVID-19 Transmission at a Residential Historically Black University</u>. *JAMA Network Open, 4*(12), e 2137189.

Jarvis, K. F., & Kelley, J. B. (2021). <u>Temporal dynamics of viral load and false negative rate</u> <u>influence the levels of testing necessary to combat COVID-19 spread</u>. *Scientific Reports, 11*(1), 9221.

Johnson, S. S., Jackson, K. C., Mietchen, M. S., Sbai, S., Schwartz, E. J., & Lofgren, E. T. (2020). <u>Excess risk of COVID-19 to university populations resulting from in-person sporting events</u>. *International Journal of Environmental Research and Public Health, 18*(16), 8260.

Kreienkamp, R.J., Kreienkamp, C.J., Terrill, C., Halstead, M.E., & Newland, J.G. (2021). <u>Transmission Risk of COVID-19 in High School and College Water Polo</u>. *Preprint.*

Linka, K., Peirlinck, M., Schäfer, A., Tikenogullari, O. Z., Goriely, A., & Kuhl, E. (2021). Effects of <u>B.1.1.7 and B.1.351 on COVID-19 dynamics. A campus reopening study</u>. *Archives of Computational Methods in Engineering, 28,* 4225-4236.

Liu, A.B., Davidi, D., Landsberg, H.E., Francesconi, M., Platt, J.T., Nguyen, G.T., ... Springer, M. (2021). <u>Seven-day COVID-19 quarantine may be too short: assessing post-quarantine transmission risk in four university cohorts</u>. *Preprint*.

Liu, C., Vyas, A., Castel, A.D., McDonnell, K.A., & Goldman, L.R. (2021). <u>Implementing</u> <u>Mandatory Testing and a Public Health Commitment to Control COVID-19 on a College</u> <u>Campus</u>. *Preprint*.

Lopman, B., Liu, C. Y., Le Guillou, A., Handel, A., Lash, T. L., Isakov, A. P., & Jenness, S. M. (2021). <u>A modeling study to inform screening and testing interventions for the control of SARS-CoV-2 on university campuses</u>. *Scientific Reports*, *11*(1), 5900.

Montecucco, A., Guglielmo, D., Rahmani, A., Vitturi, B.K., Barletta, C., Pellegrini, L. ... Durando, P. (2021). <u>Investigating SARS-CoV-2 transmission among co-workers in a University of</u> <u>Northern Italy during COVID-19 pandemic: an observational study</u>. *La Medicina del Lavoro, 112*(6): 429-435.

Moreno, G. K., Braun, K. M., Pray, I. W., Segaloff, H. E., Lim, A., Poulson, K., ... O'Connor, D. H. (2021). <u>Severe acute respiratory syndrome coronavirus 2 transmission in intercollegiate</u> <u>athletics not fully mitigated with daily antigen testing</u>. *Clinical Infectious Diseases, 73* (Suppl 1), S45-S53.

Nerhood, K.J., James, E.R., Hardin, A., Bray, J.E., Hines, T. S., Young, A. E., & Bhavnani, D. (2021). <u>Screening Programs for SARS-CoV-2 Infections on a University Campus - Austin,</u> <u>Texas, September 30-November 30, 2020</u>. *Morbidity and Mortality Weekly Report, 70*(35), 1201-1205.

O'Donnell, C., Brownlee, K., Martin, E., Suyama, J., Albert, S., Anderson, S., ... Williams, J. (2021). <u>SARS-CoV-2 control on a large urban college campus without mass testing</u>. *Preprint.*

O'Toole, T., Burke, M.D., & Denny, T. (December 2020). <u>*COVID-19 Testing Strategies for Colleges and Universities.* National Academies of Sciences, Engineering, and Medicine.</u>

Rebmann, T., Loux, T.M., Arnold, L.D., Charney, R., Horton, D., & Gomel, A. (2021). <u>SARS-CoV-2 Transmission to Masked and Unmasked Close Contacts of University Students with COVID-19 - St. Louis, Missouri, January-May 2021</u>. *Morbidity and Mortality Weekly Report, 70*(36), 1245-1248.

Rennert, L., Kalbaugh, C.A., Shi, L., & McMahan, C. (2020). <u>Modelling the impact of</u> <u>presemester testing on COVID-19 outbreaks in university campuses</u>. *BMJ Open*, *10*(12), e042578.

Rennert, L., Kalbaugh, C.A., McMahan, C., Shi, L., & Colenda, C. C. (2020). <u>The urgent need for</u> phased university reopenings to mitigate the spread of COVID-19 and conserve institutional resources: A modeling study. *Preprint.*

Rennert, L., & McMahan, C. (2021). <u>Risk of SARS-CoV-2 reinfection in a university student</u> population. *Clinical Infectious Diseases*. Epub ahead of print.

