

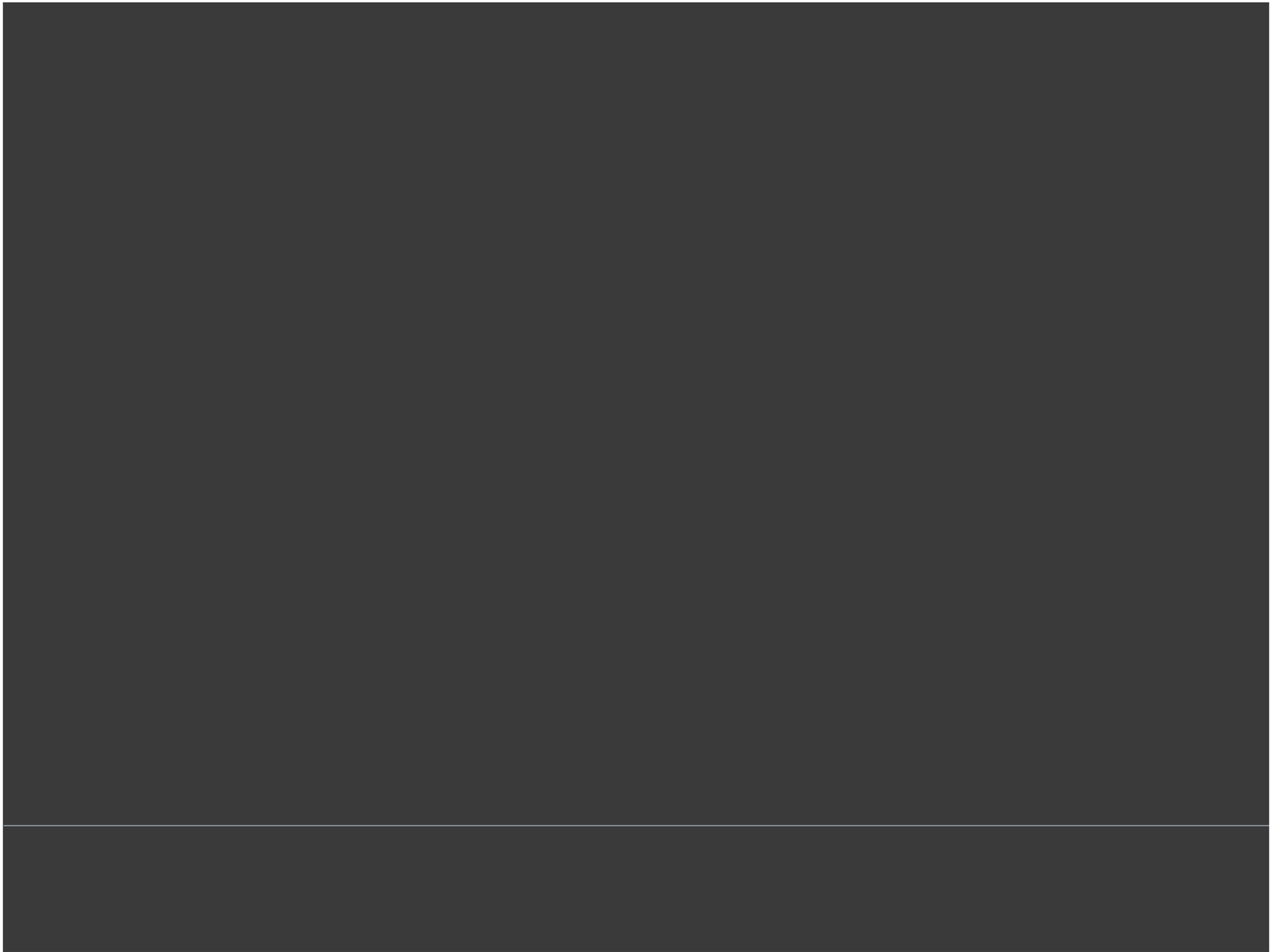
" % # \$ % # & % ' !  
\$ % ) ! & % # % !

