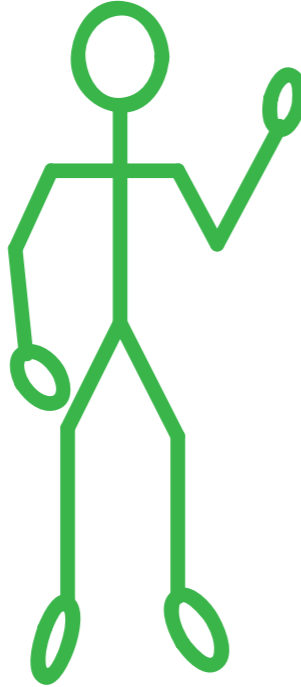
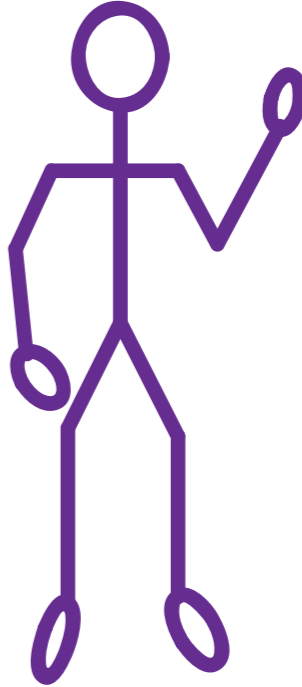


