



























Name of Program: SCOR16V1
 Instrument: Simulation

BlotWareVersion: V1.00
 BlotServer Version: V1.10 / 1, 1, 0, 20

| Type: | Num.: | Title: | Parameters |
|--|-------|----------|---|
|  Disp | 1 | Dispense | Channel = 1; Volume = 1000 µl; FirstStrip = Begin; NumStrips = TillEnd |
|  Inc | 2 | Incubate | Incubate: Time = 1 min. Shake: Speed = 4 |
|  Pause | 3 | Pause | |
|  Inc | 4 | Incubate | Incubate: Time = 960 min. Shake: Speed = 4 |
|  Wash | 5 | Wash | Channel = 2; Volume = 1000 µl; FirstStrip = Begin; NumStrips = TillEnd |
|  Inc | 6 | Incubate | Incubate: Time = 6 min. Shake: Speed = 4 |
|  Wash | 7 | Wash | Channel = 2; Volume = 1000 µl; FirstStrip = Begin; NumStrips = TillEnd |
|  Inc | 8 | Incubate | Incubate: Time = 6 min. Shake: Speed = 4 |
|  Wash | 9 | Wash | Channel = 2; Volume = 1000 µl; FirstStrip = Begin; NumStrips = TillEnd |
|  Inc | 10 | Incubate | Incubate: Time = 6 min. Shake: Speed = 4 |
|  Asp | 11 | Aspirate | |
|  Disp | 12 | Dispense | Channel = 4; Volume = 1000 µl; FirstStrip = Begin; NumStrips = TillEnd |
|  Inc | 13 | Incubate | Incubate: Time = 30 min. Shake: Speed = 4 |
|  Wash | 14 | Wash | Channel = 2; Volume = 1000 µl; FirstStrip = Begin; NumStrips = TillEnd |
|  Inc | 15 | Incubate | Incubate: Time = 3 min. Shake: Speed = 4 |
|  Wash | 16 | Wash | Channel = 2; Volume = 1000 µl; FirstStrip = Begin; NumStrips = TillEnd |
|  Inc | 17 | Incubate | Incubate: Time = 3 min. Shake: Speed = 4 |
|  Wash | 18 | Wash | Channel = 2; Volume = 1000 µl; FirstStrip = Begin; NumStrips = TillEnd |
|  Inc | 19 | Incubate | Incubate: Time = 3 min. Shake: Speed = 4 |
|  Asp | 20 | Aspirate | |

| Type: | Num.: | Title: | Parameters |
|---|-------|----------|---|
|  Disp | 21 | Dispense | Channel = 6; Volume = 1000 µl; FirstStrip = Begin; NumStrips = TillEnd |
|  Inc | 22 | Incubate | Incubate: Time = 30 min. Shake: Speed = 4 |
|  Asp | 23 | Aspirate | |
|  Disp | 24 | Dispense | Channel = 5; Volume = 1000 µl; FirstStrip = Begin; NumStrips = TillEnd |
|  Inc | 25 | Incubate | Incubate: Time = 20 min. Shake: Speed = 4 |
|  Asp | 26 | Aspirate | |