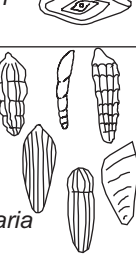
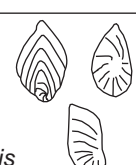


Morphogroup		Test form	Life-style	Feeding strategy	Genera
Agglutinates	C	C1 Elongated uniserial	Shallow to deep infaunal	Detritivores bacterial scavengers	<i>Reophax</i> 
		C2 Elongated uniserial, initial planispiral or streptospiral coiling	Shallow infaunal	Detritivores bacterial scavengers	<i>Ammobaculites</i> 
		C3 Elongated biserial, triserial and high trochospiral	Shallow to deep infaunal	Detritivores bacterial scavengers	<i>Textularia</i> 
	D	Spiral multilocular	Epifaunal (to shallow infaunal)	Active herbivores, detritivores and bacterivores	<i>Trochammina</i> 
	E	Flattened, discoidal, spiral or irregular coiled (bilocular)	Epifaunal, phytal	Active herbivores, detritivores	<i>Ammodiscus</i> <i>Glomospira</i> 
	G	Plano-convex trochospiral	Epifaunal	Primary weed fauna grazing herbivores	<i>Reinholdella</i> 
Calcareous	H	Discoidal flattened (planispiral) and plano-convex (trochospiral)	Epifaunal	Primary weed fauna grazing herbivores/ phytodetritivores	<i>Involutina</i> <i>Spirillina</i> 
		Discoidal flattened spiral, elongated	Epifaunal	Active deposit-feeders herbivores, detritivores	<i>Ophthalmidium</i> 
		J1 Elongated uniserial	Shallow infaunal	Active deposit-feeders, herbivores, bacterial scavengers	<i>Dentalina</i> <i>Ichthyolaria</i> <i>Marginulina</i> <i>Nodosaria</i> <i>Paralingulina</i> <i>Pseudonodosaria</i> <i>Tristix</i> 
	J	J2 Elongated flattened, planispiral evolute to uniserial	Shallow infaunal	Active deposit-feeders grazing omnivores	<i>Astacolus</i> <i>Citharina</i> <i>Planularia</i> <i>Vaginulina</i> <i>Marginulinopsis</i> 
		J3 Elongated with straight periphery	Shallow to deep infaunal	Active deposit-feeders grazing omnivores	<i>Eoguttulina</i> 
		J4 Elongated biserial	Shallow infaunal	Active deposit-feeders, herbivores, bacterial scavengers	<i>Bolivina</i> 
	K	Biconvex (lenticular) planispiral	Epifaunal to deep infaunal	Active deposit-feeders, grazing omnivores	<i>Lenticulina</i> 