

Jan 23, 1999

SCIENCE NEWS ONLINE

January 23, 1999

(ph) 202 785-2255



More Than the Brain's Drain

By J. Travis

#1999.01D

ARTLT 900

It may lack the majesty of the mighty Mississippi, but there's a vital river running through your head.

This neurological stream consists of cerebrospinal fluid (CSF), a clear, colorless liquid that constantly bathes the brain and spinal cord. The average person has about 150 milliliters, less than a cupful, of this fluid within his or her body. Suggesting a new importance for CSF, some scientists are now arguing that its currents carry important signals for sleep, appetite, and sex.

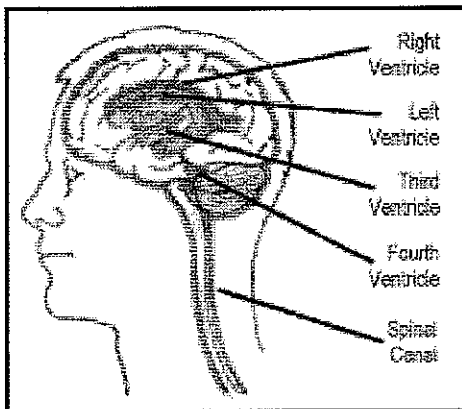
Tissue called the choroid plexus, deep inside the brain, secretes most of the CSF. The fluid, which is about 99 percent water, starts its journey from the two lateral ventricles, which are side-by-side cavities in the upper brain, and then travels down to the third ventricle and on to the fourth, which is near the brain stem. From there, it either wells up over the brain's surface or flows down the spinal canal. Ultimately, it's absorbed into the bloodstream.

Since scientists discovered CSF, several roles have been recognized for the liquid. It helps provide the nervous system with a steady supply of nutrients. The brain also literally floats in CSF, which dramatically reduces the weight pressing down upon the spine.

Furthermore, the fluid provides a watery padding that protects the brain's fragile cellular network. Blows to the head would cause significantly more damage if CSF weren't there to absorb and diffuse the impact.

Finally, since it's replaced several times a day, CSF flushes the central nervous system. Biologists have compared cerebrospinal fluid to urine, another liquid created in the body that removes harmful substances.

"The [traditional] view is that the cerebrospinal fluid is the drainage system of the brain," notes Michael N. Lehman of the University of Cincinnati College of Medicine.



Cerebrospinal fluid (red) forms in brain cavities called ventricles and flows over the surface of the brain or through the spinal canal.

While not dismissing these long-recognized roles, Lehman and a small group of scientists recently gathered to discuss whether this thin broth plays an even more active role. At a Society for Neuroscience symposium in Los Angeles last November, they offered provocative evidence that CSF may actually comprise a river of information within the central nervous system.

The neuroscientists are quick to admit that they haven't yet proven that the body uses cerebrospinal fluid to send messages. "We're posing the question and determining the strength of the evidence," says Rae Silver of Columbia University.

\*\*\*\*\*

Lehman and Silver organized the recent symposium because of an interest that grew out of their studies of the suprachiasmatic nuclei (SCN). This small region of the mammalian brain controls the daily, or circadian, rhythms of animals, including people. The SCN was thought to exert its influence by sending electrical signals to other areas of the brain via nerve cell connections.

Yet Lehman, Silver, and their colleagues found evidence that a soluble chemical released by the SCN acts as a circadian signal. They had encased SCN tissue in a polymer capsule, which they implanted into the ventricles of hamsters whose own SCN tissue had been destroyed. The capsule prevented the nerve cells within from making connections to those outside. The encapsulated transplants nonetheless restored many of the animals' lost circadian rhythms, the researchers reported several years ago.

The SCN had previously been found to rhythmically secrete substances—the hormone vasopressin, for example—into CSF. Since the capsule allows chemicals to diffuse through it, Lehman and Silver speculated that in their experiments, a diffusible circadian signal was transmitted within the liquid to targets throughout the brain. Such a signal molecule has not yet been identified.

Other researchers have documented that molecules drifting in CSF can penetrate the brain. Miles Herkenham of the functional neuroanatomy section at the National Institute of Mental Health in Bethesda, Md., described at the symposium an example of such work.