# ' # ' (

- $\sim / \check{Z} + / \# \check{O} (\check{z}) \check{Z} \dagger \# \dagger + \# (f \dagger, - + \dagger - \# \check{Z}, \% \check{Z}) f \dagger) ' \check{Z} f \dagger 4 / \sim 5$
- $/ . \dagger \# f \dagger \% \& f \dagger f \dagger \check{Z} \& \check{Z}' - (\check{z}) \check{Z} \dagger \# \dagger + \# \sim / \sim$
- $\dagger \check{Z} \dagger \# \dagger + \# \sim / \sim f \dagger \dagger (f \dagger \check{Z}, \# 1$
- $\dagger (' 3 . \dagger \# f \dagger \% + \check{Z} f \dagger \& \check{Z}' -$
- $\sim f \dagger \check{Z}, \# 1 f \dagger \dagger \dagger . - + \# \#'$
- $\dagger . - + \# \#' 6 \% \check{Z}, - 1 \% \# - \check{Z} + / \check{Z}' - \#', (. - \dagger (\& \check{Z}, \check{Z} (+ (f \dagger \check{Z}, \# 1$   
 $- "&) \% f \dagger \#', \check{Z} (+) \check{Z} \dagger \# \dagger + \# \sim / \sim$

, +& # ( & ' \* % 1 \* \$ f | # " & ž . , & f i ž - . , / ! . & #  
 † ' ## + ~ + ) # ž

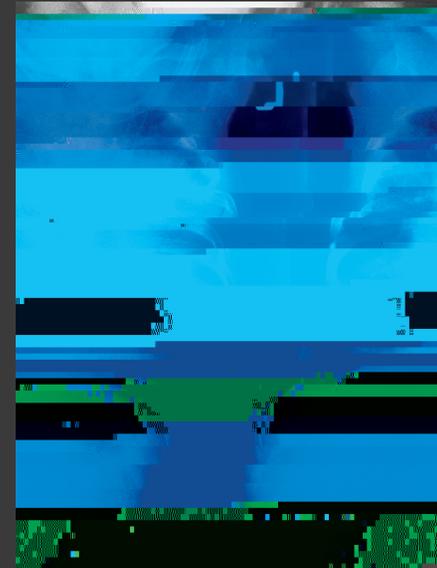
- ž) & 1 2 & 6 " - & / \$ & 0 ' 3 & & 1 % \* 3 0 2 & 2 % # 2 & " 4) \* / ( 2 / ( & 3 ' 2 0. C:DM4D DF:CM9  
 #54. 034345%&335( (&34" 1 2 & 6 " - & / \$ & 0 ' DM4D GM
- ž) & 1 & " , \* / \$ % & / \$ & 0 ' 1 & % \* 4 2 \$ f i ž ~ \* 3 # & 4 7 & & / E " / % | 8 & " 2 3 0 ' " (&  
 - ~ 3 & \$ 0 / % 1 & " , 0 \$ \$ 5 2 3 % 5 2 / ( " % 0 - & 3 \$ & / \$ & 7 \* 4) 4) & % & 6 & - 0 1. & / 4 0'  
 4) & " % 5 - 4 # 0 % 8) " # \* 4 5 3 " / % \$ 2 / \* 0 " \$ \* - 3 4 5 \$ 4 5 2 &
- ' 0 8 3 " 2 & " " & \$ 4 % " 4 2 4 & 3 4) " 4" 2 & HCM4D DCCM) \* ( ) & 2 4) " / ( \* 2 3
- ~ ' 2 \$ / ~ . & 2 \$ / \$) \* % 2 & / ) " 6 & # & & / 2 & 1 0 2 & % 4 0 # & " 4 \* / \$ 2 & " 3 & % 2 3 7 F:H  
 4\*. & 3 @ 0 2 % & 6 & - 0 1 \* / ( f i ž ~ " / % 4 0 # & " 4 \* / \$ 2 & " 3 & % 2 3 ' 0 2 4) & . 0 2 # % \* 4 8  
 " 3 3 0 \$ \* 4 & % 7 \* 4) f i ž ~





