

|  |  |
| --- | --- |
| 3 months goal (ASAP) | 6 months goal |
| * 1 prototype in a Bus from a Spanish corporation, biology tested not only for SARS-CoV-2 & Influenza if not for tuberculosis
* 1 prototype in a Metro Wagon but not tested
* Identify company that could do a market analysis plan for product
* Connect with stakeholders, identifying end-users:
	+ Users: transportation companies, large buildings, air-conditioning companies, hospitals & pharmacies, supermarkets, residences …
	+ Search interest not only for air-conditioning if not by corporations of ventilation
* Identify advantage over competition.
	+ Why is better that idea compared to others?
	+ What we offer than others don’t
 | * With the information about evolution of SARS-CoV-2 pandemic, and interest on others respiratory pathogens such as Tuberculosis, we will have a clear perspective of the evolution of product.
* Normalize technology to have a product
* To find external economic support
* Patent will be approved
* Prototype of Wagon will be tested by Biology Department
* Test if regulatory restrictions exists for technology
* Outsource market analysis plan
 |