

BARALHO GENÔMICO

Cartas para impressão

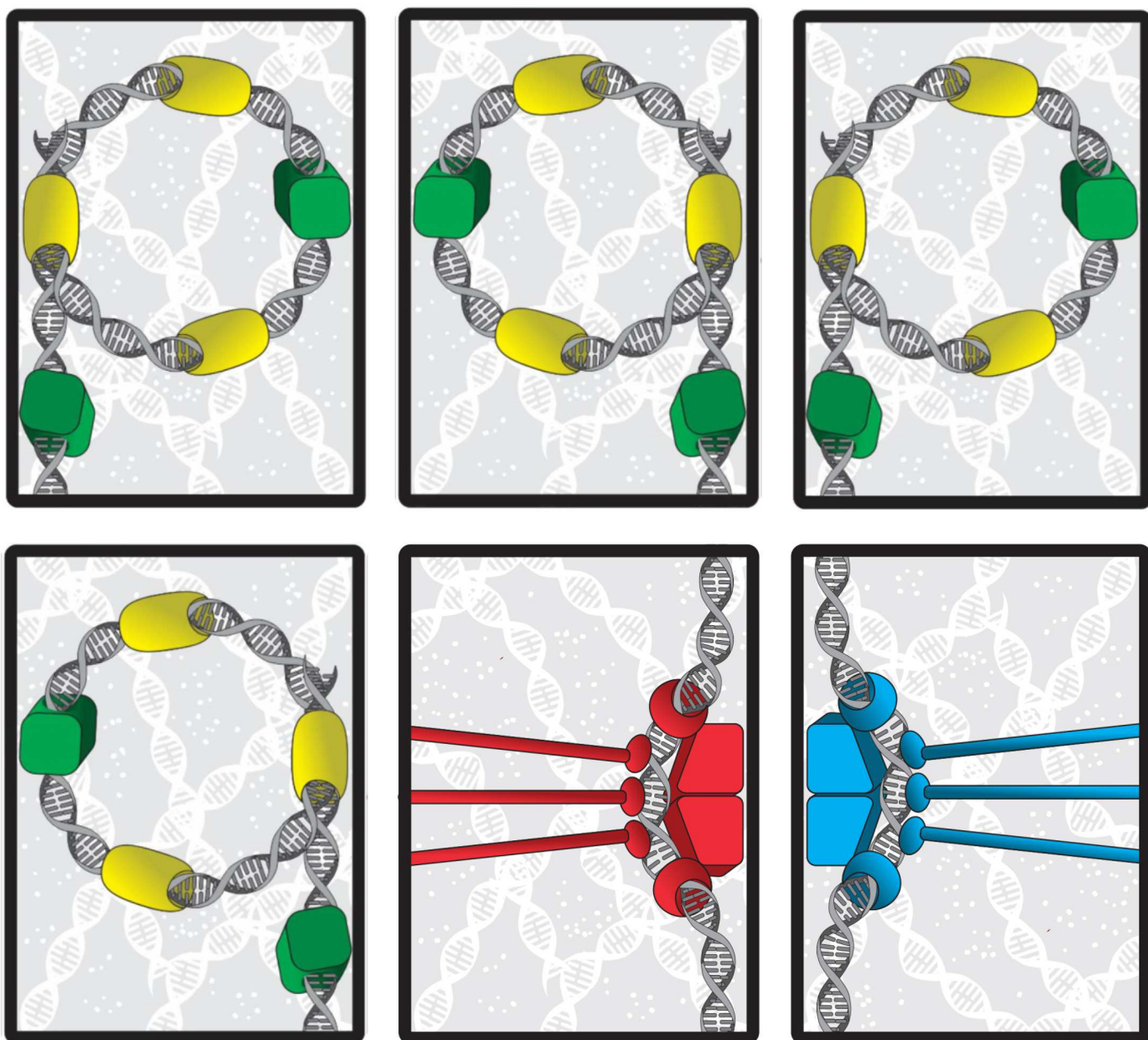


Figura 3.

Cartas estruturais representadas por quatro telômeros (estruturas em verde amarelo) e dois centrômeros (estruturas em azul e vermelho). Fonte: arte por Vitor Rios Valdez.

