```
UNICORN 7.3.0
                                                                      1 (16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
Text instructions
Main method:
  0.00
         Base: CV, Vc=42.465 {1}, LA1031 ProteinA 26pt7cm H X 45cm D
  0.00
         Phase: Method Settings
    0.00
           Base: SameAsMain
  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
      0.00
             Flow warning: Disabled
      0.00
             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
      Comment: Reduce flow deviation if method will require flowrate less
      than 10 L/hr
             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: ManFlow 60% for 3/4" skid. ManFlow 100% for 3/8"
    and 1/2" skid
    Comment: THROUGHOUT: Update inlet purges throughout to 7L, 10L, 15L for
    3/8, 1/2, 3/4 respectively
           Block: (Startup Blocks) #Startup Blocks
      0.00
             Base: SameAsMain
      0.00
             Block: Prepare Purge Col Bypass
        0.00
               Base: Time, ColumnSameAsMain
               Message: Prepare to purge column bypass line. Ensure column
        is bypassed., Screen, No sound
        0.00
               Pause: Infinite {min}
        0.01
               End Block
      0.00
            Block: Purge Inlet 5 Col Bypass
               Base: Volume, ColumnSameAsMain
        0.00
        0.00
               Air Alarm: Disabled, Disabled
        0.00
               Inlet: Closed, Inlet5
        0.00
               BubbleTrap: Bypass
        0.00
               Filter: Bypass
        0.00
               Column: UpFlow
        0.00
               Outlet: Waste
```

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UNICORN 7.3.0
                                                                     2(16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
        0.00
               ManFlow: 60.0 {%}
        0.00
               Set mark: Purge column bypass line with resin storage
        solution.
        15.00
              Column: DownFlow
        30.00 End Block
      0.00
             Block: Place Column Inline
        0.00
               Base: Time, ColumnSameAsMain
        0.00
               Message: Close valves to column bypass loop and open column
        valves (column inline)., Screen, No sound
             Pause: Infinite {min}
        0.01
               End Block
      0.00
           Block: Purge Inlet Sample
              Base: Volume, ColumnSameAsMain
        0.00
               Air Alarm: Disabled, Disabled
        0.00 Inlet: Sample, Closed
             BubbleTrap: Bypass
        0.00
        0.00 Filter: Bypass
        0.00
             Column: Bypass Both
        0.00 Outlet: Waste
        0.00 ManFlow: 60.0 {%}
             Set mark: Purge Inlet Sample with QD00015
        0.00
        15.00
              End Block
      0.00
           Block: Connect Equil to Inlet 1
               Base: Time, ColumnSameAsMain
        0.00
        0.00
             Message: Connect the QD00015 to Inlet 1 and open clamps.,
        Screen, No sound
        0.00
              Pause: Infinite {min}
        0.01
               End Block
      0.00
            Block: Purge Inlet 4
        0.00 Base: Volume, ColumnSameAsMain
        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: QD00009
        15.00
               End Block
      0.00
           Block: Purge Inlet 6
        0.00
              Base: Volume, ColumnSameAsMain
        0.00
               Air Alarm: Disabled, Disabled
        0.00 Inlet: Closed, Inlet6
        0.00
               BubbleTrap: Bypass
```

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UNICORN 7.3.0
                                                                    3(16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
        0.00
               Filter: Bypass
        0.00
              Column: Bypass Both
        0.00
             Outlet: Waste
        0.00 ManFlow: 60.0 {%}
        0.00
             Set mark: Purge Inlet 6: QD00217
        15.00 End Block
           Block: Purge Inlet 7
      0.00
              Base: Volume, ColumnSameAsMain
        0.00
              Air Alarm: Disabled, Disabled
        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
               Base: Volume, ColumnSameAsMain
        0.00
        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
        0.00 ManFlow: 60.0 {%}
              Set mark: Purge Inlet 2: QD00449
        0.00
        15.00 End Block
      0.00
           Block: Purge Inlet 3
               Base: Volume, ColumnSameAsMain
        0.00
        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
        0.00 Set mark: Purge Inlet 3: QD00120
        0.00 ManFlow: 60.0 {%}
        15.00 End Block
      0.00
            End Block
         Block: (Prepare Purge Skid Filter) #Prepare Purge Skid Filter
    0.00
      0.00
            Base: Time, ColumnSameAsMain
      0.00 Message: Prepare to purge the skid filter., Screen, No sound
      0.00 Pause: Infinite {min}
```

