

Increasing Women in Neuroscience (IWiN) Toolkit

Implicit Bias

c

c

S

G

S

W

SET

SCIENCE TECHNOLOGY AND

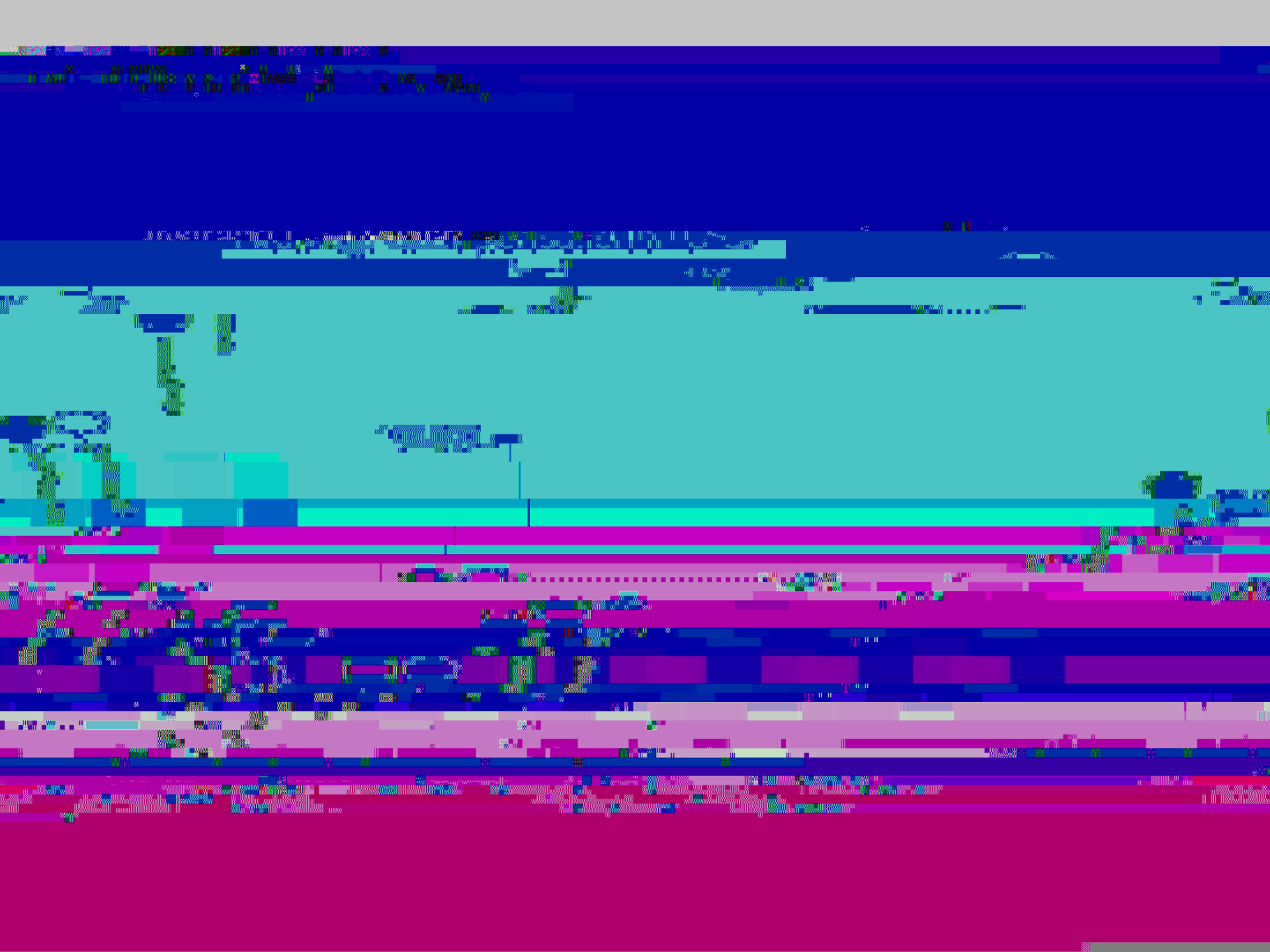


ARE POLYMERIZATIONS CONSISTENT? - CR.