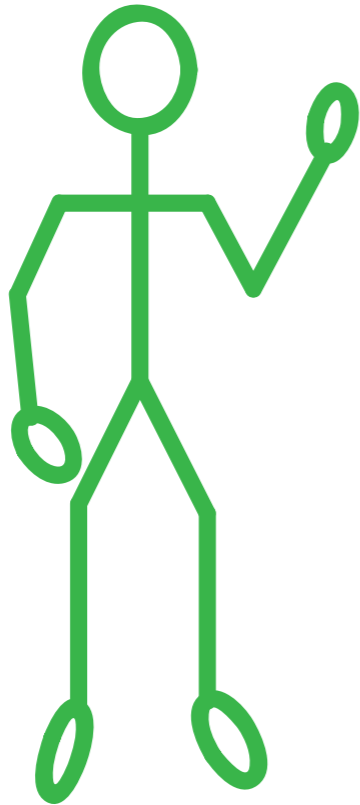
Genetic mutation



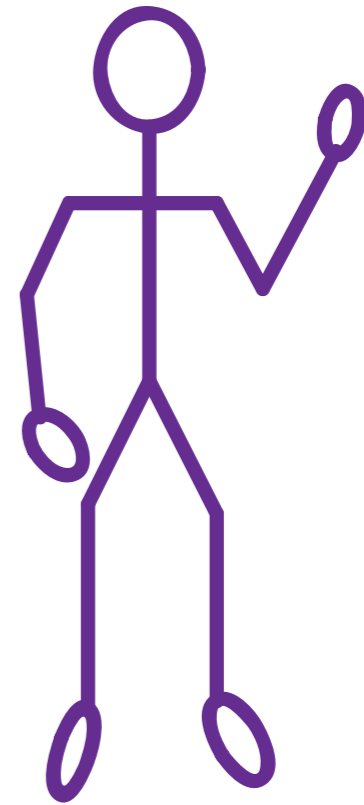
More copies of amylase



LOW STARCH DIET



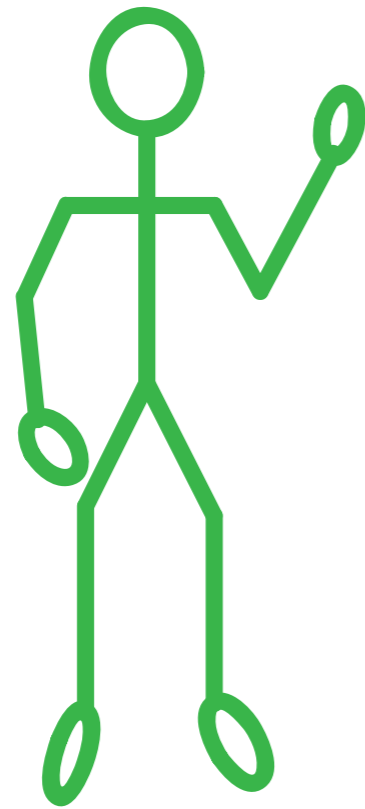
more copies of amylase



