Materials List – Flight Based

 **FLIGHT BASED:**

|  |  |  |  |
| --- | --- | --- | --- |
| **SENSOR** | **QUANTITY** | **COST** | **FUNCTION:** |
|  |  |  |  |
| **CAMERA:**CMOS Camera - 640x480 SEN-08667SparkFun | 3 | $9.95/29.85 | To be placed above each petri and capture growth of the petri directly across from the camera. C code examples found online |
| **TEMP/HUMIDITY:**Humidity and Temperature Sensor - HIH6130 BreakoutSparkFun | 1 | $29.95 | This will record the data to a single output of our temperature and humidity as these conditions greatly affect growth rate of yeast. Arduino code found online |
| **CARBON DIOXIDE SENSOR:**To be obtained through Alli | 1 | TBD | All living cells perform cellular respiration. In order to ensure our yeast is growing, we can regularly monitor levels of CO2. Nee to obtain help with code. |
| **LED LIGHTING:**Super Bright LED - White 10mmSparkFun | 6 | $1.50 | LED lights will provide necessary light to capture the image of growth in each petri. There is no light source on the ISS for the ardulab, therefore, we need to provide light so the camera can capture the image. We will place the ardulab in a dark space to help keep conditions as close as possible to the ardulab on the ISS. We ordered six so we can ground test to see the actual number we need to capture a clear picture. |
| **GROWTH MEDIUM/AGAR:** | TBD | TBD | Dr. Stephens, from The University of Houston Clear Lake, will be providing us with a complex carbohydrate growth media to assist in slow growth of the yeast for the 30 day mission. |
| **PETRI PLATES:**Polystyrene Petri Plates (60 x 15 mm)RE-741246 CAROLINA SUPPLY (p85) | Pack of 20 | $6.25 | We will only need three for the testing. Using grid paper we will draw our own grids to the back of the petri plate to prevent contamination. Using the camera images of the grid, we will be able to chart growth. |
| **YEAST:** | TBD | TBD | Once we test different strains during ground testing, we can determine which three strains will go in-flight. |