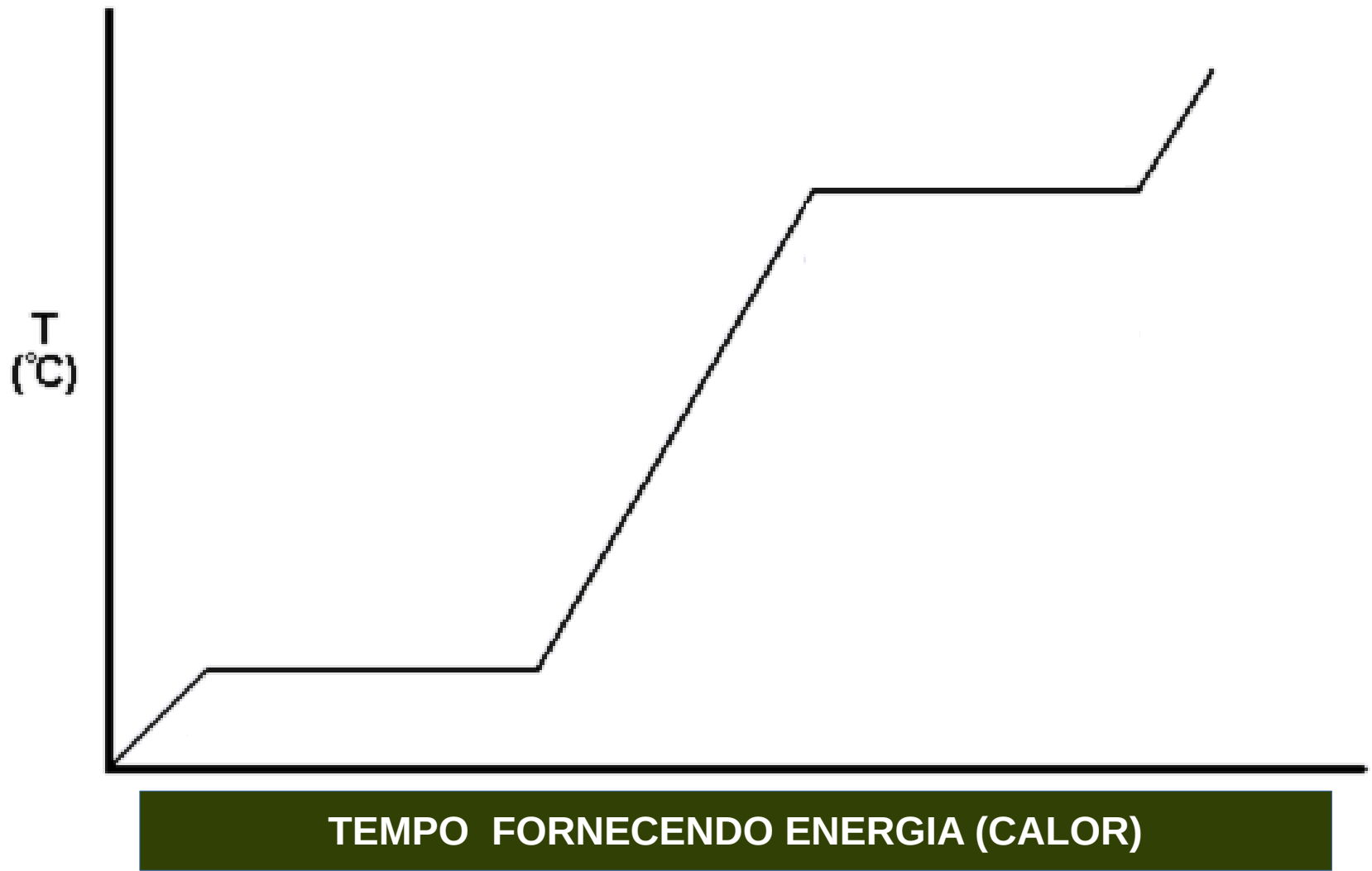


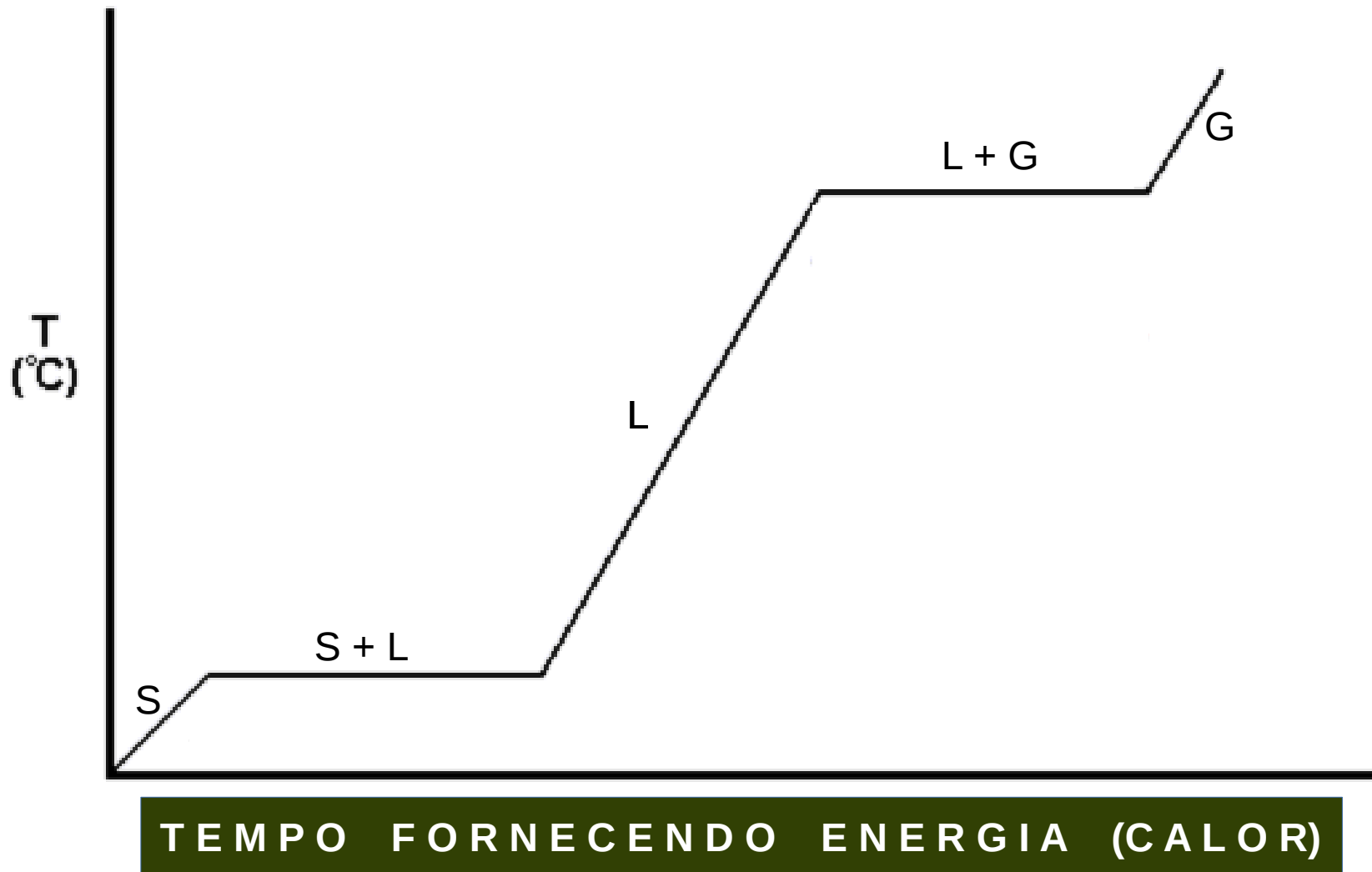
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