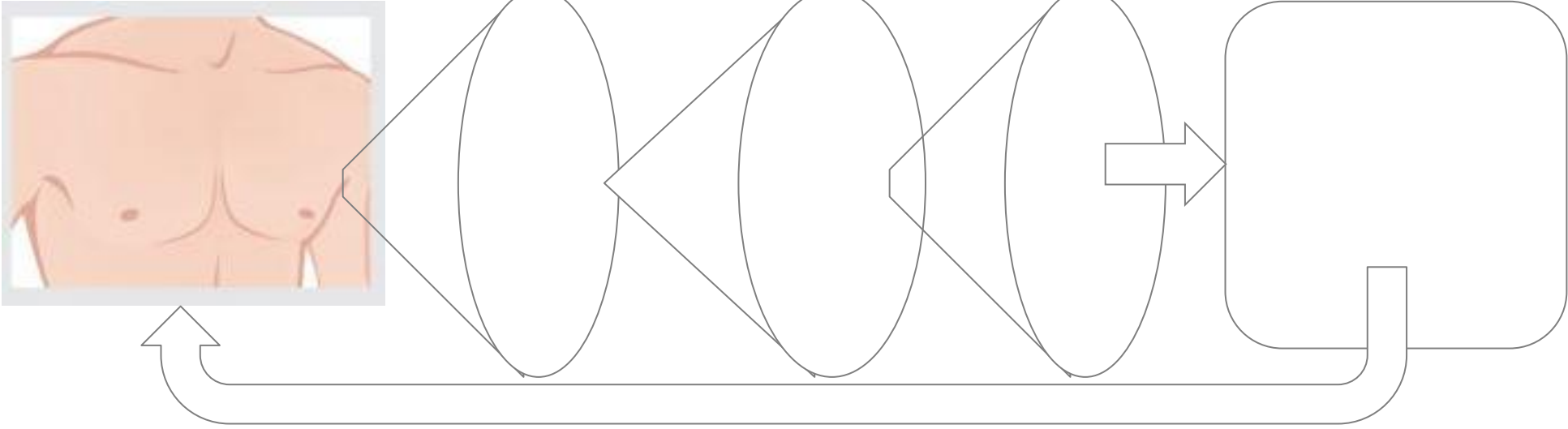
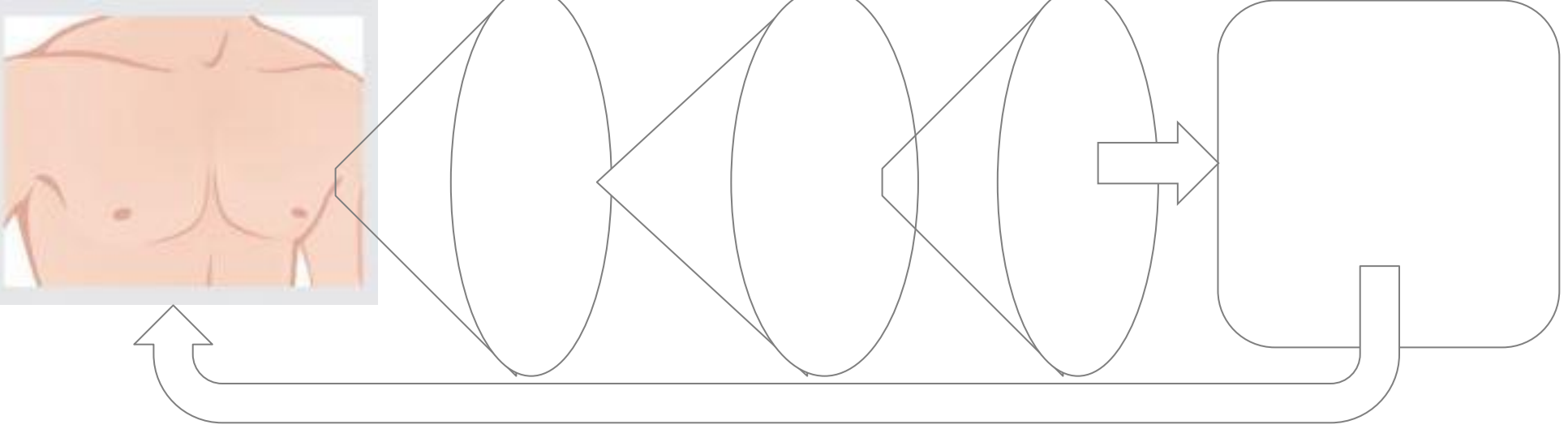


	<div><div><input type="checkbox"/> Draw your ideas about what is happening in the cell, chromosome/DNA, protein in a person with cancer and without cancer.</div><div><input type="checkbox"/> Draw/explain your ideas about the role of proteins</div><div><input type="checkbox"/> Write about the connection between cells/chromosomes, proteins on breast tissue</div></div>	<div>Explain your thinking about the following ideas:</div> <div><div><input type="checkbox"/> What causes cancer?</div><div><input type="checkbox"/> Why are some people more likely to get cancer?</div></div>
Without Cancer	<div><div>Human breast tissue</div><div>Cell</div><div>Chromosome/DNA</div><div>Protein</div><div>Trait</div><div></div><div>How might this effect the breast tissue? _____</div></div>	
With Cancer	<div><div>Human breast tissue</div><div>Cell</div><div>Chromosome/DNA</div><div>Protein</div><div>Trait</div><div></div><div>How might this effect the breast tissue? _____</div></div>	

	What (Details, Facts, etc.)	How (Processes?)	Why (Cause and Effect)
Question#1 What is breast cancer? Why can everyone get it?			
Question #2 What are the different types of mutations? What mutations happen in the BRCA1 gene?			
Question #3 What happens if there is a mutation in the BRCA1 gene?			