- I \*( ) &223 0' ) 81 &24&/ 3\*0/ \*/ \$) \*-%&/ 7\*4) . 0& 3&6&2& ž" ' =fI ž~

- ! &/ 42\$5-" 2) 81 &2401) 892&%5\$&% &&\$40/ ' 2 \$40/ 97 " - . 040/ "#/ 02 " -\*4&396&/ 42\$5-" 2%83 5/ \$40/ "/% \$0215- 0/" -&)" 6&#&&/ %& 0/ 342 4&%\*/ \$) \*-%&/ 7\*4) ž" ' " /% 3&6&2& fI ž~



ÆCÁÐæÉÁÀ;ÉBÉÁÉCíÉÚÁÀCíDÁIH;CíÁÉÉ  
 ÉFíEÉÉÁÁ ÐÁÁÉÉÁÁÉI KÉÉÁÉÐÉFÁéGÁÁ  
 Ð.Á

É É Á



\$ % )

% #

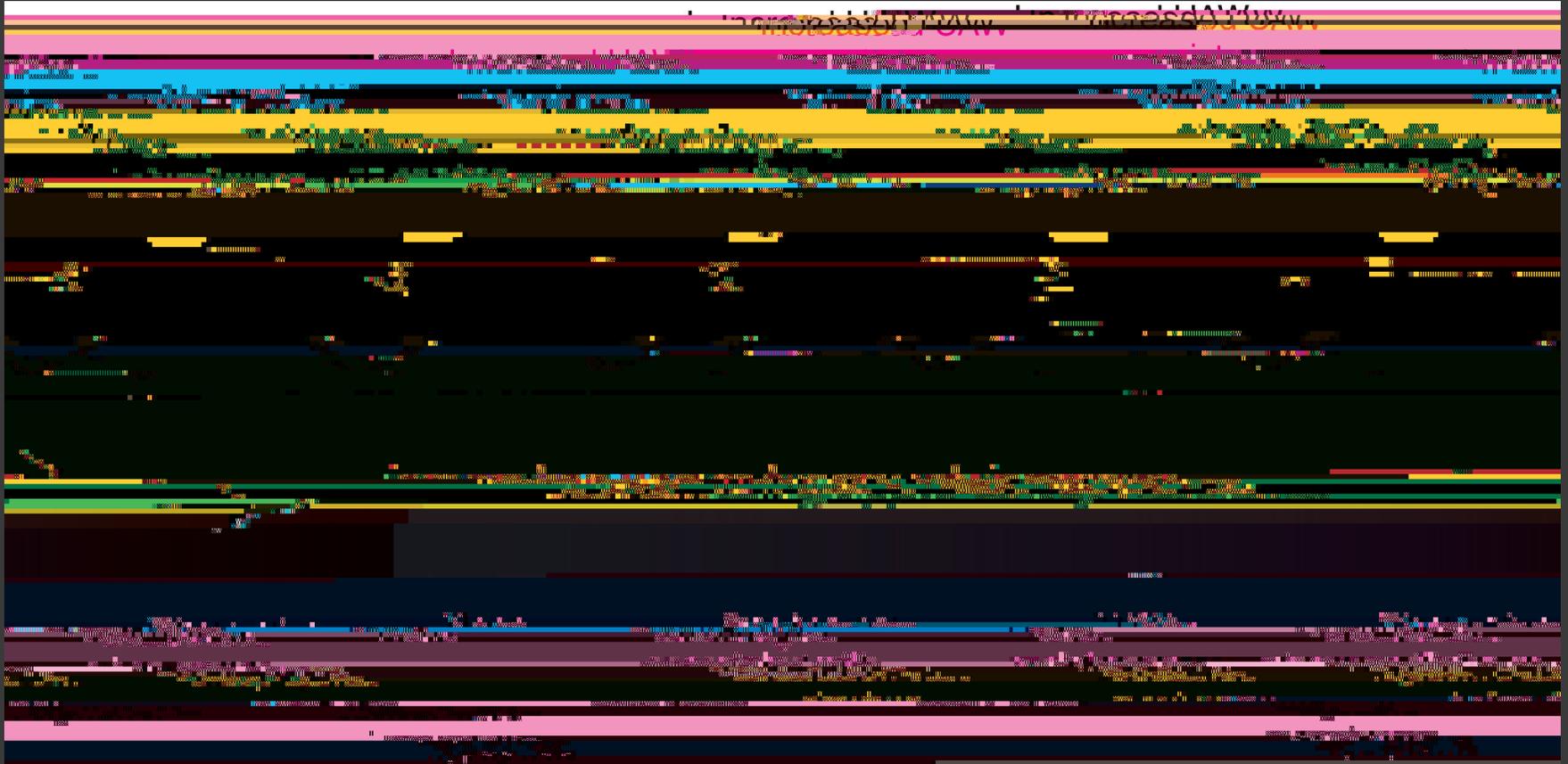
•



Result Evidence Base



# 3 ( & 6 4 7 0 2 ) " ( ' , \$ 6 4 , & # fl fi \$



! !

" !

- % \$ # (! # % # ! (
- # ! \$
- ' \$( #
- # \$( # \$
- & # & \$ & # \$ \$
- # # ! \$(
- , # \$( \$ % \$ \$ - ! # % \* # & ) \* ' % + \$( #
- # \$ ! ! + \$( #
- , ## \$ " &
- , # - & " % # ° ` ! #
- , % # \$( #
- , \$( #
- # # \$ \$( #
- , # # \$
- , # \$( #

% #



"

!

% !