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UNICORN 7.3.0
                                                                     4 (16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
      0.01
             End Block
         Block: (Purge Skid Filter Inlet 1) #Purge Skid Filter Inlet 1
    0.00
             Base: Volume, ColumnSameAsMain
      0.00
      0.00
             Air Alarm: Disabled, Disabled
      0.00 Inlet: Inlet1, Closed
      0.00 BubbleTrap: Inline
      0.00 Filter: Inline
      0.00 Column: Bypass Both
      0.00 Outlet: Waste
      0.00 ManFlow: 60.0 {%}
      0.00
             Set mark: Filter Wetting and Purge of Inlet 1 with QD00015
      20.00 End Block
    0.00 Block: (Flush Outlet Mainstreams Equil)
    #Flush Outlet Mainstreams Equil
             Base: Volume, ColumnSameAsMain
      0.00
             Air Alarm: Disabled, Disabled
      0.00
      0.00 Inlet: Inlet1, Closed
      0.00 BubbleTrap: Inline
      0.00
           Filter: Inline
      0.00 Column: Bypass Both
      0.00 Fractions: 2, 5.0 {1}, Outlet1
      Comment: Set the end block volume to number of mainstreams times 5L
      per outlet flush
      10.00
              End Block
         Block: (Pause attach outlet containers)
    #Pause attach outlet containers
      0.00 Base: Time, ColumnSameAsMain
      0.00
             Message: Attach Outlets to effluent containers per ticket
      instructions., Screen, No sound
             Pause: Infinite {min}
      0.00
      0.01
             End Block
           Block: (MabSelect SuRe Pre Use Rinse And Sanitization)
    #MabSelect SuRe Pre Use Rinse And Sanitization
             Base: SameAsMain
      0.00
      0.00
             Block: Column Buffer Rinse 1
        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
        0.00
             Column: DownFlow
        0.00 Outlet: Waste
        0.00
               Flow: (300) #Pre Use Col Clean 1 Flowrate {cm/h}
```

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UNICORN 7.3.0
                                                                     5 (16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
        Comment: Set velocity to match that in the Pre Use Column Clean 1
        block
             Set mark: Column Buffer Rinse 1: 50mM Tris, pH 8
        0.00
        0.50
               Snapshot: Column Buffer Rinse 1 End
        0.50
               End Block
      0.00
            Block: Pre Use Column Clean 1
        0.00
               Base: SameAsMain
        0.00
               Air Alarm: Disabled, Enabled
        0.00
             FIT PB Totalizer Reset
        0.00
             Inlet: Closed, Inlet4
        0.00
               BubbleTrap: Inline
        0.00
             Filter: Inline
        0.00
             Column: DownFlow
        0.00
             Outlet: Waste
        0.00
             Flow: (300) #Pre Use Col Clean 1 Flowrate {cm/h}
        Comment: Set velocity to max allowable by PFC
        0.00
             Set mark: Pre-use Column Clean 1
        2.00
               Snapshot: Pre-Use Column Clean 1 End
        2.00
               End Block
           Block: Pre Use Clean 1 Pause Complete Sani
      0.00
               Base: Time, ColumnSameAsMain
        0.00
              Pause: 30.00 {min}
        Comment: For selected sani velocity calculate 1 CV time. Subtract
        this time from PFC sani time to get pause
        0.00
               End Block
      0.00
             End Block
    0.00
         Block: Purge B Pump
      0.00
             Base: Volume, ColumnSameAsMain
      0.00
             Air Alarm: Disabled, Disabled
      0.00
             Inlet: Closed, Inlet7
      Comment: Change inlet to match first inlet used from B pump
      0.00 BubbleTrap: Bypass
      0.00 Filter: Bypass
      0.00 Column: Bypass Both
      0.00 Outlet: Waste
      0.00 ManFlow: 60.0 {%}
           Set mark: Purge Inlet 7: QD00121
      0.00
      15.00 End Block
    0.00
         Block: Purge A Pump
             Base: Volume, ColumnSameAsMain
      0.00
      0.00
             Air Alarm: Disabled, Disabled
      0.00
           Inlet: Inlet1, Closed
      0.00
           BubbleTrap: Inline
      0.00 Filter: Inline
```

