

<b>CHAPTER 8</b>	<b>Launch Lab: Watching Blood Flow</b>	<b>BLM 8.0.1</b>
<b>HANDOUT</b>		
<b>Purpose:</b> Observe the flow of blood through the tail of a goldfish.		

### Materials

- movie or video clip showing blood flow in a goldfish tail

### Procedure

1. Observe the movie or video.
2. Discuss the following Analysis questions.

### Analysis

1. What are possible functions of the blood that you saw flowing through the tiny vessels (tube-like structures)?
2. Suggest two reasons why the vessels in the goldfish's tail are so small. Why does the goldfish not have just one large vessel?
3. Describe two situations that could either speed up or slow down the movement of blood in the goldfish.