Average Salaries of Full-Time Faculty Members, 2012-13* (All institutions)





S

: N

-

H

2



S



W a c a ca -- a d a d a ac ?
H a c d d ad c a b a ? l a
c a d a , a a a a c c
.

G

-S

P

I

Easier for 10%

Female

Male

No Difference for 20%

Male | Female

G -

S M W ()

Male Respondents

Female Respondents



A

I

M



I

B

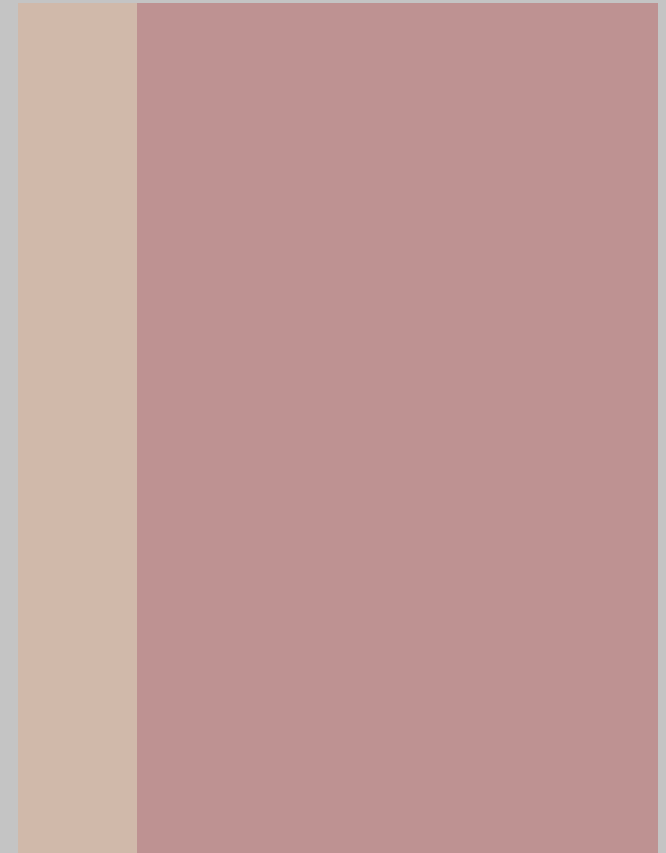
C

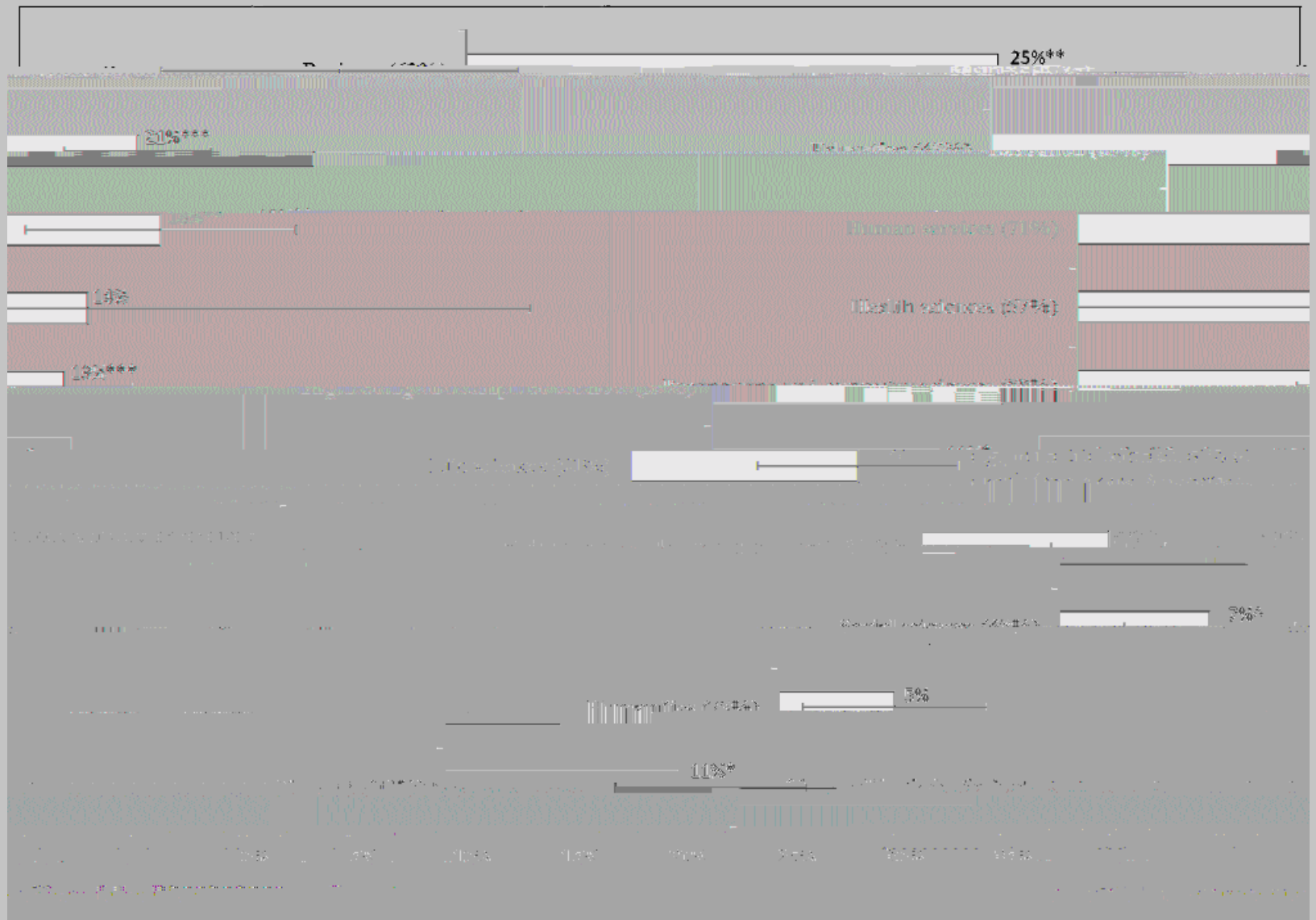
A

E

-
-
-
-
-
-

B A : G





!"#\$%&'()*'+,-./0' 12&', / - 34, / - 5)'
*6\$"789\$":&' ;)<)&' ; "6=>\$&' ?)&'@7#'A7#\$9:&'B)A)' +, - - - 0)' &'2/ - 4215)'
CD::4 ; @EF:"7'\$6'@%)&' &'G * E"\$7E\$'H@EF%6 IJ:':FK6%\$'L\$7#\$9'K"@:'H@MD9:'N@%'\$'
:6F#\$76:0&'1/ , 1'P

