

The XcpV/GspI pseudopilin has a central role in the assembly of a quaternary complex within the T2SS pseudopilus

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The XcpV/GspI Pseudopilin has a central role in the assembly of a quaternary complex at the tip of the T2SS Pseudopilus

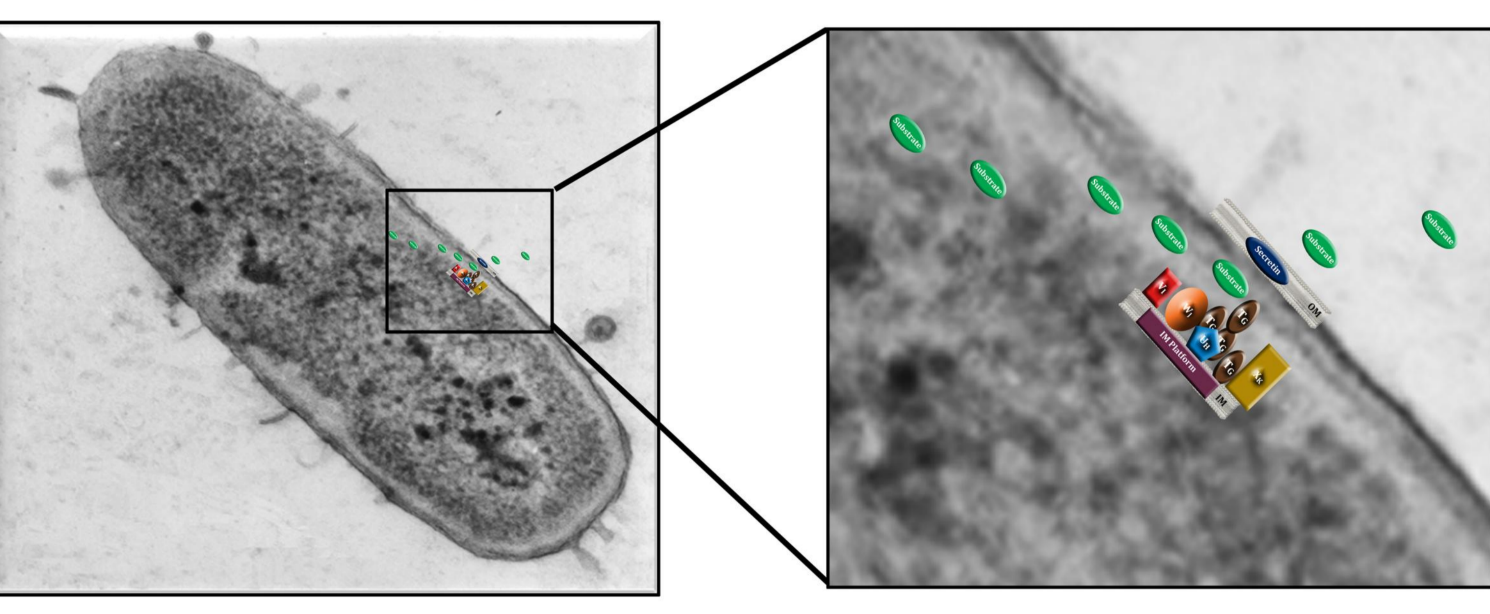
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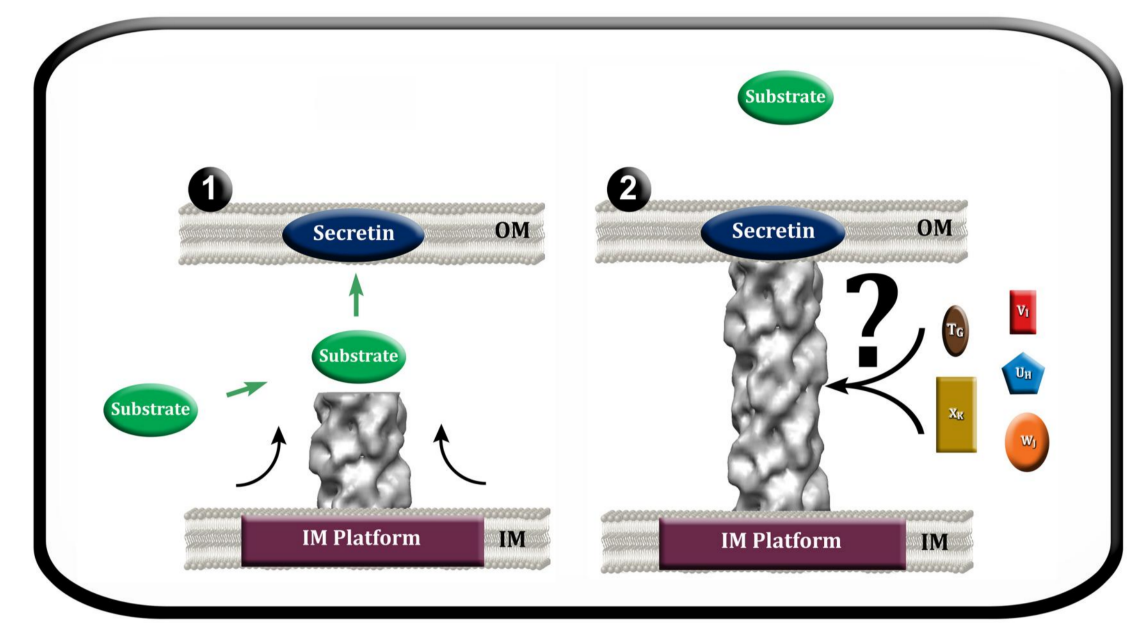
Gram-negative bacteria use the sophisticated type II secretion system (T2SS) to transport a large number of exoproteins from the periplasmic space into the extracellular environment. However, if individual T2SS components are well characterized, very little is known about their multimeric organization during the secretion process. Five proteins of the T2SS, the pseudopilins GspG-H-I-J-K, are thought to assemble into a pseudopilus involved in the extrusion of the substrate through the outer membrane pore. Recent structural data have revealed that three of them, GspI-J-K, are organized in a trimeric complex proposed to be located at the tip of the GspG constituted pseudopilus. In the present work we combined two different biochemical techniques to investigate protein protein interactions between the five Pseudomonas aeruginosa Xcp pseudopilins. The soluble domains of XcpT-U-V-W-X (respectively homologous to GspG-H-I-J-K) were purified and tested by surface plasmon resonance (SPR) and affinity purification for all possible interactions combinations. We found that XcpXk interacts with XcpV1 which itself interacts with XcpW1 confirming the crystallized trimeric complex. Interestingly, our systematic approach also revealed a new interaction between XcpUH and one member of the trimeric complex, XcpWj, thus suggesting the existence of a quaternary complex involving XcpUH-VI-Wj-Xk at the tip of the pseudopilus. This quaternary complex was then successfully identified by affinity chromatography. Moreover, by testing various combinations of purified pseudopilins by SPR and affinity chromatography we were able to dissect the different successive steps involved in the development of the quaternary complex. We then propose a model for the quaternary pseudopilin complex formation centered around XcpVi which first recruits XcpXK on one side and XcpWj on another side on which XcpUH then binds. This central role of XcpVi in pseudopilus formation fully agrees with our previous physiological data on its proposed involvement in pseudopilus initiation.

