

Tail fibers are responsible for the specific, albeit reversible primary attachment to host cell.

Is your plant looking sad and droopy? Don't worry, we'll let you know how can you tell if a Burro's Tail is dying and solutions to revive it!

As shown in the diagram, it is a wonderful macromolecular machine with a 100° head (grey), which contains the DNA, long tail fibres (also shown in close up, coloured by gene product) to bind and ...

It's not supernatural -- it's just science and wear-and-tear. That "muffler hair" is your vehicle's way of telling you it's time for a check-up. If you act quickly, you can prevent more costly ...

For the first time, we are introducing TTPBgp12 and TFPgp17 as new members of the tail tubular proteins B (TTPB) and tail fiber proteins (TFP) family, respectively. These proteins originate ...

Here we utilized fluorescent reporter systems to characterize the effect of the side tail fibers on phage infection. We found that the side tail fibers interfere with phage DNA ejection ...

Is it possible to scan items marked down (produce/meat) without the original UPC? It always tells me the yellow marked down UPC isn't valid. I always just say the item is unavailable ...

At the far end of the tail are one or more receptor binding proteins (the tail fibers), also described as adhesins.

We report herein on the mechanical properties of gp37 fibers such as the Young's modulus, the breaking force and stiffness, which we have obtained by Atomic Force Microscopy and Finite Element ...

Caudovirales (tailed bacterial viruses) usually have fibers attached to the distal end of their tail. The preassembled are attached to the tail. The pathway of fibers assembly has been well studied in ...

Web: <https://csc-energia.com.pl>