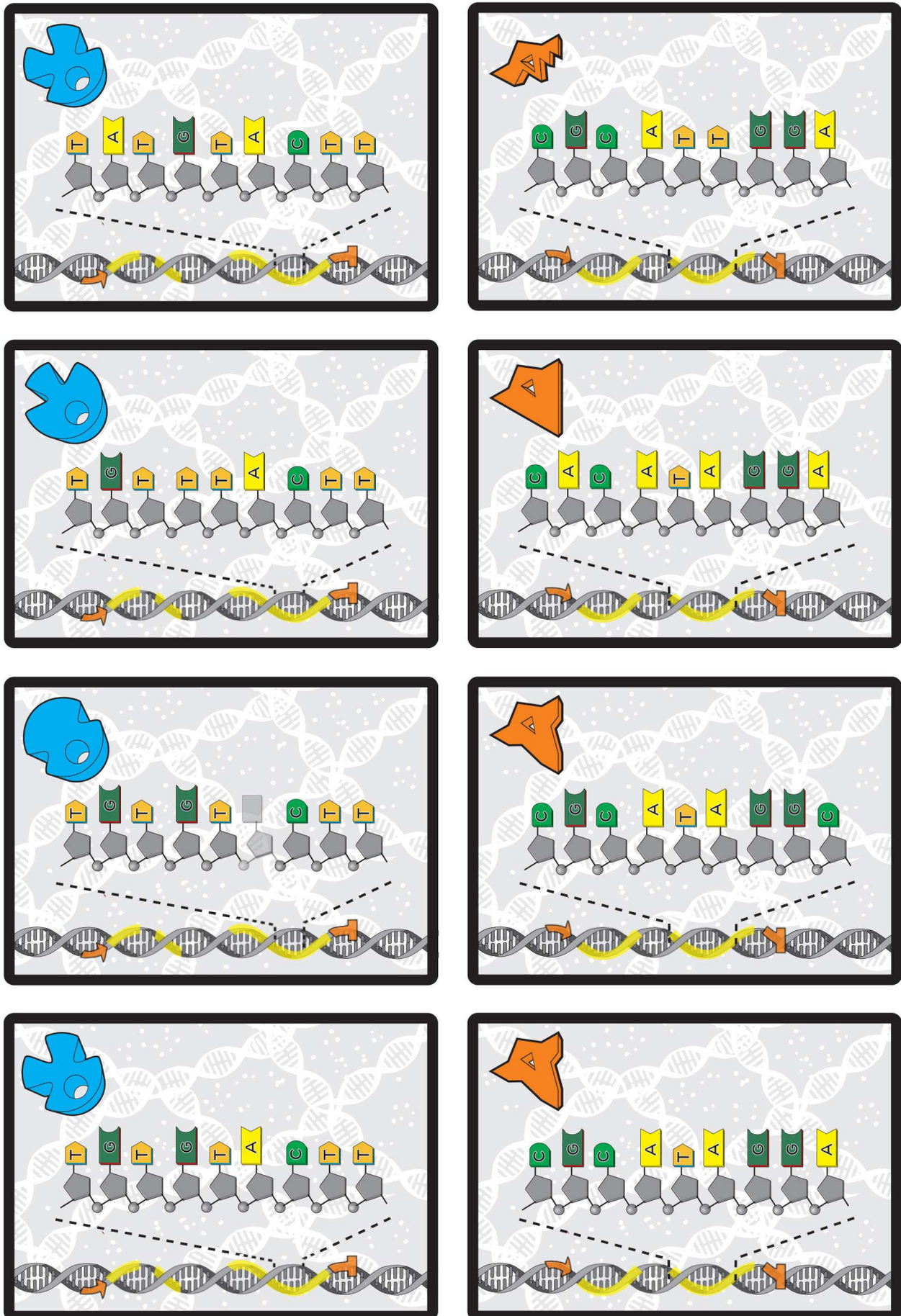


Figura 4a.

Cartas gênicas que representam os genes da proteína azul, da proteína laranja e seus respectivos alelos. Fonte: arte por Vitor Rios Valdez.

