



Secuenciación y Genotipado

Sekuentziazio eta Genotipazioa

HARRERA / RECEPCIÓN:

BILKETA / RECOGIDA:

(Ez bete / No rellenar)

ESKAERA ZB / Nº SOLICITUD :\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*(Ez bete / No rellenar)*

**sekuentziazio masiboa - NGS / secuenciación masiva – NGS / massive sequencing**

**sequencing RUN NovaSeq 6000 (Illumina)**

**ESKAERA-ORRIA / HOJA DE PEDIDO / ORDER FORM**

ERABILTZAILEA / USUARIO / USER:

E-MAIL:

ERAKUNDEA / EMPRESA / COMPANY:

SAILA / DEPARTAMENTO / DEPARTMENT:

DATA / FECHA / DATE:

FAKTURAZIOA / FACTURACION / INVOICE DATA:

(Nº orgánica, funcional y económica o NIF):

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**ESKATUTAKO PROIEKTUA / PROYECTO SOLICITADO / REQUESTED PROJECT**

**HAUTATU / SELECCIONAR / SELECT**

|  |  |  |
| --- | --- | --- |
| **CODIGO** | **CONCEPTO** | **SELECCIÓN** |
| SEGE15016 | Sequencing run NovaSeq 1 x 50 SP Flow Cells (kit 100 ciclos/800Mreads) |  |
| SEGE15017 | Sequencing run NovaSeq 1 x 50 S1 Flow Cells (kit 100 ciclos/1.600Mreads) |  |
| SEGE15018 | Sequencing run NovaSeq 1 x 50 S2 Flow Cell (kit 100 ciclos/4.100Mreads) |  |
| SEGE15019 | Sequencing run NovaSeq 1 x 35 S4 Flow Cell (kit 35 ciclos/10.000Mreads) |  |
| SEGE15001 | Sequencing run NovaSeq 1 x 100 SP Flow Cells (kit 100 ciclos/800Mreads) |  |
| SEGE15002 | Sequencing run NovaSeq 1 x 100 S1 Flow Cells (kit 100 ciclos/1.600Mreads) |  |
| SEGE15003 | Sequencing run NovaSeq 1 x 100 S2 Flow Cell (kit 100 ciclos/4.100Mreads) |  |
| SEGE15004 | Sequencing run NovaSeq 1 x 100 S4 Flow Cell (kit 200 ciclos/10.000Mreads) |  |
| SEGE15005 | Sequencing run NovaSeq 2 x 100 SP Flow Cells (kit 200 ciclos/2x 800Mreads) |  |
| SEGE15006 | Sequencing run NovaSeq 2 x 100 S1 Flow Cells (kit 200 ciclos/2x 1.600Mreads) |  |
| SEGE15007 | Sequencing run NovaSeq 2 x 100 S2 Flow Cell (kit 200 ciclos/2x4.100Mreads) |  |
| SEGE15008 | Sequencing run NovaSeq 2 x 100 S4 Flow Cell (kit 200 ciclos/2x10.000Mreads) |  |
| SEGE15009 | Sequencing run NovaSeq 2 x 150 SP Flow Cells (kit 300 ciclos/2x 800Mreads) |  |
| SEGE15010 | Sequencing run NovaSeq 2 x 150 S1 Flow Cells (kit 300 ciclos/2x 1.600Mreads) |  |
| SEGE15011 | Sequencing run NovaSeq 2 x 150 S2 Flow Cell (kit 300 ciclos/2x4.100Mreads) |  |
| SEGE15012 | Sequencing run NovaSeq 2 x 150 S4 Flow Cell (kit 300 ciclos/2x10.000Mreads) |  |
| SEGE15013 | Sequencing run NovaSeq 2 x 250 SP Flow Cell (kit 500 ciclos/2x 800Mreads) |  |
| SEGE15014 | Carga por lane (XP workflow) – flowcell SP-S1-S2 (2 lanes) |  |
| SEGE15015 | Carga por lane (XP workflow) – flowcell S4 (4 lanes) |  |