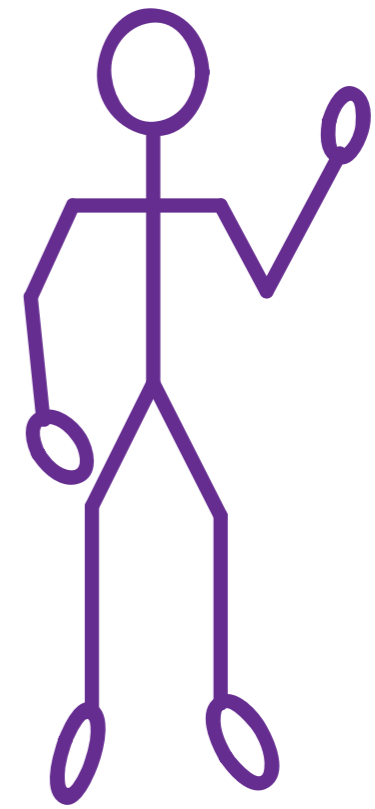
less copies of amylase

Does either have an advantage?

LOW STARCH DIET



more copies of amylase

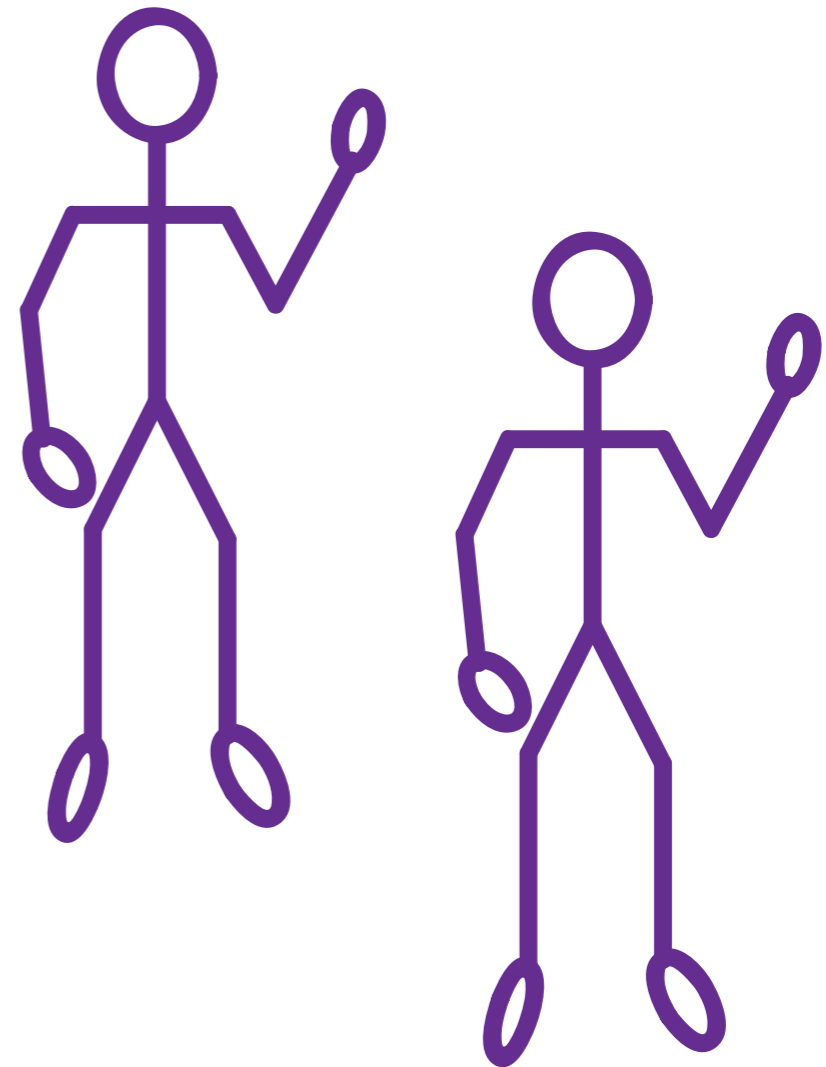
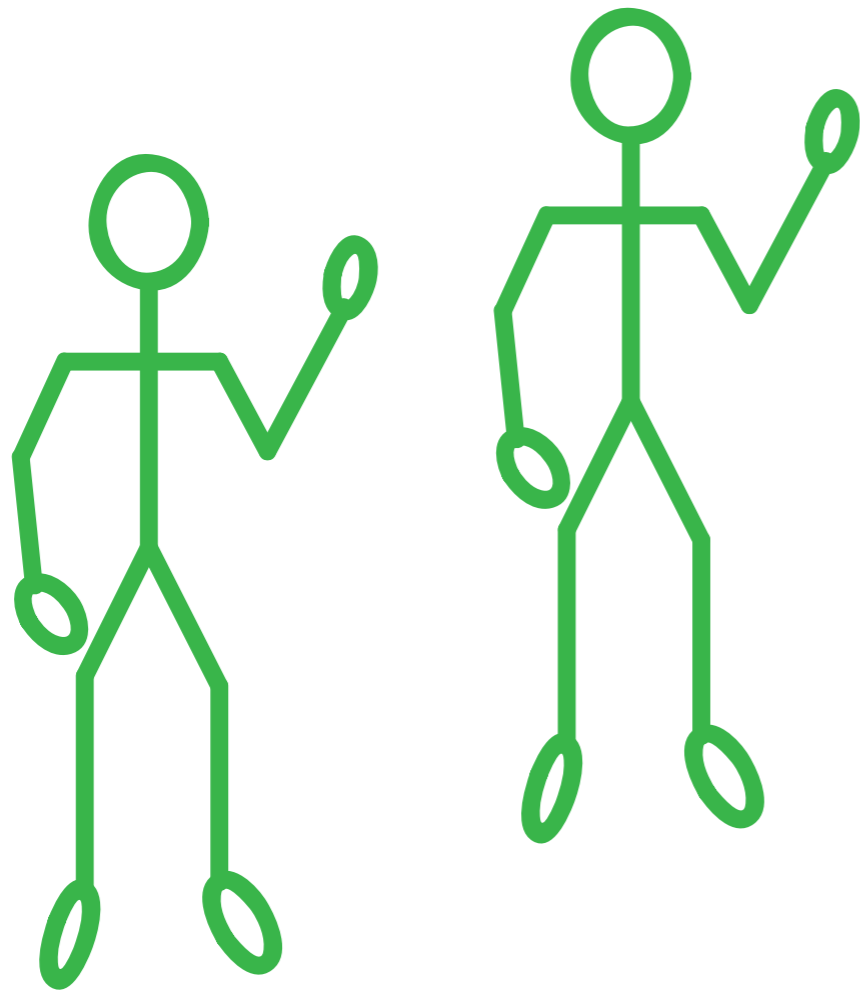