Rennert, L., McMahan, C., Kalbaugh, C.A., Yang, Y., Lumsden, B., Dean, D., ... Colenda, C.C. (2021). <u>Surveillance-based informative testing for detection and containment of SARS-CoV-2</u> <u>outbreaks on a public university campus: an observational and modelling study</u>. *The Lancet Child & Adolescent Health, 5(6), 428–436.*

Rogers, W., Ruiz-Aravena, M., Hansen, D., Madden, W., Kessler, M., Fields, M.W., … Plowright, R.K. (2021). <u>High-frequency screening combined with diagnostic testing for control of SARS-</u> <u>CoV-2 in high-density settings: An economic evaluation of resources allocation for public</u> <u>health benefit</u>. *Preprint*.

Romero, V., Stone W. D., & Ford, J. D. (2020). <u>COVID-19 indoor exposure levels: An analysis of</u> <u>foot traffic scenarios within an academic building</u>. *Transportation Research Interdisciplinary Perspectives, 7,* 100185.

Ryan, B. J., Muehlenbein, M. P., Allen, J., Been, J., Boyd, K., Brickhouse, M., ... Brickhouse, N. (2021). <u>Sustaining university operations during the COVID-19 pandemic</u>. *Disaster Medicine and Public Health Preparedness*, 1-9.

Schmitz, B.W., Innes, G.K., Prasek, S.M., Betancourt, W.Q., Stark, E.R., Foster, A.R., ... Pepper, I.L. (2021). <u>Enumerating asymptomatic COVID-19 cases and estimating SARS-CoV-2 fecal</u> <u>shedding rates via wastewater-based epidemiology</u>. *Science of The Total Environment, 801,* 149794.

Schön, M., Lindenau, C., Böckers, A., Altrock, C.M., Krys, L., Nosanova, A., ... Boeckers, T.M. (2021). Longitudinal SARS-CoV-2 infection study at Ulm University. *Preprint*.

Schultes, O., Clarke, V., Paltiel, A.D., Cartter, M., Sosa, L., & Crawford, F.W. (2021). <u>COVID-19</u> <u>Testing and Case Rates and Social Contact Among Residential College Students in Connecticut</u> <u>During the 2020-2021 Academic Year</u>. *JAMA Network Open, 4*(12), e2140602. Schünemann, H., Brożek, J., Guyatt, G., & Oxman, A. (2013). *Handbook for grading the quality* of evidence and the strength of recommendations using the GRADE approach.

Scott, L.C., Aubee, A., Babahaji, L., Vigil, K., Tims, S., & Aw, T.G. (2021). <u>Targeted wastewater</u> <u>surveillance of SARS-CoV-2 on a university campus for COVID-19 outbreak detection and</u> <u>mitigation</u>. *Environmental Research*, *200*, 111374.

Stubbs, C. W., Springer, M., & Thomas, T.S. (2020). <u>The impacts of testing cadence, mode of instruction, and student density on Fall 2020 COVID-19 rates on campus</u>. *Preprint.*

Tian, D., Lin, Z., Kriner, E.M., Esneault, D.J., Tran, J., DeVoto, J.C., ... Yin, X.M. (2021). <u>Ct values</u> <u>do not predict Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2)</u> <u>transmissibility in college students</u>. *The Journal of Molecular Diagnostics*, *23*(9), 1078-1084.

Travis, S. A., Best, A. A., Bochniak, K. S., Dunteman, N. D., Fellinger, J., Folkert, P. D., ... Schuitema, A. J. (2021). <u>Providing a safe, in-person, residential college experience during the</u> <u>COVID-19 pandemic</u>. *Frontiers in Public Health, 9*, 672344.

Vander Schaaf, N.A., Fund, A.J., Munnich, B.V., Zastrow, A.L., Fund, E.E., Senti, T.L. ... Sharda, D.R. (2021)). <u>Routine, Cost-Effective SARS-CoV-2 Surveillance Testing Using Pooled Saliva</u> <u>Limits Viral Spread on a Residential College Campus</u>. *Microbiology Spectrum, 9*(2), e01089-21.

Vusirikala, A., Whitaker, H., Jones, S., Tessier, E., Borrow, R., Linley, E., ... Amirthalingam, G. (2021). <u>Seroprevalence of SARS-CoV-2 antibodies in university students: Cross-sectional study,</u> <u>December 2020, England</u>. *Journal of Infection, 83*(1), 104-111.

Weil, A. A., Sohlberg, S. L., O'Hanlon, J. A., Casto, A. M., Emanuels, A. W., Lo, N. K., ... Chu, H. Y. (2021). <u>SARS CoV-2 epidemiology on a public university campus in Washington State</u>. *Open Forum Infectious Diseases, 8*(11).

Wong, S.T., Romney, M., Matic, N., Haase, K., Ranger, M., Dhari, R., ... Sin, D. (2021). <u>Feasibility and utility of rapid antigen testing for COVID-19 in a university residence: a cross</u> <u>sectional study</u>. *Preprint*.

Yeo, S.C., Lai, C.K.Y., Tan, J., & Gooley, J.J. (2021). <u>A targeted e-learning approach for keeping</u> <u>universities open during the COVID-19 pandemic while reducing student physical interactions</u>. *PLoS One 16*(4). e0249839.