

Symbol	Name	Description
■	Complete capsid (full)	Shell comprises 12 pentamers and 20 hexamers, with more than 50 cargo molecules inside
◆	Complete capsid (empty)	Shell comprises 12 pentamers and 20 hexamers, with fewer than 50 cargo molecules inside
●	Attached	Number of cargo molecules in the globule>150, 4 or fewer shells attached to the globule, each with 10 to 31 subunits
✱	Over-nucleated/Malformed	Number of cargo molecules in largest globule<150, number of subunits in one or more shells >32 or more than 12 pentamers in a shell, or more than 20 hexamers in a shell, or more than 4 shells with fewer than 10 subunits attached to the globule
×	Stalled	Same as Over-nucleated, except with more than 150 cargo molecules in the globule
□	Globule	Number of cargo molecules in the globule <50, number of subunits in the largest shell<10
⊙	Unnucleated	Number of cargo molecules in the globule <50, number of subunits in the largest shell<10