

Targeted, pooled NGS

“Norma”

"Inferstidious"

n

=

8

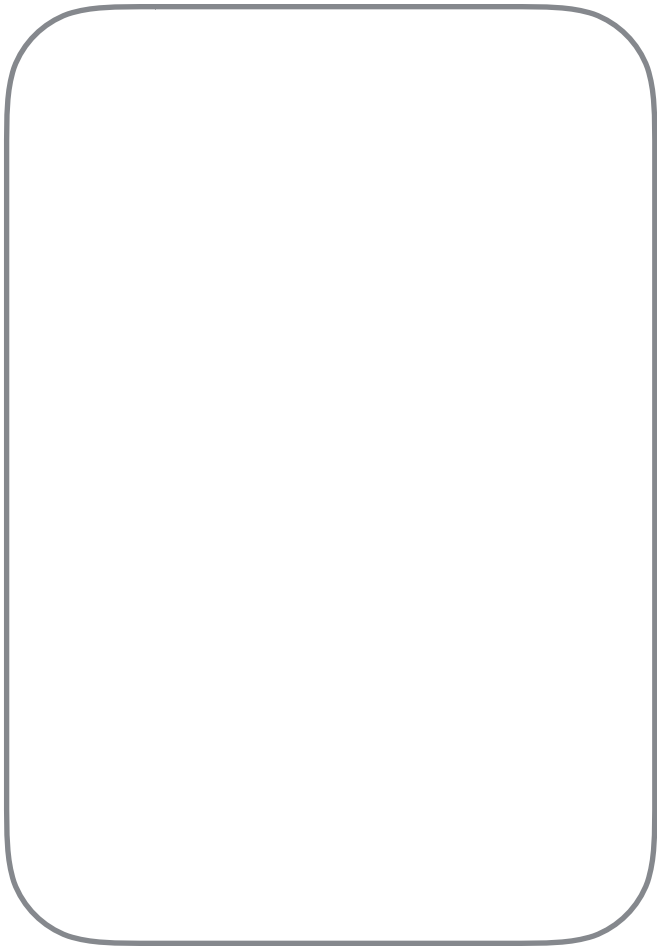
0



n

