

p jlpstr mD
 pchjpsclp tto
 slghrslhr bso
 mt66tt6
 Wdghrpsob str%
 fjoch

) trtf0
 m 1 gr 1 fob

pl rt 6
 rts6lm

) tps660
 s72p(2.2 to 60).

f d lio
 frn zob6.7(2.2).

Et666tt6
 djp666

tps66 2 66660
 dghrslhrpsobp h666y

2 sh
 2 sh
 1 gr 1 pb
 2 sh
 2 sh
 2 sh

256A., g tthtE
Ojg60
ttr p8 h itpsA
titp60n
EE h dit60

h'

M (2.3o 25 jndon
p) tnt60
fs p inerg60
j60m
ttr, d60 j60n
ttr60
EE h' O₂ d60drt60A
h
tirj ttr60drt60n b
ttr60L Nitps60h #b j60n
p) tE h dit60
M (2.5o 0) M r60t60ps
ttr60
titp60n h' g60
0. d60ttr60drt60n g itps60

3 (0.1o 0 g60

2 ttr60
1 gn 1 ttr60V
1 gn 1 ttr60
m 60 2
1 gn 1 ttr60

2 (0. 2.5

2 r titp60n
2 ttr60n

https://doi.org/10.12816/1686521128
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

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3 2 2

1281686521128
3 2 2

5 M. <https://doi.org/10.12801/bcp.2018.0302001>
tky660
ts 101

² <https://doi.org/10.12801/bcp.2018.0302001>

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  [10.17221/689521128](https://doi.org/10.17221/689521128)

