

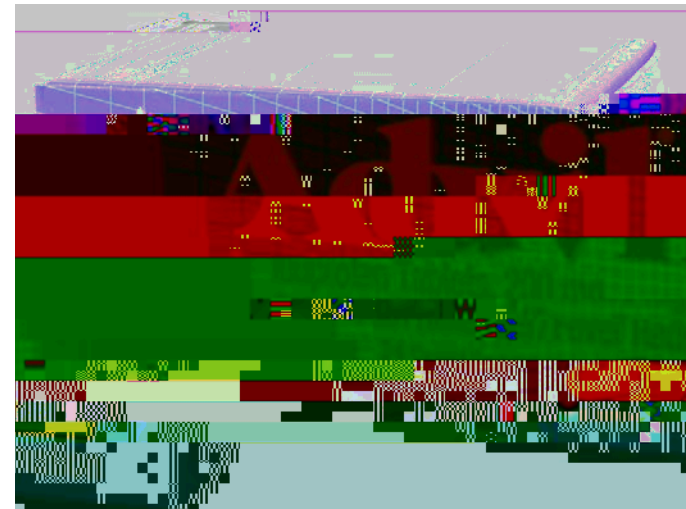
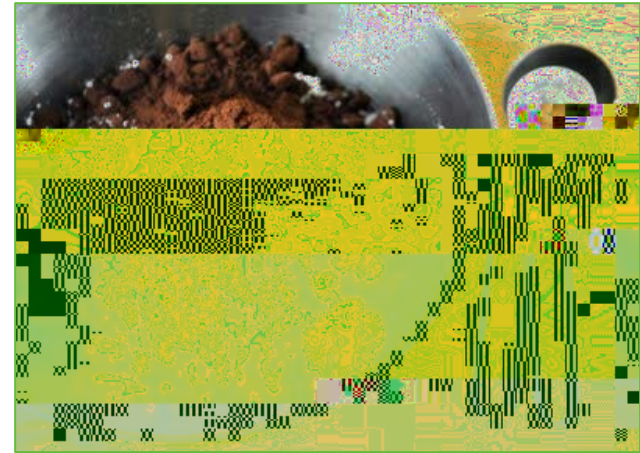


-
- !"#\$%&' ()%""*
 - + , - * & % * . / * (0 \$ / 1 *
 - + , 0 # 2 3 * 0 * 4 / 5 0 \$ 0) % "" 1 *
 - 6 7 3) 8 8 0) % "" * 9 7 & / % *
 - : , \$ % ; 0 # % < \$ 0 5 , - *
 - = 7 8 # / \$ * > 0 5 / \$ * ? () 9 7 # - *
 - 4 % 8 ' @ 7 8 7 # - *
 - A 7 % 8 % < 7 (0 8 * 4 / 5 0 \$ 0) % "" *
 - : % "" (8 ' 3 7 % "" *

Let's talk

SYSTEMIC

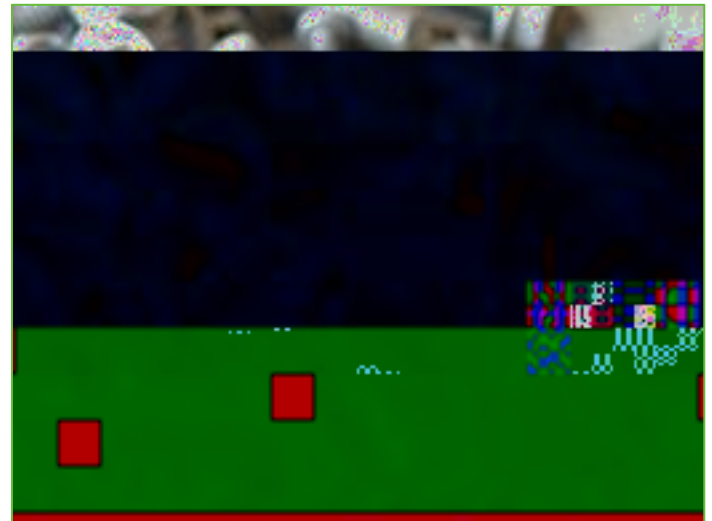
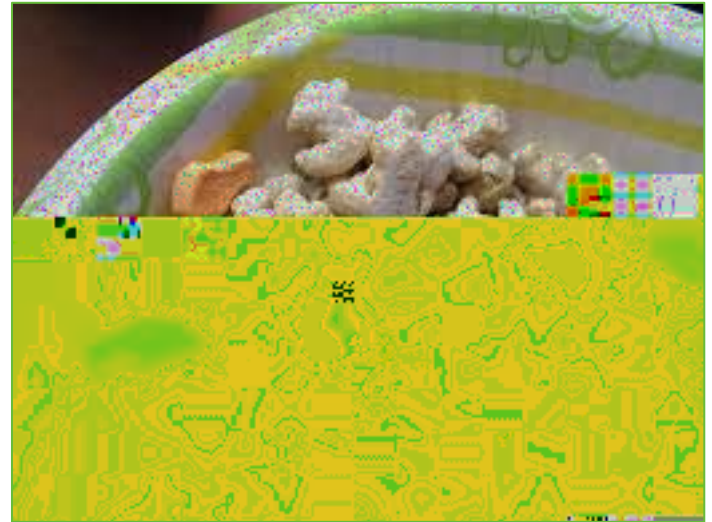
- + , 0#23*0*5' \$/*
3' @3#0" (/1*
- + , 0#23*0*; 7E#' \$/1*
- C%. *&%. /*#' \$""*
/9/\$-&0-*#, 7" <3*7" #%*
; 7E#' \$/31*
- C%. *&%. /*' ""&%*
#, 73*0()%"1*



