VALIDACIÓN DE PROTOCOLOS

1. **EXTRACCIÓN 1**
   1. **KF\_Wash\_Elucion\_Nuevo\_1PLACA**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer W1 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer W2 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Elución | ✔ | **×** | ✔ | **×** |  |

* 1. **KF\_Wash\_Elucion\_Nuevo\_2PLACAS**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer W1   PLACA 1 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer W1   PLACA 2 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer W2   PLACA 1 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer W2   PLACA 2 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Elución   PLACA 1 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Elución   PLACA 2 | ✔ | **×** | ✔ | **×** |  |

1. **EXTRACCIÓN 2**
   1. **KF\_Lisis\_Nuevo\_1PLACA**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer ProtK | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Lisis | ✔ | **×** | ✔ | **×** |  |

* 1. **KF\_Lisis\_Nuevo\_2PLACA**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer ProtK   PLACA 1 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Lisis   PLACA 1 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer ProtK   PLACA 2 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Lisis   PLACA 2 | ✔ | **×** | ✔ | **×** |  |

* 1. **KF\_Lisis\_Nuevo\_3PLACA**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer ProtK   PLACA 1 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Lisis   PLACA 1 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer ProtK   PLACA 2 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Lisis   PLACA 2 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer ProtK   PLACA 3 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Lisis   PLACA 3 | ✔ | **×** | ✔ | **×** |  |

* 1. **KF\_Lisis\_Nuevo\_4PLACA**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer ProtK   PLACA 1 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Lisis   PLACA 1 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer ProtK   PLACA 2 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Lisis   PLACA 2 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer ProtK   PLACA 3 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Lisis   PLACA 3 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer ProtK   PLACA 4 | ✔ | **×** | ✔ | **×** |  |
| 1. Transfer Lisis   PLACA 4 | ✔ | **×** | ✔ | **×** |  |

1. **EXTRACCIÓN 3**
2. **PCR1**
   1. **PCR\_Master\_mix\_15ul\_1PLACA**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer Master Mix | ✔ | **×** | ✔ | **×** |  |

* 1. **PCR\_Master\_mix\_15ul\_MEDIAPLACA**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer Master Mix | ✔ | **×** | ✔ | **×** |  |

* 1. **PCR\_Master\_mix\_20ul\_1PLACA**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer Master Mix | ✔ | **×** | ✔ | **×** |  |

* 1. **PCR\_Master\_mix\_20ul\_MEDIAPLACA**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer Master Mix | ✔ | **×** | ✔ | **×** |  |

1. **PCR2**
   1. **PCR\_Dispensacion\_Eluidos\_5ul**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer Elution | ✔ | **×** | ✔ | **×** |  |

* 1. **PCR\_Dispensacion\_Eluidos\_5ul\_MEDIAPLACA**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer Elution | ✔ | **×** | ✔ | **×** |  |

* 1. **PCR\_Dispensacion\_Eluidos\_10ul**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer Elution | ✔ | **×** | ✔ | **×** |  |

* 1. **PCR\_Dispensacion\_Eluidos\_10ul\_MEDIAPLACA**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STEP** | ASPIRACIÓN | | DISPENSACIÓN | | **COMENTARIOS** |
| 1. Transfer Elution | ✔ | **×** | ✔ | **×** |  |

1. **PCR3**
2. **HONGOS**