

## DAYCARE OR PARENTS WORK -COVID-19 TRIAGE

DISCLAIMER: THIS CHART IS TO ASSIST IN COUNSELING AND IS NOT DEFINITIVE

| Scenario   | Risk Factor  | Nasopharyngeal Swab  | Antibody Test   | Quarantine  |
|--|--------------|--|---|---|
| Briefly walking by a person who tested positive for COVID-19 and was not experiencing symptoms.  | MINIMAL RISK | LOW VALUE  | LOW VALUE   | NOT NECESSARY<br><br>Highly suggest to wear mask around others.                                     |
| Briefly being in the same room AND within 6 feet of a person who tested positive for COVID-19, 48 hours before they started with symptoms or had symptoms.                 | LOW RISK     | MEDIUM VALUE<br><br><a href="http://www.readyharris.org/get-tested">www.readyharris.org/get-tested</a> * | LOW VALUE   | NOT NECESSARY<br><br>Mandatory mask wearing around others for 14 days minimum                       |
| Prolonged close contact (15 minutes or longer) AND within 6 feet of a person who tested positive for COVID-19, 48 hours before they started with symptoms or had symptoms. | MEDIUM RISK  | HIGH VALUE<br><br><a href="http://www.readyharris.org/get-tested">www.readyharris.org/get-tested</a> *   | MEDIUM VALUE<br><br><a href="https://bluefishmd.com/wp-content/uploads/2020/05/5.20.20-Updated-COVID-Antibody-Handout.pdf">https://bluefishmd.com/wp-content/uploads/2020/05/5.20.20-Updated-COVID-Antibody-Handout.pdf</a> | STRONGLY CONSIDER<br><br>Mandatory mask wearing around others for 14 days minimum                   |
| Sustained close contact within the same room at work, school, or home with person who tested positive for COVID-19.  | HIGH RISK    | HIGH VALUE<br><br><a href="http://www.readyharris.org/get-tested">www.readyharris.org/get-tested</a> *   | MEDIUM VALUE<br><br><a href="https://bluefishmd.com/wp-content/uploads/2020/05/5.20.20-Updated-COVID-Antibody-Handout.pdf">https://bluefishmd.com/wp-content/uploads/2020/05/5.20.20-Updated-COVID-Antibody-Handout.pdf</a> | MANDATORY<br><br>Should not go to work or school/daycare or be around others for 14 days minimum.** |

Please note if both parties were wearing masks it significantly reduces the risk of transmission in all scenarios.

\*Optimal time to test is 5 days or more after exposure

\*\* 14-day quarantine should begin from testing date (not when results received) or if no test completed, then quarantine should begin from first day of observed symptoms