Sub EndoSub()
    mPath1 = Replace(mPath1, ".xlsm", CalcName & ".xlsm")
    'Extract from Raw Data
    Dim Ro As Long, RoEndo As Long, D As Long

    With Sheets(1)
      C = 2
      For r1 = 3 To SP Step SP1
        r2 = r1
        c2 = 2
        Do
          On Error GoTo ErrHandle
          For r = zRow To nRow Step SP2
            Ro = Application.WorksheetFunction.Average(.Cells(r, 37), .Cells(r, 49))
            RoEndo = Application.WorksheetFunction.Average(.Cells(r, 61), .Cells(r, 73))
            D = .Cells(r, C)
            If Ro = 0 Then
              Sheets(2).Cells(r2, c2).Value = 0
            Else
              Sheets(2).Cells(r2, c2).Value = ((RoEndo - D) / Ro)
            End If
            r2 = r2 + 1
          Next r
        Nx:
          r2 = r1
          c2 = c2 + 1
          C = C + 1
        Loop Until c2 = 13
      C = C + 1
      Next r1
    End With
    On Error Resume Next
    'Organize Raw Data
    Call Organize

    'Create Data Sheets for Prism Import
    Call DataSheets
    Exit Sub
ErrHandle:
    Resume Nx:
End Sub
Sub FoldChange()
  mPath1 = Replace(mPath1, ".xlsm", CalcName & ".xlsm")
  'Extract from Raw Data
  Dim Ro As Long, RoEndo As Long, D As Long

  With Sheets(1)
    C = 2
    For r1 = 3 To SP Step SP1
      r2 = r1
      c2 = 2
      Do
        On Error GoTo 0
        For r = zRow To nRow Step SP2
          Z = .Cells(3, C)
          D = .Cells(r, C)
          If Z = 0 Then
            Sheets(2).Cells(r2, c2).Value = 0
          Else
            Sheets(2).Cells(r2, c2).Value = (D / Z) - 1
          End If
          r2 = r2 + 1
        Next r
      Nxt:
      r2 = r1
      c2 = c2 + 1
      C = C + 1
      Loop Until c2 = 13
      C = C + 1
    Next r1
  End With
  On Error Resume Next
  'Organize Raw Data
  Call Organize

  'Create Data Sheets for Prism Import
  Call DataSheets
  Exit Sub
End Sub
Sub NoCalc()
    mPath1 = Replace(mPath1, ".xlsm", CalcName & ".xlsm")
    'Extract from Raw Data
    Dim Ro As Long, RoEndo As Long, D As Long

    With Sheets(1)
        C = 2
        For r1 = 3 To SP Step SP1
            r2 = r1
            c2 = 2
            Do
                On Error GoTo ErrHandle
                For r = zRow To nRow Step SP2
                    D = .Cells(r, C)
                    Sheets(2).Cells(r2, c2).Value = D
                    r2 = r2 + 1
                Next r
            Nxt:
            r2 = r1
            c2 = c2 + 1
            C = C + 1
            Loop Until c2 = 13
            C = C + 1
            Next r1
        End With
    On Error Resume Next
    'Organize Raw Data
    Call Organize

    'Create Data Sheets for Prism Import
    Call DataSheets
    Exit Sub

    ErrHandle:
        Resume Nxt:
    End Sub
Sub PercentMax()
    mPath1 = Replace(mPath1, ".xlsm", CalcName & ".xlsm")
    'Extract from Raw Data
    Dim Ro As Long, RoEndo As Long, D As Long
    With Sheets(1)
        C = 2
        For r1 = 3 To SP Step SP1
            r2 = r1
            c2 = 2
            c3 = C + 10
            Do
                On Error GoTo ErrHandle
                For r = zRow To nRow Step SP2
                    RoEndo = Application.WorksheetFunction.Average(.Cells(r, 61), .Cells(r, 73))
                    D = .Cells(r, C)
                    If RoEndo = 0 Then
                        Sheets(2).Cells(r2, c2).Value = 0
                    Else
                        Sheets(2).Cells(r2, c2).Value = ((D / RoEndo) * 100)
                    End If
                    r2 = r2 + 1
                Next r
            Next r1
            C = C + 1
        Next r1
    End With
    On Error Resume Next
    'Organize Raw Data
    Call Organize
    'Create Data Sheets for Prism Import
    Call DataSheets
    Exit Sub
ErrHandle:  
    Resume Nx:
End Sub
Sub RoSub()
    mPath1 = Replace(mPath1, ".xlsm", CalcName & ".xlsm")
    'Extract from Raw Data
    Dim Ro As Long, RoEndo As Long, D As Long

    With Sheets(1)
        C = 2
        For r1 = 3 To SP Step SP1
            r2 = r1
            c2 = 2
            Do
                On Error GoTo ErrHandle
                For r = zRow To nRow Step SP2
                    Ro = Application.WorksheetFunction.Average(.Cells(r, 37), .Cells(r, 49))
                    D = .Cells(r, C)
                    If D = 0 Then
                        Sheets(2).Cells(r2, c2).Value = 0
                    Else
                        Sheets(2).Cells(r2, c2).Value = D - Ro
                    End If
                    r2 = r2 + 1
                Next r
            Next r1
            C = C + 1
        Next r1
    End With
    'Organize Raw Data
    Call Organize

    'Create Data Sheets for Prism Import
    Call DataSheets
    Exit Sub
End Sub

ErrHandle:
    Resume Nx: