

| SAMPLE ID | DATE | QTY | SAKE | EXTRACTION | | OTHERS |
|--------------|-----------|-----|--|------------|---|--------|
| | | | | SOXHLET | LIO/LIO | |
| | 10 Feb 23 | | 1.0ml PRESS-2683 CS. 0.0g/ml PRL-S-119 10 Feb 23 DH | | 100ml Hexany Poder 10 Feb 23 DH. | |
| | | | 1.500ml PRLN-1025 [1.0mg/ml] PRL-S-184 21 Feb 23 MJ | | | |
| PL230397 PL | | 800 | | | | |
| PL230399 PL | | 800 | | | | |
| | | | 500ml PRLN-1025 CS. 0.0g/ml PRL-S-184 13 Feb 23 DH | | | |
| PL230413B PL | | 800 | PRLS-114 | | | |
| PL230114S PL | | 800 | PCST-1276 1.0ml CS. 0.0g/ml 10 Feb 23 DH | | | |

| ACID WASH. | CLEAN-UP CAPE. | OTHERS | FINAL VOLUME | INTERNAL STD. | COMMENTS. |
|---|--|---|---|---|--|
| H ₂ SO ₄ 21Feb23 MJ | Acid Silica AS15-04423 22Feb23 MJ | | 50ul DCM 22Feb23 MJ | 50ul PCIS-0888 [100ng/ml] PRL-S-115 22Feb23 MJ | PCB water. |
| | Acid Silica AS15-02323 22Feb23 MJ | Acid Silica AS15-02323 23Feb23 MJ | 22Feb23 4ml MJ 23Feb23 MJ 50ul DCM 22Feb23 MJ | | PCB 0413 VISUAL → need to re-column |
| Acid Silica AS15-01023 14Feb23 MJ | Acid Silica AS15-01023 14Feb23 MJ | | 50ul DCM 14Feb23 MJ | 50ul PCIS-0888 [100ng/ml] PRL-S-115 14Feb23 MJ | |