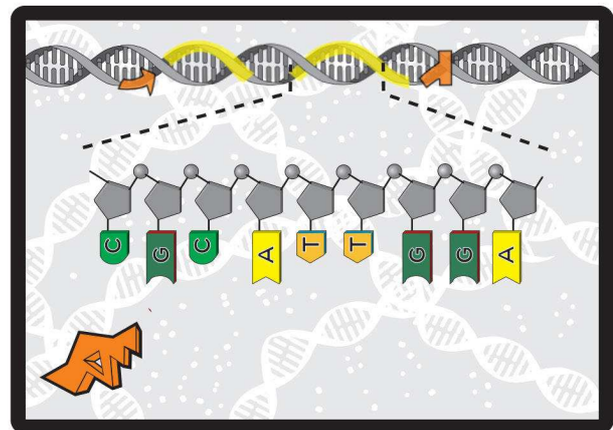
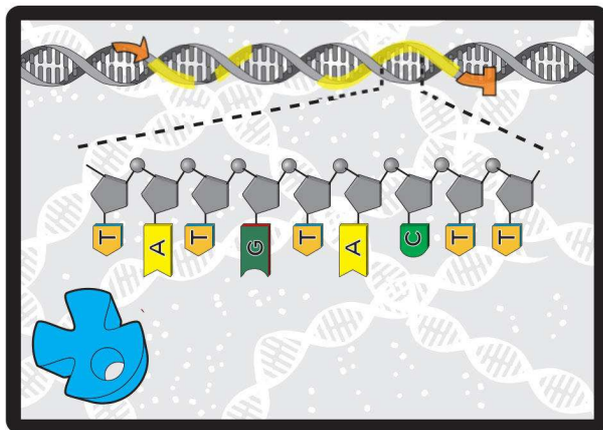
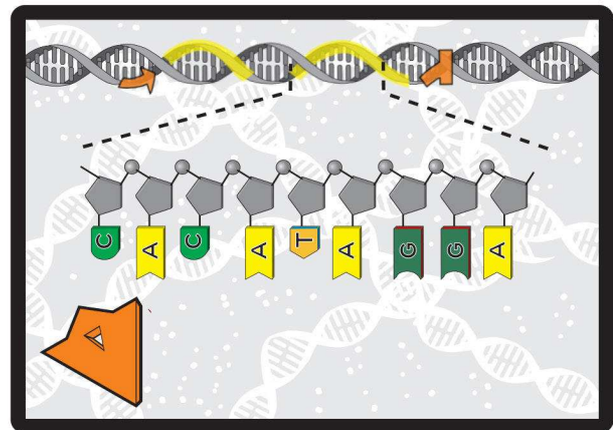
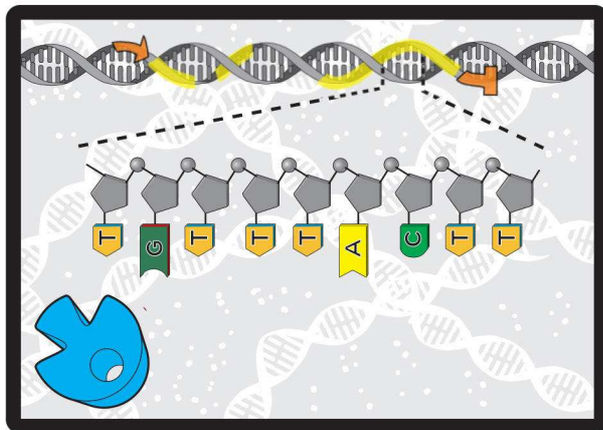