T2SS

Pseudomonas aeruginosa



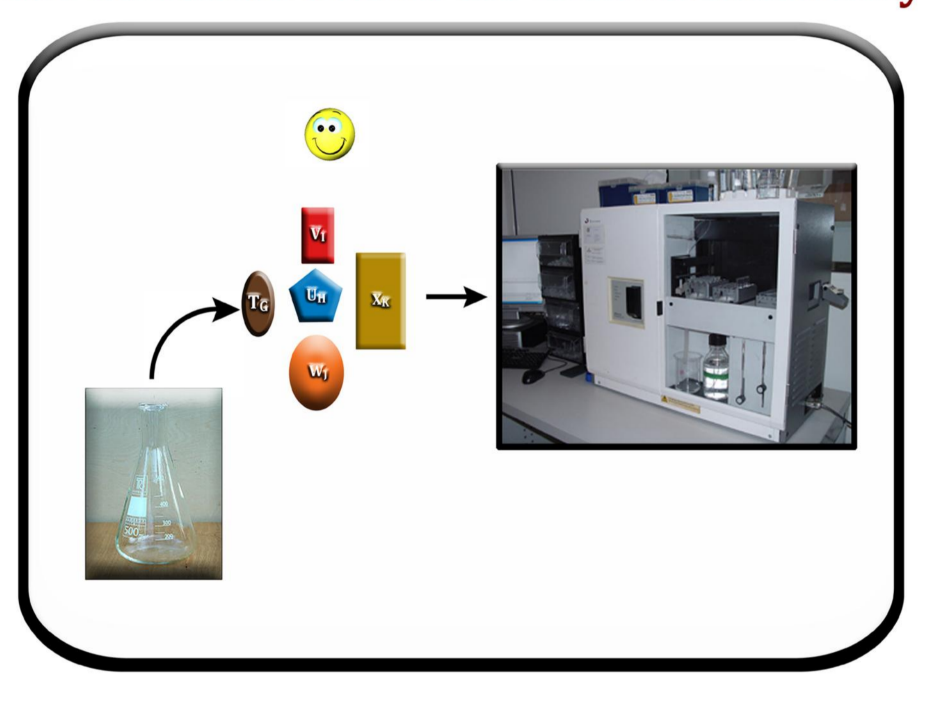
The T2SS Piston Model



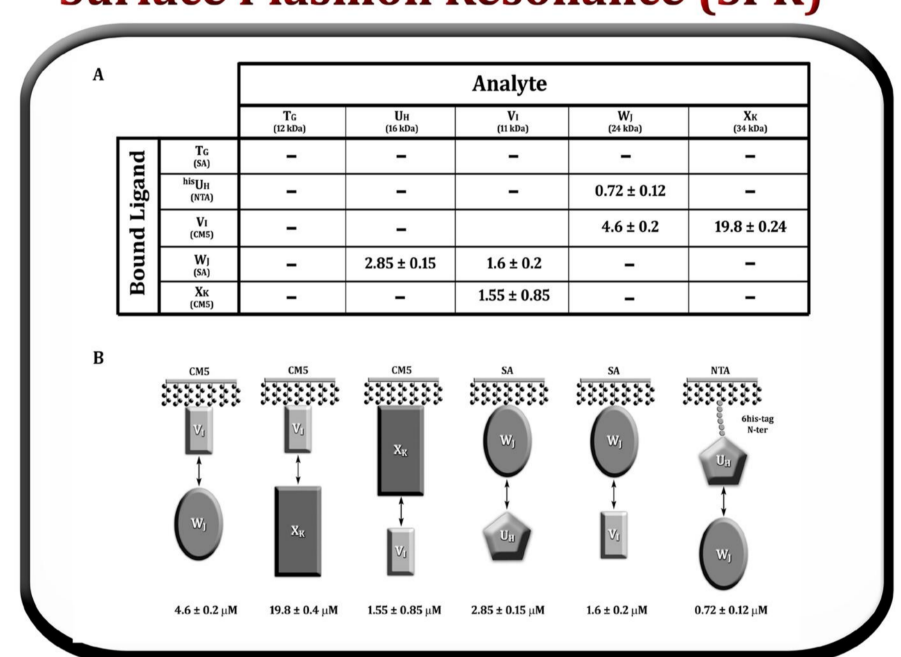
The secretion is performed by a Pseudopilus assembly



Expression of Xcp pseudopilin soluble domains Use of BIAcore 1000 for interaction study