E

,

I

CV : G



11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

11/11/2011

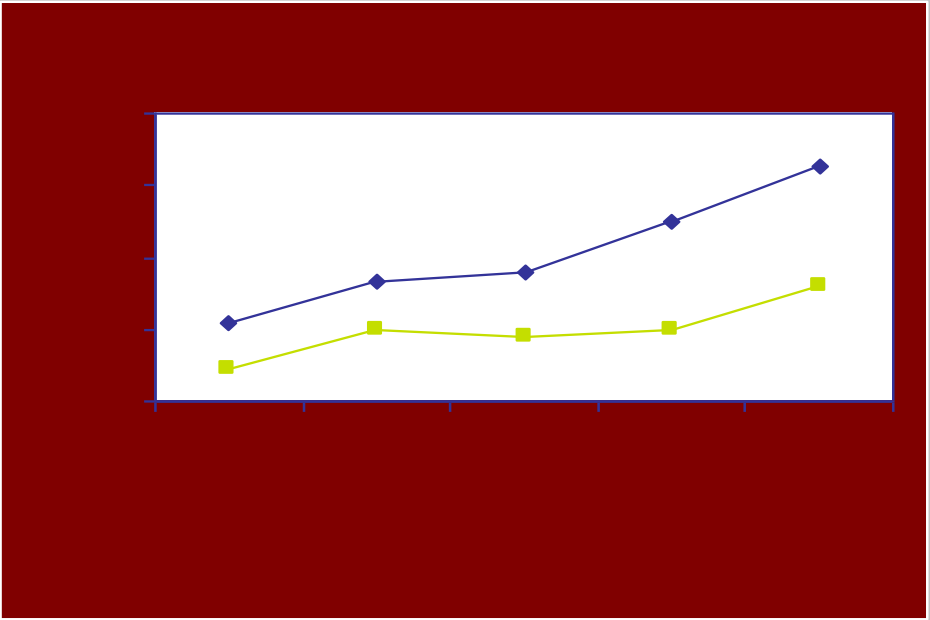
11/11/2011

11/11/2011

11/11/2011

11/11/2011

QDN\$7'@88!l'7L'ID'@'8D-6l'#D56D9@!'
H\$DP:R'3'R@#'6D'K\$1)2'6'N\$: 'ND0\$'
89D#FE6"M\$'6D'9\$E\$"M\$'6R\$': @N\$'9\$M"\$P\$9'
9@6"7L'@:'6R\$'@M\$9@L\$'N@!'\$'@88!"E@70)



Letters for men:

