UNICORN 7.3.0 1(19)User: AM/c304117 4/4/2025 10:08:09 AM -04:00 Method: v001 Scouting Method LB2273 Protein A Text instructions Main method: Base: CV,  $Vc=27.037 \{1\}$ , LB2273 ProA 17cm H x 45cm D 0.00 Phase: Method Settings Base: SameAsMain 0.00 0.00 Phase: User Defined Base: SameAsMain 0.00 Set mark: (Result Name) #Result Name 0.00 0.00 Block: Start Conditions Base: SameAsMain 0.00 0.00 Air Alarm: Disabled, Disabled Flow warning: Disabled Comment: Reduce flow deviation if method will require flowrate less than 10 L/hr FlowDeviation FIT PA: 20.0 {1/hour}, -20.0 {1/hour}, 300.0 {sec}, Enabled 0.00 FlowDeviation FIT PB: 20.0 {1/hour}, -20.0 {1/hour}, 300.0 {sec}, Enabled 0.00 PIT PA: 5.00 {bar}, 0.00 {bar}, 3.50 {bar}, 0.00 {bar}, 0.00 {bar}, Enabled PIT PB: 3.00 {bar}, 0.00 {bar}, 2.80 {bar}, 0.00 {bar}, 0.00 0.00 {bar}, Enabled Wavelength: 280 {nm}, 0 {nm}, 0 {nm} 0.00 0.00 End Block Comment: THROUGHOUT: Update inlet purges to 7L, 10L, 15L for 3/8", 1/2", 3/4" respectively Comment: THROUGHOUT: ManFlow 60% for 3/4" skid, ManFlow 100% for 3/8" and 1/2" skid Comment: THROUGHOUT: Ensure totalizer reset matches pump in block Block: (Startup Blocks) #Startup Blocks Base: SameAsMain 0.00 Block: Prepare Purge Col Bypass 0.00 Base: Time, ColumnSameAsMain Message: Prepare to purge Inlet 5 and air from bypass line 0.00 and installed hoses. Ensure column is bypassed., Screen, No sound Pause: Infinite {min} 0.00 0.01 End Block 0.00 Block: Purge Inlet 5 Col Bypass 0.00 Base: Volume, ColumnSameAsMain 0.00 Air Alarm: Disabled, Disabled 0.00 Inlet: Closed, Inlet5 0.00 BubbleTrap: Bypass 0.00 Filter: Bypass 0.00 Column: UpFlow

```
UNICORN 7.3.0
                                                                      2(19)
User: AM/c304117 4/4/2025 10:08:09 AM -04:00
Method: v001 Scouting Method LB2273 Protein A
        0.00
               Outlet: Waste
        0.00
               ManFlow: 60.0 {%}
               Set mark: Purge Inlet 5 and Column Bypass Line: QD00249
        0.00
        Comment: Breakpoint settings: 10L up and down for 3/8" and 1/2," 15L
        up and down for 3/4."
        15.00
                Column: DownFlow
        30.00
                End Block
      0.00
             Block: Place Column Inline
               Base: Time, ColumnSameAsMain
        0.00
        0.00
               Message: Close valves to column bypass loop and open column
        valves (column inline)., Screen, No sound
        0.00
               Pause: Infinite {min}
        0.01
               End Block
      0.00
             Block: Purge Inlet Sample
               Base: Volume, ColumnSameAsMain
        0.00
               Air Alarm: Disabled, Disabled
        0.00
        0.00
              Inlet: Sample, Closed
        0.00
             BubbleTrap: Bypass
        0.00
             Filter: Bypass
        0.00
               Column: Bypass Both
        0.00
             Outlet: Waste
        0.00
             ManFlow: 60.0 {%}
        0.00 Set mark: Purge Inlet Sample: QD00015
        15.00
               End Block
      0.00
            Block: Connect Equil to Inlet 1
        0.00
               Base: Time, ColumnSameAsMain
        0.00
               Message: Connect the QD00015 to Inlet 1 and open clamps.,
        Screen, No sound
               Pause: Infinite {min}
        0.00
        0.01
               End Block
      0.00
           Block: Purge Inlet 4
               Base: Volume, ColumnSameAsMain
        0.00
        0.00
               Air Alarm: Disabled, Disabled
        0.00
               Inlet: Closed, Inlet4
        0.00
               BubbleTrap: Bypass
        0.00
               Filter: Bypass
        0.00
               Column: Bypass Both
        0.00
              Outlet: Waste
        0.00
             ManFlow: 60.0 {%}
        0.00
               Set mark: Purge Inlet 4: QD00203
        15.00 End Block
      0.00
           Block: Purge Inlet 7
               Base: Volume, ColumnSameAsMain
        0.00
        0.00
               Air Alarm: Disabled, Disabled
```

```
UNICORN 7.3.0
                                                                    3(19)
User: AM/c304117 4/4/2025 10:08:09 AM -04:00
Method: v001 Scouting Method LB2273 Protein A
        0.00
               Inlet: Closed, Inlet7
        0.00 BubbleTrap: Bypass
        0.00
              Filter: Bypass
        0.00 Column: Bypass Both
        0.00
             Outlet: Waste
        0.00 ManFlow: 60.0 {%}
        0.00
             Set mark: Purge Inlet 7: QD00121
        15.00 End Block
      0.00
           Block: Purge Inlet 2
        0.00
              Base: Volume, ColumnSameAsMain
        0.00
              Air Alarm: Disabled, Disabled
        0.00 Inlet: Inlet2, Closed
        0.00
             BubbleTrap: Bypass
        0.00 Filter: Bypass
        0.00
              Column: Bypass Both
        0.00
             Outlet: Waste
             ManFlow: 60.0 {%}
        0.00
        0.00 Set mark: Purge Inlet 2: QD00429
              End Block
        15.00
      0.00
           Block: Purge Inlet 3
        0.00
              Base: Volume, ColumnSameAsMain
        0.00 Air Alarm: Disabled, Disabled
        0.00 Inlet: Inlet3, Closed
        0.00 BubbleTrap: Bypass
        0.00 Filter: Bypass
        0.00 Column: Bypass Both
        0.00
             Outlet: Waste
             Set mark: Purge Inlet 3: QD00514
        0.00
        0.00
              ManFlow: 60.0 {%}
        15.00
              End Block
      0.00
             End Block
    0.00
         Block: (Prepare Purge Skid Filter) #Prepare Purge Skid Filter
      0.00
             Base: Time, ColumnSameAsMain
             Message: Prepare to purge the skid filter., Screen, No sound
      0.00
      0.00 Pause: Infinite {min}
      0.01
            End Block
    0.00
