| Client Name: | Annunaki Genetics | Registration \# : USDA | Pending | Date Received: | 1/26/2022 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Client ID \# : | AG | Sample Quantity : | 1 gr | Test Date: | 1/27/2022 |
| Sample Type : | Seeds | Sample Ref \# : | Deep Impact | Bar Code : | 00893781 |


| Cannabinoid | ppm | \% |
| :--- | :---: | :---: |
| CBDV | 0.00000 | ND |
| CBDA | 0.00000 | ND |
| CBGA | 0.00000 | ND |
| CBG | 0.00000 | ND |
| CBD | 0.00000 | ND |
| THCV | 0.00000 | ND |
| CBN | 0.00000 | ND |
| $\Delta 9$ THC | 0.00000 | ND |
| $\Delta 8$ THC | 0.00000 | ND |
| CBC | 0.00000 | ND |
| THCA | 0.00000 | ND |
| TOTAL CBD | 0.0000 | ND |
| TOTAL THC | 0.0000 | ND |

The Total THC and CBD results are calculated using the USDA accepted and prescribed formula . The formula takes into account the decarboxylation of the acid (A) as is after applying heat. The accepted molecular weight after decarboxylation is $87.7 \%$ of the acidic (A) state. SD $\pm 0.08 \%$ (Measure of Uncertainty) ND - None Detected above L.O.D (Limit of Detection). Flower and Biomass results are reported on a DWB (Dry Weight Basis). Live Plant Results are sampled and reported in realtime with no moisture removed. The entire Live Plant is homogenized.


## Agilent HPLC



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DEA Registration \# RT - 0573736

Send all inquiries to : lab@terramortechnologies.com
PO Box 420 Island Pond, VT 05846


Erik Somoroff
Lab Manager