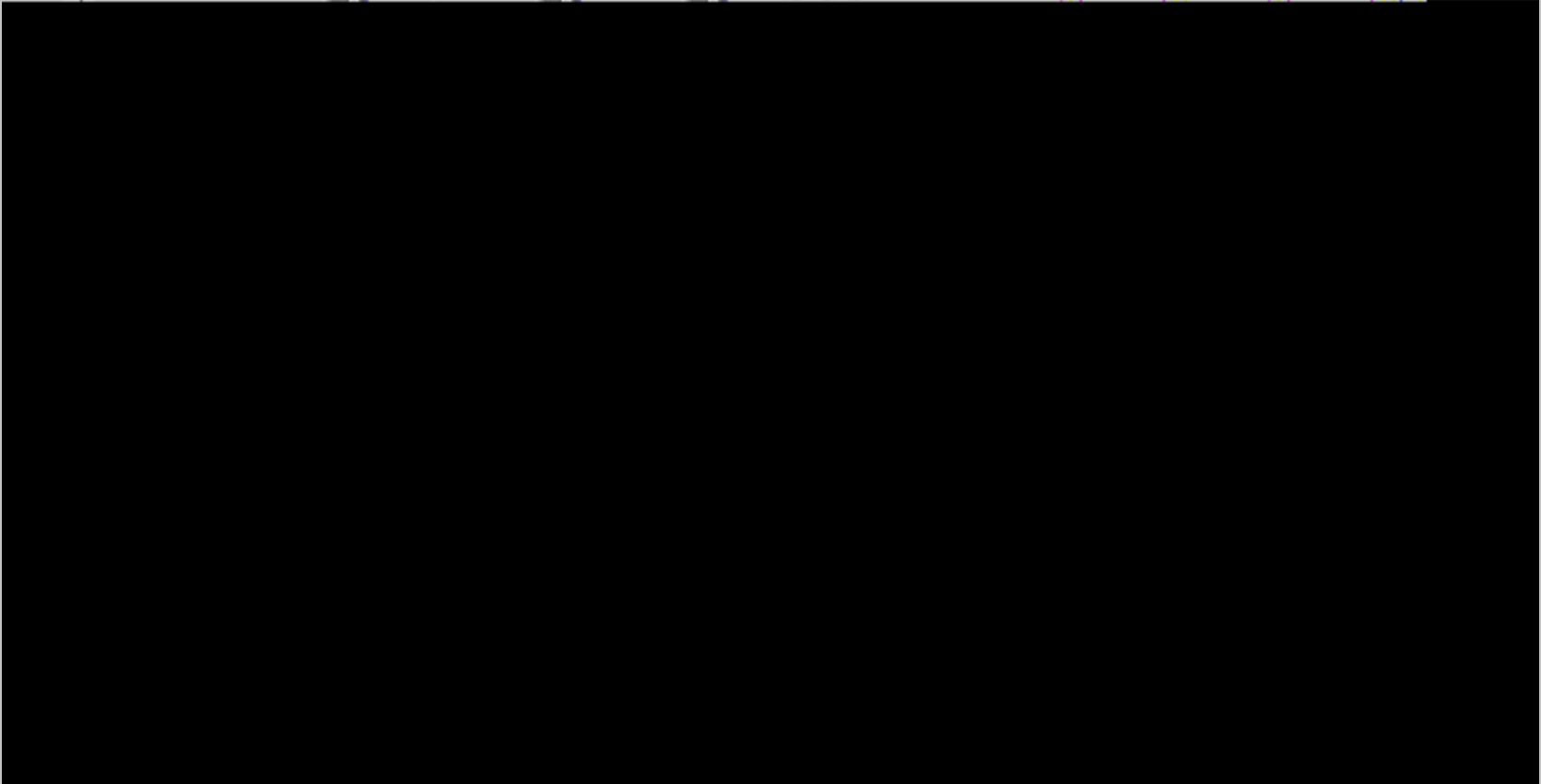
- L
- M :
-
-
-
-