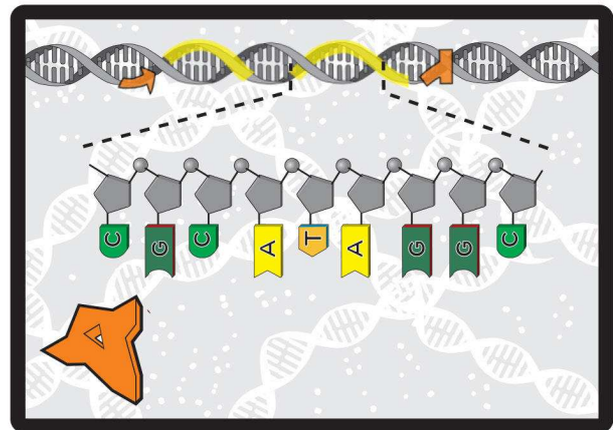
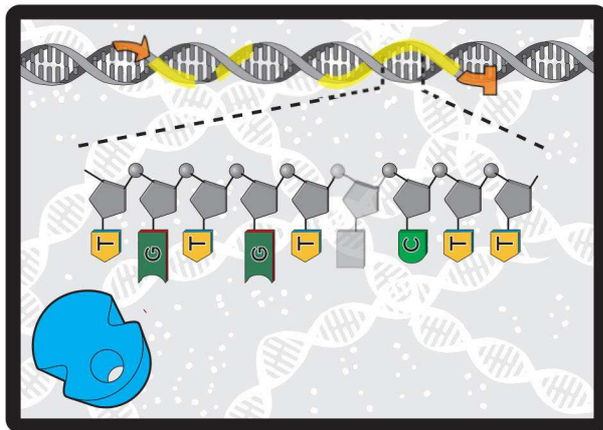
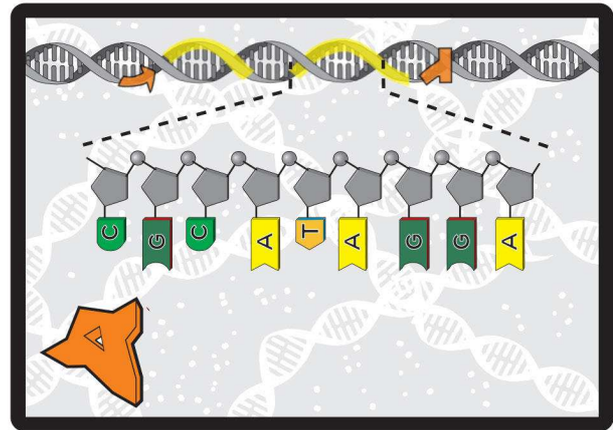
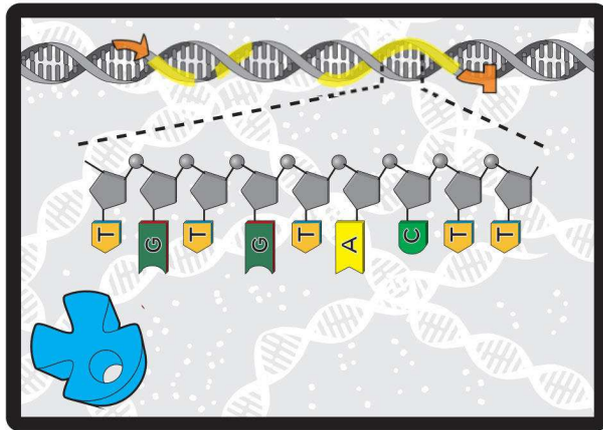


