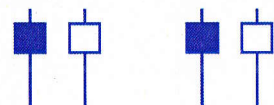


# HÉMOCHROMATOSE

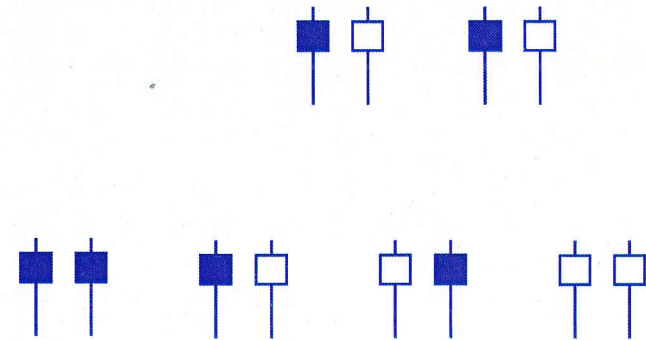
## GÉNÉTIQUE - DÉPISTAGE

### LES DIFFÉRENTES POSSIBILITÉS DE TRANSMISSION FAMILIALE DE L'HÉMOCHROMATOSE

PARENTS

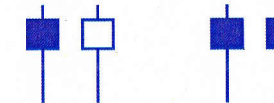


ENFANTS

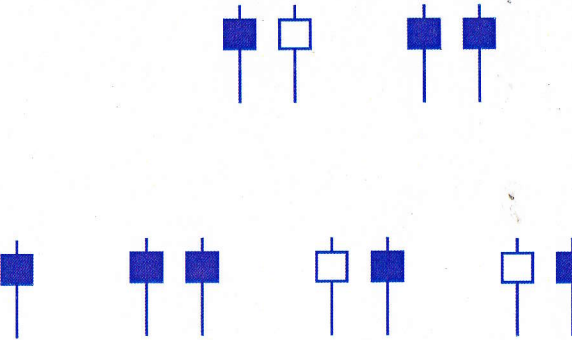


a) Union hétérozygote-hétérozygote

PARENTS

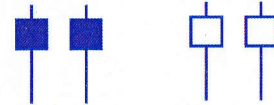


ENFANTS

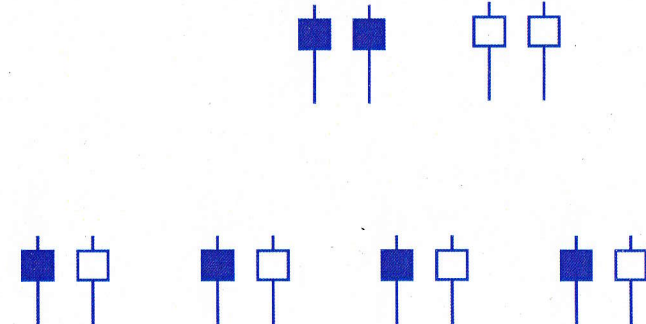


c) Union hétérozygote-homozygote

PARENTS

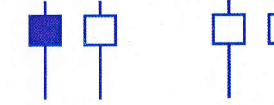


ENFANTS

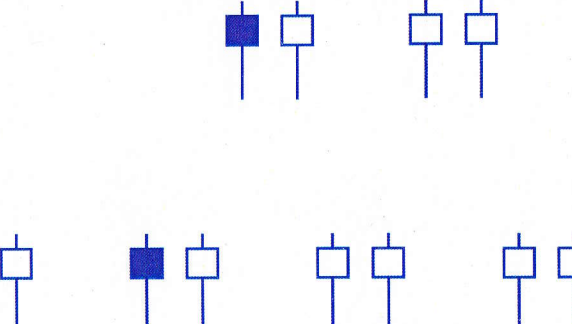


b) Union homozygote-sujet normal

PARENTS

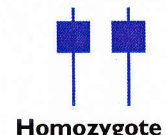


ENFANTS



d) Union hétérozygote-sujet normal

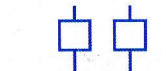
Légende



Homozygote



Hétérozygote



Sujet normal



Allèle porteur de la mutation C282Y



Allèle normal ("sauvage")