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|  | Annie Inman |  |  |  |  |
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CBH Environmental and Lab Safety Group

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| Datum för mötet: | 2020-05-13 |
| Plats för mötet | Zoom |
| Närvarande: | Catharina Silfverbrand Lindh -Huvudskyddsombud CBH  Matthäus Bäbler – Campus Valhallavägen, Institutioner för Kemiteknik  Sara Kanje – Campus Albanova, Institutioner för Proteinvetenskap  Lauren McKee – Campus Albanova, Institutioner för Kemi (Division of Glycoscience)  Daniel Tavast – CBH, Infrastrukturansvarig  Erik Landberg – Campus Valhallavägen, Fiber and Polymer Tech  Johan Noren –Campus Albanova, Industrial Biotechnology  Uliana Kostiv – Campus Albanova, Theoretical Chemistry and Biology​ |
| Frånvarande: | Christina Persson – Engineering Pedagogics  Haichun Liu - Theoretical Chemistry and Biology​ (Uliana stood in)  Sara Sebelius –Biomedical Engineering and Health Systems  Cecilia Mattsson –Protein Science (SciLife)  Annelie Mollbrink –Gene Technology  Gustav Marzocchelli Erlandsson –Administration Representant |

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| 1. Opening and purpose of the meeting   Representatives from each department meet to discuss changes and challenges in our work environment. Improving Lab Safety is a common focus. |  |
| 1. Follow Up From the previous meeting 2. Automatic Water taps in the piolet plant in Albanova, an ongoing project 3. Klara course and Introduction to working in a lab at CBH now offered digitally |  |
| 1. Information from the Management 2. KLARA chemical inventory is postponed due to covid-19. |  |
| 1. Information from Lab and Safety Coordinators 2. Reporting GMM and biorisk activities is the responsibility of the researchers. Contact Annie Inman for more information. 3. We are working on including a biorisk section in our CBH document. Annie will share it with the group. Please give feedback on what would provide support in your work area. |  |
| 1. Information from Group Members   None |  |
| 1. Non-Conformities and Suggestions for Improvements 2. When adding chemicals that do not exist in KLARA, please contact the Infrastructure group at CBH for help. We can not add chemicals without SDS sheets. 3. We need spill plans and kits in all lab places with biorisks. The school can help with the cost of purchasing spill kits if needed. |  |
| 1. Other Questions/Information 2. People are working in the labs in higher numbers, it is important that they follow guidelines and use personel protective equipment. 3. Covid-19 in water samples. Potentially higher risk samples. The recommendation is to increase the safety measures taken with in the lab space to the degree possible. For example, BL2 plus level is being used for blood samples that may contain the virus. 4. SEKA is coming to pick up waste according to their usual schedule. 5. Hand sanitizer, the school is not providing this, but it is advisable for employees working in lab spaces to take appropriate precautions. 6. Should we have only vegan food at KTH events? An issue for sustainability to take up. 7. Next Meeting?   Annie will send out a doodle for a meeting in the fall. |  |