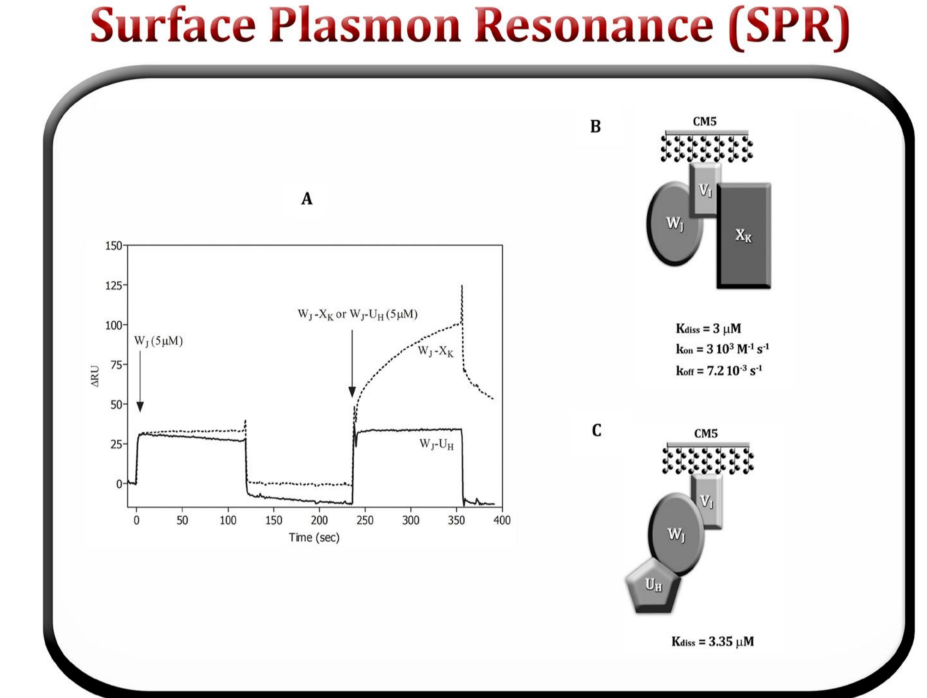


Pseudopilin interaction network using Surface Plasmon Resonance (SPR)



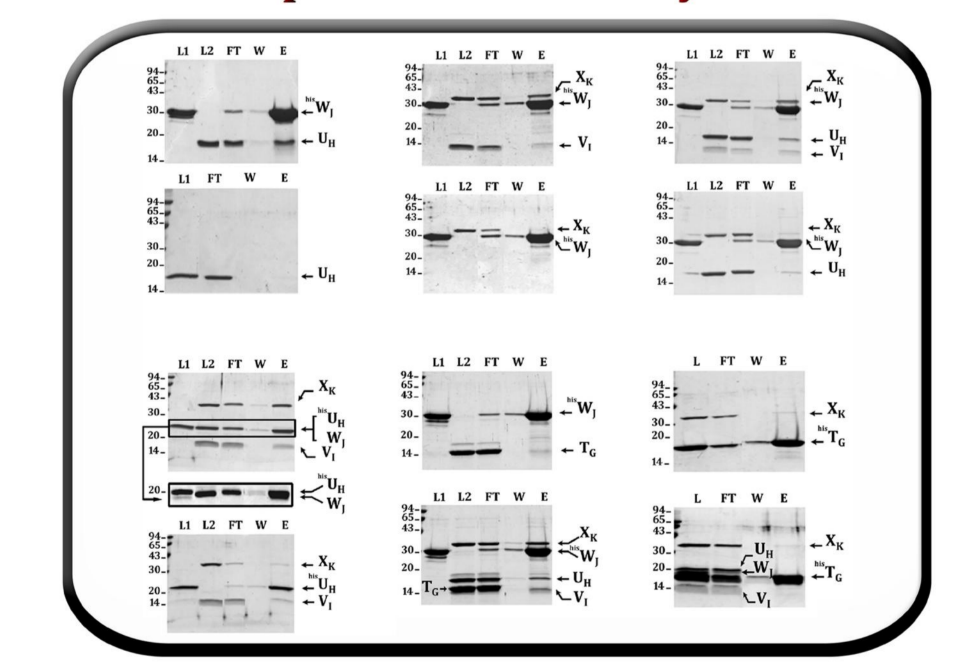
(A) Interactions tested: each ligand with the 5 analytes. The Kdiss values (µM) for the interaction detected. In bracket: the chip used for each ligand and the molecular weight of each analyte. (B) Schemes for all positive interactions, with the Kdiss values indicated.

Epitope mapping of binary mixes using



(A) WJ and binary mixes (WJ-UH and WJ-XK, 5 μM) were passed on VI. (B, C) Schemes of the ternary complexes proposed, with Kdiss of the interaction and kon, koff values when calculable.

