监听程序接口文档

**仪器：**

MB80

**图片：**

**配置：**

[{"MachID":"#RowID","Type":"Drect","UpTime":"12000","Address":"D:\\Program Files\\微生物测定系统V8.04\\HYJG","UpCDF":"","UpREF":"","DealProcess":"MI.MIFMB80","Para":".txt","PreDealClass":"PreDeal.DealDemo,PreDeal","UPPreDealClass":""}]

**M:**

Class MI.MIFMB80 Extends %Persistent  
{  
  
ClassMethod fileMTHD(mi, record, epis, P3, P4, P5, P6, P7, P8, P9, P10, P11, P12, P13, Sessions, Output RowCount As %String) As %String  
{  
 s mi=$g(mi)  
   i '$d(^dbo.BTMIMachineParameterD(mi)) q ""  
 i '$l(record) q ""  
   
  d Trace^MI.MIF000(mi,record,"H<--M")  
  //i $l(record,$c(9))<7 q ""  
  s (sample,result,date,time,QC)=""  
  s res=$tr($p(record,",",4)," ")  
  //s DateTime = $p(record,$c(9),9)  
  s epis = $tr($p(record,",",2)," ")  
  s code = $tr($p(record,",",3)," ")  
  i '$l(code) q ""  
  i code="G-脂多糖" s code=2  
  e  s code=1  
  s result=result\_code\_$c(92)\_res\_$c(44)  
  d Trace^MI.MIF000(mi,epis\_":"\_result,"H<--M")  
  s ^SZW = $lb(mi, epis, result, date, time, QC)  
 i $l(epis),$l(result) d Save^MI.MIF000(mi, epis, result, date, time, QC)  
 i $l(epis) s retVal=$$ReceiveLabno^MI.MIF000(mi,epis,"")  
 q ""  
}  
  
ClassMethod GetFtpMTHD(mi, P1, P2, P3, P4, P5, P6, P7, P8, P9, P10, P11, P12, P13, Sessions, Output RowCount As %String) As %String  
{  
 s mi=$g(mi)  
 s MachID=mi  
   i '$d(^dbo.BTMIMachineParameterD(MachID)) q ""  
   s FtpData=##class(OTH.SYSParameter).GetDataValue("LABREPORTIMAGEFTP","HOS","1")  
   s Ftp=$p($p(FtpData,"@",2),"/",1)  
   s User=$p($p($p(FtpData,"@",1),":",2),"/",3)  
   s Password=$p($p(FtpData,"@",1),":",3)  
   s FtpPath=$p(FtpData,"/",4,$l(FtpData,"/"))  
   s FilePath="/ImageResultSysMex800/"\_$tr($zd($h,3),"-")\_"/"  
   q Ftp\_"^"\_User\_"^"\_Password\_"^"\_FilePath  
}  
  
ClassMethod SaveImageMTHD(mi, epis, ImageClass, FileName, P4, P5, P6, P7, P8, P9, P10, P11, P12, P13, Sessions, Output RowCount As %String) As %String  
{  
 s mi=$g(mi)  
 s MachID=mi  
   i '$d(^dbo.BTMIMachineParameterD(MachID)) q ""  
  d Trace^MI.MIF000(MachID,epis\_":"\_ImageClass\_":"\_FileName,"H<--M")  
  s (ReceiveDate, ImageOrder, Caption, DisplayRatio, Height, Width, Sequence)=""  
 s ret=##Class(MI.Common.MachineResult).SaveImage(ReceiveDate, epis, ImageClass, ImageOrder, FileName, MachID, Caption, DisplayRatio, Height, Width, Sequence)  
 q ret  
}  
  
}