| Source Cannabis |  |
| :--- | :---: |
| Type of Sample | food |
| No. of Samples | 8 |

Comments Arrival tempu: 10 noc

Compounds

Delta-9 THC
Delta-9 THC Acid

Delta-8 THC
Delta-8 THC Acid

Oannabidiol (CBD)
Cannabidiol-Acid

Cannabinol (CBN)
*Based on weight of


Methods: solvent extraction: measured by LC-ESI-MSMS and UPLC-UV. Pharma.Intern 1.14 \& based on USP monooraph 29
$\mathrm{S}_{0}=$ standard deviation at zero analyte concentration: method detection limit is generally considered to be 3 x . $\mathrm{S}_{\mathrm{o}}$ value $N D=$ none detected n/a $=$ not applicable up/o $=$ nicrograms per gram (ppm)
ug/Kg = microorams per kilogram (pph) $\quad \%=$ percent ( $10 \mathrm{mg} / \mathrm{g}=1.0 \%$ )
A 9 -THC = delta 9-tetrahydrocannabinol $\quad$ AB-THC = delta 8 -tetrahydrocannabinal
Material will be held for upto 3 weeks unless alternative arranoements have been ade. Sample holding time nay vary and is dependant upon MBL licence restrictions.