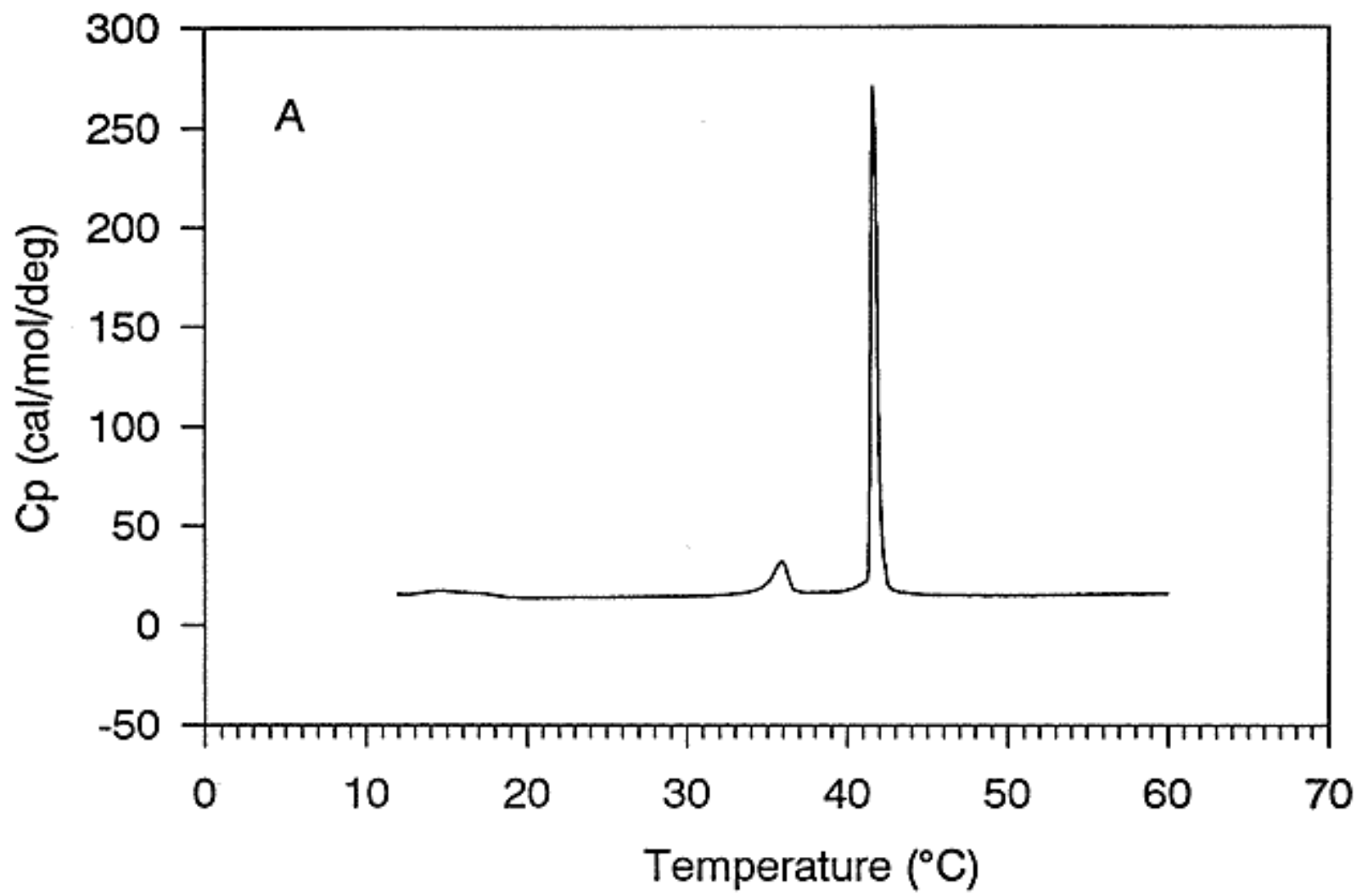
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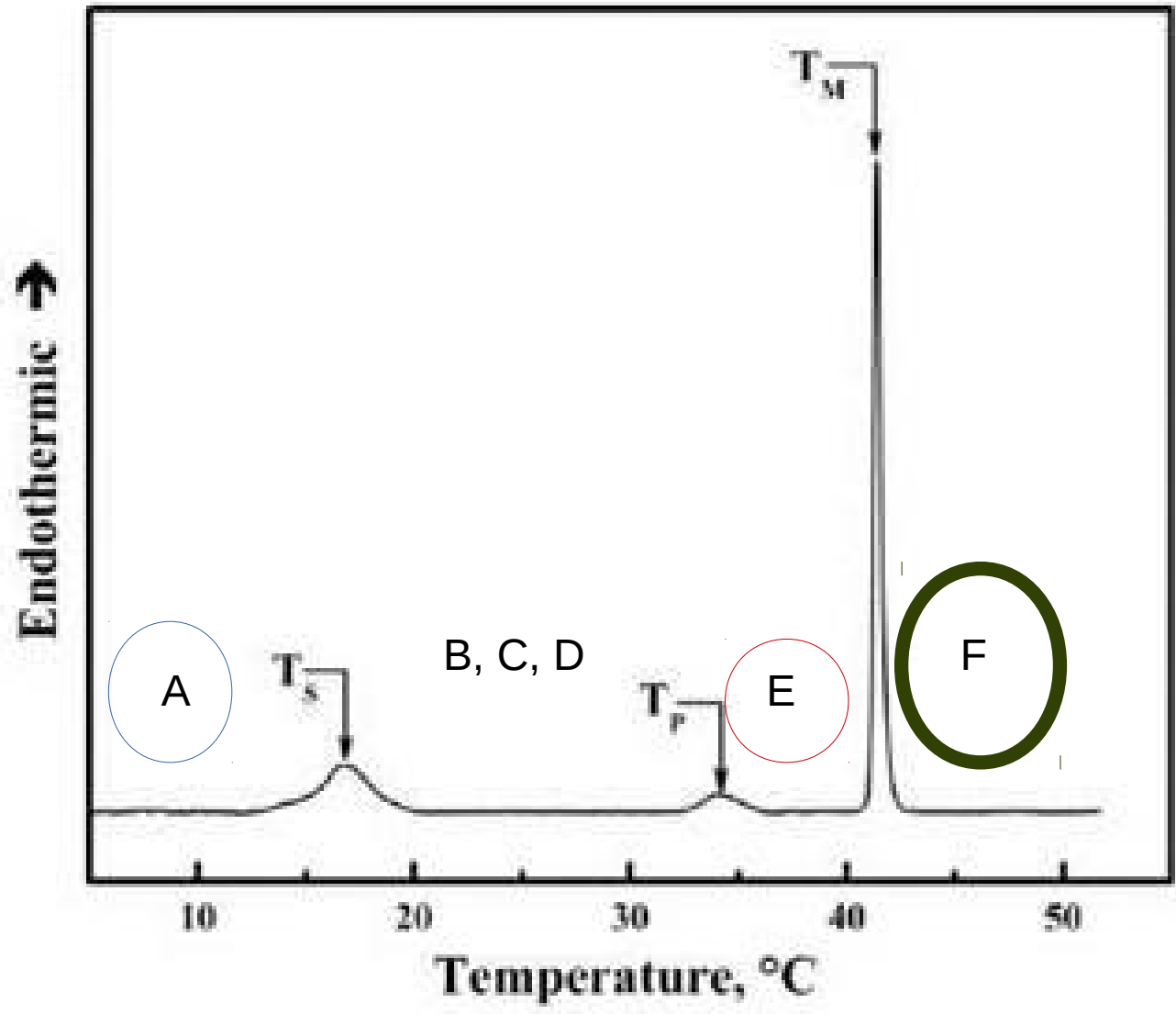
