A laboratory exercise using a physical model for demonstrating countercurrent heat exchange

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Loudon C, Davis-Berg EC, Botz JT. A laboratory exercise using a physical model for demonstrating countercurrent heat exchange. Adv Physiol Educ 36: 58–62, 2012; doi:10.1152/advan.00094.2011.—A physical model was used in a laboratory exercise to teach students about countercurrent exchange mechanisms. Countercurrent exchange is the transport of heat or chemicals between fluids moving in opposite directions separated by a permeable barrier (such as blood within adjacent blood vessels flowing in opposite directions). Greater exchange of heat or chemicals between the fluids occurs when the flows are in opposite directions (countercurrent) than in the same direction (concurrent). When a vessel loops back on itself, countercurrent exchange can occur between the two arms of the loop, minimizing loss or uptake at the bend of the loop. Comprehension of the physical principles underlying countercurrent exchange helps students to understand how kidneys work and how modifications of a circulatory system can influence the movement of heat or chemicals to promote or minimize exchange and reinforces the concept that heat and chemicals move down their temperature or concentration gradients, respectively. One example of a well-documented countercurrent exchanger is the close arrangement of veins and arteries inside bird legs; therefore, the setup was arranged to mimic blood vessels inside a bird leg, using water flowing inside tubing as a physical proxy for blood flow within blood vessels.

This laboratory exercise was developed for use in an organismal physiology course taught at the undergraduate level for Biology majors. The purpose of this laboratory exercise was to teach the students about countercurrent exchange, one of the classic and ubiquitous mechanisms encountered in physiology. Countercurrent exchange of heat, respiratory gases, or nutrients is an important feature of the functional design of organisms, is covered in most undergraduate physiology textbooks (e.g., Refs. 19, 21, and 22), and is even mentioned in some introductory biology texts (e.g., Refs. 1 and 6). In countercurrent exchange, transport occurs between fluids moving in opposite directions on either side of a barrier (Fig. 1A). The mechanism for transport across the barrier is diffusion for chemicals or conduction for heat. Therefore, the rate and type of transport between the two fluids depend on the chemical or temperature gradients that exist across the barrier and the relevant conductivities of the barrier. Transport will also occur across the barrier if the fluids are moving in the same direction (concurrent exchange; Fig. 1B), but the rate of transport across the barrier will be much less than in the countercurrent case because the gradient between the two fluids diminishes downstream when the fluids are moving in the same direction, and the rate of transport at any location is directly proportional to the local gradient. Therefore, countercurrent exchange leads to increased transport between fluid compartments. The function of countercurrent exchangers varies tremendously depending on the nature and location of the two fluid compartments; for example, the countercurrent exchanger may consist of part of the circulatory system doubling back on itself (Fig. 1C). Countercurrent exchange helps keep the testes cool in dolphins (16), promotes the uptake of oxygen from water to fish gills (18) and from the mother to the fetus in placental mammals (29), keeps muscles warm in swimming tuna (2), and minimizes heat loss to the environment from the feet of birds standing in cold water (20) and from the tail flukes of cetaceans swimming in cold water (4). Additional discussions of countercurrent mechanisms may be found in Refs. 13 and 28.

In our experience, many undergraduate Biology majors do not understand how flow in opposite directions promotes transport during countercurrent exchange after simply reading about it or hearing a short lecture on it. Because this is an important concept for students that is needed to understand many physiological processes, a hands-on laboratory exercise can be of great assistance to the instructor. Structure-function relationships and transport along gradients have been identified as core principles in physiology teaching (5, 15), and Biology majors or premedical students will need these concepts for either the Medical College Admission Test or Biology Graduate Record Examination. Active learning via laboratory exercises has repeatedly been shown to help students learn more effectively than simple lecturing (e.g., Refs. 14 and 26). We were therefore interested in developing a simple and inexpensive physical model that would allow students to directly measure the results of countercurrent exchange as part of a laboratory exercise to facilitate their understanding of mass and heat transport in biological systems.

Physical modeling is extremely useful to promote the understanding of the physical basis of physiological concepts and has repeatedly been used in hands-on undergraduate instruction; examples include physical modeling of parts of the gastrointestinal system (11), respiratory system (24, 25), and circulatory system (23). Countercurrent heat exchange may be physically modeled using two adjacent sections of tubing through which liquid is flowing in opposite directions, such as the two arms of a “U-shape” in which the tubing bends back on itself (Fig. 1C). Students find it challenging to make the conceptual connection between a physical model and its biological counterpart. We made the conceptual leap easier for
same direction on either sides of the barrier. As in A route than the moving fluid and bypass the end of the loop. in which the flow doubles back on itself; this allows heat to take a different warmed only to a temperature of 18°C.