         Block: (Purge Skid Filter Inlet 1) #Purge Skid Filter Inlet 1
             Base: Volume, ColumnSameAsMain
      0.00
      0.00
             Air Alarm: Disabled, Disabled
           Inlet: Inlet1, Closed
      0.00
      0.00 BubbleTrap: Inline
      0.00 Filter: Inline
      0.00 Column: Bypass Both
      0.00 Outlet: Waste
```

```
UNICORN 7.3.0
                                                                      4(19)
User: AM/c304117 4/4/2025 10:08:09 AM -04:00
Method: v001 Scouting Method LB2273 Protein A
      0.00
             ManFlow: 60.0 {%}
      0.00
             Set mark: Purge Inlet 1 and Filter
      Comment: Regardless of skid size, keep 20L breakpoint with standard
      skid filter setup.
      Comment: Adjust breakpoint in scenarios with non-standard filter
      setups (i.e. glass fiber + cartridge filter)
              End Block
           Block: (Flush Outlet Mainstreams Equil)
    0.00
    #Flush Outlet Mainstreams Equil
             Base: Volume, ColumnSameAsMain
      0.00 Inlet: Inlet1, Closed
      0.00 BubbleTrap: Inline
      0.00 Filter: Inline
      0.00 Column: Bypass Both
      0.00 Fractions: 3, 5.0 {1}, Outlet1
      0.00
             ManFlow: 60.0 {%}
      Comment: Set breakpoint to number of mainstreams times 5L.
      Comment: Always keep with filter flush; block strategically placed to
      provide additional filter flush.
      15.00
              End Block
    0.00
           Block: (Pause attach outlet containers)
    #Pause attach outlet containers
      0.00 Base: Time, ColumnSameAsMain
             Message: Attach Outlets to effluent containers per ticket
      instructions., Screen, No sound
      0.00 Pause: Infinite {min}
      0.01
             End Block
    0.00
           Block: (MabSelect Pre Use Rinse And Sanitization)
    #MabSelect Pre Use Rinse And Sanitization
             Base: SameAsMain
      Comment: Select sanitization strategy based on PFC definition. Delete
      sani block not used.
      0.00
             Block: Pre Sani Rinse
        0.00
               Base: SameAsMain
        0.00
               Air Alarm: Disabled, Enabled
        0.00
               FIT PA Totalizer Reset
        0.00
               Inlet: Inlet1, Closed
        0.00
               BubbleTrap: Inline
        0.00
              Filter: Inline
               Column: DownFlow
        0.00
        0.00
               Outlet: Waste
               Flow: (136) #Pre Sani Flowrate {cm/h}
        Comment: Set velocity to achieve 2 CV over 15 minutes.
        Comment: Velocity (cm/hr) = ((Column Volume x 2/0.25) x 1000)/CSA
        0.00
               Set mark: Pre Sani Rinse
```

```
UNICORN 7.3.0
                                                                      5(19)
User: AM/c304117 4/4/2025 10:08:09 AM -04:00
Method: v001 Scouting Method LB2273 Protein A
        0.50
               Snapshot: Pre Sani Rinse End
               End Block
        0.50
      0.00
             Block: Pre Sanitization
        0.00
               Base: SameAsMain
        0.00
               Air Alarm: Disabled, Enabled
        0.00
             FIT PB Totalizer Reset
               Inlet: Closed, Inlet4
        0.00
        0.00
               BubbleTrap: Inline
               Filter: Inline
        0.00
        0.00
               Column: DownFlow
        0.00
               Outlet: Waste
        0.00
             Flow: (136) #Pre Sani Flowrate {cm/h}
               Set mark: Pre Sani
        0.00
        2.00
               Snapshot: Pre Sani End
               End Block
        2.00
      0.00
           End Block
         Block: Purge B Pump
    0.00
             Base: Time, ColumnSameAsMain
      0.00
             Air Alarm: Disabled, Disabled
      0.00
      0.00
             Inlet: Closed, Inlet7
      Comment: Change inlet to match first inlet used from B pump,
      henceforth (from this point forward).
      Comment: Inlet purge volumes do not apply to pump purges and block
      should remain in base of time.
      0.00
            BubbleTrap: Bypass
      0.00 Filter: Bypass
      0.00 Column: Bypass Both
      0.00 Outlet: Waste
      0.00 ManFlow: 60.0 {%}
      0.00
             Set mark: Purge Inlet 7
      2.00
             End Block
    0.00
         Block: Purge A Pump
             Base: Time, ColumnSameAsMain
      0.00
      0.00
             Air Alarm: Disabled, Disabled
      0.00
             Inlet: Inlet1, Closed
      Comment: Change inlet to match first inlet used from A pump,
      henceforth (from this point forward).
      Comment: Inlet purge volumes do not apply to pump purges and block
      should remain in base of time.
      0.00
             BubbleTrap: Inline
      0.00
           Filter: Inline
      0.00
           Column: Bypass Both
      0.00 Outlet: Waste
      0.00
            ManFlow: 60.0 {%}
```

```
UNICORN 7.3.0
                                                                     6(19)
User: AM/c304117 4/4/2025 10:08:09 AM -04:00
Method: v001 Scouting Method LB2273 Protein A
             Set mark: Purge Inlet 1
      0.00
      2.00
             End Block
    0.00
           Block: MabSelect Equilibration
      0.00
             Base: SameAsMain
             Air Alarm: Disabled, Enabled
      0.00
           FIT PA Totalizer Reset
      0.00
           Inlet: Inlet1, Closed
      0.00
      0.00 BubbleTrap: Inline
           Filter: Inline
      0.00
      0.00 Column: DownFlow
      0.00
           Outlet: Waste
      0.00 Flow: (136) #First CV Equil Flowrate {cm/h}
      0.00 Set mark: Equil
      1.00 Flow: (300) #Equil Flowrate {cm/h}
      2.00 Snapshot: Equil End
      2.00 End Block
    Comment: DELETE if using MabSelect SuRe or SuReLX
    0.00 Block: UV Auto Zero
             Base: Time, ColumnSameAsMain
      0.00
      0.00
             AT PF AZ
      0.10