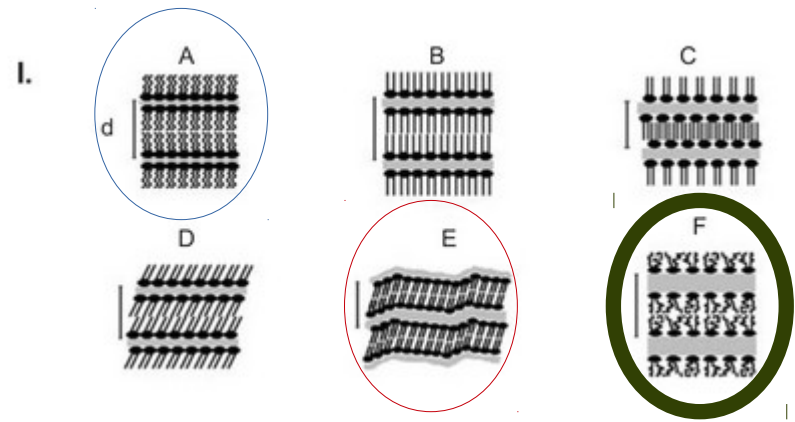
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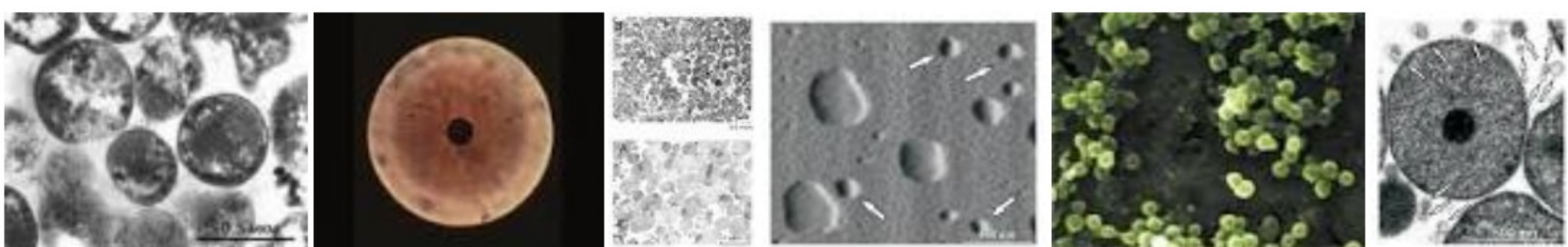