Fluid 1 exits the exchanger chilled only to a temperature of 23°C, and

area of exchange with temperatures of 40 and 1°C, respectively. However, fluid 2 was warmed only to a temperature of 18°C. C: example of countercurrent exchange in which the flow doubles back on itself; this allows heat to take a different route than the moving fluid and bypass the end of the loop.

Experimental Details: Practical Tips and Suggestions

Tubing. Two pieces of dialysis tubing, each of 20-cm length, were used for the area of exchange because dialysis tubing walls are extremely thin and would therefore be less insulating, allowing heat transfer between the separated but adjacent water compartments flowing within the two pieces of tubing. It was difficult to make connections between the dialysis tubing and the other parts of the apparatus (such as the copper cooling coil); we made secure connections by folding back the edge of the dialysis tubing over the adjacent part and using a few short lengths of tygon tubing as external clamps.

The dialysis tubing must be examined for kinks or twisting, because this will impede flow. Bubbles in the tubing can be a problem; they can be avoided by first clearing the tubing with a rapid flow of water and thereafter making sure that the tubing system does not empty. It is useful to have a clamp at the end of the tubing system (where the exiting water is collected for temperature measurement) to stop the flow between measurements.

Generating and measuring flow. The flow can be driven by gravity or by a pump. A gravity-fed flow is smooth, but the reservoir must be replenished regularly or must be fairly large, so that the flow rate does not decrease as the level in the reservoir falls. Gravity-fed flows also have the advantage of being low cost. We had better luck using a peristaltic pump to drive the flow, which made it easier for the students to change flow rates or keep the flow rate constant, although inexpensive aquarium pumps are also likely to work. The resistance to flow (of the tubing setup) can differ between the countercurrent and control cases; therefore, we had the students take measurements for four different flow rates to facilitate valid comparisons between the countercurrent exchange and the control. Students calculated the volume flow rate by measuring the volume of the collected water (after measuring its temperature) and the time during which it was collected (using a stopwatch).

Temperature measurement and gradient generation. Temperature measurements at two locations are sufficient to characterize the overall performance of the exchanger: the water in the reservoir before entering the exchanger and the water exiting the exchanger. The simplest way to measure temperature is to use thermometers; for the water exiting the system, collection in a styrofoam cup worked well, and we used styrofoam chips floating at the surface to limit heat exchange with the room air. One could also insert thermocouples at various locations in the tubing system and monitor their output to characterize the exchanger temperature gradients directly. Students can get a qualitative impression of the heat exchanger gradient by simply holding the dialysis tubing on the warm and cool sides between their fingers (before wrapping it in insulation). A water temperature of 40°C more closely represents the body temperature of a bird, but without a lot of insulation, the water chilled to room temperature before entering the exchanger. Our students had more consistent results when the water in the reservoir was at room temperature (~22–25°C). However, even when starting with room temperature water, it is crucial to insulate the exchanger from its surroundings, and, therefore, the entire exchanger was wrapped in insulation (a soft closed cell foam such as neoprene or minicel). For the control (no countercurrent exchange), the two antiparallel parts of the exchanger were insulated from each other with soft foam before the entire exchanger was wrapped in insulation. Insufficient insulation

Overview

The physical model consists of a reservoir of water at a constant temperature (representing the “body”) that supplies water (representing “blood”) that flows through a thin-walled piece of tubing (dialysis tubing) to a site at which the water is chilled and returns to the body through a second piece of dialysis tubing (Fig. 2). The two sections of dialysis tubing (the outgoing and returning sections) are brought together in close proximity to allow countercurrent heat exchange to take place. Controls are run for comparison by separating and insulating the outgoing and returning tubing. The water is chilled by passing it through a copper coil that is placed in ice water. Students collect the returning water and measure its temperature for the two cases of countercurrent exchange and the control. To remind students that the physical model represents a part of an organism, the plastic holder through which the dialysis tubing runs is shaped like a bird’s foot.
is indicated if the water exiting the exchanger is at room temperature. Chilling was accomplished by passing the water through a copper coil (made by wrapping a piece of copper tubing smoothly around a pen for several turns). The insulated exchanger was placed within a plastic holder ("bird foot") consisting of a 25-cm length of polycarbonate tubing (transparent and stiff; internal diameter: 3 cm) glued to a Plexiglas base (Fig. 2). The bird foot (housing the insulated exchanger) was placed in ice water inside a styrofoam box; the ice water was sufficiently deep to cover the copper coil but not the exchanger itself. Slits several millimeters in width and 3-cm high at the base of the polycarbonate tubing brought the ice water into contact with the copper coil. We found that rotation of a stir bar in the styrofoam box was critical to keep the ice water moving; otherwise, the water immediately surrounding the copper coil warmed up and the coil no longer adequately chilled the water flowing through it. A more porous base might lessen the need for ice water agitation.

