









The figure consists of two stacked bar charts, labeled 'apo' and 'sym', showing the distribution of gnoto categories (control, plus0ab, plus2ab, recovery) for two conditions: apo and sym. The y-axis represents the count of gnoto categories, ranging from 0 to 6. The x-axis is labeled 'gnoto'.

apo chart:

- control:** The bar is composed of a large teal segment (gnoto) and a small light blue segment (gnoto) at the bottom.
- plus0ab:** The bar is composed of a large teal segment (gnoto), a small light blue segment (gnoto) at the bottom, and a small orange segment (gnoto) above the teal.
- plus2ab:** The bar is composed of a large teal segment (gnoto) and a small light blue segment (gnoto) at the bottom.
- recovery:** The bar is composed of a large teal segment (gnoto) and a small light blue segment (gnoto) at the bottom.

sym chart:

- control:** The bar is composed of a large teal segment (gnoto) and a small light blue segment (gnoto) at the bottom.
- plus0ab:** The bar is composed of a large teal segment (gnoto), a small light blue segment (gnoto) at the bottom, and a small yellow segment (gnoto) above the teal.
- plus2ab:** The bar is composed of a large teal segment (gnoto) and a small light blue segment (gnoto) at the bottom.
- recovery:** The bar is composed of a large teal segment (gnoto) and a small light blue segment (gnoto) at the bottom.

	Actinobacteriota
	Bacteroidota
	Bdellovibrionota
	Campylobacterota
	Cyanobacteria
	Planctomycetota
	Proteobacteria
	Verrucomicrobiota