|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SL\_HPL2018   D3\_WFA   0.5ng/ul |  | SL\_HPL2018   D8\_AFB   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D3\_WFB   0.5ng/ul |  | SL\_HPL2018   D8\_ASA   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D3\_AFA   0.5ng/ul |  | SL\_HPL2018   D8\_ASB   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D3\_AFB   0.5ng/ul |  | SL\_HPL2018   D13\_WFA   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D5\_WFA   0.5ng/ul |  | SL\_HPL2018   D13\_WFB   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D5\_WFB   0.5ng/ul |  | SL\_HPL2018   D13\_WSA   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D5\_WSA   0.5ng/ul |  | SL\_HPL2018   D13\_WSB   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D5\_WSB   0.5ng/ul |  | SL\_HPL2018   D13\_AFA   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D5\_AFA   0.5ng/ul |  | SL\_HPL2018   D13\_AFB   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D5\_AFB   0.5ng/ul |  | SL\_HPL2018   D13\_ASA   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D5\_ASA   0.5ng/ul |  | SL\_HPL2018   D13\_ASB   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D5\_ASB   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D8\_WFA   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D8\_WFB   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D8\_WSA   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D8\_WSB   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SL\_HPL2018   D8\_AFA   0.5ng/ul |  |  |  |  |  |  |  |  |  |  |  |  |