Co-migration of pseudopilin soluble domains, batch-co-purified on affinity column

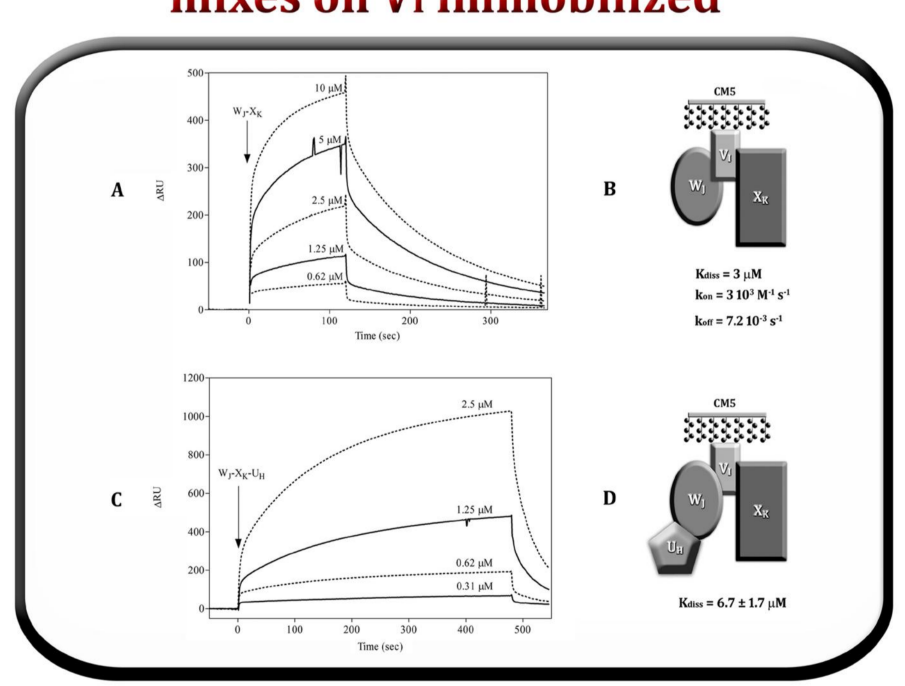


Each of the his6-tagged protein was mixed with different untagged protein partners. After affinity co-purification of proteins bound to the Ni²⁺-NTAmagnetic-beads, the different fractions were analyzed on a 15% SDS-PAGE. L1, containing the his6-tagged protein; L2, containing the untagged protein partners; L, containing tagged and untagged proteins. FT, flow-through; W, final wash; and E, elution.

How does the pseudopilus form?

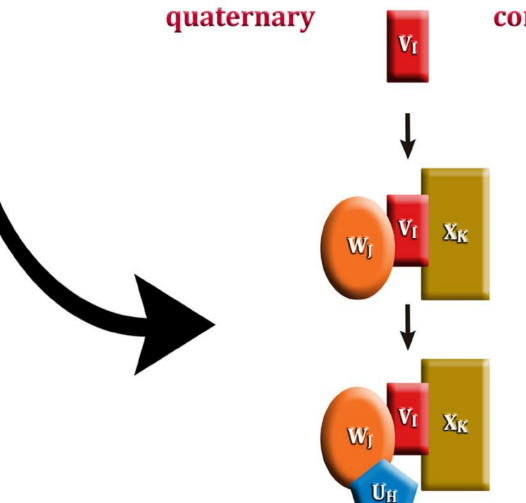


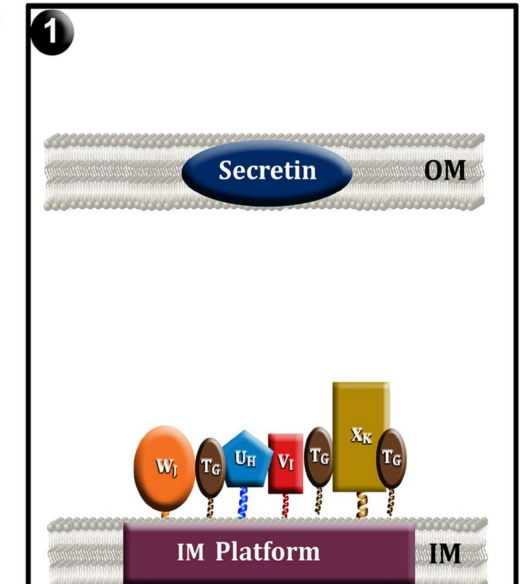
Affinity determination of WJ-XK and WJ-XK-UH mixes on VI immobilized