Figura 4b.

Cartas gênicas que representam a versão espelhada dos genes da proteína azul, da proteína laranja e seus respectivos alelos. Fonte: arte por Vitor Rios Valdez.

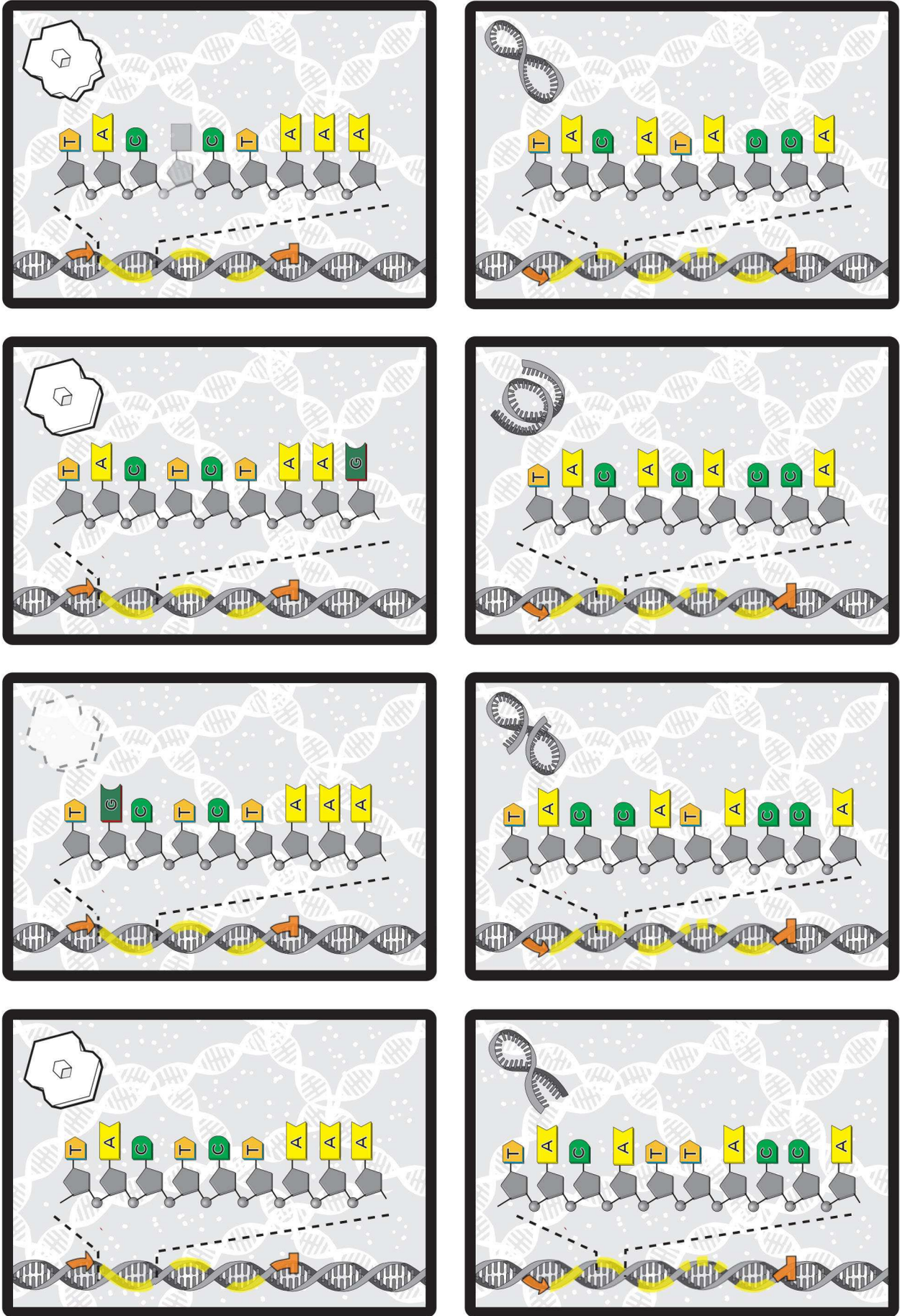


Figura 5a. Cartas gênicas que representam os genes da proteína branca, do RNA e seus respectivos alelos. Fonte: arte por Vitor Rios Valdez.