RESULTS

Students were given data sheets (Table 1) on which to record the results for three replicates for each of four volume flow rates for each of the two experimental conditions (with and without countercurrent exchange). They recorded the volume of water collected (in ml), the time during which that volume was collected (in s), the average temperature of the collected water (in °C), and the starting temperature of the water (in °C). Students were given the information that 1 cal is required to raise the temperature of 1 g of water by 1°C, 1 ml of water has a mass of (approximately) 1 g, and the term “Calorie” used in nutrition (with a capital “C”) is the energy equivalent to 1,000 cal or 1 kcal. From this, students calculated the following: the volume flow rate (in ml/s), the difference in temperature (average temperature of the collected water — starting temperature of the water), the Calories (equal to kcal) lost due to cooling, and the rate of heat loss (in Cal/h). Students graphed the rate of heat loss (in Cal/h) as a function of flow rate and the temperature of the returning water (the chilled blood returning to the bird’s body) as a function of flow rate (Fig. 3). We used Calories rather than joules as our energy unit to emphasize that the heat lost by the bird standing in cold water must ultimately be replaced by energy from catabolized food, requiring foraging by the bird. There was great consistency in the student measurements; Fig. 4 shows the data from 20 laboratory groups collected over a 2-yr period.

DISCUSSION

What the Students Should Learn

After completing this exercise, students should have a better understanding of the movement of heat down its gradient via conduction from areas of higher temperature to areas of lower temperature (and, by analogy, nutrients or respiratory gases via diffusion). By considering countercurrent exchange, the students should also be able to appreciate the role of convection.

Table 1. Column headings on the data sheets provided to the students

|   | A                      | B                   | C                  | D                                      | E                  | F                           | G                           | H                          |
|---|-----------------------|---------------------|--------------------|----------------------------------------|--------------------|-----------------------------|-----------------------------|---------------------------|
|   | Volume of water       | Time during which   | Volume flow rate   | Average temperature of water           | Starting temperature| Difference in water         | Calories lost               | Rate of heat              |
|   | collected, ml         | volume (column A)   | (column A)         | collected, °C                          | of water, °C       | temperature of water (column D — column E) | by bird due to cooling, kcal | loss, Cal/h                |
|   | was collected, s      | was collected, s    | (column B), ml/s   |                                        |                    |                             |                             |                           |

One data sheet was labeled “without countercurrent heat exchange” and the other data sheet was labeled “with countercurrent heat exchange.”

Fig. 2. A: diagram of the countercurrent exchange setup. Water enters from the reservoir, flows down the outgoing dialysis tubing to the copper coil, enters the copper coil, ascends back through the returning dialysis tubing, and exits. For countercurrent exchange, the two pieces of dialysis tubing were pressed together along their full length. For the control, the two pieces of tubing were insulated from each other. In both cases, additional insulation was placed around the dialysis tubing pair. The insulation is not shown. The exchanger (wrapped in insulation) was placed in a plastic holder that resembled a bird foot in shape, and the bird foot was placed in an ice bath in a styrofoam box with a stirbar mixing the ice water. Slits in the bottom of the holder allowed access of the surrounding ice water to the copper coil. B: cross section of the tubing (white) and the first layer of surrounding insulation (shaded) in the exchanger showing how the tubing was pressed together to facilitate countercurrent exchange (top) and insulated separately to minimize it (bottom).
countercurrent exchange. Global means are indicated by the horizontal lines. The temperature of the water returning from the chilling section was typically a few degrees warmer with countercurrent exchange than without and was independent of flow rate within the experimental range.

We also wanted the students to think about the consequences or benefits of countercurrent exchange at the level of the whole organism. Because we chose the biological context of heat loss to a cold environment from extremities (more specifically, countercurrent exchange in bird legs decreasing heat loss for birds standing in cold water), we linked the heat loss data to predictions of increased foraging and food intake by the bird (see the example questions below). This was also an opportunity to expose the students to classic papers (such as Ref. 20). An instructor may also want the students to consider why fluctuating blood flow to cold extremities may be important to minimize cold damage (8).

Example questions

Below is a list of questions that our students were required to answer after completing the laboratory exercise.

Question 1. If blood circulating to a bird’s feet standing in ice water cooled to 2°C and was then returned to the bird’s core without the heat savings that occurs with a countercurrent heat exchanger, how many calories would the bird lose every day (24-h period)? You may assume that the bird’s core temperature is 40°C, that 100 ml of blood are circulated through the feet every 5 min, and that the bird is constantly standing in the cold water. Question 2. The primary prey item for the bird in question 1 is fish, which has ~1 Cal/g. How many grams of fish must this bird capture and consume every day to offset the losses from standing in cold water? How many pounds of fish is this (1 lb = 454 g)?