             End Block
          Block: (Connect Charge to Inlet Sample)
    #Connect Charge to Inlet Sample
             Base: Time, ColumnSameAsMain
      0.00
             Message: Connect Charge to Inlet Sample and open clamps.,
      Screen, No sound
      0.00
             Pause: Infinite {min}
      0.01
             End Block
    0.00
         Block: Charge
      0.00 Base: Volume, ColumnSameAsMain
      0.00
             Injection Mark
      0.00 Air Alarm: Disabled, Enabled
      0.00 FIT PA Totalizer Reset
      0.00 Inlet: Sample, Closed
      0.00
           BubbleTrap: Inline
      0.00 Filter: Inline
      0.00
           Column: DownFlow
      0.00
           Outlet: Waste
      Comment: If process uses Triton, change to Outlet 9. Green detergent
      does not require special waste.
      0.00
             Flow: (170) #Charge Flowrate {cm/h}
      0.00
             Set mark: Charge
      (850.00) #Set Charge Volume Snapshot: Charge End
      850.00
               End Block
```

```
UNICORN 7.3.0
                                                                     7(19)
User: AM/c304117 4/4/2025 10:08:09 AM -04:00
Method: v001 Scouting Method LB2273 Protein A
    0.00
           Block: Wash 1
      0.00
             Base: SameAsMain
      Comment: Ensure first column wash flows through the material load pump
      0.00 Air Alarm: Disabled, Enabled
      0.00
           FIT PA Totalizer Reset
      0.00 Inlet: Inlet1, Closed
      0.00
           BubbleTrap: Inline
      0.00 Filter: Inline
            Column: DownFlow
      0.00
      0.00
           Outlet: Waste
      Comment: If process uses Triton, change to Outlet 9. Green detergent
      does not require special waste.
      0.00
            Flow: (170) #Wash 1 Flowrate {cm/h}
             Set mark: Wash 1
      0.00
             Snapshot: Wash 1 End
      2.00
             End Block
      2.00
    0.00 Block: Wash 2 System Flush
      0.00 Base: Volume, ColumnSameAsMain
      0.00
            Air Alarm: Disabled, Disabled
      0.00 Inlet: Closed, Inlet7
      0.00
           BubbleTrap: Inline
      0.00 Filter: Inline
      0.00
           Column: Bypass Both
      0.00 Outlet: Waste
      0.00 Flow: (300) #Wash 2 Flowrate {cm/h}
      0.00 Set mark: System Flush
      0.00
             Air Alarm: Disabled, Enabled
      Comment: Set block volume to 10L, 15L, or 20L for 3/8", 1/2", or 3/4"
      respectively.
      Comment: Extended flush volume is to achieve complete skid flush with
      wash 2 buffer (cond. turnover).
              End Block
      20.00
    0.00
          Block: Wash 2
      0.00
             Base: SameAsMain
      0.00
             New chromatogram: Wash2Chromatogram
      0.00 Air Alarm: Disabled, Enabled
      0.00
           FIT PB Totalizer Reset
      0.00
             Inlet: Closed, Inlet7
      0.00
           BubbleTrap: Inline
      0.00
           Filter: Inline
      0.00
           Column: DownFlow
      0.00 Outlet: Waste
      0.00
           Flow: (300) #Wash 2 Flowrate {cm/h}
      0.00
             Injection Mark
```

```
UNICORN 7.3.0
                                                                     8(19)
User: AM/c304117 4/4/2025 10:08:09 AM -04:00
Method: v001 Scouting Method LB2273 Protein A
             Set mark: Wash 2
      Comment: Confirm with Development- some molecules expect high UV in
      Wash 2. Remove watch if that is the case.
      0.50 Watch: AT PF UV 1, Greater than, (3.0000) #Post Charge Wash UV
      {AU}, Pause Warning High UV
        0.00
               Base: SameAsMain
        0.00
               Message: Warning: HIGH UV. Contact MA, TS or Supervision.,
        Screen, No sound
        0.00
             Pause: Infinite {min}
        0.00
              End Block
           Snapshot: Wash 2 End
      4.00
             Watch off: AT PF UV 1
      4.00
      4.00
             End Block
         Block: Wash 3
    0.00
      0.00 Base: SameAsMain
      0.00 Air Alarm: Disabled, Enabled
      0.00 FIT PA Totalizer Reset
      0.00 Inlet: Inlet3, Closed
      0.00 BubbleTrap: Inline
      0.00
           Filter: Inline
      0.00 Column: DownFlow
      0.00
           Outlet: Waste
      0.00 Flow: (300) #Wash 3 Flowrate {cm/h}
      0.00
           Set mark: Wash 3
      0.00 Watch: AT PF UV 1, Greater than, (3.0000) #Post Charge Wash UV
      {AU}, Pause Warning High UV
               Base: SameAsMain
        0.00
        0.00
               Message: Warning: HIGH UV. Contact MA, TS or Supervision.,
        Screen, No sound
        0.00
             Pause: Infinite {min}
        0.00
               End Block
             Snapshot: Wash 3 End
      4.00
             Watch off: AT PF UV 1
      4.00
             End Block
      4.00
    Comment: DELETE Wash 3 block if only 2 washes
    0.00 Block: Flush Skid Inlet 2 Elution
      0.00
             Base: Volume, ColumnSameAsMain
             Watch off: AT PF UV 1
      0.00
      0.00
             Air Alarm: Disabled, Disabled
      0.00
             Inlet: Inlet2, Closed
      0.00 BubbleTrap: Inline
      0.00 Filter: Inline
      0.00 Column: Bypass Both
      0.00 Outlet: Waste
      0.00
            ManFlow: 60.0 {%}
```

```
UNICORN 7.3.0
                                                                      9(19)
User: AM/c304117 4/4/2025 10:08:09 AM -04:00
Method: v001 Scouting Method LB2273 Protein A
             Set mark: Flush skid with Elution buffer
      0.00
           Flow: (300) #Elution Flowrate {cm/h}
      3.00
             Air Alarm: Disabled, Enabled
      4.00
      Comment: Set block volume to 10L, 15L, or 20L for 3/8", 1/2", or 3/4"
      respectively.
      Comment: Extended flush volume is to acheive complete skid flush with
      elution buffer (pH turnover).
      20.00
              End Block
    0.00