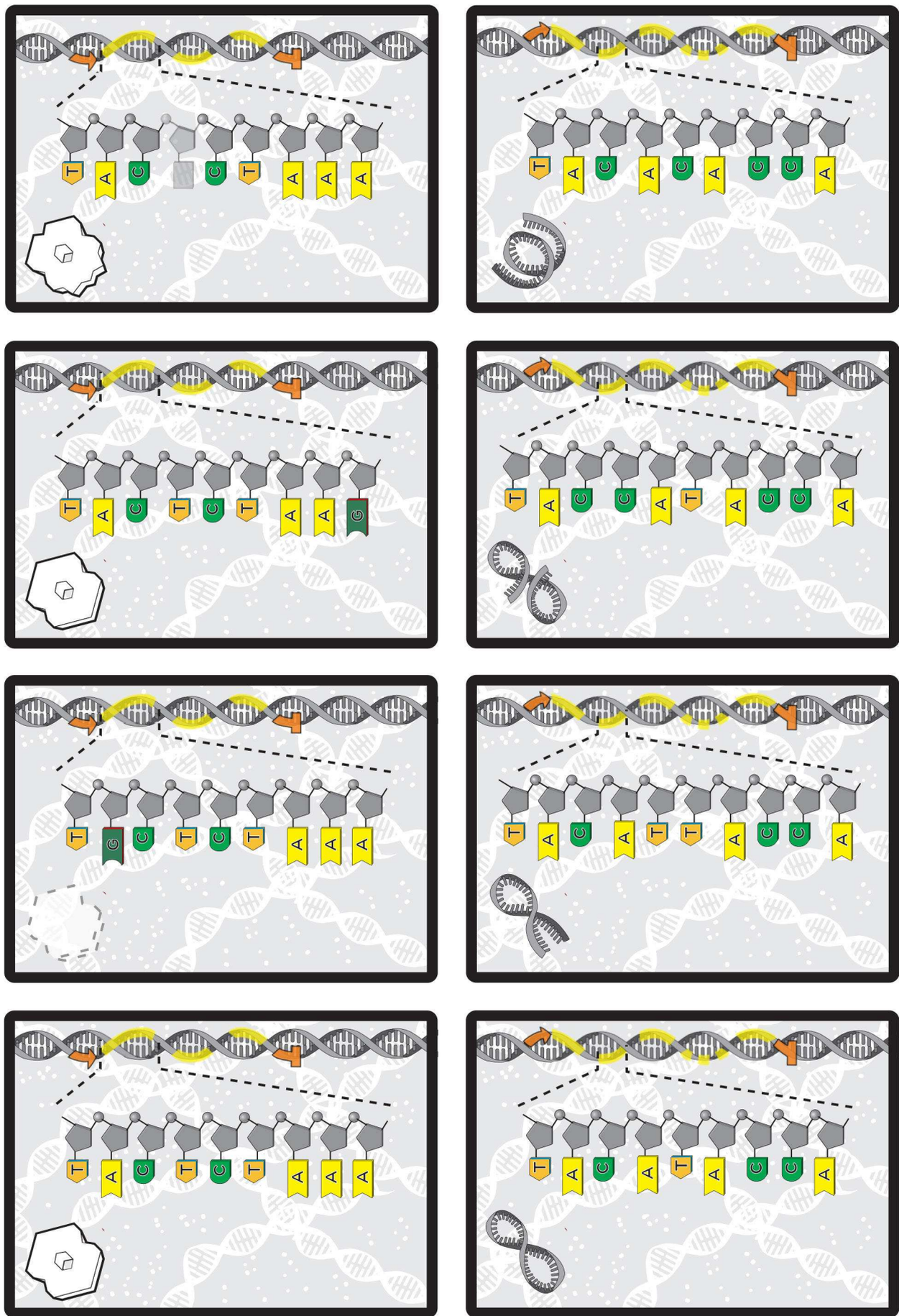


Figura 5b.

Cartas gênicas que representam a versão espelhada dos genes da proteína branca, do RNA e seus respectivos alelos. Fonte: arte por Vitor Rios Valdez.

