

## FOR A KNOWN COVID EXPOSURE (I.E. CLOSE CONTACT), BUT NO SYMPTOMS

	Ages 2-4	Age	s 5-11	Ages	12+	All ages who have tested positive via PCR w/in 90 days
Immunity status	N/A	Fully Vaccinated (complete primary series)	Partially or Unvaccinated	Fully vaccinated (including booster if eligible)	Partially or unvaccinated	90 day acquired
Quarantine	5 full days following exposure	None	5 full days following exposure	None	5 full days following exposure	None
Testing	Antigen at day 2-3 AND day 5 <u>OR</u> rapid- PCR at day 2-3	Antigen at day 2-3 AND day 5 <u>OR</u> rapid- PCR at day 2-3	Antigen at day 2-3 AND day 5 <u>OR</u> rapid- PCR at day 2-3	Antigen at day 2-3 AND day 5 <u>OR</u> rapid- PCR at day 2-3	Antigen at day 2-3 AND day 5 <u>OR</u> rapid- PCR at day 2-3	Antigen at day 2-3 AND day 5

## FOR SYMPTOMS OR POSITIVE TESTS

	Symptoms, waiting for test results	Positive test, no symptoms	Positive test with symptoms
Quarantine	Until results are received <u>OR</u> 5 full days following symptom onset, whichever is first  If test result is negative, quarantine can end.  If test result is positive, see "Positive test, symptoms"	5 full days following positive test  **if symptoms develop later, start the 5-day count again with day 0 being day of symptom onset	Minimum of 5 full days following symptom onset  In order to return, must be fever-free for 24 hours AND symptoms have improved
Testing	Fully vaccinated (including booster if eligible): Antigen test  Partially/ not vaccinated: PCR/NAAT	Antigen test on day 5 of quarantine and a second antigen test on the morning of expected return	Antigen test once symptoms have improved and fever free on at least day 5.  If test result is negative, isolation can end with a second antigen test on expected morning of return to campus.  If test result is still positive, continue isolation until day 10.  Test again at day 10, with a second test on expected morning of return to campus.