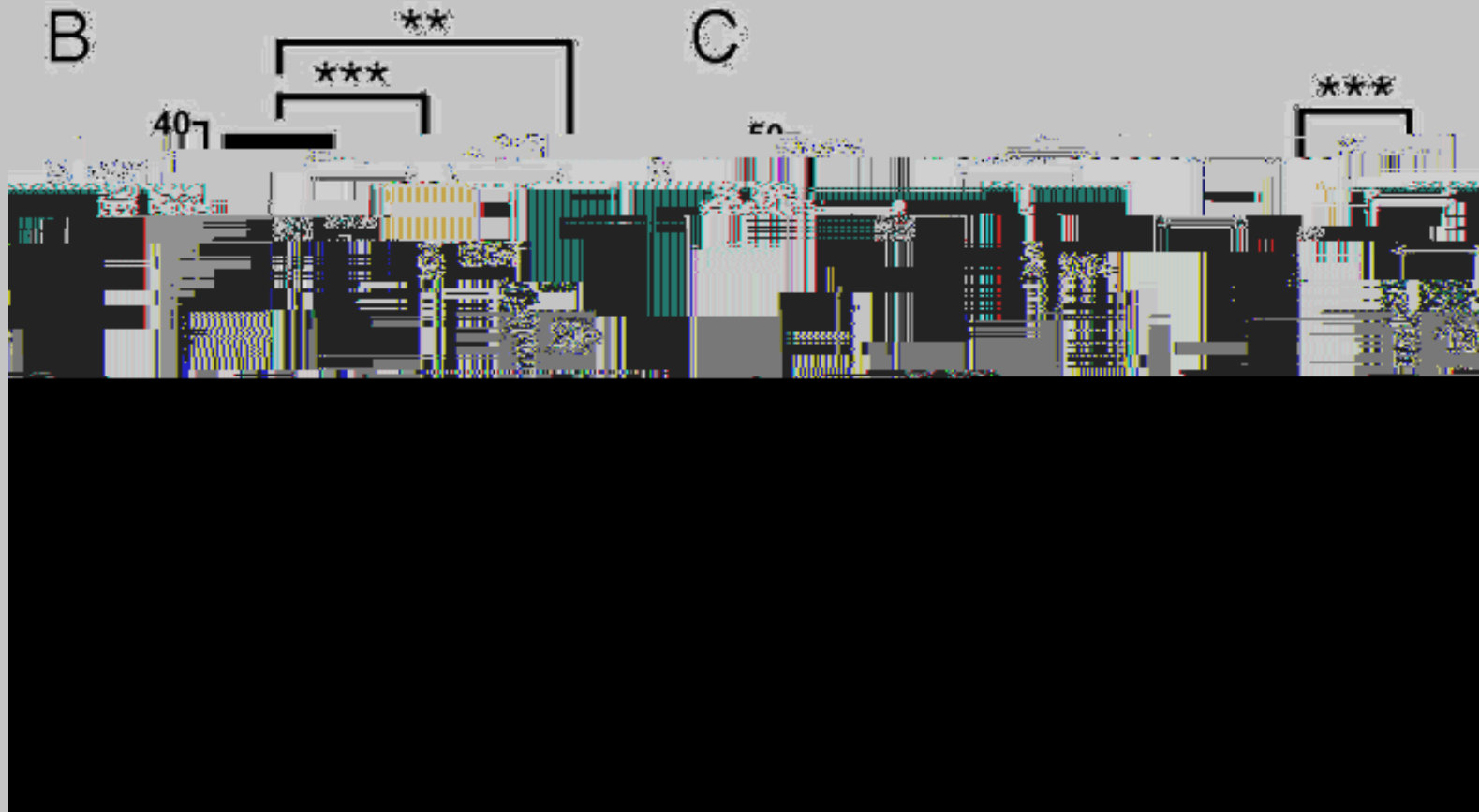
Letters for women :