- ° Q2-' %Ź 8% 8' ) | 9-() Q2) 73\* 8 ) ~ 1 ) 6' %2 ~ ' % ) 1 = 3\* Ž 830% = 2+3Q += D' ) % 2( † )' / " 96†) 6=E ~ Ž Q † " F Q ' 31 1 ) 2( ž" | 463688 8327-Q' 831 = 32Q \*367) Q' 8 ( ' , -Q Q 2
- ° , -Q Q 2 XM=) % 7 3\* %†) ? " 3; 2 7=2( 631 ) ?' 8/2-3\*% -% 0/&2361 % 88) 7? 2) 9631 97 90% (-736( ) 67? 7- /Q ' ) Q (-7) %†) ?361 9' 343Q=7% ' , %6( 37) 7?36; , ) 2 8) Q -7(-7 36( %2' ) &) 8 ) ) 2 8 ) 4, =7- % 0 < % 1 -2% 832 %2( 8 ) Q 4368 ( 7 : ) 68= 3\* 7=1 4831 7

& #

#

%

% !

- ~\*234\*/&4) &2'18'024) &4&"4 &/4  
0'ž" ' =fIž~ \*3"%&/04/3\*-&\$4. 8
- fi 034345%&3'\*/%4) "4  
"%&/04/3\*-&\$4. 83\*(/\*\*\$"/48  
\*: 1206&3&31\*2'428\*/%\$&3
- Ł5#-\*3) &%fiž~ ;\$5&2'4&3<6"28  
7\*%&8920. EHM4DCCM
- // 04) &27 \*3&) &"-4) 89/0/ 0#&3&  
\$)\*%&/2'4&30'35\$\$&33"2&"3)\*()  
"3JCM



#

"

"

## Pharmacotherapy

- Nasal steroids
- Montelukast

Neuroleptanesthetics

## CPAP of BIPAP

### Optimisation of CPAP usage

- Carotids

## Therapies by severity





\$

#

"

!

#

!"