less copies of amylase

NO

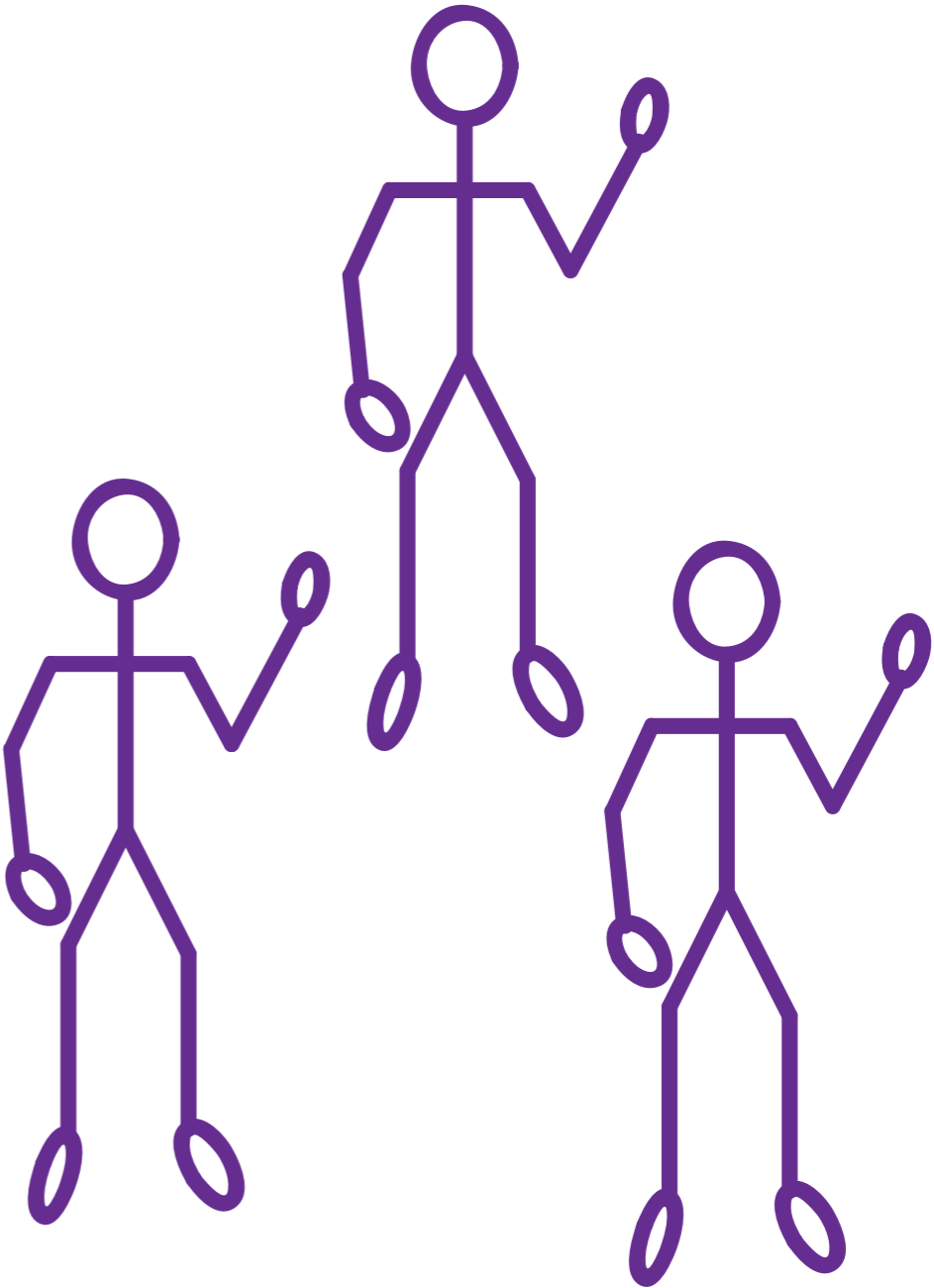