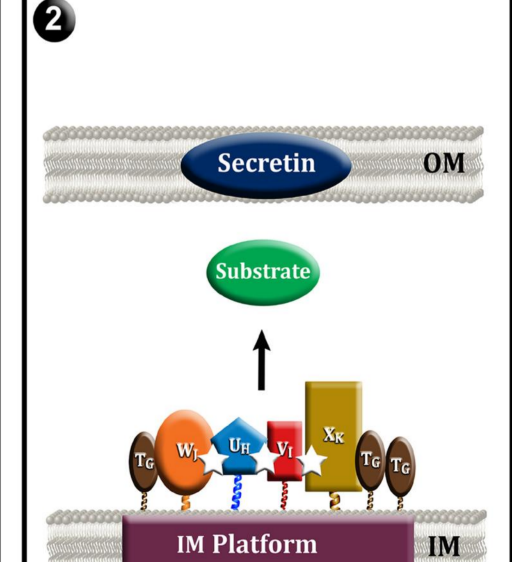


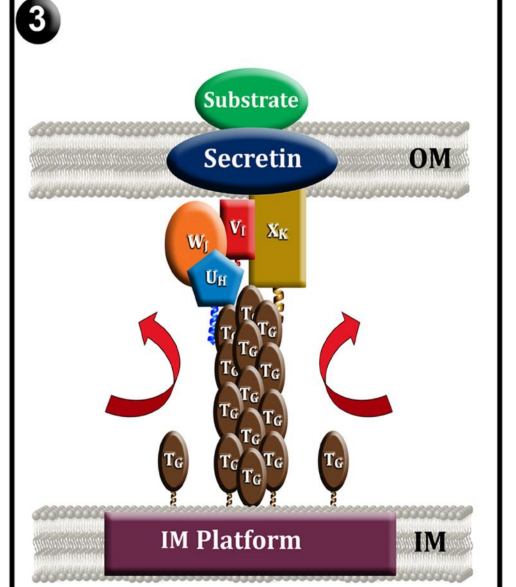
(A) Binding pattern of WJ-Xκ mixture at concentrations between 10 and 0.62 μM. (C) Binding pattern of WJ-XK-UH mixture at concentrations between 2.5 and 0.31 μM. (B, D) Schemes of the corresponding ternary complexes with Kdiss of the interaction, and kon, koff values when calculable.

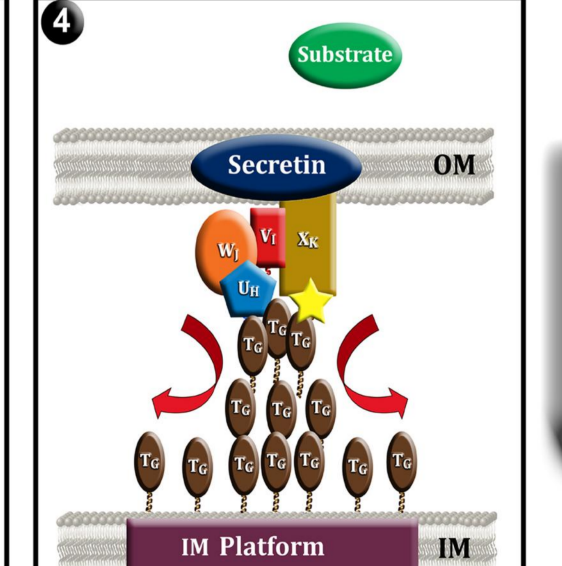
Proposed sequential assembly of the pseudopilins complex quaternary











- 1 Is time zero of the pseudopilus formation. **2** The presence of the substrate to be translocated activates (white stars) the formation of the complex.
- **3** The pseudopilus formed by the assembled quaternary complex and the polymerization of XcpTG, pushes the substrate through the secretion pore.
- **4** After secretion, the interaction between XcpXk and secretin activates (yellow star), the pseudopilus desassembly, and the system goes back to the resting state of time zero.

