

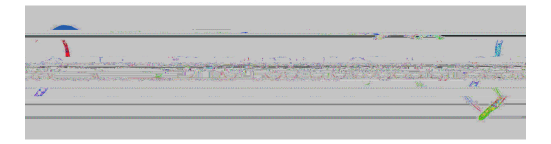
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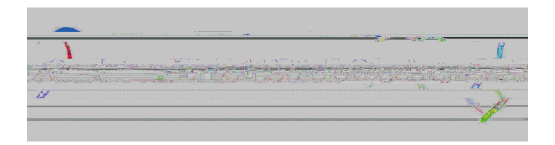
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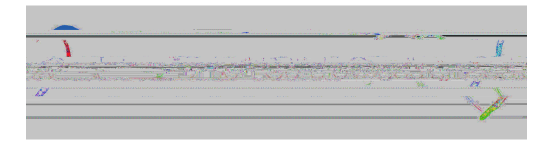
$$\begin{split} !\#^{*}+) &< -0)0'A' \% - 2)8'6)\# < 60" \$2\$ = "/ - 2)\% \$2'0\$ > \$2\% - 0): ''()" 9 \#2" / - \&'5)"()0'A' \% - 2)\#\%\$4"(12 - 9 9 - \&\%\%6) \\ \# - \&< 3 - 60 H) 9'5" - \&"(=)'(5\$\&<'2" - 2)1;(/\&"\$() - (5) / -0 / -5') - /\&"A - \&"\$()\$1) \#\%\$4"(12 - 9 9 - \&\%\%6) / 6\&\$8"('08) \\ \$(\&'```0\&"(=26 H)! #* - +) < -0) - 20\$): ''()0 < \$3()\&\$)'``\%\&)"(<": ``\&\%6)'11' /\&0)\$()\&<') - \&<'``\&$4\#\%\&\&' /\&"A'') \\ \#\%\&\&`'`()\&\% - (01\%\%9''(=) = \%$3\&<) 1 - /\&\%\%4c)*de e Q4c +) - (5) \#\%84"(12 - 9 9 - \&\%6) 9 \$($/6\&') / <' 9 $ - \&\& - /\& - /\& - (\&) \\ \#\%\&\&`''()\&\% - (01\%\%9''(=) = \%$3\&<) 1 - /\&\%\%4c)*de e Q4c +) - (5) \#\%84"(12 - 9 9 - \&\%6) 9 \$($/6\&') / <' 9 $ - \&\& - /\& - (\&) \\ \#\%\&\&`''()\&\% - (01\%\%9''(=) = \%$3\&<) 1 - /\&\%\%4c)*de e Q4c +) - (5) \#\%84"(12 - 9 9 - \&\%6) 9 \$($/6\&') / <' 9 $ - \&\& - /\& - (\&) \\ \#\%\&\&`''()\&\% - (01\%\%9''(=) = 5\%3\&<) 1 - /\&\%\%4c)*de e Q4c +) - (5) \#\%84"(12 - 9 9 - \&\%6) 9 \$($/6\&') / <' 9 $ - \&\& - /\& - (\&) \\ \#\%\&\&`''()\&\% - (01\%\%9''(=) = 3 \& <) 1 - /\&\%\%4c)*de e Q4c +) - (5) \#\%84"(12 - 9 9 - \&\&\%6) 9 \$($/6\&') / <' 9 $ - & \& - /\& - /\& - (\&) \\ \#\%\&\&`''()?) &K I f 4? +) 5' 9 \$(0\&\% - \&''(=) -) : "45\%' * (\&' - (2)! ( /\&'`(-2)!\&6) * ? + B) Q; & \& < `\% 9 $ \%' H) ! #* - +) < -0) -) \\ 5' 9 \$(0\&\% - : 2') \%\$2' )"() \#\% 9 $ & "(=) 3 $;(5) <' -2"(=) - (5) \%' + "`H) 3 "\& <) "() A & (*\% 9 $ \otimes 'B) ! = 26 / - (0) - (5) \#\%8\& * = 26 / - (0) * ? + B) W' 2 - \&' 5) \& \ 0 = 0 \& (5' '5H) = "A' ()^{*}(B) = 26 / - (0) - (5) #`00; '1) - /\& \% H) = 26 / (0) & (2 - \&'5) & (2 - B) $ (5' '5H) = "A' ()^{*}(B) = 26 / (0) - (5) #`00; '1) - /\& \% H) = 26 / (0) & (2 - \&'5) & (2 - \&'5) & (2 - B) $ (5' '5H) = "A' ()^{*}(B) = 26 / 3 "\& <) = 20 - (0) (5 - (0) + (3 - 0) + (3 - 0) + (4 - 5) + (3 - 0) + (5) + (5) + (5) + (5) + (6) + (7) + (2) + (5) + (6) + (7) + (6) + (2) + (6) + (2) + (6) + (2) + (6) + (2) + (6) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) + (2) +$$

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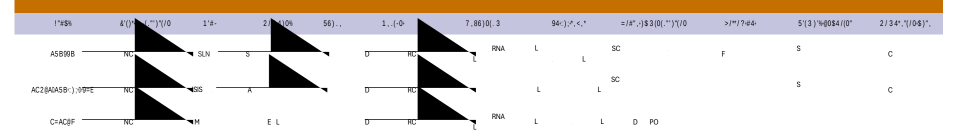


 Table 1: Table demonstrating trials evaluating Lpa specific lowering therapies which are either underway or completed.

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