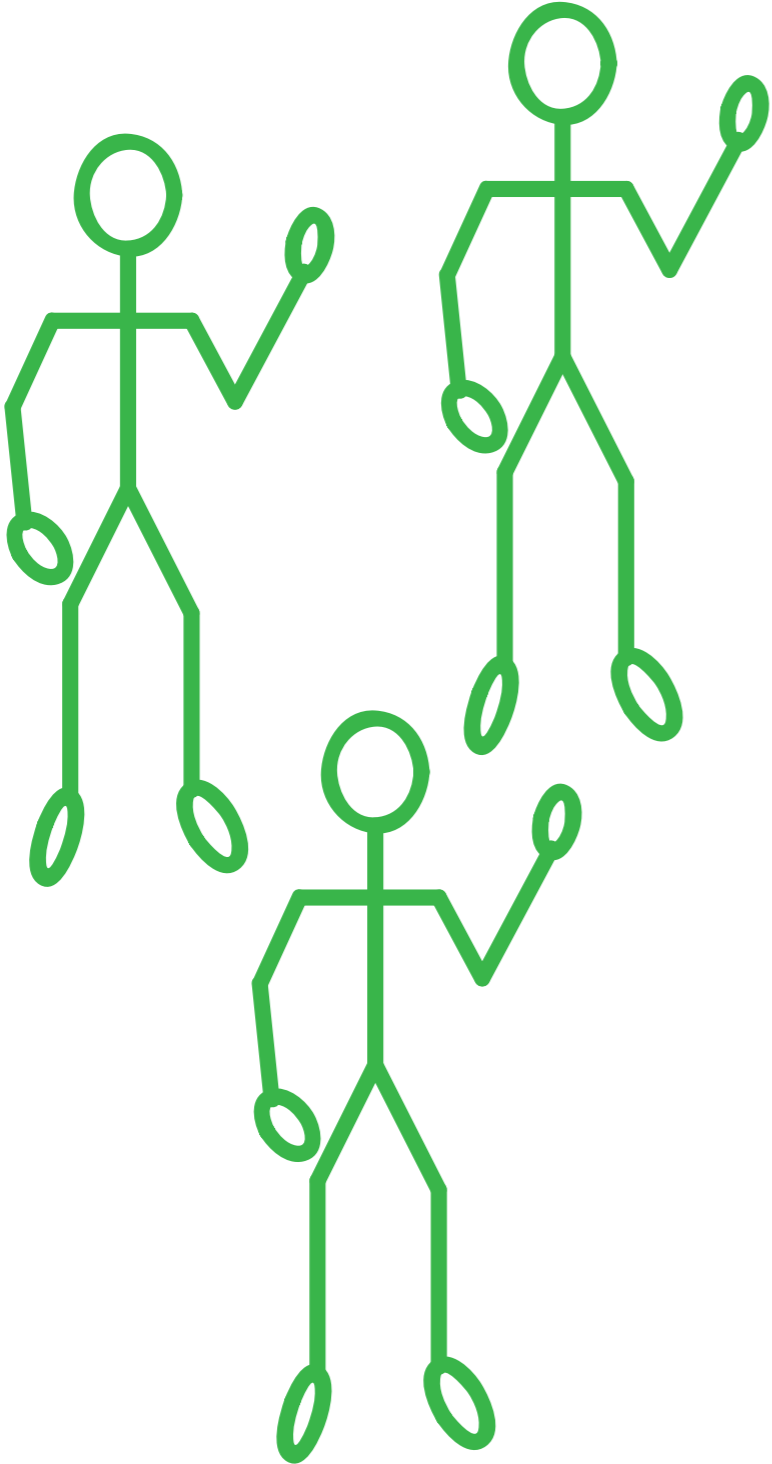
LOW STARCH DIET