Question 3. In part I (without countercurrent exchange), how was “blood” temperature (returning from the foot) affected by the blood flow rate? Is this what you expected? Why or why not?

Question 4. In part II (with countercurrent exchange), how was “blood” temperature (returning from the foot) affected by the blood flow rate? Was this the same as what you found in part I? Would you expect this? Why or why not?

Question 5. Why is it important to have a stir bar rotating in the ice water bath in which the bird foot is immersed?

Possible Extensions and Modifications

For instructors wanting to provide a more mathematical treatment in countercurrent transport for the students, a very useful mathematical solution for concentration gradients in countercurrent exchange has been provided by Keener and

Fig. 3. Examples of student data. A: measured flow rates and water temperatures for three replicates for each of four different flow rates with and without countercurrent exchange. Global means are indicated by the horizontal lines. The temperature of the water returning from the chilling section was typically a few degrees warmer with countercurrent exchange than without and was independent of flow rate within the experimental range. B: heat loss was directly proportional to flow rate. Each point is the average of three replicates; error bars are ±1 SD for heat loss and flow rate. In most cases, the error bars lie within the marker. Linear regression through the origin resulted in $y = 52x$ without countercurrent exchange ($r^2 = 0.99$) and $y = 40x$ with countercurrent exchange ($r^2 = 0.99$).

Fig. 4. Compilation of student data from 2 yr of this laboratory exercise. Open circles are data without countercurrent exchange; shaded circles are data with countercurrent exchange. Linear regression through the origin resulted in $y = 51x$ without countercurrent exchange ($r^2 = 0.64$) and $y = 34x$ with countercurrent exchange ($r^2 = 0.58$).
Sneyd (10). Assuming that the volume flow rate is identical in the two tubes and in opposite directions and that the concentration gradients within the tubes are one-dimensional (i.e., the concentration is a function of distance along each tube but does not vary radially within each tube) and in steady state (not changing in time), the concentration at the exit of one of the tubes of length $L$ can be given by Eq. 20.22 (10), as follows:

$$\frac{C_1(L)}{C_1^0} = \frac{q_1 + \gamma dL}{q_1 + dL}$$

where $C_1(L)$ is the concentration in tube 1 at distance $L$ (output concentration), $C_1^0$ is the input concentration of the same tube (tube 1), $q_1$ is the volume flow rate inside tube 1 (equal to the volume flow rate in tube 2), $d$ is a lumped parameter related to the conductivity between the two tubes ($d = \frac{L}{2}$), $C_1$ is the conductivity between the two tubes (caused by local transport between the two tubes divided by the local concentration difference between the two tubes), and $\gamma$ is the ratio of the input concentrations of the two tubes ($C_1^0/C_1^0$). Rewriting this equation by analogy between heat and mass transfer results in the following:

$$\frac{T_1(L)}{T_1^0} = \frac{q_1 + \gamma dL}{q_1 + dL}$$

where $T_1(L)$ is the temperature in tube 1 at distance $L$ (output temperature), $T_1^0$ is the input temperature of the same tube (tube 1), $d'$ is the thermal analog of $d$ (related to the thermal conductivity between the two tubes), and $\gamma$ is the ratio of the input temperatures of the two tubes ($T_1^0/T_1^0$). The lumped parameter $d'$ may be estimated by the students from their data using the supplied equation, which may also be used to explore the influence of changing tube length or flow rates on expected heat transfer. Mathematical treatments are especially sought for the interdisciplinarity of physiology courses such as those taught by teams of engineers and biologists (3), but the challenge for the instructor is often ensuring that the students truly understand the relationship between the mathematical equation and the physical analog.

Another opportunity for extension of this countercurrent exercise is to discuss the more complicated renal countercurrent system. Classic papers (such as Ref. 7) may be used (17, 27), or the heterogeneity of the renal system may be considered (12). Katz (9) provides many useful suggestions for effective and creative teaching of this complex subject.

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DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the author(s).

AUTHOR CONTRIBUTIONS

Author contributions: C.L. and J.T.B. conception and design of research; C.L., E.C.D.-B., and J.T.B. analyzed data; C.L. and J.T.B. interpreted results of experiments; C.L. and E.C.D.-B. prepared manuscript; C.L., E.C.D.-B., and J.T.B. edited and revised manuscript; C.L. approved final version of manuscript; E.C.D.-B. and J.T.B. performed experiments.

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