Mudança de FASE

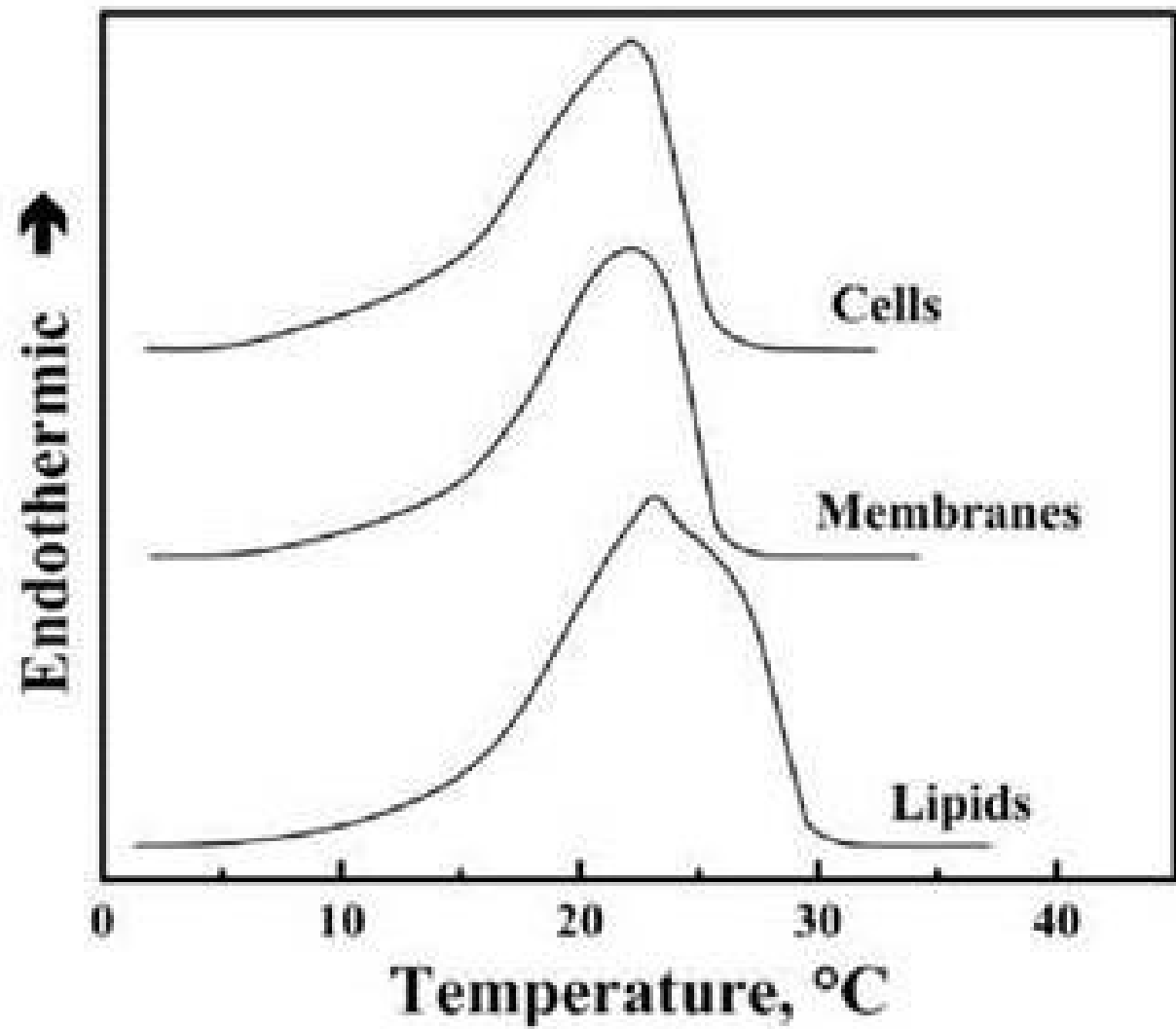








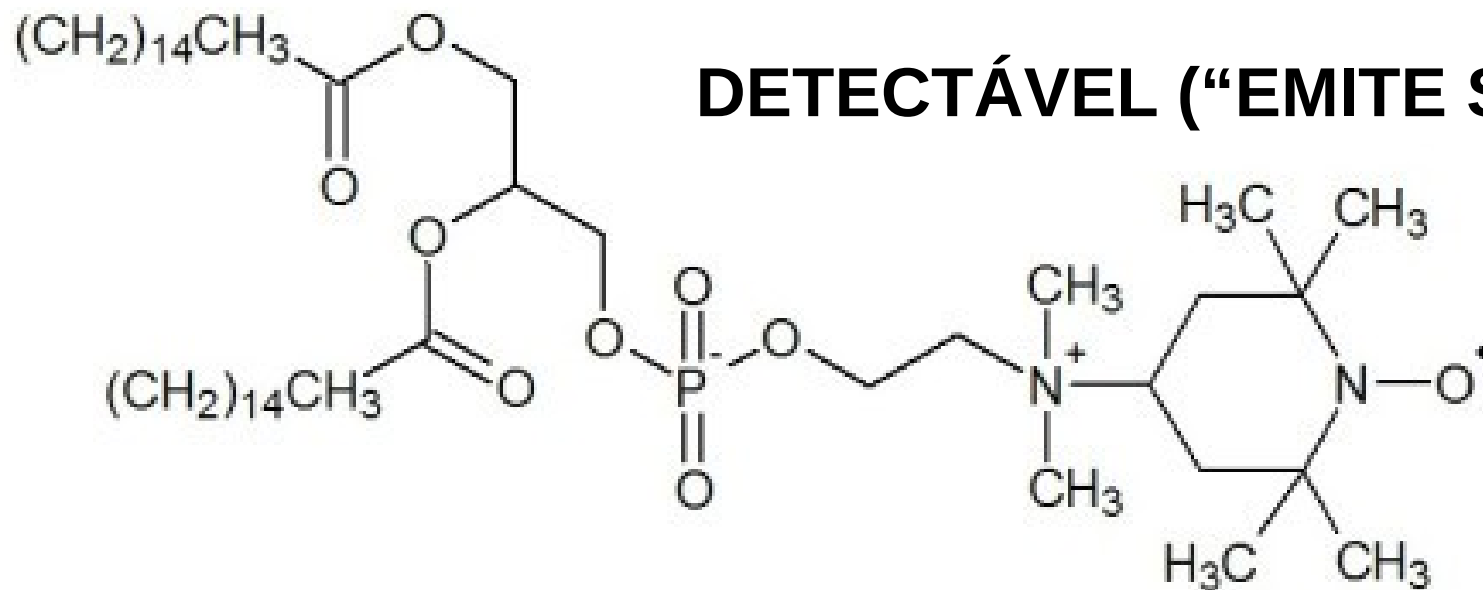