1st generation



LOW STARCH DIET

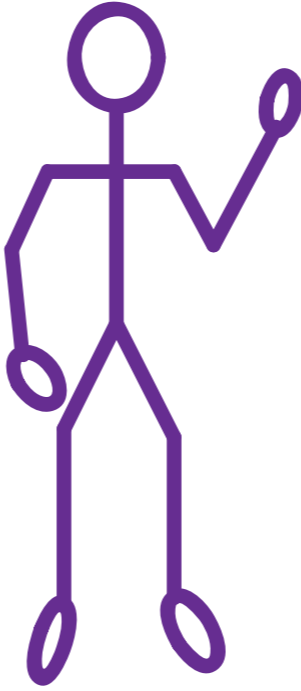
2nd generation



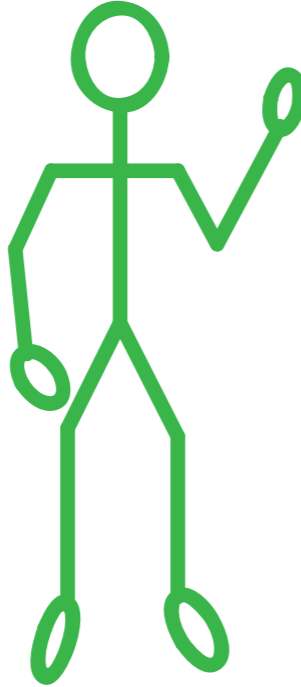
LOW STARCH DIET

3rd generation

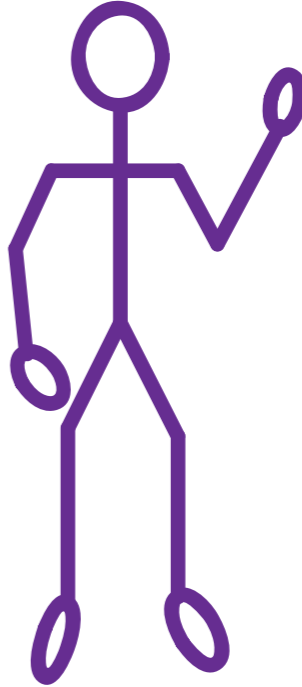




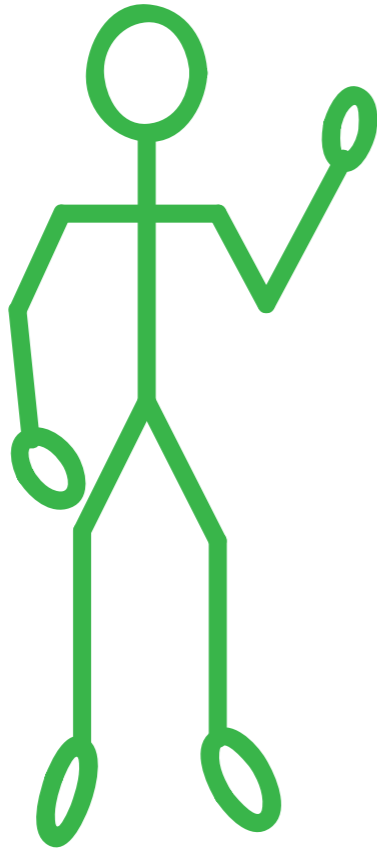
Genetic mutation



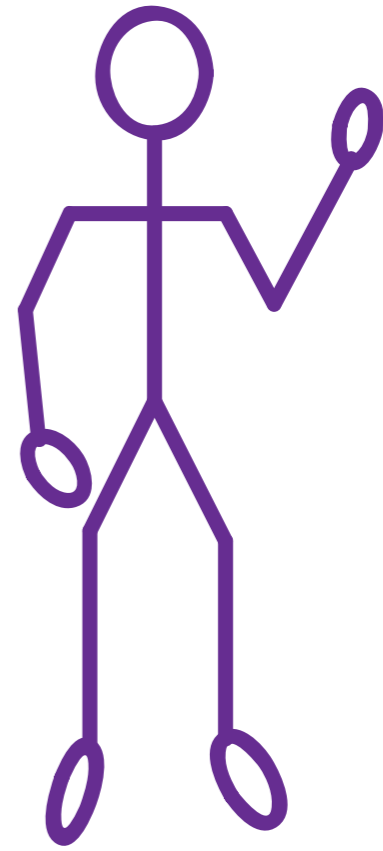
More copies of amylase



HIGH STARCH DIET



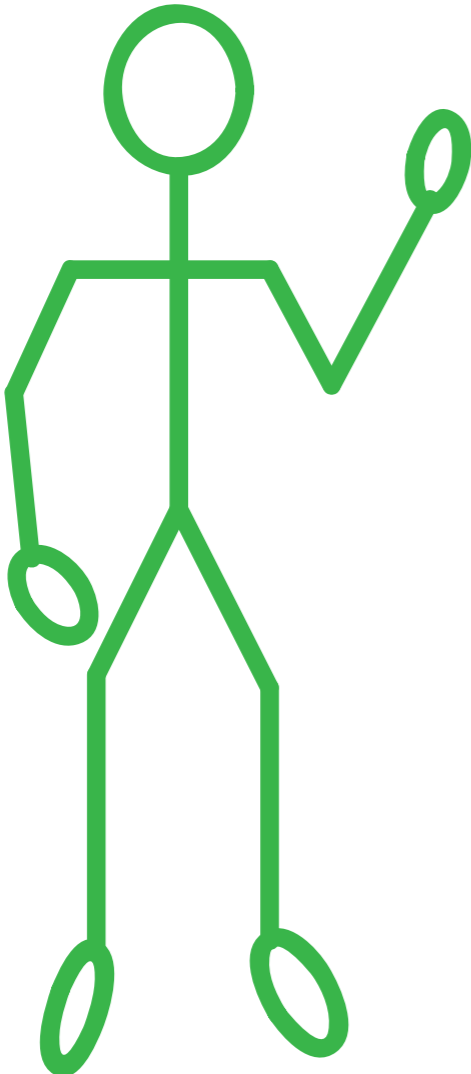
more copies of amylase



less copies of amylase

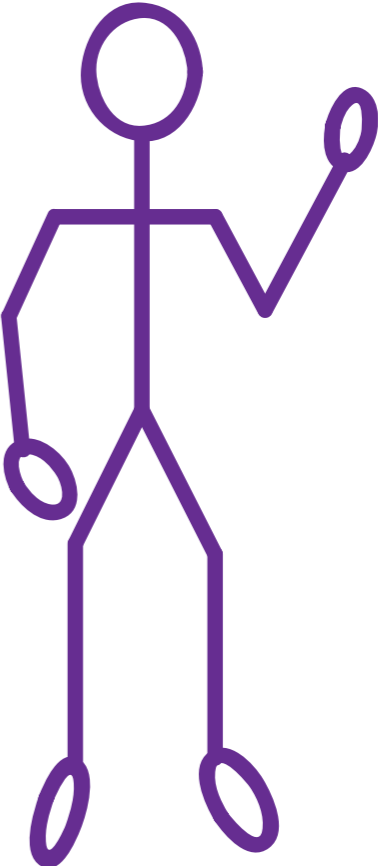
Does either have an advantage?

