COVID-19 Standard Operating Procedures for Chromatography Laboratory
This document must be visibly displayed in the lab.
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Lab Manager: Mehdi Ashraf-Khorassani
Lab Email: mashraf@vt.edu
Lab Phone: 540-231-8221
Location: 1001 Hahn Hall South

Sample Submission and Analysis:
• Sample submission is by appointment only. Users should send email to Mashraf@vt.edu to make appointments. After the appointment is confirmed users should deposit samples in the Sample Box located behind the lab 1001.
• Sample analysis will be done by Chromatography lab staff only. After the measurements are done, samples will be returned to users or will be disposed of after one week. Sample data should be released to users by email.

Personal Protective Equipment:
• Face coverings are required at all times in the lab.
• Plastic gloves are recommended in the lab.
• Workers using hazardous materials, chemicals and biological agents must continue to follow their specific glove use practices.

Prohibition against occupancy, if the individual:
• Have fever or respiratory symptoms, or have been in contact with anyone with these symptoms for the past 14 days;
• Have tested positive for COVID-19 and have not yet been cleared to return to work by an authorized public health official;
• Have within the last 14 days returned from an area with reported community spread of COVID-19.

Social Distancing:
• Workers should strictly maintain a minimum 2 m (6 ft) distance between any 2 people.
• A maximum of 2 people can occupy in each lab room.
• Ask those that are too close to step back – you have the right to calmly and politely ask that of anyone you encounter in your work. If you are asked to yield space, please comply.

Surface Disinfection:
• COVID-19 can survive up to 72 hours (3 days) on plastic and stainless-steel surfaces. From the first moment of viral contamination, the amount of the live virus on surfaces decreases significantly over these time periods.

• It is critical that every high-touch surface in the work area (drawer and cupboard handles, faucet and dispenser handles, supply bottle tops, etc.) be frequently sanitized.

• Identify and mark surfaces for disinfection and put a disinfection schedule in place that should be posted in the lab and initialed upon completion.

Identification of surfaces to be disinfected, frequency of disinfection, and appropriate products listed below:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Product to be used</th>
<th>Frequency of disinfection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doorknobs</td>
<td>70% isopropanol</td>
<td>start and end of the day</td>
</tr>
<tr>
<td>Keypads</td>
<td>70% isopropanol</td>
<td>after each use</td>
</tr>
<tr>
<td>Sample Box</td>
<td>70% isopropanol</td>
<td>start and end of the day</td>
</tr>
<tr>
<td>mouse and keyboard</td>
<td>70% isopropanol</td>
<td>start and end of the day</td>
</tr>
</tbody>
</table>

Daily Best Practices:

• Take your temperature prior to leaving home. If you have a fever, stay home.

• Shower before coming to work and wear a fresh change of clothes.

• Upon entering the building, visit the restroom/washroom and thoroughly wash your hands with soap and water for 20 seconds.

• Continue to wear your personal cloth mask while on-site and social distance yourself from others.

• Do not touch your face or mask. If you do, wash your hands immediately.

• Sneeze or cough into your elbow or tissue; immediately place tissue in the trash. Maintain this habit even when masked.

• Before you leave the building, wash your hands with soap and water one last time for 20 seconds. After you leave the building, use hand sanitizer before touching car keys or car door handle.

• It is suggested that you immediately remove shoes when returning home and spray them with disinfectant. Any clothes worn outside the home should be immediately washed.