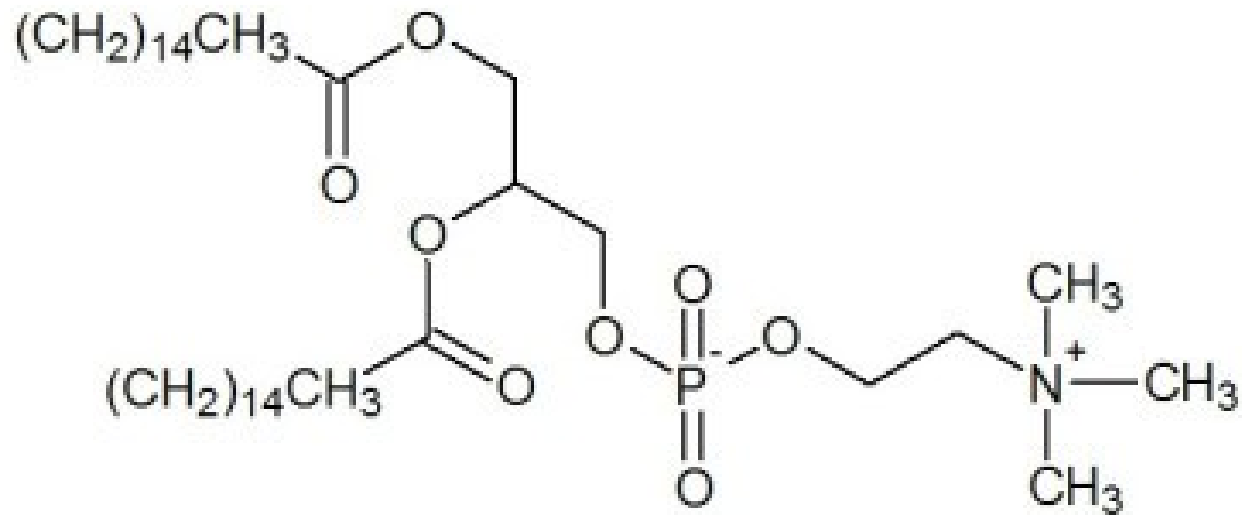
Acholeplasma laidlawii