#

•

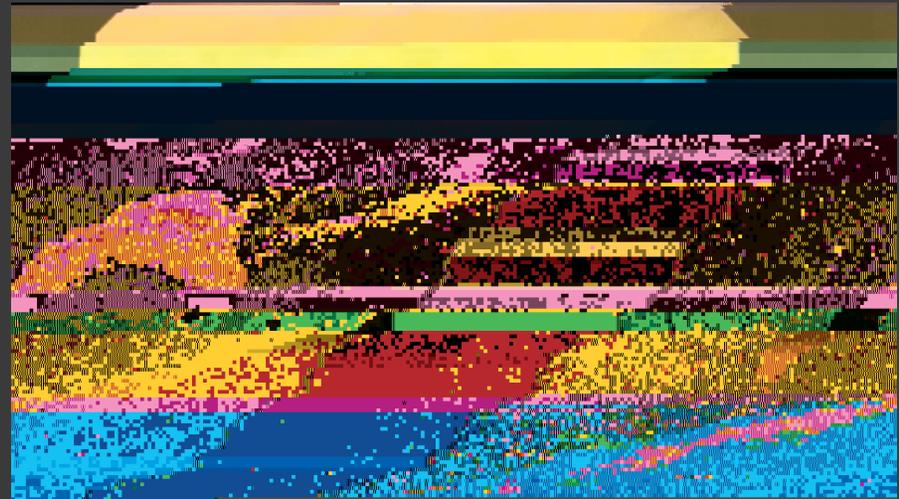
" #

•

\$

•

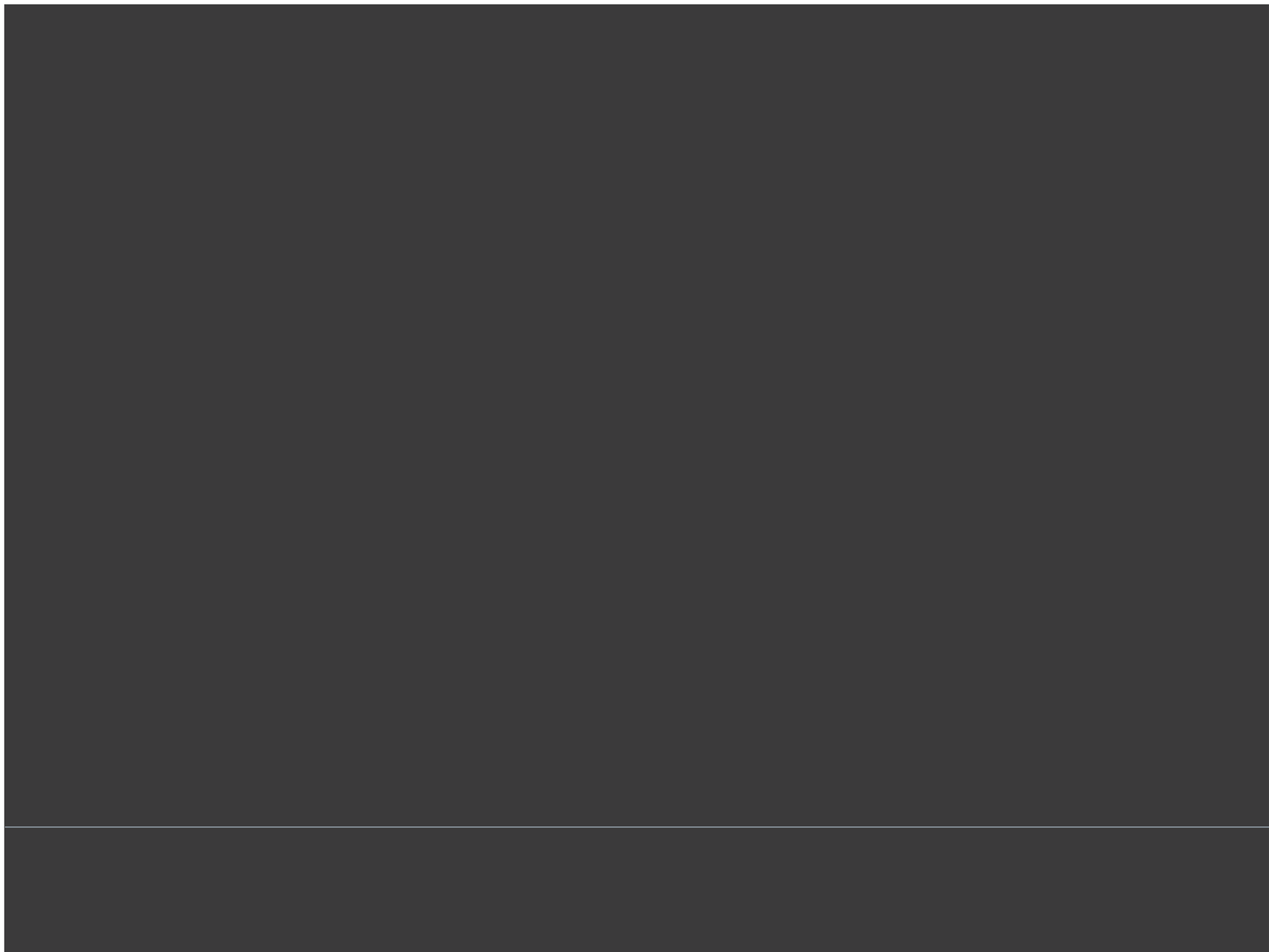
•



fiž -., /! .& ) & 7#\$Ž! . \* , 1 fił ~

- " Ź ċ = \* / & fił / ' \* / % / ( 3 \* / 3 4 5 % & 3 0'  
1 & % " 4 2 \$ 2 & 2 \$ 4 2 8 fiž ~ 2 & 6 & " - 4 " 4 4 ) &  
#" 3 & 0' 4 / ( 5 & 0' 4 & / 4 ) & - & " % / ( 3 \* 4 & 0'  
0 # 3 4 5 \$ 4 0 /
- 0 # 3 4 5 \$ 4 0 / 5 2





# · , & \$ † / ( ( Ž, 1 \* \$ fl # " & ž. , & fl † ~

- \$ 288 %8 ( " " · Bž " ~ ' %2 0 % ( 88 32+89 61 , ) %88 ' 327) 59) 2') 7-2' , -0 8 2
- " 96+-' %0398 31 ) \*36461 %6= % ( ) 238327-0) ' 881 = , %) % , +, 79' ) 77 88 7-2 GSKW  