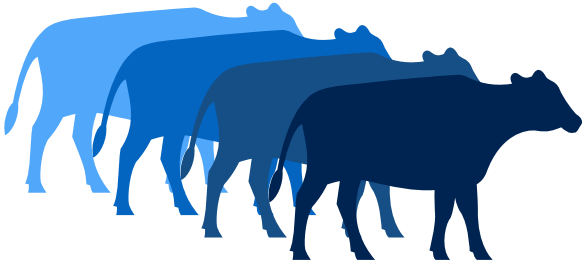
=

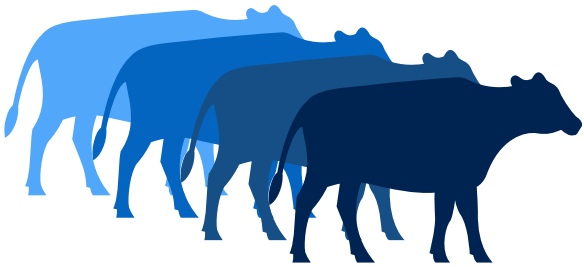
40

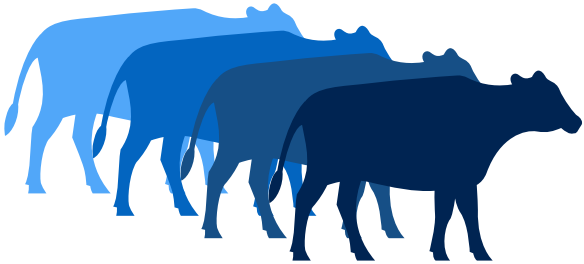


