Signal transduction is the process where an environmental signal interacts with a cell and causes that cell to respond in a specific way: new genes are expressed, glucose uptake can be altered, cytoskeletal elements can be assembled, disassembled, cell division occurs, etc.

Signal transduction requires a **signal**, a **receptor** on or in the cell, and a set or intracellular proteins that process that signal which results in a change in cell behavior (the **response**). If the signal is hydrophilic, the signal must bind the receptor protein on the external surface of the cell (why?). Receptors for hydrophilic signals are transmembrane proteins and include G protein linked receptors and enzyme linked receptors. If the signal is hydrophobic (such as a steroid hormone) it will diffuse through the plasma membrane and bind a receptor in the cytoplasm or the nucleus.

For this week’s activity, use the Play-Doh and the white boards to build a model of both the G protein receptor system and the enzyme activated receptor system. (Use your text book and lecture notes to help you.) Be sure to represent all the structural components and molecules listed here under each system and then show how they are altered once the signal is received.

Components to consider in each system:

**G-protein receptor system**
- signal protein
- G-protein-linked receptor
- plasma membrane
- inactive and active G protein
- GTP and GDP
- Second messenger

**Enzyme activated receptor system**
- signal protein
- enzyme activated receptor
- plasma membrane
- inactive and active relay proteins
- ATP and ADP
- G protein (Ras)

**Overall concepts to include:**

Phosphorylation cascades

inactive and active enzyme signal transduction pathway

Use your models to show how signal reception by each of the systems can lead to the release of Ca$^{2+}$ ions from the endoplasmic reticulum or to activation of gene expression in the nucleus. Demonstrate and explain your models to another student group or to your instructor.
1. How are the G protein and the Tyrosine Kinase systems similar? Consider both structural similarities and similarities in how the systems function.

2. How are the two systems different? Consider both structural differences and similarities in how the systems function.

3. How could a nonfunctional protein in the signal transduction pathway result in unregulated cell division?