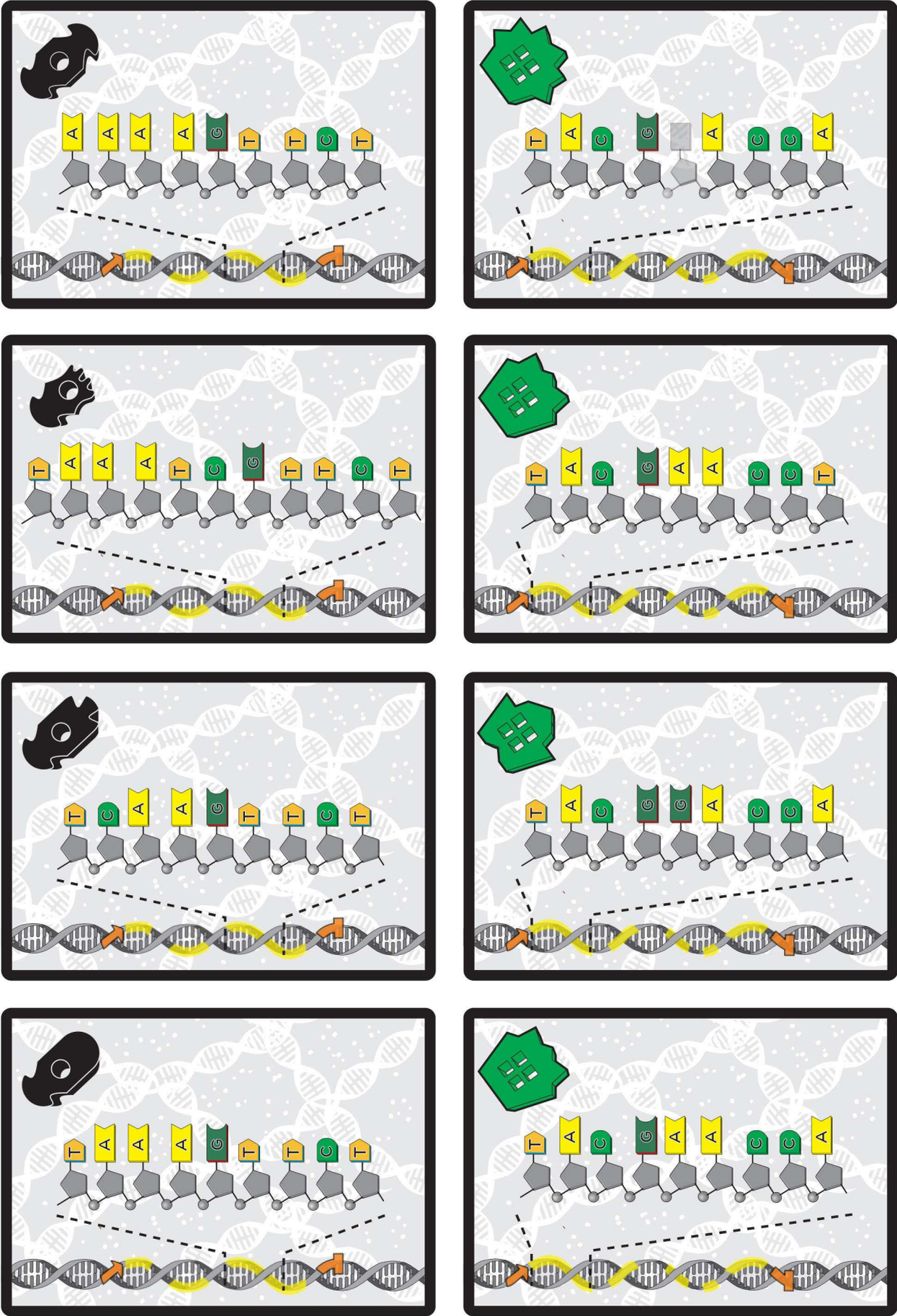


Figura 6a. Cartas gênicas que representam os genes da proteína preta, da proteína verde e seus respectivos alelos. Fonte: arte por Vitor Rios Valdez.