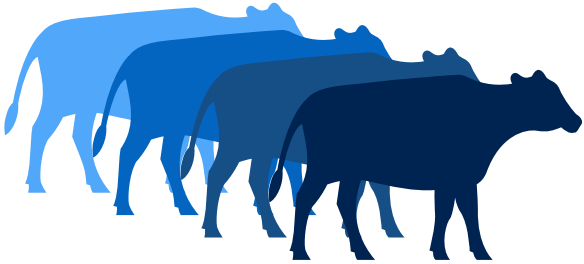










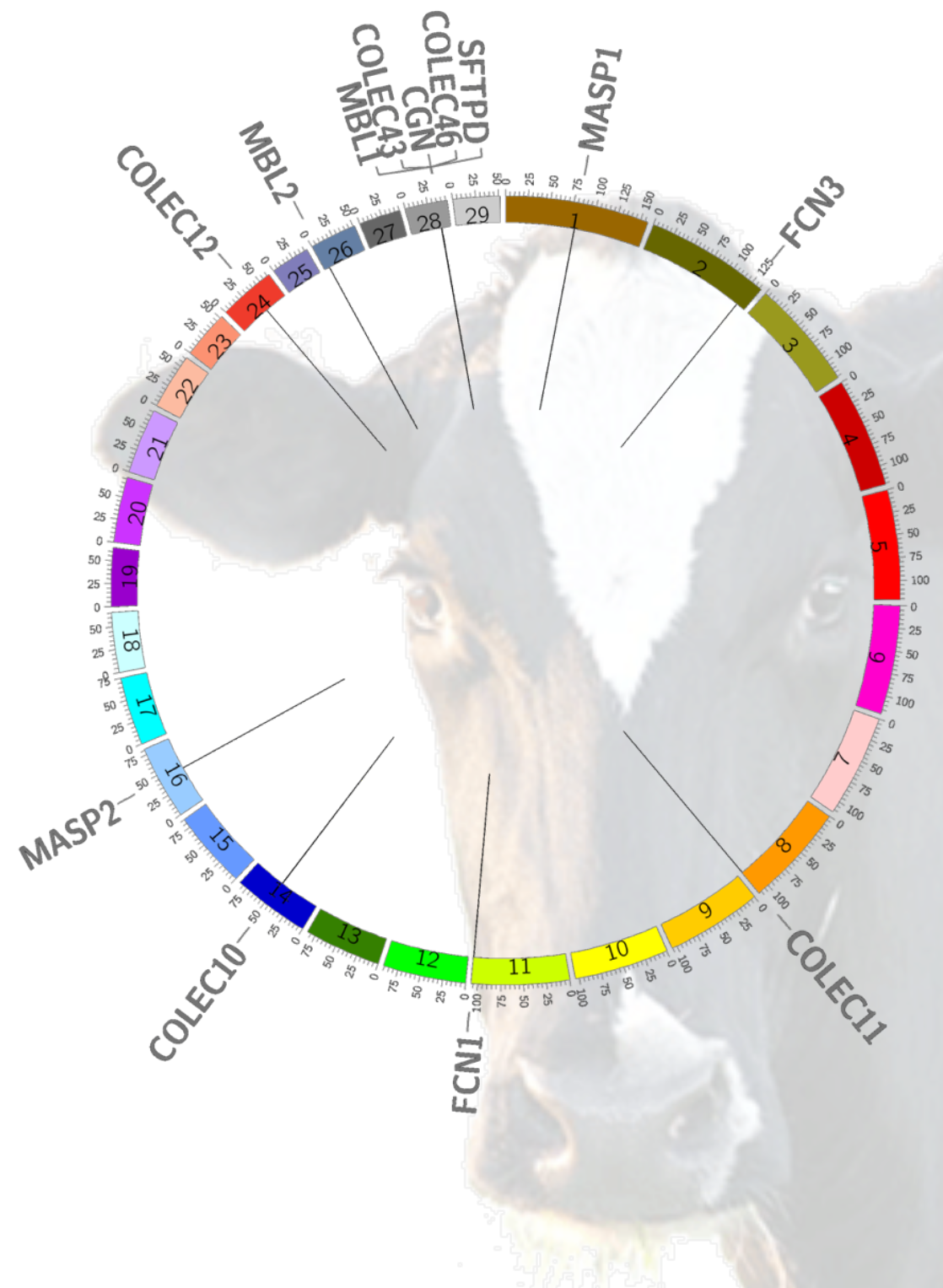
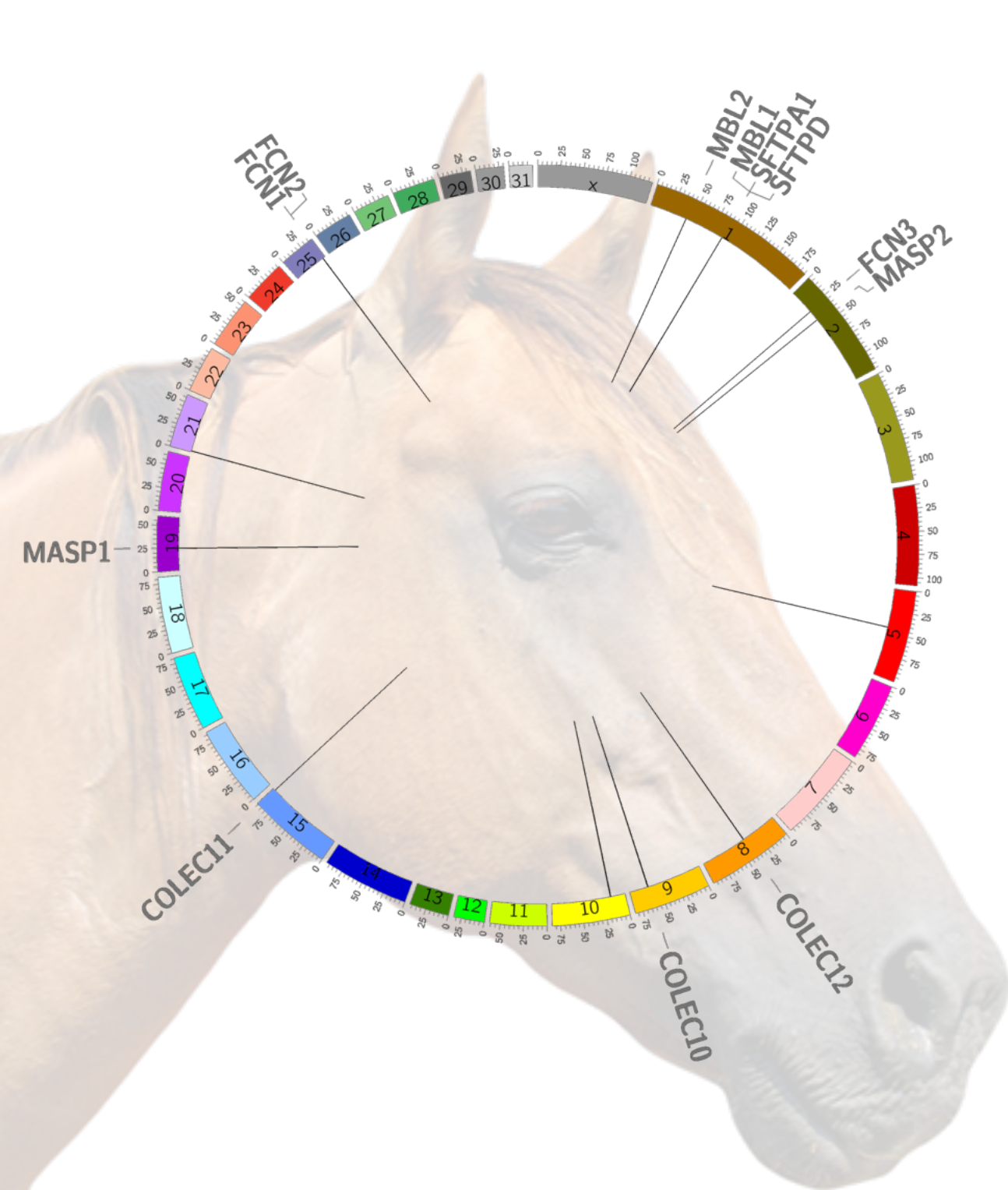