3\* 4) ( -%88' 4%88) 287
- ! ) \*8% 886= 3&7889' 8: ) 70) 4 %42) %7) ' 32( %6= 88 8 7-( 9%03&7889' 832 -1 4% 87 GMKW  
3\* 4) ( -%88' 4%88) 287 4%88' 90%88-8 37) ; -8 3& 7-8-? #6-731 = ML?%2( ' 8/2-3\*% -%0  
( -736 ) 67
- " fl , %2( ° -2) † ! fl%8 , ) 04\*908' , 2-59) 7-2 -( ) 28\*=-2+ 8 7-( 9%03&7889' 832 %2( 88  
, ) 04 8%6+) 8796+-' %088) %881 ) 28
- #, ) &%7) 3\* 882+9) -7%' 31 1 32 %8) %3\* 3&7889' 832 -2 8 \*8% 886= Ž " ~

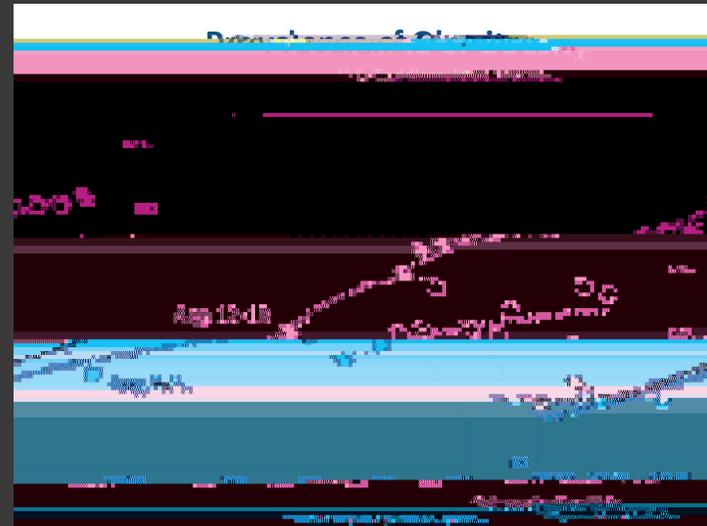
# fi ž #- &1 Ž) " / / . , &&\*)

- fH1 -g ( (%8%033/-2+ 74)' -\*' %0- %82986832%078%8 +-) 78 %8-1 4% 84) (-%86'  
!