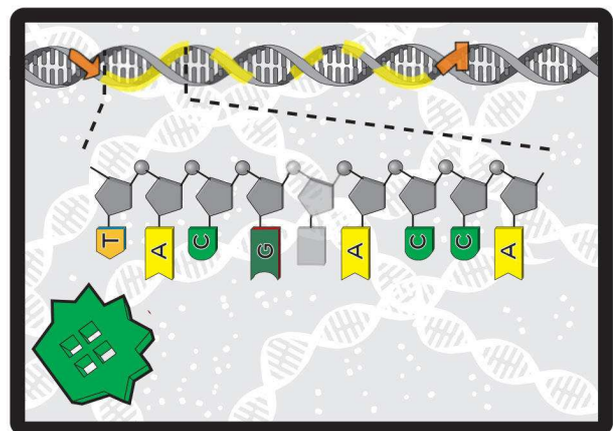
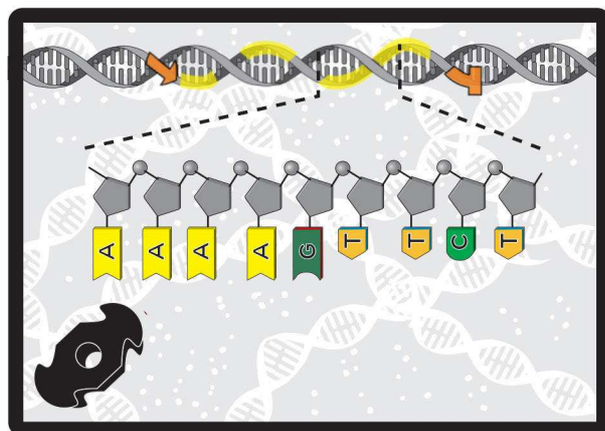
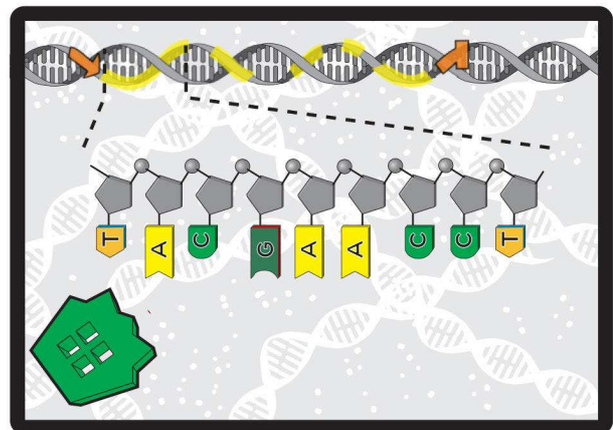
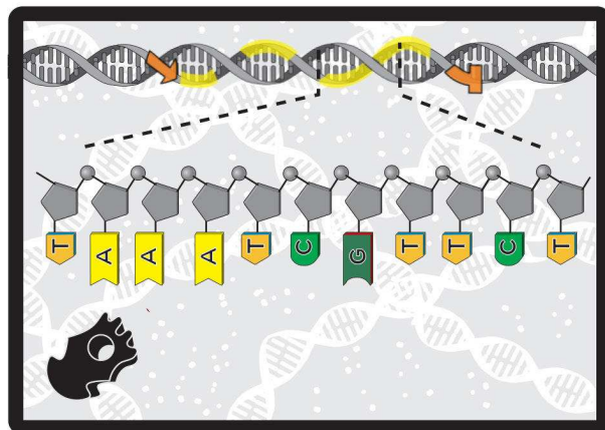
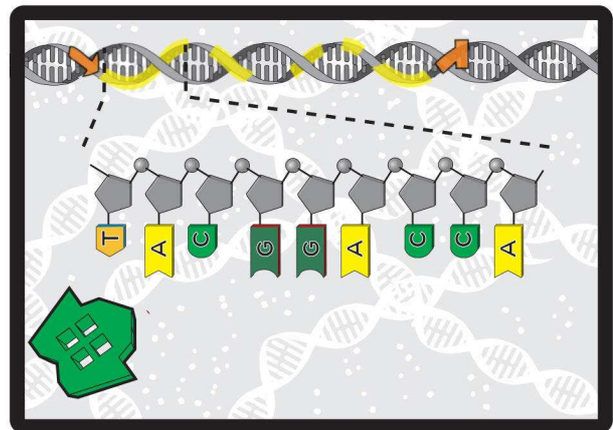
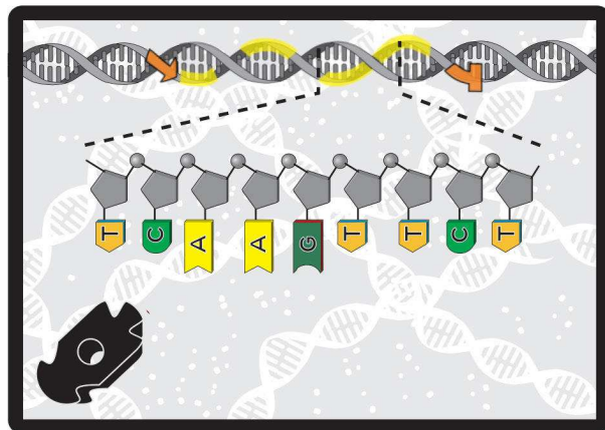
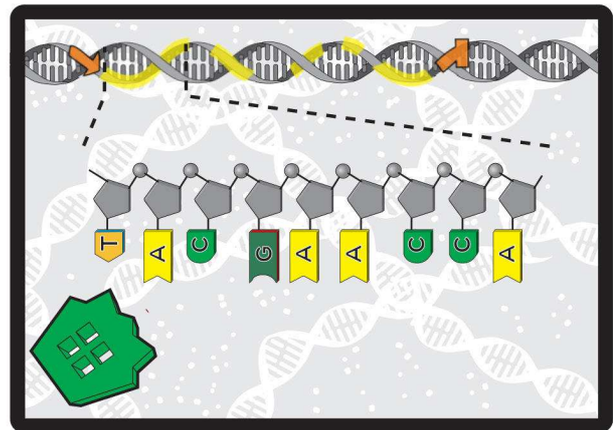


Figura 6b.

Cartas gênicas que representam a versão espelhada dos genes da proteína preta, da proteína verde e seus respectivos alelos. Fonte: arte por Vitor Rios Valdez.