SFGL Illumina Sequencing Run Information

Run name: Oke\_GTseq  
GC3F Service ID: GC3F-CKF-4398

Date submitted: 2021-05-17 to GC3F

Date completed: 2021-06-13

Index: K4241A-AU4T

Cost: $1574.00

Run type: llumina 75bp Single End NextSeq 500

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Species | Project | Age | Year | Samples included |
| Chum | Oke350 on Coos River adult samples and various carcass samples | Adult | 2013, 2019-2020 | OkeAC20COOR\_0001-0003 |
| OkeCC19MILC\_0001-0065  OkeCC19NEHR\_0001-0048 |
| OkeCC19NETR\_0001-0026  OkeCC19SILR\_0001-0003  OkeCC19TILR\_0002-0150  OkeCC19YAQ\_0072  OkeCC13MILR\_2593-9943 |

Comments: 3 Plates (PT2, PT3, PT4) all present elevated levels of adaptor dimer content (43%, 41%, 39%). Run is expected to have high assignment to adaptor sequences, PhiX was increased to 15% for spike in.