Let's talk

SYSTEMIC

- + , 0#*0\$/*3%; /*%B*%' \$*
%5)% " 3*B%\$*3/50\$0) " <*0*
; 7E#' \$/1*
- C%. *0@%' #*#, /*@0<</&*
; 7E#' \$/1*
- FO(/*); /G* + , %*(0""</#*
#, /*; /#08*%' #*H' 7(I/\$1**



Let's talk

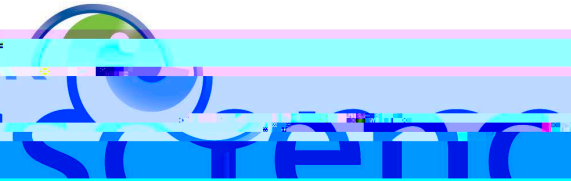


ANALYTIC

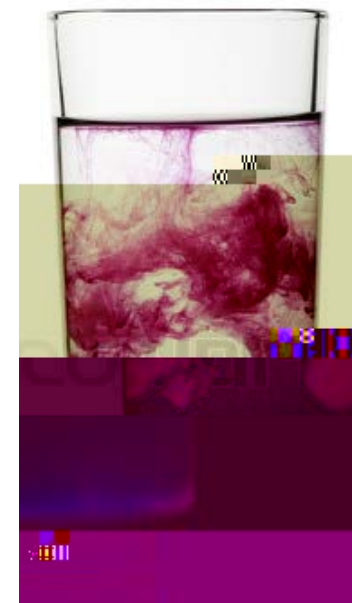
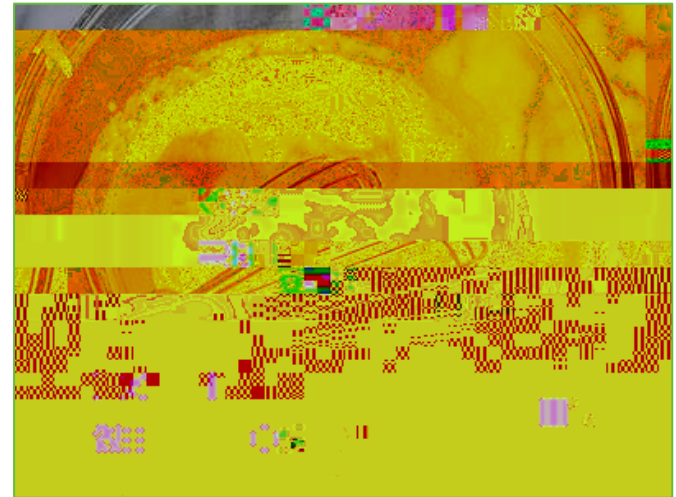
- + , - * & 7 & * - % ' * (, % % 3 / *
0 * ; 0 < " / # * # % * < / # * % ' # *
, / * ; / # 0 8 * @ 7 # 3 1 *
- 6 7 & * 7 # * . % \$ 1 * . / 8 8 1 *
- ? \$ / * # , / \$ / * 0 " - * % # , / \$ *
5 \$ % 5 / \$) / 3 * . / * (% ' 8 & *
' 3 / * # % * 3 / 5 0 \$ 0 # / *
, 7 " < 3 1 *



