监听程序接口文档

**仪器：**

BH5100微量元素

**图片：**

**配置：**

[{"MachID":"#RowID","Type":"Drect","UpTime":"2000","Address":"D:\\2200Result","UpCDF":"","UpREF":"","DealProcess":"MI.MIFBH2100","Para":".txt"},{"MachID":"75","Type":"Drect","UpTime":"2000","Address":"D:\\5100Result","UpCDF":"","UpREF":"","DealProcess":"MI.MIFBH5100","Para":".txt","PreDealClass":"PreDeal.DealDemo,PreDeal","UPPreDealClass":""}]

**M:**

Class MI.MIFBH5100 Extends %Persistent  
{  
  
//D ##class(MI.MIFBH5100).fileMTHD("48")  
  
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 '$l(record) q  
    d Trace^MI.MIF000(mi,record,"H<--M")  
    s (sample,result,date,time,QC)=""  
    s epis=+$p(record,",",2)  
    //第一行排除  
    i record["检验日期" q ""  
    //分割数据  
    f i=3:1:$l(record,",") d  
    .s res=$p(record,",",i)  
    .s res=$TR(res," ")  
    .s code=i\_"New"  
    .s result=result\_code\_$c(92)\_res\_$c(44)  
    i $l(epis),$l(result) d ##Class(MI.Common.MIFBase).Save(mi, epis, result, date, time, QC)  
    i $l(epis) s retVal=$$ReceiveLabno^MI.MIF000(mi,epis,"")  
    q ""  
}  
  
  
}