

Fig 1

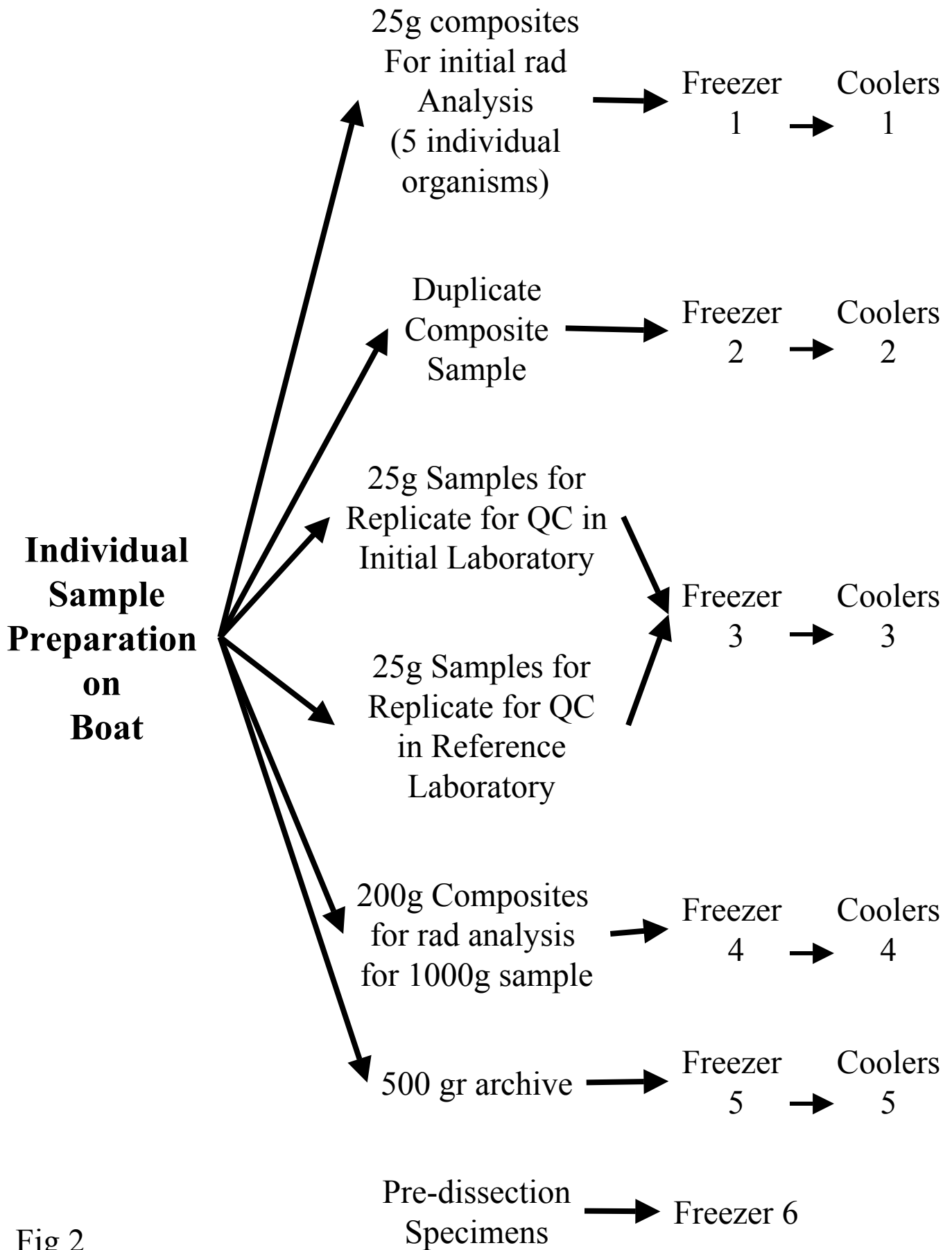
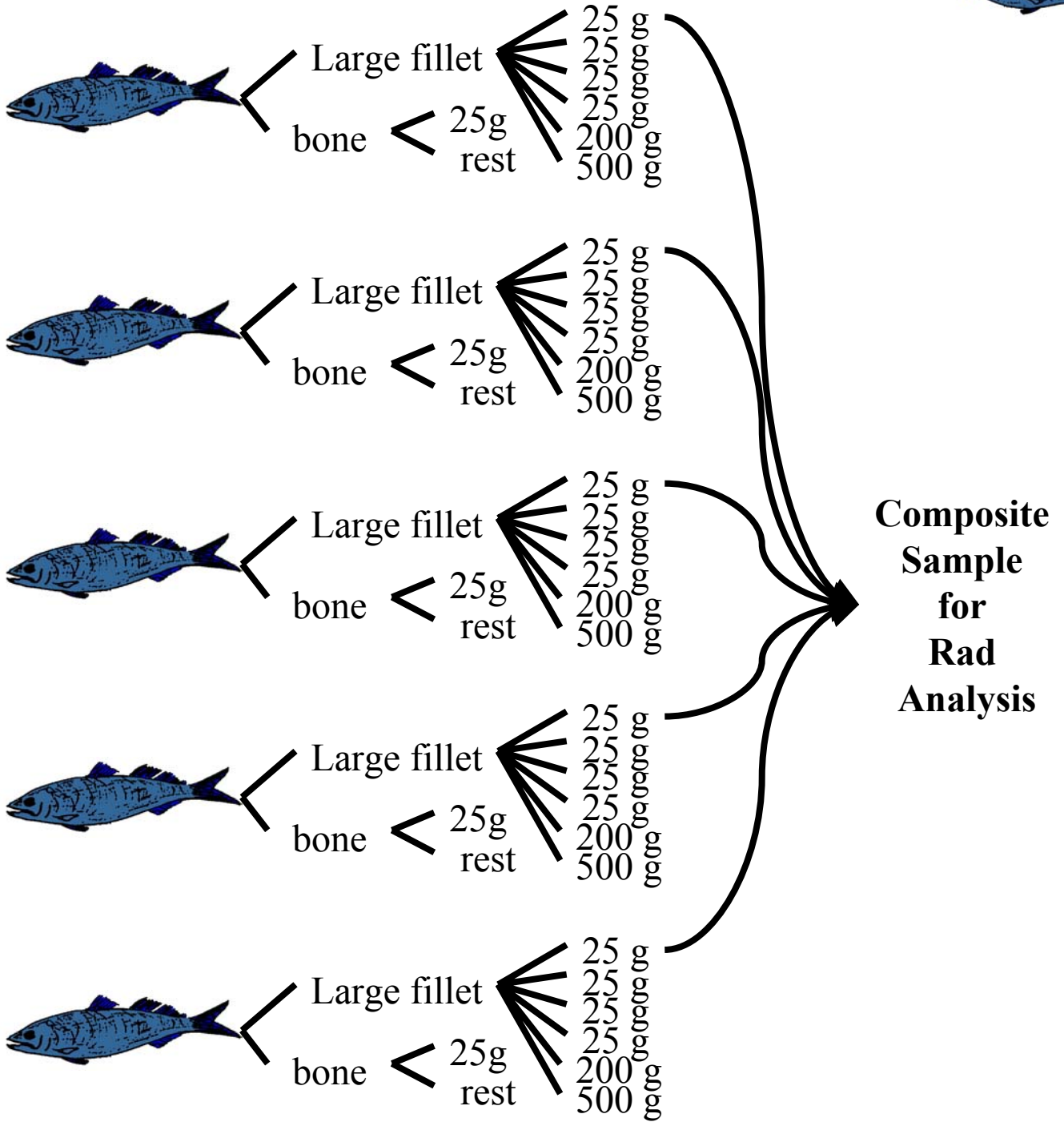


Fig 2

# Example of One Composite: ATKA MACKEREL



a 25g will into a composite for radionuclide analysis  
b without head or tail

Fig 3

# Tidal Relationships of Biota to be collected at Amchitka

Table 1. Major ecoreceptors at risk in the Amchitka Island marine ecosystem.

	<b>Intertidal</b>	<b>Subtidal</b>	<b>Deepwater</b>	<b>Surface</b>
<b>Sessile/benthic</b>	Kelp Sea Lettuce Chiton Blue Mussels	Tunicate, Sea Cucumber, Kelp, Giant Chiton, Blue Mussel, Rock Jingle		
<b>Mobile</b>		Sculpin, Rock Greenling, Octopus, Sea Urchin, Basket Star	King Crab Sculpin Pollock Dusky Rock Fish Ocean Perch Atka Mackerel	Sea Otter Harbor Seal Sea Lion
<b>Migratory</b>	Eagle Oystercatcher Gulls Common Eider		Haiibut Pacific Salmon Dolly Varden Pacific Cod	Harbor Seal Sea Lion Eagle Puffins & other seabirds