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UNICORN 7.3.0
                                                                     6(16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
             Column: Bypass Both
      0.00
      0.00
             Outlet: Waste
             ManFlow: 60.0 {%}
      0.00
      0.00 Set mark: Purge Inlet 1: QD00015
      15.00 End Block
    0.00
          Block: MabSelect SuRe Equilibration
      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
      0.00 Column: DownFlow
      0.00 Outlet: Waste
      0.00 Flow: (300) #Equilibration Flowrate {cm/h}
      0.00 Set mark: Column Equil
      2.00 Snapshot: Equil End
      2.00
             End Block
    0.00
         Block: UV Auto Zero
      0.00
             Base: Time, ColumnSameAsMain
      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
      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
           Base: Volume, ColumnSameAsMain
      0.00
      0.00 Snapshot: Charge Begin
      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
      0.00 Flow: (300) #Charge Flowrate {cm/h}
             Set mark: Column Charge
      (850.00) #Set Charge Volume Snapshot: Charge End
      850.00
               End Block
           Block: Column Wash 1
    0.00
```

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UNICORN 7.3.0
                                                                    7 (16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
      0.00
             Base: SameAsMain
      0.00
            Air Alarm: Disabled, Enabled
            FIT PA Totalizer Reset
      0.00
      0.00 Inlet: Inlet3, Closed
      0.00
           BubbleTrap: Inline
           Filter: Inline
      0.00
            Column: DownFlow
      0.00
      0.00 Outlet: Waste
      0.00 Flow: (300) #Col Wash 1 Flowrate {cm/h}
      0.00 Set mark: Column Wash 1
      2.00
            Snapshot: Wash 1 End
      2.00
            End Block
    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) #Col Wash 2 Flowrate {cm/h}
             Set mark: System Flush: QD00121
      0.00
      15.00 End Block
    0.00
         Block: Column 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) #Col Wash 2 Flowrate {cm/h}
      0.00 Injection Mark
      0.00
             Set mark: Column Wash 2
      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
      3.00
```