Let's talk

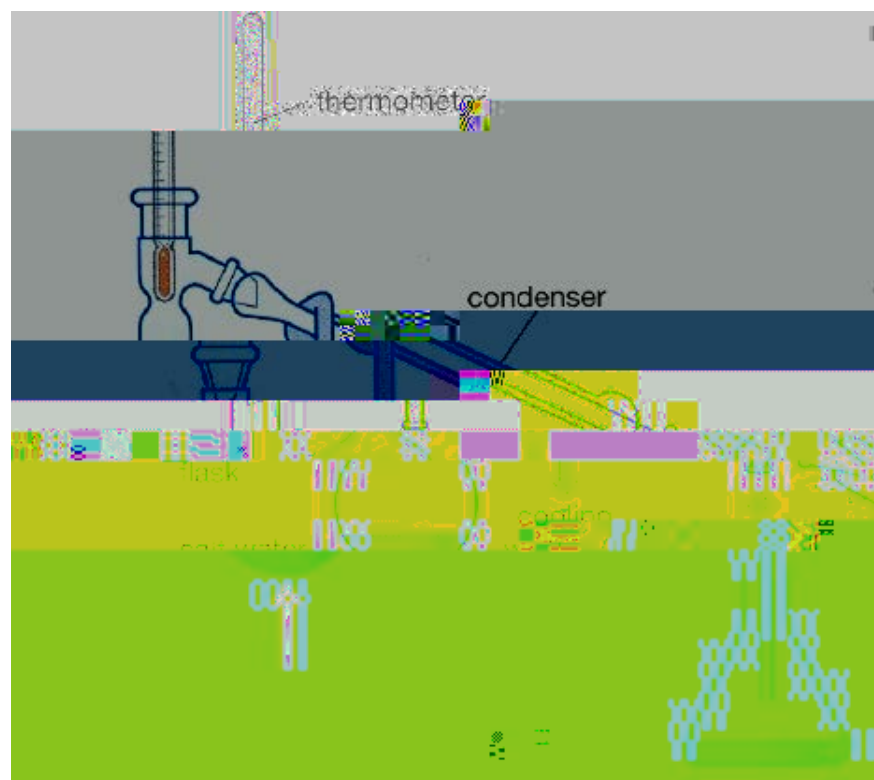


- C%. *(0""*. /*3/50\$0#//*
#. %*87H' 7&31* J\$
3%; /#, 7" <*#, 0#*, 03*
@//""*&733%89/&*7""0*
87H' 7&1*
- 4%; /*87H' 7&3*, 09/*
&7D/\$/"#*%787" <*
5%7" #3K*LM7" /<0\$*N*
00P: Q*





-
- M7&/%*
 - 673)880)%""*73*" 3/&*B%\$*
3/50\$0)"<*, /#083*0"&
%#, /\$*(, /; 7(083*B\$%; *0*
87H' 7&K*
 - A03/&*%""*9%80)87#-K*





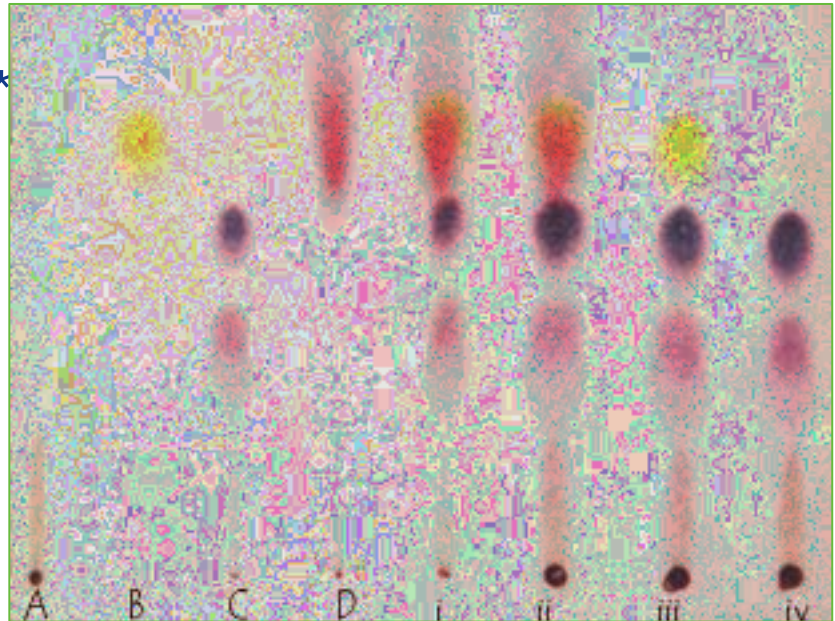
- 6% "2#*; 7EG*
 - + 0#/\$*73*5%80\$R*0" &*%78*73*
"% "S5%80\$K*
 - T71 /*&733%89/3*871 /G*
- + , 0#* , 055/"3*7B* . /*#\$-*
#%*' 3/* . 0#/\$*%""*
5/\$; 0" /"#*; 0\$1/\$1*
- + , 0#*0@%' #*/#, 0""%81*