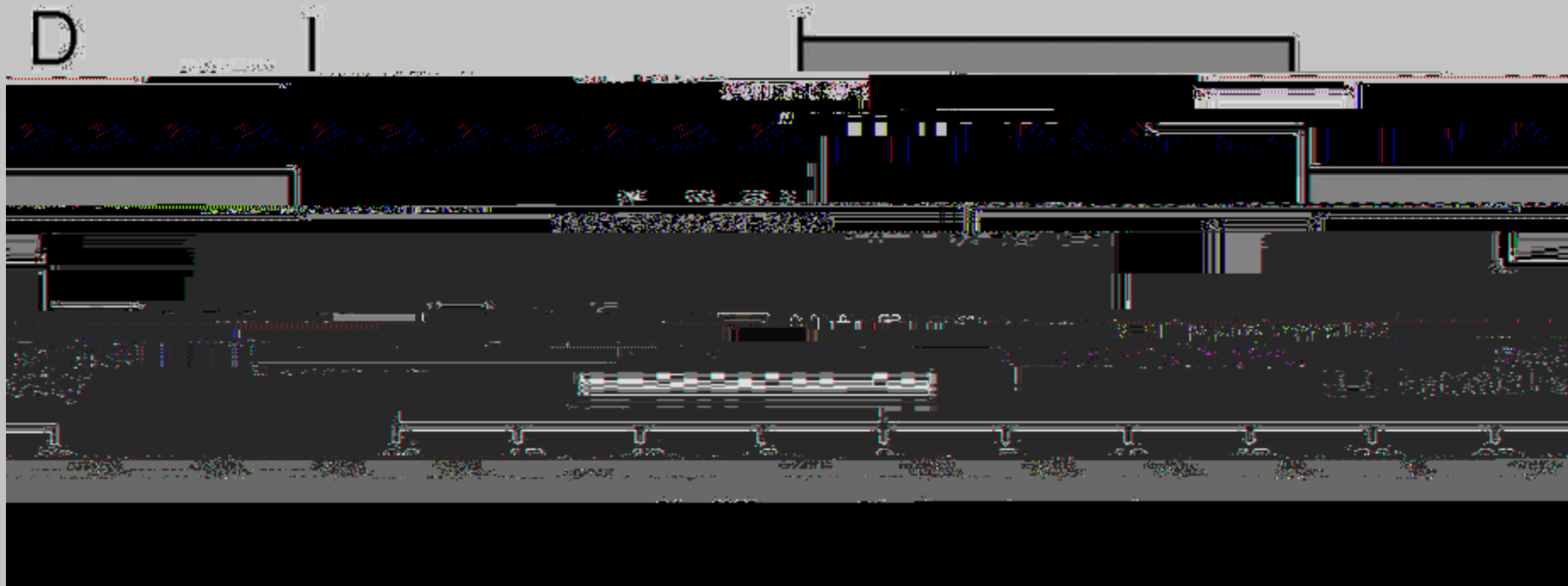
- S
- M a
- M a
- (, a a , a
- a)
-)0
- G
-)0
- G)
-