HIGH STARCH DIET



more copies of amylase

Better
Faster
Stronger

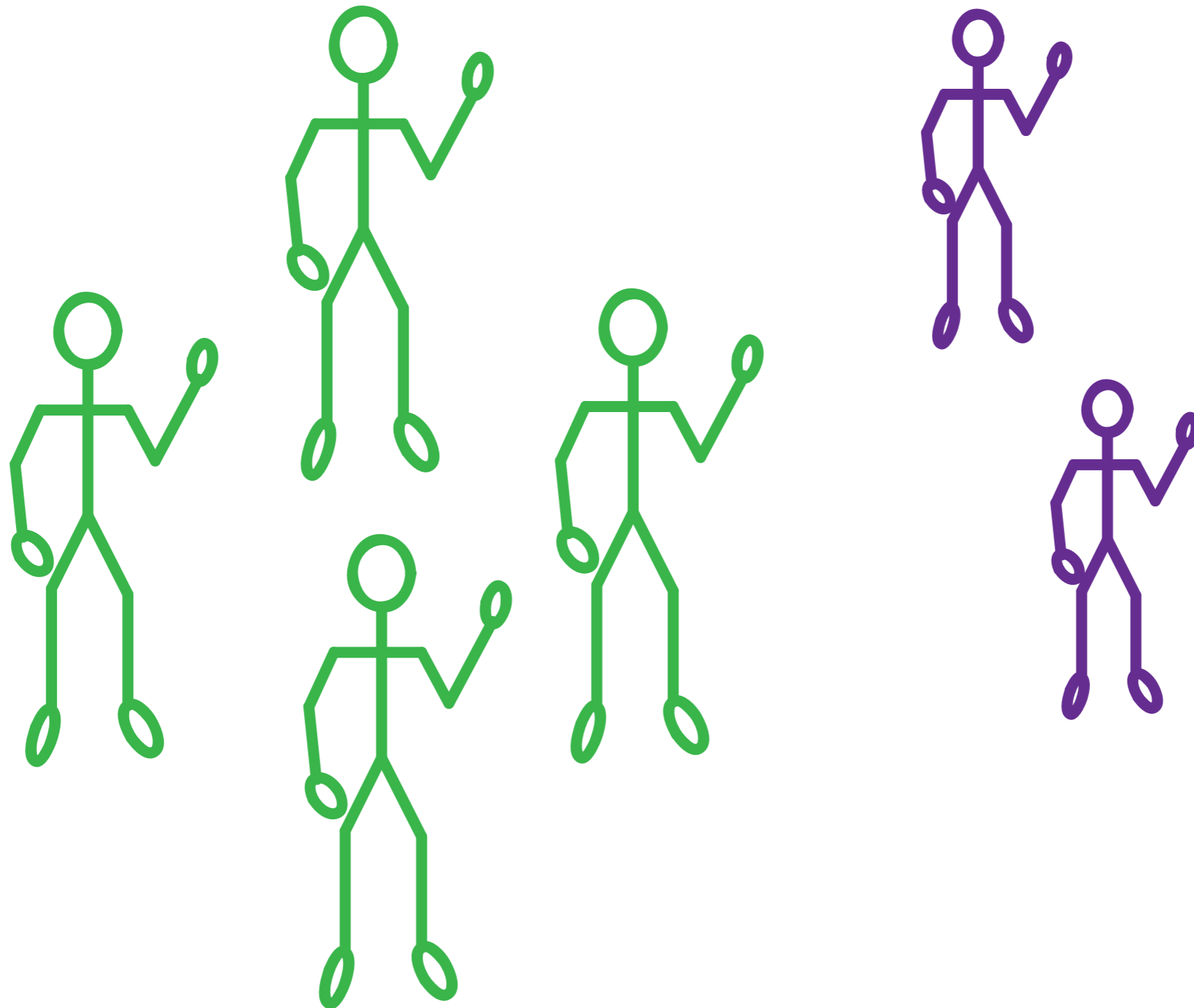


less copies of amylase

YES