% #

\$ % )

- #, ) ' , -Q, 33( 3& 78-) 4(-) 1 ' , %7  
6% , ) ( LMD1 -032 -2( :- ( 9%07?%2(  
2) %0- 32) -2 \*: ) ' , -Q 6 2 %2(  
% ( 30 7 ) 287%6 3: ) 6 ) +, 8363& 7)
- #, ) ; 360; -() 8) 2( -2' , -Q, 33(  
3& 78- 7, 3; 7%78 % 0- 2' 6 %7-2+  
&3( =1 %77 -2( ) <E 7 ff-2' , -Q 6 2  
%2( % ( 30 7 ) 287% 6377 \*396( ) ' % ( ) 7A





%

"

% \$ !

\$

- f8-7%1 %3667/ \*% 836(-6' 88' 366) 08 ( ; -8 ' , -0 , 33( , =4) 68 27-32 %2( 38 ) 6  
1 ) 8&30 ' , 632-' ' 32(-8327-2' 0(-2+ 788/) ?46 (-%&) 8 7%2( 8=4) M(-%&) 8 7  
1 ) 0897?(-704-()) 1 -%?%2( 232003, 30 \*%88=0 ) 6(-7) %7)
- Ž &) 7) ' , -0 6 2 %6) %867/ \*36(:) 034-2+ Ž " ~ ?3&) 78= , =43: ) 280832 7=2( 631 ) ?  
490 32%6= 8 631 &3) 1 &3071 ?' , 632-' 3&7889' 8: ) 490 32%6= (-7) %7) E Ž ž " F?%2(  
6 74-8/886= \*%08) 1 %= 3' ' 9608) 6-2 0\*)



%

\$ % )

- " -) 8/6=C%2( , ) %8 0 98 ( & , % -367%2( \*33( 46 \* ) 6 2' ) 7%6 ) 78&07, ) ( -2) %69  
' , -0 , 33( %2( ' 32829) -288 % 908 33(
- ž336\*33( ' , 3' ) 7%2( 3: ) 6 32791 4832 %6 %773' -%8 ( ; -8 % , +, ) 667/ 3\*  
( ) : ) 34-2+ 3& ) 78-
-

%

\$ % )

- " -) 8/6 = -28 6 ) 2832 %2( 1 9080 ) ' 880/4463% , -28 6 ) 2832 789(-) 7 , %)  
6 4369 ( 731 ) 4378:) ' , %2+) 7-2 &3( = ' 31 437-832 %2( (-) 8/6 = \*% 8367 \*36  
3:) 6 ) +, 8%2( 3& 7 ) ' , -0 6 2 %2( % 30 7 ) 287
- " -) 8/6 = ' 31 432) 287 79' , %7) 2) 6+-( ) 27) \*33( 7? 79+%67?7, )) 8 2) ( & : ) 6%+ ) 7  
E" ' 7 %2( 4%88 6273\* 463' ) 77) ( \*33( ' 32791 4832 %6) (-7 977) ( %1 32+ 8 )  
1 3(-\*-%&0) 67/ \*% 8367