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UNICORN 7.3.0
                                                                   8 (16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
      3.00
            End Block
    0.00
         Block: Column Wash 3
      0.00
            Base: SameAsMain
      0.00 New chromatogram: PostWash2Chrom
      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) #Col Wash 3 Flowrate {cm/h}
      0.00 Set mark: Column Wash 3
      2.00 Snapshot: Wash 3 End
      2.00 Watch off: AT PF UV 1
      2.00 End Block
         Block: Flush Skid Inlet 2 Elution
    0.00
      0.00
           Base: Volume, ColumnSameAsMain
      0.00 Watch off: AT PF UV 1
      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 {%}
      0.00 Set mark: Flush skid with Elution buffer
      3.00 Flow: (300) #Elution Flowrate {cm/h}
      4.00
            Air Alarm: Disabled, Enabled
      15.00 End Block
    0.00 Block: (Elution) #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
      Comment: FS will go to Outlet Waste
      0.00 Flow: (300) #Elution Flowrate {cm/h}
      0.00 Set mark: Elution - FS
      0.00 Snapshot: Start FS
      0.00
            Watch: PIT PA., Greater than, 3.00 {bar}, Elution Message
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UNICORN 7.3.0
                                                                     9(16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
        0.00
               Base: SameAsMain
        0.00
               Message: Pause during elution may trigger UV and impact
        mainstream collection, Screen, No sound
        0.00
               End Block
      0.00
            Watch: PIT PB., Greater than, 2.50 {bar}, Elution Message PB
        0.00
               Base: SameAsMain
               Message: Pause during elution may trigger UV and impact
        mainstream collection, Screen, No sound
               End Block
      0.00
             Watch: PIT PB., Greater than, 2.70 {bar}, Slow Flow
        0.00
               Base: SameAsMain
               Flow: (250) #Reduced Elution Flow {cm/h}
        Comment: Reduced Elution Flow should be 50 cm/h less than Elution
        Flow
        0.00
               End Block
      Comment: LHM4320 2mm Path Length Compensation Factor = 4.50
           Block: Watch UV
        0.00
               Base: SameAsMain
        0.00
               Watch: AT PF UV 1, Greater than, 0.2222 {AU}, Collect Peak
          0.00
                 Base: SameAsMain
          0.00 Outlet: (Outlet1) #MS Outlet
          0.00
                 Set mark: Elution - MS
          0.00 Snapshot: Start MS Collection
          0.00
                 Watch: AT PF UV 1, Greater than, 0.7500 {AU},
          watch Less Than
            0.00
                   Base: SameAsMain
            0.00
                   Watch: AT PF UV 1, Less than, 0.2222 {AU}, End block
            0.00
                   End Block
          0.00 End Block
        0.00 End Block
      5.00 Snapshot: Elution End
      5.00
             Watch off: AT PF UV 1
      5.00
             Watch off: PIT PA.
      5.00
             Watch off: PIT PB.
      5.00
             End Block
    0.00 Block: (Elution Full Backside) #Elution Full Backside
      0.00 Base: SameAsMain
             Air Alarm: Disabled, Enabled
      0.00
      0.00 FIT PA Totalizer Reset
           Inlet: Inlet2, Closed
      0.00
      0.00 BubbleTrap: Inline
      0.00 Filter: Inline
      0.00 Column: DownFlow
      0.00 Outlet: Waste
```

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UNICORN 7.3.0
                                                                     10 (16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
      Comment: FS will go to Outlet Waste
      0.00 Flow: (300) #Elution Flowrate {cm/h}
           Set mark: Elution - FS
      0.00
      0.00
           Snapshot: Start FS
      0.00
           Watch: PIT PA., Greater than, 3.00 {bar}, Elution Message 1
        0.00
               Base: SameAsMain
        0.00
               Message: Pause during elution may trigger UV and impact
        mainstream collection, Screen, No sound
        0.00
               End Block
             Watch: PIT PB., Greater than, 2.50 {bar}, Elution Message PB 1
      0.00
        0.00
               Base: SameAsMain
               Message: Pause during elution may trigger UV and impact
        mainstream collection, Screen, No sound
        0.00
               End Block
      0.00
             Watch: PIT PB., Greater than, 2.70 {bar}, Slow Flow
        0.00
               Base: SameAsMain
             Flow: (250) #Reduced Elution Flow {cm/h}
        Comment: Reduced Elution Flow should be 50 cm/h less than Elution
        Flow
        0.00
               End Block
      Comment: LHM4320 2mm Path Length Compensation Factor = 4.50
            Block: Watch UV 1
               Base: SameAsMain
        0.00
               Watch: AT PF UV 1, Greater than, 0.2222 {AU}, Collect Peak 1
          0.00
               Base: SameAsMain
          0.00
               Outlet: (Outlet1) #MS Outlet
          0.00 Set mark: Elution - MS
          0.00
                 Snapshot: Start MS Collection
                 Watch: AT PF UV 1, Greater than, 0.7500 {AU},
          watch Less Than 1
            0.00
                   Base: SameAsMain
            0.00
                   Watch: AT PF UV 1, Less than, 0.2222 {AU}, stop Collect
               0.00 Base: SameAsMain
               0.00 Outlet: Waste
                     Set mark: Elution - BS
               0.00
                     Snapshot: MS Collection End - Start BS
              Comment: BS will go to Outlet Waste
               0.00
                    End Block
            0.00 End Block
               End Block
          0.00
        0.00 End Block
      5.00 Snapshot: Elution End
             Watch off: AT PF UV 1
      5.00
             Watch off: PIT PA.
      5.00
```