- U9/\$-%" / *3, %' 8&*\$ / (/19 / **
 0*3#\$75*. 7#, *V* (%8%' \$ / & **
 & % # 3 * % " * 7 # K *

- W01 / * 0 * < \$ % ' 5 * % B * X R * 0 " & **
 35 \$ / 0 & * % ' # * 0 \$ % ' " & * # , / **
 \$ % % ; K *



- + / *. 788* (7\$ (' 80# / *. 7#, * < 8033 / 3 * % B * / # , 0 " % 8 * B % \$ *
 # , 73 * # / 3 # K *

- + , 7 (, * 73 * # , / *
 # , / *

1 *

R * 0 " & * . , 7 (, * 73 *

*

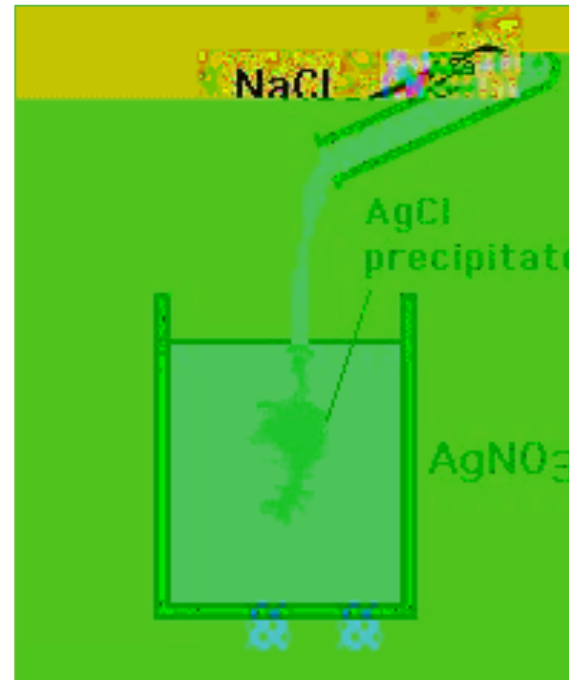
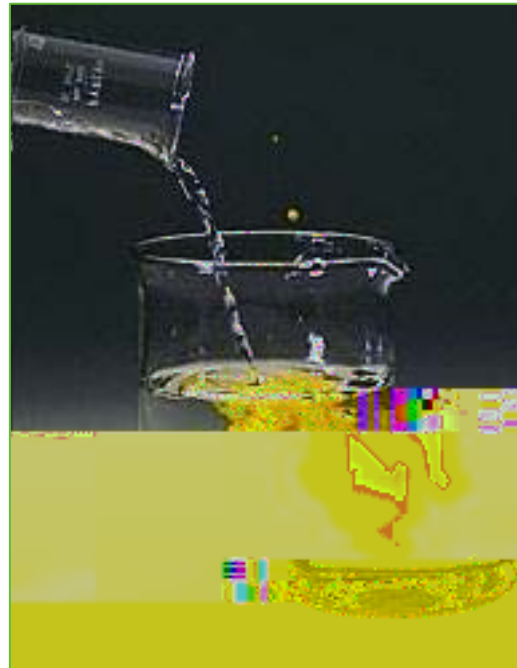