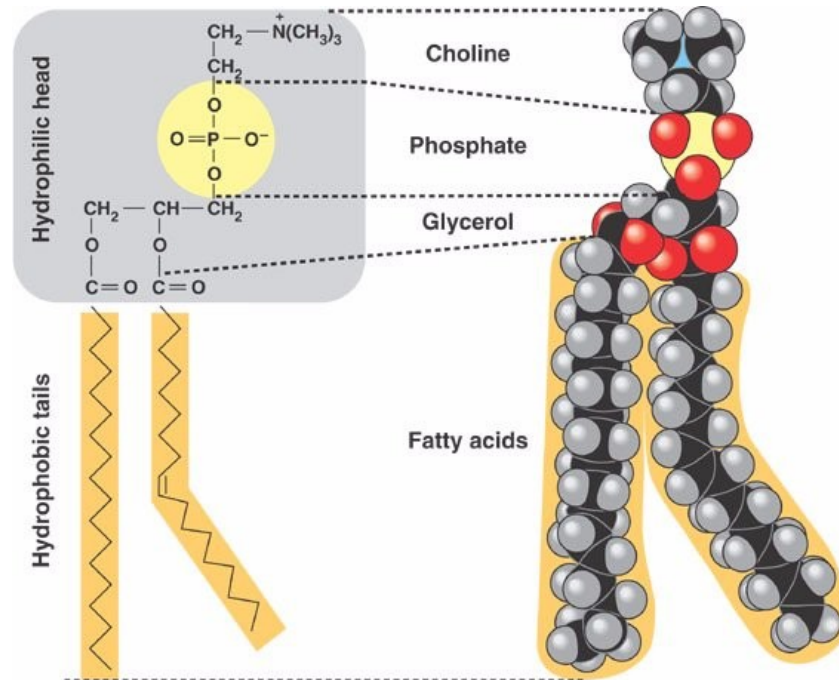
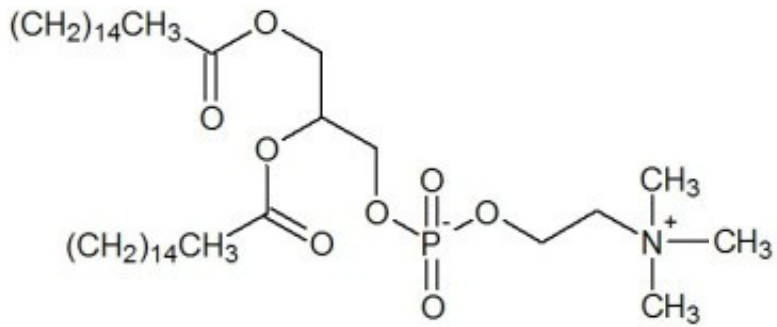
Velocidade de

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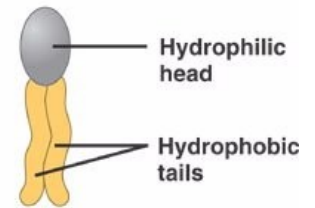


DETECTÁVEL (“EMITE SINAL”)