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UNICORN 7.3.0
                                                                     11 (16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
             Watch off: PIT PB.
      5.00
      5.00
             End Block
    0.00 Block: Column Regeneration
      0.00 Base: SameAsMain
      0.00
            Snapshot: Mainstream End, Regeneration Begin
             Watch off: AT PF UV 1
      0.00
      0.00
           Watch off: PIT PA.
      0.00
             Watch off: PIT PB.
      0.00 Air Alarm: Disabled, Enabled
      0.00 FIT PB Totalizer Reset
      0.00 Inlet: Closed, Inlet6
      0.00 BubbleTrap: Inline
      0.00 Filter: Inline
      0.00 Column: UpFlow
      0.00 Outlet: Waste
      0.00 Flow: (300) #Col Regen Flowrate {cm/h}
      0.00
             Set mark: Post Use Column Regeneration
      2.00 FlowDeviation FIT PA: 20.0 {1/hour}, -20.0 {1/hour}, 300.0
      {sec}, Disabled
      2.00 FlowDeviation FIT PB: 20.0 {1/hour}, -20.0 {1/hour}, 300.0
      {sec}, Disabled
             Snapshot: Regeneration End
      2.00
      2.00
             End Block
           Block: Pause Column Regeneration
    0.00
      0.00
            Base: Time, ColumnSameAsMain
      0.00
             Pause: 30.00 {min}
      Comment: For selected sani velocity, calculate 1 CV time. Subtract
      this time from PFC sani time to get pause
             End Block
      0.01
          Block: (MabSelect SuRe Post Rinse And Sanitization)
    #MabSelect SuRe Post Rinse And Sanitization
      0.00
             Base: SameAsMain
      0.00
            Block: Rinse 1
        0.00
               Base: SameAsMain
        0.00
              Air Alarm: Disabled, Enabled
        0.00
               FIT PA Totalizer Reset
               Inlet: Inlet1, Closed
        0.00
               BubbleTrap: Inline
        0.00
        0.00
              Filter: Inline
        0.00
               Column: UpFlow
        0.00
               Outlet: Waste
        0.00
             Flow: (300) #SuRe Sani Flowrate {cm/h}
        0.00
             Set mark: Rinse 1: QD00015
        0.50
               Snapshot: Rinse 1 End
```

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UNICORN 7.3.0
                                                                     12 (16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
        0.50
               End Block
      0.00
           Block: Clean 1
        0.00
               Base: SameAsMain
        0.00
               Air Alarm: Disabled, Enabled
        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: (300) #SuRe Sani Flowrate {cm/h}
        Comment: Set sani flowrate to max allowable by PFC
             Set mark: Column Clean 1: QD00009
        0.00
        2.00
             Snapshot: Clean 1 End
        2.00
               End Block
            Block: Pause Clean 1 Complete Sani
      0.00
        0.00
               Base: Time, ColumnSameAsMain
               Pause: 30.00 {min}
        Comment: For selected sani velocity, calculate 1 CV time. Subtract
        this time from PFC sani time to get pause
               End Block
      0.00
           End Block
    Comment: Keep for Mab Select SuRe, Delete for Mab Select
           Block: (Column Storage) # (Column Storage) # Column Storage
      0.00
             Base: SameAsMain
      0.00
             Block: Storage 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
        0.00
               Column: UpFlow
        0.00 Outlet: Waste
        0.00
               Flow: (300) #SuRe Sani Flowrate {cm/h}
        0.00
             Set mark: Storage Rinse: QD00015
        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
```

```
UNICORN 7.3.0
                                                                  13 (16)
User: AM/c304117 4/2/2024 3:10:23 PM -04:00
Method: v002 Scouting Method LA1031 Protein A
        0.00
              Filter: Inline
        0.00 Column: UpFlow
        0.00 Outlet: Waste
        0.00 Flow: (300) #Col Storage Flowrate {cm/h}
        2.00 Snapshot: Storage End
        2.00 End Block
      0.00 End Block
         Block: (Blank) #Blank
    0.00
           Base: SameAsMain
      0.00
      0.00 End Block
    0.00 Block: Return to Default
      0.00 Base: Time, Any
      0.00 ManFlow: 0.0 {%}
      0.05 Filter: Bypass
      0.10 Column: Bypass Both
      0.15 BubbleTrap: Inline
      0.15 Inlet: Closed, Closed
      0.50 Outlet: Closed
```

# 0.00 Block: End\_of\_Run\_Delay

0.00 Base: Time, Any

0.10 End Block

0.50 End Block

### Scouting

50040_	9			
Run	Included	Startup_Blocks	Prepare_Purge_Sk id Filter	Purge_Skid_Filte r Inlet 1
1	Yes	Startup_Blocks	Prepare_Purge_Sk id Filter	Purge_Skid_Filte r Inlet 1
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
Run	Included	Flush_Outlet_Mainstreams_Equil	Pause_attach_out let_containers	
1	Yes	Flush_Outlet_Mainstreams_Equil	Pause_attach_out let_containers	 MabSelect_SuRe_P
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
I				