-
- : 0"*@/*&%"/*. 7#, *35/(708*
'@/3*B%\$*87H' 7&3*0" &**
<033/3K*

Let's talk

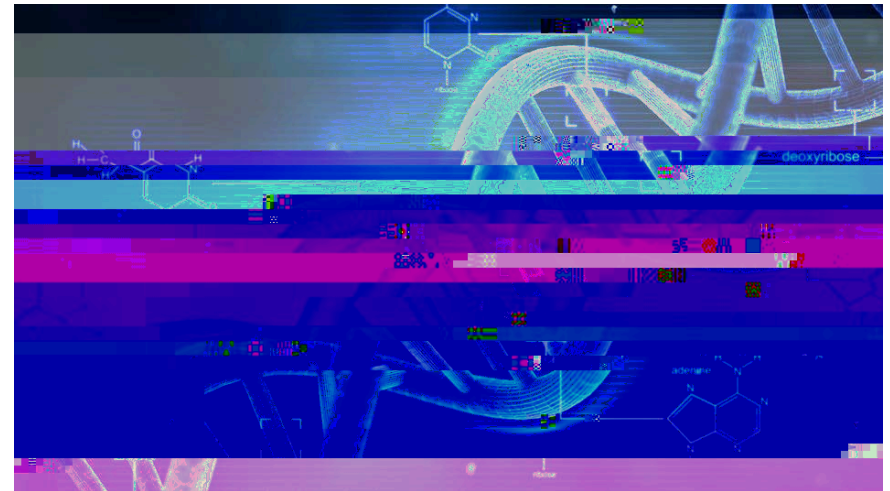
ANALYTICAL CHEMISTRY

- + , 0#*7B*7#23* , 0\$&*#%* @%78*%D*# , 7" <3*#%*3/50\$0#/*
, /; 1*
- 4%; /); /3* . /*(0""* ; 0I /*(, /; 7(08*\$ /0() %" 3*
, 055/""*7""*%' \$* ; 7E#' \$/3*# , 0#*B%\$; *
. , 7(, *0\$/* /037/\$*#%* (%88/ (#K*





- Y7; /*#%*3/50\$0#/*-%' \$**
%. ""*6Z?G*
- W0#/\$7083[*
 - A%\8/&*. 0#/\$*
 - : 8/0\$*&73, *3%05*
 - =%%&* &-/*
 - Y0@8/*308#*
 - !3%5\$%5-8*?8(% , %8*





OK W7E*]^ ^^*; T*&\$7" 17" <*. 0#/\$*. 7#, *0*#@35*%B*308#K*

_K Y0I /*X*#@35*%B*; 7E#' \$/*#%*0""%#, /\$*(' 5K*

XK ` 0\$<8/*#, /*X*#@35*308#*. 0#/\$K*Y7; /*B%\$*0*; 7"" #/K*

VK 457#*@0(I*7" #%*(' 5K*

]K 4)\$*. 7#, *0*&\$%5*%B*3%05K*

aK W7E*0^^; T*73%5\$%5-8*08(% , %8*0" &*X*&\$%53*%B*B%%&*
&- /K*

bK Y78#*308#*(' 5*0" &* < / "" #8- *5%%\$*0*_ (; *80- /\$*% "" *#%5K*

PK + 07#*_K]*; 7" 3G*



- + , 0#*#-5/3*B*
3/50\$0)%"3*, 09/* . /*
3//"1*

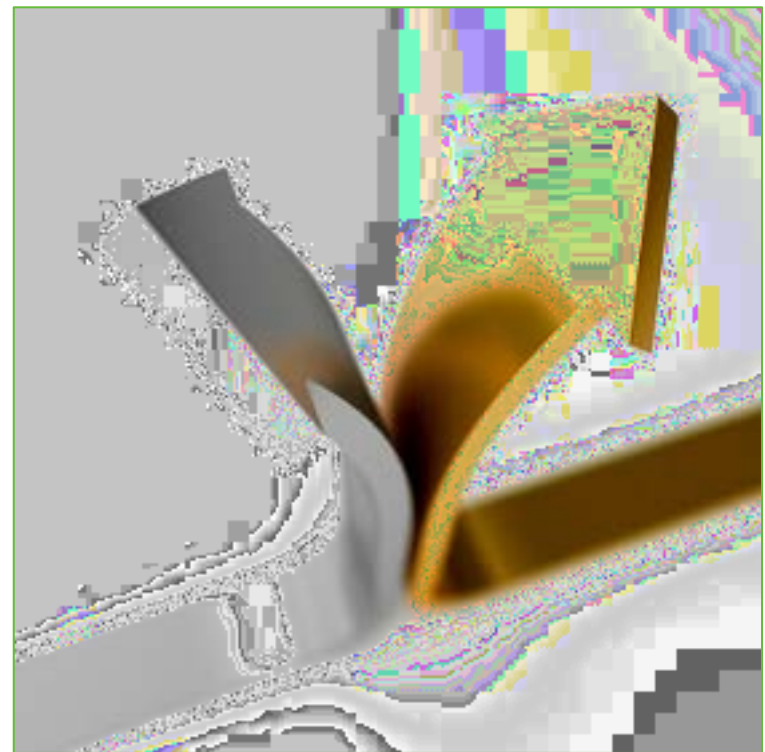
OK c37" <*; 0<" /#3d; 0"" 08*
; /0"3*

_K 673)880)%""*

XK : , \$%; 0#%<\$05, -*

VK 4%8' @787#-*

]K A7%8%<7(08*



-
- $0, 1, 2, 3, \dots, 9$
 - $0, 1, 2, 3, \dots, 9$
 - $0, 1, 2, 3, \dots, 9$
 - $0, 1, 2, 3, \dots, 9$
 - $0, 1, 2, 3, \dots, 9$
 - $0, 1, 2, 3, \dots, 9$

