|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Blank | Blank | Blank | SPL01  1:5 dilution | SPL01  1:5 dilution | SPL01  1:5 dilution | SPL09  1:5 dilution | SPL09  1:5 dilution | SPL09  1:5 dilution | SPL17  1:5 dilution | SPL17  1:5 dilution | SPL17  1:5 dilution |
| STD 1  0.03 mg/mL | STD 1  0.03 mg/mL | STD 1  0.03 mg/mL | SPL02  1:5 dilution | SPL02  1:5 dilution | SPL02  1:5 dilution | SPL10  1:5 dilution | SPL10  1:5 dilution | SPL10  1:5 dilution | SPL18  1:5 dilution | SPL18  1:5 dilution | SPL18  1:5 dilution |
| STD 2  0.06 mg/mL | STD 2  0.06 mg/mL | STD 2  0.06 mg/mL | SPL03  1:5 dilution | SPL03  1:5 dilution | SPL03  1:5 dilution | SPL11  1:5 dilution | SPL11  1:5 dilution | SPL11  1:5 dilution | SPL19  1:5 dilution | SPL19  1:5 dilution | SPL19  1:5 dilution |
| STD 3  0.125 mg/mL | STD 3  0.125 mg/mL | STD 3  0.125 mg/mL | SPL04  1:5 dilution | SPL04  1:5 dilution | SPL04  1:5 dilution | SPL12  1:5 dilution | SPL12  1:5 dilution | SPL12  1:5 dilution | SPL20  1:5 dilution | SPL20  1:5 dilution | SPL20  1:5 dilution |
| STD 4  0.25 mg/mL | STD 4  0.25 mg/mL | STD 4  0.25 mg/mL | SPL05  1:5 dilution | SPL05  1:5 dilution | SPL05  1:5 dilution | SPL13  1:5 dilution | SPL13  1:5 dilution | SPL13  1:5 dilution | SPL21  1:5 dilution | SPL21  1:5 dilution | SPL21  1:5 dilution |
| STD 5  0.5 mg/mL | STD 5  0.5 mg/mL | STD 5  0.5 mg/mL | SPL06  1:5 dilution | SPL06  1:5 dilution | SPL06  1:5 dilution | SPL14  1:5 dilution | SPL14  1:5 dilution | SPL14  1:5 dilution | SPL22  1:5 dilution | SPL22  1:5 dilution | SPL22  1:5 dilution |
| SPL25  1:5 dilution | SPL25  1:5 dilution | SPL25  1:5 dilution | SPL07  1:5 dilution | SPL07  1:5 dilution | SPL07  1:5 dilution | SPL15  1:5 dilution | SPL15  1:5 dilution | SPL15  1:5 dilution | SPL23  1:5 dilution | SPL23  1:5 dilution | SPL23  1:5 dilution |
| SPL26  1:5 dilution | SPL26  1:5 dilution | SPL26  1:5 dilution | SPL08  1:5 dilution | SPL08  1:5 dilution | SPL08  1:5 dilution | SPL16  1:5 dilution | SPL16  1:5 dilution | SPL16  1:5 dilution | SPL24  1:5 dilution | SPL24  1:5 dilution | SPL24  1:5 dilution |

Name of Run: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

See Total Phenolics Protocol

Change dilution factor as needed