          Block: Elution
      0.00
             Base: SameAsMain
      0.00 Air Alarm: Disabled, Enabled
      0.00 FIT PA Totalizer Reset
      0.00 Inlet: Inlet2, Closed
      0.00 BubbleTrap: Inline
      0.00 Filter: Inline
      0.00
           Column: DownFlow
      0.00 Outlet: Waste
      0.00 Flow: (300) #Elution Flowrate {cm/h}
      0.00
           Set mark: Elution
           Watch: PIT PA., Greater than, 3.00 {bar}, Elution Message
      0.00
        0.00
               Base: SameAsMain
        0.00
               Message: Pause during elution may trigger UV and impact
        mainstream collection, Screen, No sound
               End Block
        0.00
      Comment: LHM4350 2mm Path Length Compensation Factor = 4.92
             Block: Watch UV
        0.00
               Base: SameAsMain
        0.00
               Watch: AT PF UV 1, Greater than, 0.2033 {AU}, Collect Peak
                 Base: SameAsMain
          0.00
                 Injection Mark
          0.00
                 Outlet: (Outlet1) #MS Outlet
                 Watch: AT PF UV 1, Greater than, 0.7500 {AU},
          watch Less Than
            0.00
                   Base: SameAsMain
            Comment: Design peak protect to be adequately above backside cut
            but within skid capability (ex. ~NMT 3 AU).
                  Watch: AT PF UV 1, Less than, 0.2033 {AU}, End block
            0.00
            0.00
                   End Block
          Comment: BS cut triggers end block command, ends elution block &
          automatically transitions to next block.
                 End Block
          0.00
        0.00
               End Block
             Snapshot: Elution End
      5.00
      5.00
             Watch off: AT PF UV 1
      5.00
             End Block
```

```
UNICORN 7.3.0
                                                                     10 (19)
User: AM/c304117 4/4/2025 10:08:09 AM -04:00
Method: v001 Scouting Method LB2273 Protein A
    0.00
           Block: Regeneration
      0.00
             Base: SameAsMain
      Comment: Turn off the pressure watches from Elution.
            Watch off: PIT PA.
             Watch off: PIT PB.
      0.00
      0.00
             Watch off: AT PF UV 1
      0.00
             Air Alarm: Disabled, Enabled
      0.00 FIT PA Totalizer Reset
      0.00 Inlet: Inlet2, Closed
      0.00 BubbleTrap: Inline
      0.00 Filter: Inline
      0.00 Column: DownFlow
      0.00 Outlet: Waste
      0.00 Flow: (300) #Regen Flowrate {cm/h}
      0.00 Set mark: Regen
      3.00 FlowDeviation FIT PA: 20.0 {1/hour}, -20.0 {1/hour}, 300.0
      {sec}, Disabled
             FlowDeviation FIT PB: 20.0 {1/hour}, -20.0 {1/hour}, 300.0
      {sec}, Disabled
             Snapshot: Regen End
      3.00
      3.00
             End Block
           Block: (MabSelect Post Rinse And Sanitization)
    #MabSelect Post Rinse And Sanitization
      0.00
             Base: SameAsMain
      Comment: Turn off the pressure watches from Elution.
           Watch off: PIT PA.
      0.00
             Watch off: PIT PB.
      0.00
           Watch off: AT PF UV 1
      0.00
      0.00
           Block: Rinse 3
             Base: SameAsMain
        0.00
        0.00 Air Alarm: Disabled, Enabled
        0.00 FIT PA Totalizer Reset
        0.00
               Inlet: Inlet1, Closed
        0.00
              BubbleTrap: Inline
        0.00
             Filter: Inline
        0.00
               Column: UpFlow
        0.00
               Outlet: Waste
               Flow: (136) #Post Use Sani Flowrate {cm/h}
        0.00
               Set mark: Rinse 3
        0.00
        0.50
               Snapshot: Rinse 3 End
        0.50
               End Block
      0.00 Block: Post Use Sanitization
        0.00
               Base: SameAsMain
        0.00
               Air Alarm: Disabled, Enabled
```

```
UNICORN 7.3.0
                                                                    11 (19)
User: AM/c304117 4/4/2025 10:08:09 AM -04:00
Method: v001 Scouting Method LB2273 Protein A
        0.00
               FIT PB Totalizer Reset
        0.00 Inlet: Closed, Inlet4
        0.00
             BubbleTrap: Inline
        0.00 Filter: Inline
        0.00
             Column: UpFlow
        0.00
             Outlet: Waste
        0.00
             Flow: (136) #Post_Use Sani_Flowrate {cm/h}
        Comment: Set velocity to hit 2 CV in 15 min
        0.00 Set mark: Post Use Sani
        2.00 Snapshot: Post Use Sani End
        2.00
              End Block
           End Block
    Comment: Keep for Mab Select, Delete for Mab Select SuRe
         Block: (Column Storage) #Column Storage
      0.00
             Base: SameAsMain
      0.00
            Block: Storage Rinse
             Base: SameAsMain
        0.00
        0.00 Air Alarm: Disabled, Enabled
        0.00 FIT PA Totalizer Reset
        0.00 Inlet: Inlet1, Closed
        0.00 BubbleTrap: Inline
        0.00 Filter: Inline
        0.00 Column: UpFlow
        0.00 Outlet: Waste
        0.00 Flow: (300) #Storage Flowrate {cm/h}
        0.00 Set mark: Storage Rinse
        0.50
               Snapshot: Storage Rinse End
        0.50
               End Block
      0.00
           Block: Storage
               Base: SameAsMain
        0.00
        0.00
               Air Alarm: Disabled, Enabled
        0.00 FIT PB Totalizer Reset
        0.00 Inlet: Closed, Inlet5
        0.00
              BubbleTrap: Inline
        0.00 Filter: Inline
        0.00
             Column: UpFlow
        0.00 Outlet: Waste
             Flow: (300) #Storage Flowrate {cm/h}
        0.00
        0.00 Set mark: Storage
        2.00
               Snapshot: Storage End
        2.00
              End Block
      0.00
            End Block
         Block: (Blank) #Blank
      0.00
            Base: SameAsMain
```

