

Fibrous mussel 'beards' secrete sticky protein primers to cling to wet surfaces

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The Asian green mussel (Perna viridis) anchors itself underwater by timed secretion of adhesive proteins from threadlike foot extensions, a team of researchers in Singapore finds.

Lab experiments and computer simulations reveal that an especially long sticky protein acts as a primer—first catching the <u>surface</u> and repelling water molecules to make way for two proteins that form the final adhesive pad.

The discovery could lead to new submersible glues or improved paints to prevent biofouling on ship hulls and drilling platforms.

"Water is not a friendly media for sticking stuff together, but many marine creatures are able to do it," says Ali Miserez, who led the research at Nanyang Technological University, in collaboration with Chandra Verma at the A*STAR Bioinformatics Institute, with funding from the Maritime and Port Authority of Singapore and the Singapore Maritime Institute. "By getting a glimpse of what exists in nature, we can mimic and manipulate it toward something useful," adds Verma.

Mussels, within seconds of feeling out a rock with their foot, begin to produce long, stiff and durable threads, called byssus—usually described as the mussel 'beard'.

Miserez's laboratory had previously identified the byssus proteins—Pvfp-3, -5 and -6—but wanted to know if they released in



sequence or all at once. His team took a series of samples in rapid succession from Asian green mussels induced to secrete byssus onto a glass plate.

Mass spectrometry revealed that one protein, Pvfp-5, always comes out first. Further analysis, using methods called the quartz crystal microbalance and the surface force apparatus, showed that Pvfp-5 adheres most strongly to the surface, and infrared spectroscopy detected a gradual displacement of water molecules only around the area where Pvfp-5 lands.

To better understand the structure and function of Pvfp-5, Miserez collaborated with Verma, whose laboratory at A*STAR specializes in structural modeling. Verma's team built a three-dimensional atomic model of Pvfp-5 based on information gleaned from known structures of smaller protein fragments and then simulated its movement in water.

They found that Pvfp-5 was long and floppy, with a row of outwardfacing dopa <u>amino acids</u> that form tight bonds on the surface. "Imagine a ball of cooked spaghetti—this flexibility allows the protein to adapt its shape to the surface," says Miserez. Positively-charged lysine amino acids, in close proximity to Dopa amino acids, appear to act as suction pumps to remove hydrated ions and water from the surface (see image).

The researchers are keen to artificially reengineer the system to design materials that can bridge the liquid–solid divide, for application in surgical glues, catheters and antifouling paints.

More information: Luigi Petrone et al. Mussel adhesion is dictated by time-regulated secretion and molecular conformation of mussel adhesive proteins, *Nature Communications* (2015). DOI: 10.1038/ncomms9737



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