His research team injected a radioactively labeled form of inulin, a carbohydrate molecule that stays outside cells, into rodents' brain CSF and then monitored the marker's location. Herkenham showed in dramatic time-lapse images that within 4 hours, inulin had suffused the extracellular space of the whole brain.

Other researchers have shown that even larger molecules, such as proteins that stimulate the growth of nerve cells, can depart from CSF and diffuse through brain tissue. "There is a potential, if you wait long enough, for these molecules to go long distances," says neuroscientist Charles Nicholson of the New York University Medical Center.

Given that potential, the question remains whether some areas of the brain release substances into the cerebrospinal fluid that signal other regions or perhaps the whole brain.

\*\*\*\*\*

Some of the earliest research to hint at communication skills of CSF was performed on sleep-deprived animals, James M. Krueger of Washington State University in Pullman told the symposium. Scientists observed many years ago that when they injected CSF from such animals into the ventricles of normally rested animals, sleep resulted. "There's something in cerebrospinal fluid that's transferable and induces sleep," says Krueger.

In fact, there are many such sleep-inducing substances in CSF (SN: 6/10/95, p. 356). Krueger's research group concentrates on interleukin-1, a protein originally implicated in the functioning of the immune system. The investigators have found that interleukin-1 most effectively induces sleep when it is injected into the subarachnoid space, the CSF-filled region covering the surface of the brain.

The researchers are now trying to determine whether CSF normally carries interleukin-1 to the sleep-triggering region of the brain. While the protein's concentration in CSF definitely increases as animals become sleep-deprived, the CSF might merely receive overflow from the brain rather than being the medium through which a command to sleep travels, says Krueger.

Appetite might be under the sway of CSF. Scientists have identified several substances that stimulate eating when injected into the brain. The most potent is a small protein called neuropeptide Y (SN: 7/27/96, p. 63).

Satya P. Kalra of the University of Florida in Gainesville and his colleagues have been working to determine how the brain uses this neuropeptide to regulate eating. When they implanted a pump that constantly releases the peptide into the CSF-filled ventricles of rodents, the animals "eat and eat and eat," says Kalra.

Neuropeptide Y is normally present in CSF, which makes Kalra and his colleagues suspect that the fluid carries the peptide to the hypothalamus, the brain region where the molecule seems to act to produce feeding behavior. Moreover in fasting animals, cells near the ventricles release the peptide, he notes.

\*\*\*\*\*

29):810.

Skinner, D.C., *et al.* 1997. Simultaneous measurement of gonadotropin-releasing hormone in the third ventricular cerebrospinal fluid and hypophyseal portal blood of the ewe. *Endocrinology* 138:4699.

**Sources:**

Miles Herkenham  
 National Institute of Mental Health  
 Section on Functional Neuroanatomy  
 Building 36, Room 2D15  
 Bethesda, MD 20892-4070

James M. Krueger  
 Washington State University  
 Wagner Hall, Room 205  
 Pullman, WA 99164-6520

Michael N. Lehman  
 University of Cincinnati  
 College of Medicine  
 Department of Cell Biology, Neurobiology, and Anatomy  
 Cincinnati, OH 45267

Charles Nicholson  
 New York University Medical Center  
 Department of Physiology and Biophysics  
 550 First Avenue  
 New York, NY 10016

Edward Rubenstein  
 Stanford University School of Medicine  
 3000 Pasteur Drive  
 Stanford, CA 94305

Rae Silver  
 Columbia University  
 Barnard College  
 Department of Psychology  
 3009 Broadway  
 New York, NY 10027

Donal C. Skinner  
 Institut National de la Recherche Agronomique  
 Station de Physiologie de la Reproduction  
 Nouzilly 37380  
 France

From *Science News*, Vol. 155, No. 4, January 23, 1999, p. 58. Copyright © 1999, Science Service.

[Back to Top](#)

---

• <a href="#">Home</a>	• <a href="#">Table of Contents</a>	• <a href="#">Science News Books</a>
• <a href="#">Search</a>	• <a href="#">Online Archive</a>	• <a href="#">Subscribe</a>
• <a href="#">Feedback</a>	• <a href="#">Order Back Issues</a>	• <a href="#">Address Changes</a>

Copyright © 1999 [Science Service](#)