Groups: 8

Groups: 14

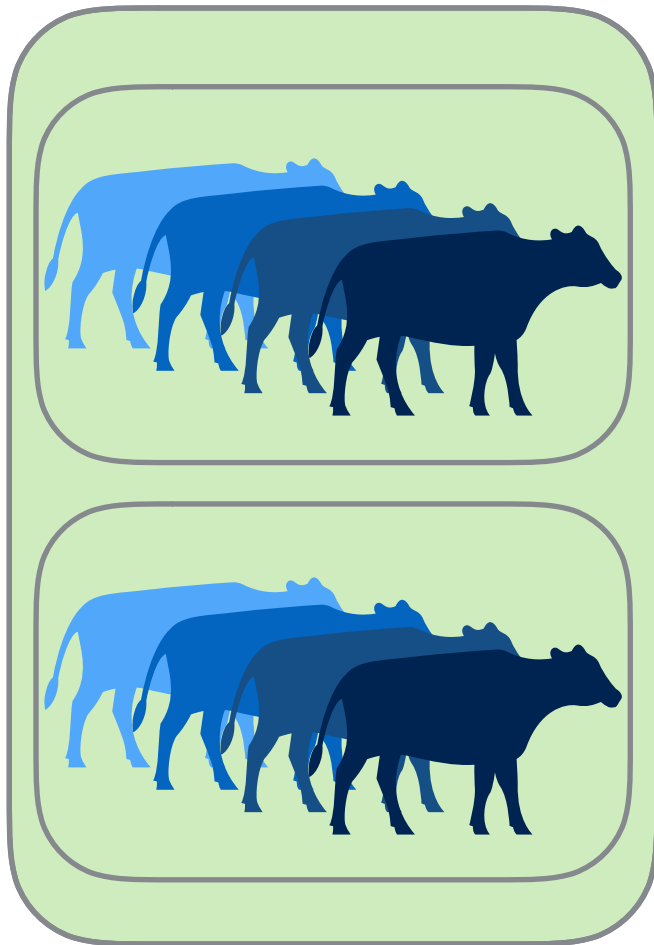
# Targeted, pooled NGS



# Targeted, pooled NGS

---

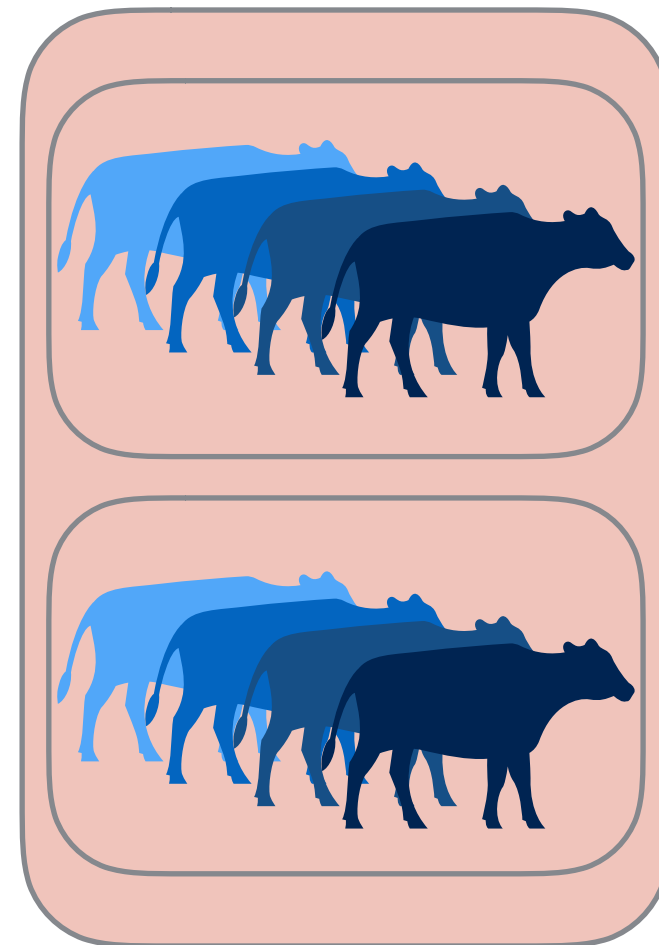
“Normal”



$n = 40$

Groups: 8

“Infectious”



$n = 80$

Groups: 14