UNICORN 7.3.0								
User: AM/c304117 4/2/2024 3:10:23 PM -04:00 Method: v002 Scouting Method LA1031 Protein A								
Run	Included	Pre_Use_Col_Clea n 1 Flowrate		Connect_Charge_t o Inlet Sample				
1	Yes	300	300	Connect_Charge_t				
2	Yes	300	300	o_Inlet_Sample Blank				
3	Yes	300	300	Blank				
4	Yes	300	300	Blank				
5	Yes	300	300	Blank				
6	Yes	300	300	Blank				
Run	Included	Charge_Flowrate	Set_Charge_Volum	Col_Wash_1_Flowr				
			e	ate				
1	Yes	300	850.00	300				
2	Yes	300	850.00	300				
3	Yes	300	850.00	300				
4	Yes	300	850.00	300				
5	Yes	300	850.00	300				
6	Yes	300	850.00	300				
Run	Included	Col_Wash_2_Flowr ate	Post_Charge_Wash UV	Col_Wash_3_Flowr ate				
1	Yes	300	3.0000	300				
2	Yes	300	3.0000	300				
3	Yes	300	3.0000	300				
4	Yes	300	3.0000	300				
5	Yes	300	3.0000	300				
6	Yes	300	3.0000	300				
Run	Included	Elution_Flowrate		Reduced_Elution_ Flow				
1	Yes	300	Blank	250				
2	Yes	300	Elution	250				
3	Yes	300	Elution	250				
4	Yes	300	Elution	250				
5	Yes	300	Elution	250				
6	Yes	300	Elution	250				
Run	Included	MS_Outlet	Elution_Full_Bac kside	Col_Regen_Flowra te				
1	Yes	Outlet1	Elution_Full_Bac kside	300				
2	Yes	Outlet1	Blank	300				
3	Yes	Outlet1	Blank	300				
4	Yes	Outlet2	Blank	300				
5	Yes	Outlet2	Blank	300				
6	Yes	Outlet2	Blank	300				
-			-					

UNICORN 7.3.0 15(16)

User: AM/c304117 4/2/2024 3:10:23 PM -04:00 Method: v002 Scouting Method LA1031 Protein A

Run	Included	<del>-</del>	(Column_Storage) #Column_Storage	<del>-</del>
1	Yes	Blank	Blank	300
2	Yes	Blank	Blank	300
3	Yes	Blank	Blank	300
4	Yes	MabSelect_SuRe_P ost_Rinse_And_Sa nitization	Blank	300
5	Yes	Blank	Blank	300
6	Yes	MabSelect_SuRe_Post_Rinse_And_Sanitization	Column Storage	300
Run	Included	Blank		
1	Yes	Blank		
2	Yes	Blank		
3	Yes	Blank		
4	Yes	Blank		
5	Yes	Blank		
6	Yes	Blank		

## Method information

### Signatures

Date:4/2/2024 3:09:05 PM -04:00

Description: This method is signed for LA1031 Protein A .

User name:c304117

Full name: Helen Corbat

Job title: Engineer - BRD Technical Operations

Lock status: The item is locked

### Questions

No. 1: Is QD00015 connected to Inlet Sample?

Question type: Mandatory
Answer type: Multiple choice

No. 2: Is QD00449 connected to Inlet 2?

Question type: Mandatory
Answer type: Multiple choice

No. 3: Is QD00120 connected to Inlet 3?

Question type: Mandatory Answer type: Multiple choice

No. 4: Is QD00009 connected to Inlet 4?

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User: AM/c304117 4/2/2024 3:10:23 PM -04:00 Method: v002 Scouting Method LA1031 Protein A

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 QD00217 connected to Inlet 6?

Question type: Mandatory
Answer type: Multiple choice

No. 7: Is QD00121 connected to Inlet 7?

Question type: Mandatory Answer type: Multiple choice

No. 8: Ensure Outlet Waste directed to AWN?

Question type: Mandatory
Answer type: Multiple choice

No. 9: Ensure Secondary Waste is set up appropriately?

Question type: Mandatory Answer type: Multiple choice