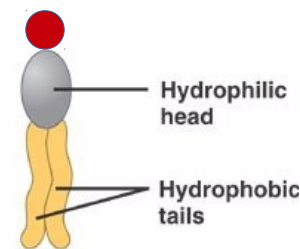
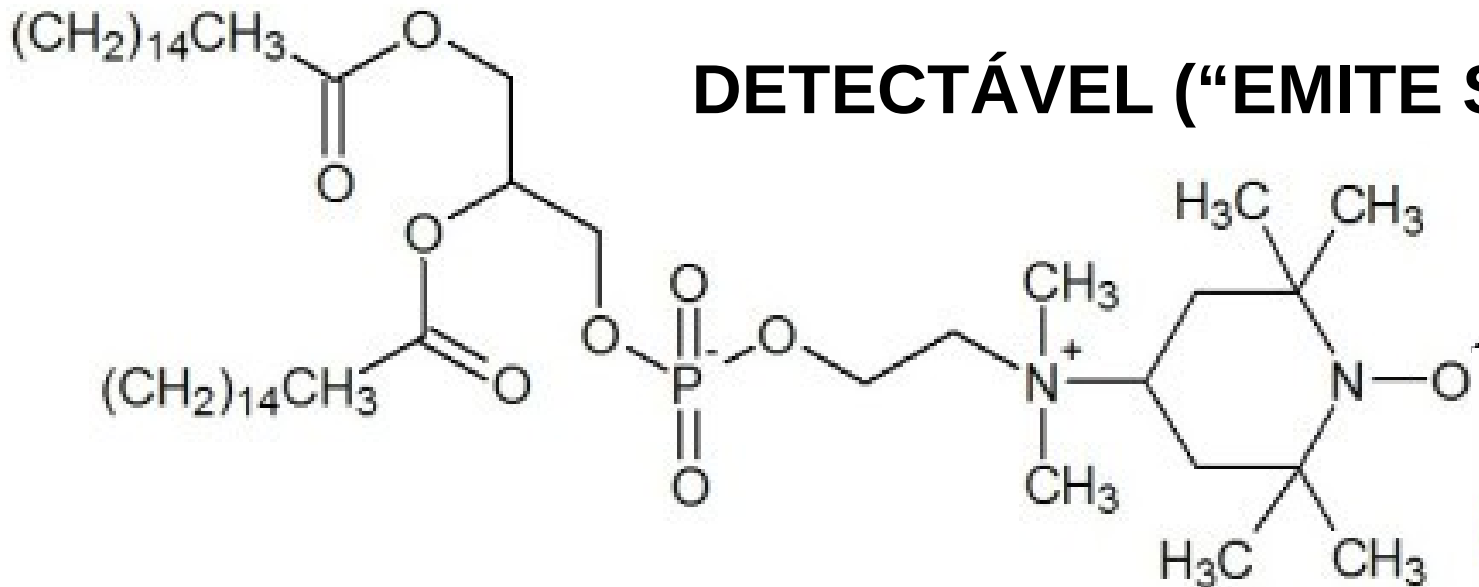