# Utvärdering av kostrelaterad information för patienter och anhöriga



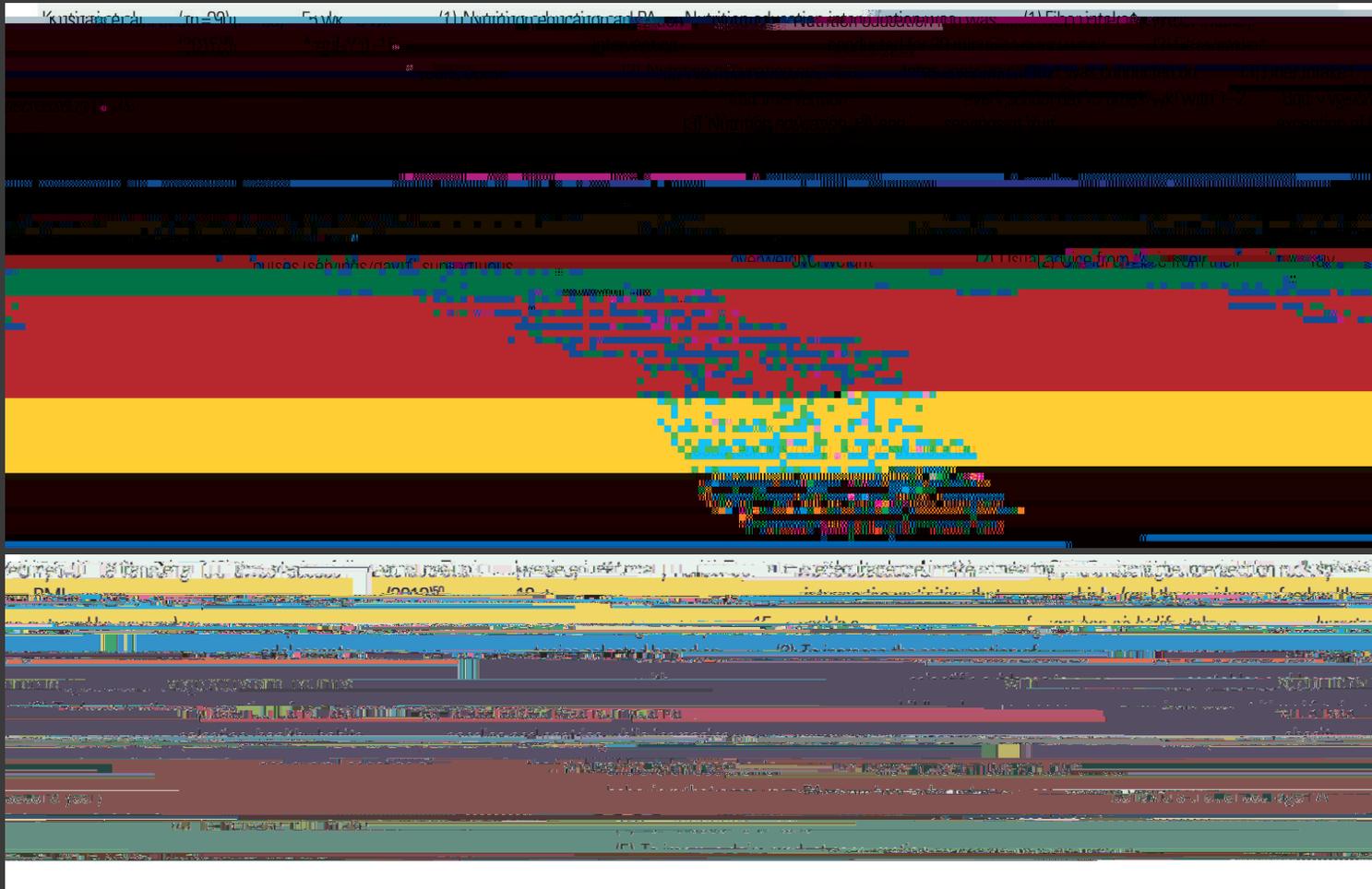
# / # 2 \*)' ) % \$ " \$ # \$) \$ ( % % . \$ ' 2 ) , B 0 ; A 5 = 6 1 ; ; > 4 ; < > 2 % A 2 : 9 2 ; @ - > 2 @ & 3 % 9 : 9 : B 9 2 1 < : B 9 B < 2 0 1 2 B 4 B @ 9 7 2



/ / . , && ) Ž' ı) . # , 0#) . & ) † . / " &#-



& % # % ! % # ' %







& % ! \$

Ž 2 9 ( 4 & 2 1 5 7 0 3 6 , 2 1 / ( 8 ( / 5  
- 7 , & ( 5 \$ 1 ' 5 2 ) 6 ' 4 , 1 . 5 \$ 1  
) 2 2 ' 5 ~ & 2 2 . , ( 5 ° 3 \$ 5 6 4 , ( 5  
\$ 1 ' Ł 4 ( 1 & + ) 4 , ( 5 ° 9 + , & + &  
/ , 3 , ' 5 \$ 1 ' ~ 2 4 5 , 0 3 / ( 5 7 \*  
6 + ( ' , ( 6 \$ 4 : , 1 6 ( 4 8 ( 1 6 , 2 1  
3 4 ( & ( ' , 1 \* 5 6 7 ' , ( 5 .



% \* \$

\$ \$