UNICORN 7.3.0 12(19)

User: AM/c304117 4/4/2025 10:08:09 AM -04:00 Method: v001 Scouting Method LB2273 Protein A

0.00 End\_Block

## 0.00 Block: Return to Default

0.00 Base: Time, Any

Comment: This block sets skid flowpath back to default settings to

prevent nuisance valve alarms,

- 0.00 ManFlow: 0.0 {%}
- 0.05 Filter: Bypass
- 0.05 Column: Bypass\_Both
- 0.10 BubbleTrap: Inline
- 0.10 Inlet: Closed, Closed
- 0.50 Outlet: Closed
- 0.50 End\_Block

### 0.00 Block: End of Run Delay

0.00 Base: Time, Any

Comment: This block gives system time for data transfer to server.

0.10 End Block

### Scouting

Run	Included	Startup_Blocks	<pre>Prepare_Purge_Sk id Filter</pre>	<pre>Purge_Skid_Filte r Inlet 1</pre>
1	Yes	Startup_Blocks	<del>_</del>	Purge_Skid_Filte
			id Filter	
2	Yes	Blank	_ Blank	Blank
3	Yes	Blank	Blank	Blank
4	Yes	Blank	Blank	Blank
5	Yes	Blank	Blank	Blank
6	Yes	Blank	Blank	Blank
7	Yes	Blank	Blank	Blank
8	Yes	Blank	Blank	Blank
9	Yes	Blank	Blank	Blank
10	Yes	Blank	Blank	Blank
11	Yes	Blank	Blank	Blank
12	Yes	Blank	Blank	Blank
13	Yes	Blank	Blank	Blank
14	Yes	Blank	Blank	Blank
15	Yes	Blank	Blank	Blank
16	Yes	Blank	Blank	Blank
17	Yes	Blank	Blank	Blank
18	Yes	Blank	Blank	Blank
19	Yes	Blank	Blank	Blank
20	Yes	Blank	Blank	Blank
21	Yes	Blank	Blank	Blank
22	Yes	Blank	Blank	Blank
23	Yes	Blank	Blank	Blank