C M A U, S









I S P

and Shauman

Xie

□ (2003) *Women in science: Career processes and outcomes.*

(1987) *Scientific American* 256 (2), 119-125.

(2005)

& □ □

S

1

, & (2002).
, 6, 101-115.
, & (2002). 2
, 82(6), 878-902.

:

□

□

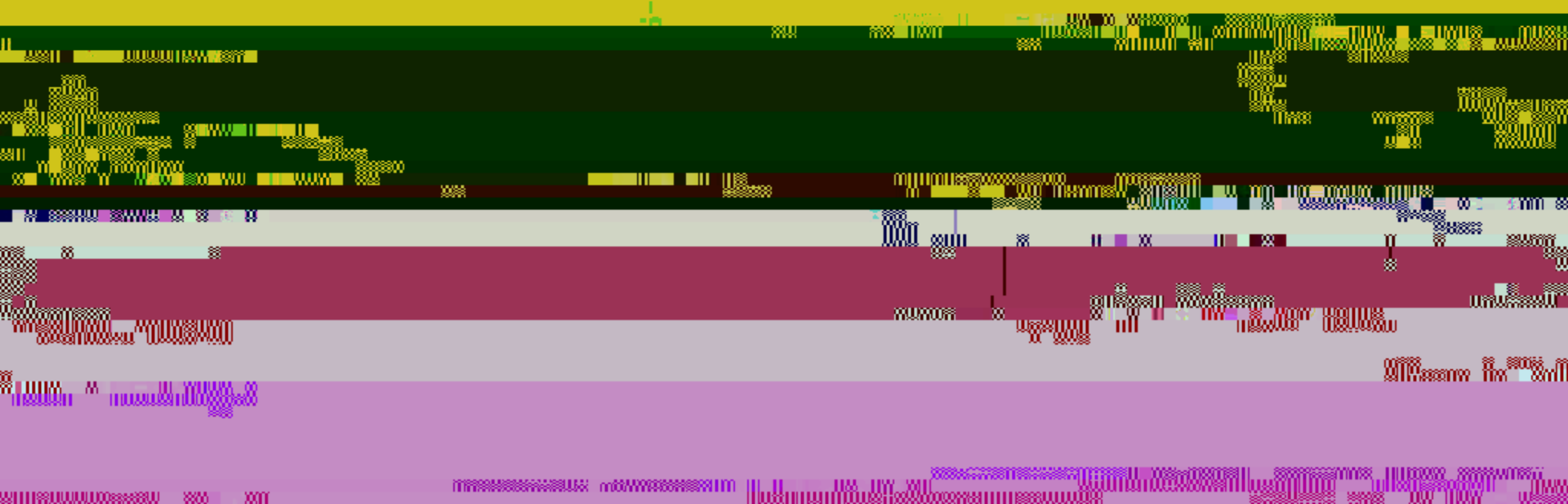
Exposure to Fomivir Prof.

1. Fomivir Prof. is a highly infectious virus that is transmitted through the air.

1.1. Fomivir Prof. is a highly infectious virus that is transmitted through the air.

2. Fomivir Prof. is a highly infectious virus that is transmitted through the air.

3. Fomivir Prof. is a highly infectious virus that is transmitted through the air.



T

H

2

A
