

7000 AaB

A 240 AaB | A | A | Aⁱ
 B 210 AaB | B | B | Bⁱ
 O 500 AaB | i | i
 AB 50 AaB | A | B

406,000 AaB

$$|A| = 1 - \sqrt{0.27 + 0.5}$$

$$= 1 - \sqrt{0.77} = 1 - 0.84 = 0.157$$

$$0.0196$$

$$0.19796 \quad 0.21756$$

$$|B| = 1 - \sqrt{0.24 + 0.5}$$

$$= 1 - 0.86$$

$$= 0.14$$

$$2(|A||B|)(406000) =$$

2n = 2

AaBb

test cross aabb

Aa x aa bb x bb
 ↓ ↓
 Aa aa Bb bb

genotype x 100

F₁

genotype

↓

F₂

genotype 100
 792 208

8 : 2

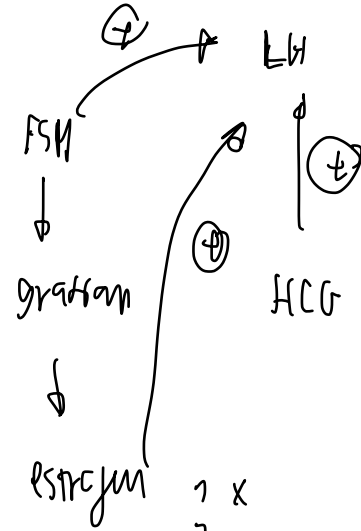
$$CO = HR \times SV$$

$$5.25 = 70 \times SV$$

$$SV = 0.075$$

- 1
- 2 X
- 3 X
- 4
- 5

HCO₃⁻



- 1 X
- 2
- 3 X
- 4
- 5 X

AaBb
 A a B b a b

Aa Bb
 aa bb

AgB AbA
 B Rh⁺ < DD
 Dd

- 1 ✓
- 2 X AMV
- 3
- 4
- 5

	RBC Ag	Serum Ab
A	A	B
B	B	A
AB	AB	-
O	-	AB