UNICORN 7.3.0 13(19)

		_		
Run	Included	Startup_Blocks	Prepare_Purge_Sk id Filter	<pre>Purge_Skid_Filte r Inlet 1</pre>
24	Yes	Blank	Blank	Blank
D	Translated	Elizab Outlat Mai	Davis attack out	Mala Callagt Dua IIa
Run	Included	nstreams Equil	Pause_attach_out let containers	MabSelect_Pre_Us e Rinse And Sani
		nocreams_nquir	icc_containers	tization
1	Yes	Flush Outlet Mai	Pause_attach_out	MabSelect Pre Us
		nstreams_Equil	let_containers	e_Rinse_And_Sani
				tization
2	Yes	Blank	Blank	Blank
3	Yes	Blank	Blank	Blank
4	Yes	Blank	Blank	Blank
5	Yes	Blank	Blank	Blank
6	Yes	Blank	Blank	Blank
7	Yes	Blank	Blank	Blank
8	Yes	Blank	Blank	Blank
9	Yes	Blank	Blank	Blank
10	Yes	Blank	Blank	Blank
11	Yes	Blank	Blank	Blank
12	Yes	Blank	Blank	Blank
13	Yes	Blank	Blank	Blank
14	Yes	Blank	Blank	Blank
15	Yes	Blank	Blank	Blank
16	Yes	Blank	Blank	Blank
17	Yes	Blank	Blank	Blank
18	Yes	Blank	Blank	Blank
19	Yes	Blank	Blank	Blank
20	Yes	Blank	Blank	Blank
21	Yes	Blank	Blank	Blank
22	Yes	Blank	Blank	Blank
23	Yes	Blank	Blank	Blank
24	Yes	Blank	Blank	Blank
_	- 1 1 1	D 0 ' 71		- 11 -1
Run	Included		First_CV_Equil_F	Equil_Flowrate
1	Voc	e 136	lowrate	3.0.0
1	Yes	136	136	300
2	Yes	136	136	300
3	Yes	136	136	300
4	Yes	136	136	300
5	Yes	136	136	300
6	Yes	136	136	300
7	Yes	136	136	300
8	Yes	136	136	300
9	Yes	136	136	300

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Run	Included	Pre_Sani_Flowrat	First_CV_Equil_F	Equil_Flowrate
		е	lowrate	
10	Yes	136	136	300
L1	Yes	136	136	300
L2	Yes	136	136	300
L3	Yes	136	136	300
14	Yes	136	136	300
L 5	Yes	136	136	300
16	Yes	136	136	300
17	Yes	136	136	300
18	Yes	136	136	300
19	Yes	136	136	300
20	Yes	136	136	300
21	Yes	136	136	300
22	Yes	136	136	300
23			136	300
	Yes	136		
2 4	Yes	136	136	300
Run	Included		Charge_Flowrate	
_		o_Inlet_Sample		е
1	Yes	Connect_Charge_t	170	850.00
		o_Inlet_Sample		
2	Yes	Blank	170	850.00
3	Yes	Blank	170	850.00
4	Yes	Blank	170	850.00
5	Yes	Blank	170	850.00
6	Yes	Blank	170	850.00
7	Yes	Blank	170	850.00
3	Yes	Blank	170	850.00
9	Yes	Blank	170	850.00
10	Yes	Blank	170	850.00
11	Yes	Blank	170	850.00
12	Yes	Blank	170	850.00
13	Yes	Blank	170	850.00
14	Yes	Blank	170	850.00
15	Yes	Blank	170	850.00
16	Yes	Blank	170	850.00
17	Yes	Blank	170	850.00
18	Yes	Blank	170	850.00
19	Yes	Blank	170	850.00
20	Yes	Blank	170	850.00
21	Yes	Blank	170	850.00
22	Yes	Blank	170	850.00
23	Yes	Blank	170	850.00
24	Yes	Blank	170	850.00

