

D Z'K hEd/> t & Œµ ŒÇ íôU

}vš šW > vv &}ÆU ]Œ š}Œ }( À} Ç v Wµ o] (( ]Œ•  
o({Æ› ]}%ZÇ•] •X}ŒP n ~îđì• îõîrñòìò

tZ š WZÇ•] ]•š• v > Œv (Œ}u ^Z Œl /vš •š]v

Shark intestines have a unique spiral shape that favors fluid flow in one direction. By learning about how this works, physicists hope to apply the principles to robotics and other applications.

1

ROCKVILLE, MD 4th 1

interaction between membranes and flow." One day, this seemingly simple system could control industrial or medical devices. 1

1

Different kinds of sharks have 1

1