

!"#\$%&'()*+,-./012%

3,4056"+75\$.#)/5,%\$8#\$/+,8%#0)9%54*.",)6%)9#)0*9",)6%& R P P X W H U D Q G 5 H V * 6)H Q W L D O V W X G
;<#=#%9"/\$%#0)9%\$%\$5/+"\$%+%@<%5%\$/5\$%\$%\$/?/,8%9%5\$#?/#,%/?"\$6/)13%\$1)9/,8%95*0+9%
6*D./))"+%# \$%!&'#'#(%%)&#+,-+# "-# ".%# &"+# -/# 0\$!&&%&C%

&"% *#,E79#)%15*%"+"%\$5.%5*%\$%#0)99#"\$5?/+"\$E12345647876593:6;<94=;>#097;93#*><:6?4=#9@4@c.90 "58 (0)Tj 0.029 Tw
16/4#0%:/,40*+/,8%6/8,#)*"\$%57%9#0)9%4#"\$%>\$5?/+"\$ D Q G ' \$ 7 (2) (; \$ 0<%/6%

\$"K*/\$"+%57%#00%, "%6)*+",)6%\$%\$%L W U D Q V I H U

¥ ! ?2B<2C#2D36AAD76E4;627#39?2755*15*\$%#0)99#"\$5?/+"\$5\$9/89%4955000%*+",)6%\$"\$K*/\$"+%

)5%#?"%75005/,8%#44/,#)/5,6%

! AAM %L%5@%27/\$%56%,%\$%7)"\$6)D/\$)9+#1<

! N#\$/4"00#L%5@%26M3/6)5\$57%/6"#6"<

! P+#>%,%\$%7)"\$)9)D/\$)9+#1

! G">#)/6%Q%/"6%#,+%150/51

+ H D O

`.5\$#?/#,C"+* %

G"#0)99%,)"\$%@bc%7%#"\$0%(")%2")90"9".2%j%dc;d%
>95, "%R, c%R, L;bRe%7#1% cLRF0Ldf fa%\$#?/#,C"+*g9"#0)94",)"\$%

UNIVERSITY
PHYSICAL

/

Sugar

Protein

R /

L

/

D Y D N

!