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Run	Included	Wash_1_Flowrate	Wash_2_Flowrate	
1	Yes	170	300	UV 3.0000
2	Yes	170	300	3.0000
3	Yes	170	300	3.0000
4	Yes	170	300	3.0000
5	Yes	170	300	3.0000
6	Yes	170	300	3.0000
7	Yes	170	300	3.0000
8	Yes	170	300	3.0000
9	Yes	170	300	3.0000
10	Yes	170	300	3.0000
11	Yes	170	300	3.0000
12	Yes	170	300	3.0000
13	Yes	170	300	3.0000
14	Yes	170	300	3.0000
15	Yes	170	300	3.0000
16	Yes	170	300	3.0000
17	Yes	170	300	3.0000
18	Yes	170	300	3.0000
19	Yes	170	300	3.0000
20	Yes	170	300	3.0000
21	Yes	170	300	3.0000
22	Yes	170	300	3.0000
23	Yes	170	300	3.0000
23	Yes	170	300	3.0000
23 24	Yes Yes	170 170	300 300	3.0000
23 24 Run	Yes Yes Included	170 170 Wash_3_Flowrate	300 300 Elution_Flowrate	3.0000 3.0000 MS_Outlet
23 24 Run 1	Yes Yes Included Yes	170 170 Wash_3_Flowrate 300	300 300 Elution_Flowrate 300	3.0000 3.0000 MS_Outlet Outlet1
23 24 Run 1 2 3 4	Yes Yes Included Yes Yes	170 170 Wash_3_Flowrate 300 300 300 300	300 300 Elution_Flowrate 300 300 300 300	3.0000 3.0000 MS_Outlet Outlet1 Outlet1
23 24 Run 1 2 3	Yes Yes Included Yes Yes Yes	170 170 Wash_3_Flowrate 300 300 300	300 300 Elution_Flowrate 300 300	3.0000 3.0000 MS_Outlet Outlet1 Outlet1 Outlet1
23 24 Run 1 2 3 4	Yes Yes Included Yes Yes Yes Yes	170 170 Wash_3_Flowrate 300 300 300 300	300 300 Elution_Flowrate 300 300 300 300	3.0000 3.0000 MS_Outlet Outlet1 Outlet1 Outlet1 Outlet1
23 24 Run 1 2 3 4 5 6 7	Yes Yes Included Yes Yes Yes Yes Yes Yes Yes Yes Yes	170 170 Wash_3_Flowrate 300 300 300 300 300 300 300	300 300 Elution_Flowrate 300 300 300 300 300 300 300	3.0000  MS_Outlet Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1
23 24 Run 1 2 3 4 5 6 7	Yes Yes Included Yes Yes Yes Yes Yes Yes Yes	170 170 Wash_3_Flowrate 300 300 300 300 300 300 300 300	300 300 Elution_Flowrate 300 300 300 300 300 300 300 300	3.0000 3.0000 MS_Outlet Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1
23 24 Run 1 2 3 4 5 6 7	Yes Yes Included Yes Yes Yes Yes Yes Yes Yes Yes Yes	170 170 Wash_3_Flowrate 300 300 300 300 300 300 300 30	300 300 Elution_Flowrate 300 300 300 300 300 300 300 300 300	3.0000  MS_Outlet Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1
23 24 Run 1 2 3 4 5 6 7	Yes Yes Included Yes	170 170 Wash_3_Flowrate 300 300 300 300 300 300 300 30	300 300 Elution_Flowrate 300 300 300 300 300 300 300 300 300 30	3.0000  MS_Outlet Outlet1 Outlet2 Outlet2
23 24 Run 1 2 3 4 5 6 7 8 9 10 11	Yes Yes Yes Included Yes	170 170 Wash_3_Flowrate 300 300 300 300 300 300 300 30	300 300  Elution_Flowrate 300 300 300 300 300 300 300 300 300 30	3.0000 3.0000  MS_Outlet Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet2 Outlet2 Outlet2
23 24 Run 1 2 3 4 5 6 7 8 9 10 11 12	Yes Yes Yes Included Yes	170 170 Wash_3_Flowrate 300 300 300 300 300 300 300 30	300 300  Elution_Flowrate 300 300 300 300 300 300 300 300 300 30	3.0000  MS_Outlet Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet2 Outlet2 Outlet2
23 24 Run 1 2 3 4 5 6 7 8 9 10 11 12 13	Yes Yes Yes Included Yes	170 170 Wash_3_Flowrate 300 300 300 300 300 300 300 30	300 300  Elution_Flowrate 300 300 300 300 300 300 300 300 300 30	3.0000 3.0000  MS_Outlet Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet2 Outlet2 Outlet2 Outlet2
23 24 Run 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Yes Yes Yes Included Yes	170 170 Wash_3_Flowrate 300 300 300 300 300 300 300 30	300 300  Elution_Flowrate 300 300 300 300 300 300 300 300 300 30	3.0000 3.0000  MS_Outlet Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet2 Outlet2 Outlet2 Outlet2 Outlet2 Outlet2 Outlet2 Outlet2
23 24 Run 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Yes Yes Yes Included Yes	170 170 Wash_3_Flowrate 300 300 300 300 300 300 300 30	300 300 Elution_Flowrate 300 300 300 300 300 300 300 300 300 30	3.0000 3.0000 MS_Outlet Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet2
23 24 Run 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Yes Yes Yes Included Yes	170 170 Wash_3_Flowrate 300 300 300 300 300 300 300 30	300 300  Elution_Flowrate 300 300 300 300 300 300 300 300 300 30	3.0000 3.0000  MS_Outlet Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet1 Outlet2 Outlet2 Outlet2 Outlet2 Outlet2 Outlet2 Outlet2 Outlet2