(a) Structural formula

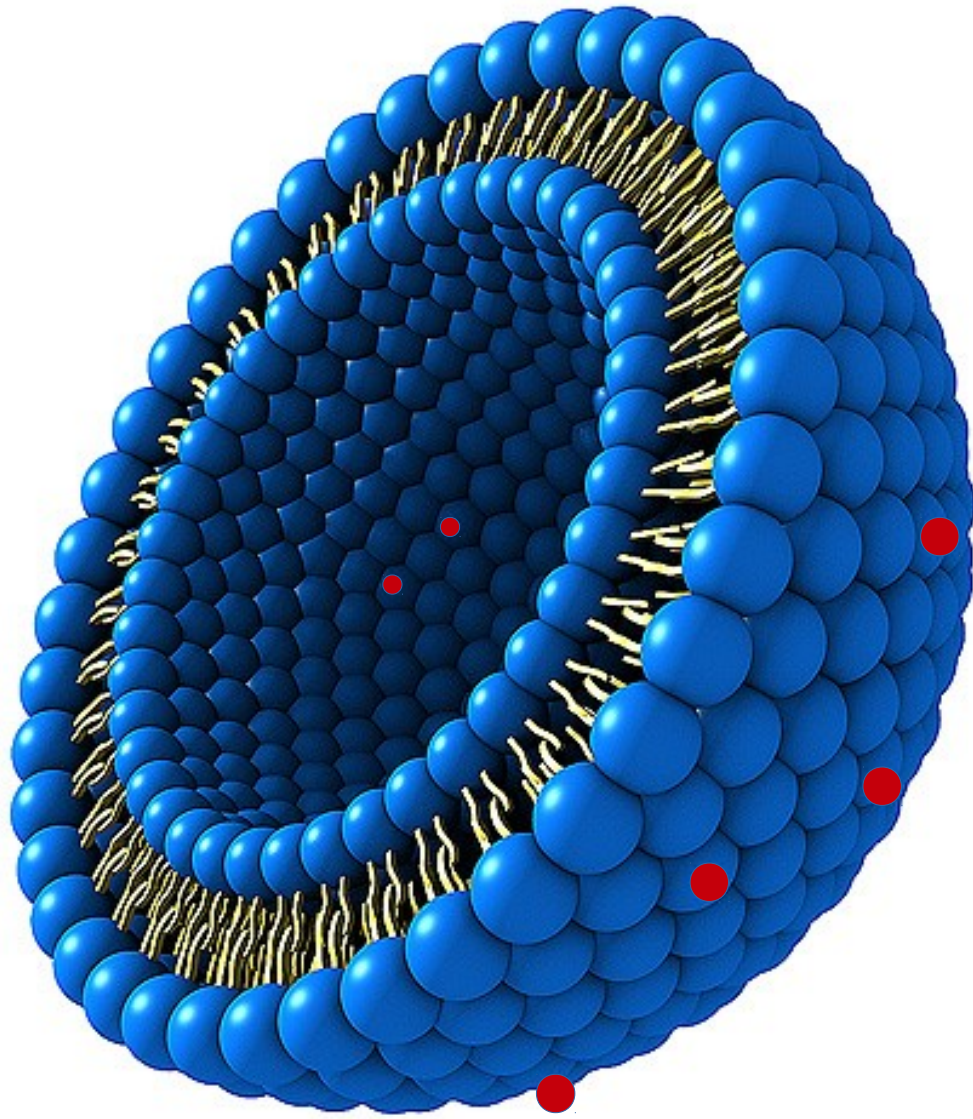
(b) Space-filling model



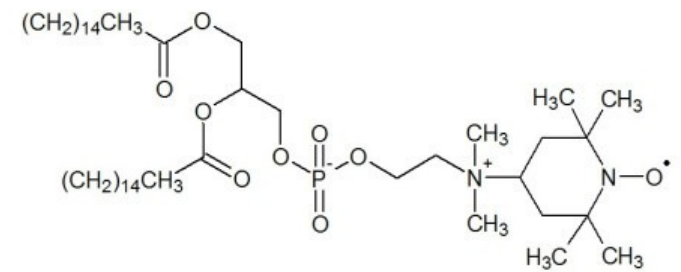
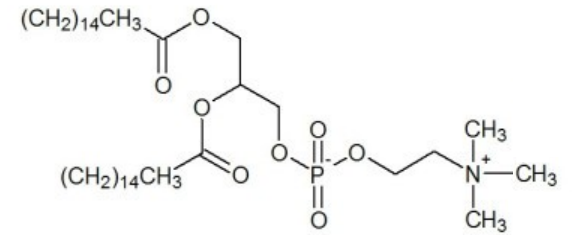
(c) Phospholipid symbol



(c) Phospholipid symbol

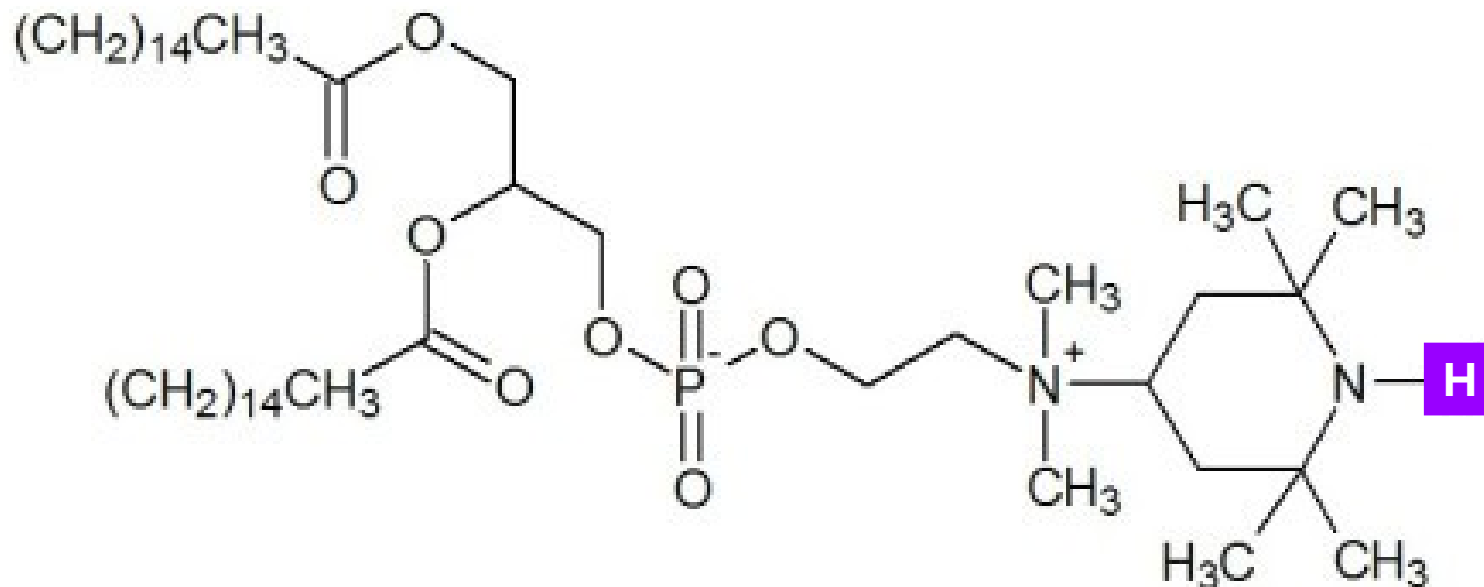
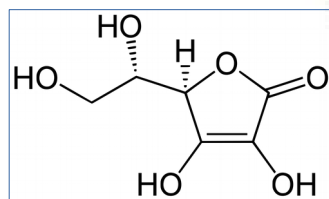


95%



5%

LIPOSSOMO (CORTE)



PARA DE EMITIR SINAL!!!!

INTENSIDADE DO SINAL



Adição de ácido
ascórbico

TEMPO

