SFGL Illumina Sequencing Run Information

Run name: OmySFCrook\_TalTest  
GC3F Service ID: GC3F-CKF-4392  
GC3F Run ID: 4773

Date submitted: 2021-05-17 to GC3F

Date completed: 2021-05-25

Index: K4241A-AU4T

Cost: $1574.00

Run type: llumina 75bp Single End NextSeq 500

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Species | Project | Age | Year | Samples included |
| Trout | Omy392 on South Fork Crooked River and Paulina Creek - TPorter | Adult | 2019-2020 | OmyAC19SFCR\_0001-0087 |
| OmyAC19PAUC\_0003-0037 |
| OmyAC20SFCR\_0088-0093 |
| Albacore | Tal317 test on Pacific Albacore | Adult  and Unknown | 2005-2020 | TalAC14NEWC\_000-0082 |
| TalUC05BRIC\_9596-9684  TalUC06BAJC\_9832-9852  TalUC09OREG\_3052-3098  TalUC10HAWA\_5303-5330  TalUC10NORC\_0313-0320  TalUC12SOUC\_9277-9449  TalUC13WASH\_831X-8410  TalUC16JAPA\_8818  TalUC16NWHI\_1457-2061  TalUC16PHIS\_1945-2005 |
| TalUC18TASM\_0003-0023  TalUC20PACO\_0001-0010 |

Comments: 4 Plates. Test run of Tal317 75bp panel on in-house albacore DNA and Omy392 run on rainbow/redband trout