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		-		
Run	Included	Wash 3 Flowrate	Elution Flowrate	MS_Outlet
17	Yes	300	300	Outlet3
18	Yes	300	300	Outlet3
19	Yes	300	300	Outlet3
20	Yes	300	300	Outlet3
21	Yes	300	300	Outlet3
22	Yes	300	300	Outlet3
23	Yes	300	300	Outlet3
24	Yes	300	300	Outlet3
Run	Included	Regen_Flowrate	MabSelect_Post_R	
			inse_And_Sanitiz	owrate
			ation	
1	Yes	300	MabSelect_Post_R	136
			inse_And_Sanitiz	
2	Voc	200	ation	1 3 6
2	Yes	300	MabSelect_Post_R	136
			<pre>inse_And_Sanitiz ation</pre>	
3	Yes	300	MabSelect Post R	136
	100	3 0 0	inse And Sanitiz	100
			ation	
4	Yes	300	MabSelect Post R	136
			inse And Sanitiz	
			ation	
5	Yes	300	MabSelect_Post_R	136
			inse_And_Sanitiz	
		2.2.2	ation	106
6	Yes	300	MabSelect_Post_R	136
			inse_And_Sanitiz	
7	Yes	300	ation MabSelect Post R	136
<b>'</b>	105	300	inse And Sanitiz	130
			ation	
8	Yes	300	MabSelect Post R	136
			inse And Sanitiz	
			ation _	
9	Yes	300	MabSelect_Post_R	136
			inse_And_Sanitiz	
			ation	100
10	Yes	300	MabSelect_Post_R	136
			inse_And_Sanitiz	
11	Voc	300	ation	136
11	Yes	300	MabSelect_Post_R inse And Sanitiz	100
			ation	
			Q 0 1 0 11	

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Run	Included	Regen_Flowrate		Post_Use_Sani_Fl
			<pre>inse_And_Sanitiz ation</pre>	owrate
12	Yes	300	MabSelect_Post_R	136
			inse_And_Sanitiz	
13	Yes	300	ation MabSelect Post R	136
13	165	300	inse And Sanitiz	130
			ation	
14	Yes	300	MabSelect_Post_R	136
			inse_And_Sanitiz	
4 =		2.2.2	ation	1.0.6
15	Yes	300	MabSelect_Post_R	136
			<pre>inse_And_Sanitiz ation</pre>	
16	Yes	300	MabSelect Post R	136
10	100		inse And Sanitiz	100
			ation	
17	Yes	300	MabSelect_Post_R	136
			inse_And_Sanitiz	
1.0		2.2.2	ation	1.0.6
18	Yes	300	MabSelect_Post_R	136
			<pre>inse_And_Sanitiz ation</pre>	
19	Yes	300	MabSelect Post R	136
	100		inse And Sanitiz	100
			ation -	
20	Yes	300	MabSelect_Post_R	136
			inse_And_Sanitiz	
0.1	**	200	ation	1.2.6
21	Yes	300	MabSelect_Post_R	136
			<pre>inse_And_Sanitiz ation</pre>	
22	Yes	300	MabSelect Post R	136
			inse And Sanitiz	
			ation	
23	Yes	300	MabSelect_Post_R	136
			inse_And_Sanitiz	
24	Voc	300	ation	1 2 6
Z <del>4</del>	Yes	300	MabSelect_Post_R inse And Sanitiz	136
			ation	
Run	Included	Column Storage	Storage Flowrate	Blank
1	Yes	Blank	300	Blank
2	Yes	Blank	300	Blank
			300	Blank

UNICORN 7.3.0 18(19)

User: AM/c304117 4/4/2025 10:08:09 AM -04:00 Method: v001 Scouting Method LB2273 Protein A

Run	Included	Column_Storage	Storage_Flowrate	Blank
4	Yes	Blank	300	Blank
5	Yes	Blank	300	Blank
6	Yes	Blank	300	Blank
7	Yes	Blank	300	Blank
8	Yes	Blank	300	Blank
9	Yes	Blank	300	Blank
10	Yes	Blank	300	Blank
11	Yes	Blank	300	Blank
12	Yes	Blank	300	Blank
13	Yes	Blank	300	Blank
14	Yes	Blank	300	Blank
15	Yes	Blank	300	Blank
16	Yes	Blank	300	Blank
17	Yes	Blank	300	Blank
18	Yes	Blank	300	Blank
19	Yes	Blank	300	Blank
20	Yes	Blank	300	Blank
21	Yes	Blank	300	Blank
22	Yes	Blank	300	Blank
23	Yes	Blank	300	Blank
24	Yes	Column_Storage	300	Blank

## Method information

### Signatures

Date:4/4/2025 10:06:21 AM -04:00

Description: This method is locked down for LB2273 proA phase I

User name:c304117
Full name:Helen Corbat

Job title: Engineer - BRD Technical Operations

Lock status: The item is locked

# Start protocol

Method Items to display at method start:

Scouting Questions

Result Name And Location

### Questions

No. 1: Is QD00015 connected to Inlet Sample?

Question type: Mandatory Answer type: Multiple choice

No. 2: Is QD00429 connected to Inlet 2?

UNICORN 7.3.0 19(19)

User: AM/c304117 4/4/2025 10:08:09 AM -04:00 Method: v001 Scouting Method LB2273 Protein A

Question type: Mandatory Answer type: Multiple choice

No. 3: Is QD00514 connected to Inlet 3?

Question type: Mandatory
Answer type: Multiple choice

No. 4: Is QD00203 connected to Inlet 4?

Question type: Mandatory
Answer type: Multiple choice

No. 5: Is QD00249 connected to Inlet 5?

Question type: Mandatory Answer type: Multiple choice

No. 6: Is QD00121 connected to Inlet 7?

Question type: Mandatory
Answer type: Multiple choice

No. 7: Ensure Outlet Waste directed to AWN?

Question type: Mandatory Answer type: Multiple choice

No. 8: Ensure Secondary Waste is set up appropriately?

Question type: Mandatory
Answer type: Multiple choice

#### Result name and location

Result folder name: /K360PP/1 Campaigns/LB2273/Phase I/Protein A

Scouting folder name: LB2273 ProA BR

Result name: LB2273 ProA BR (Type: Name) without unique identifier