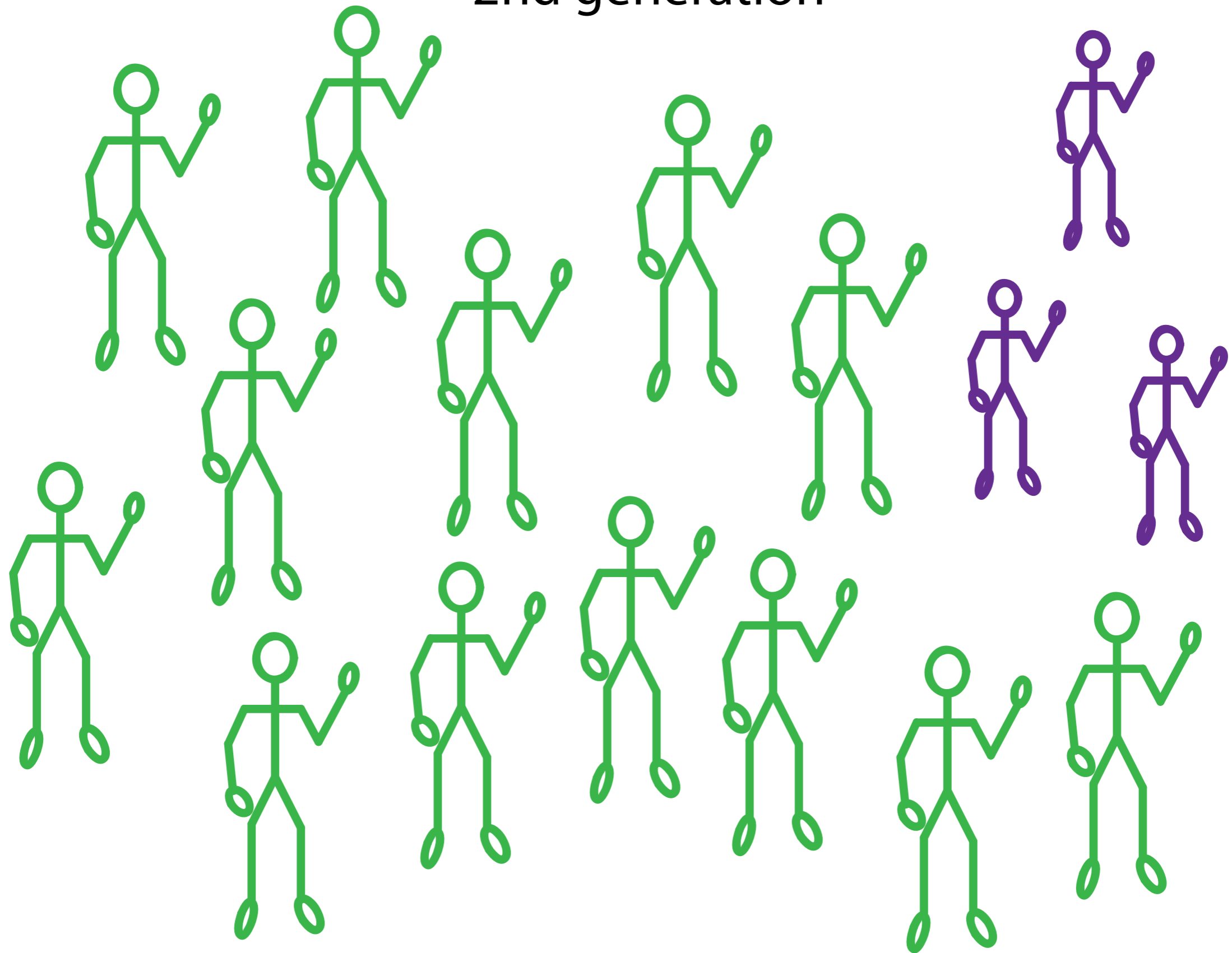
HIGH STARCH DIET

1st generation



HIGH STARCH DIET

2nd generation



HIGH STARCH DIET

3rd generation

