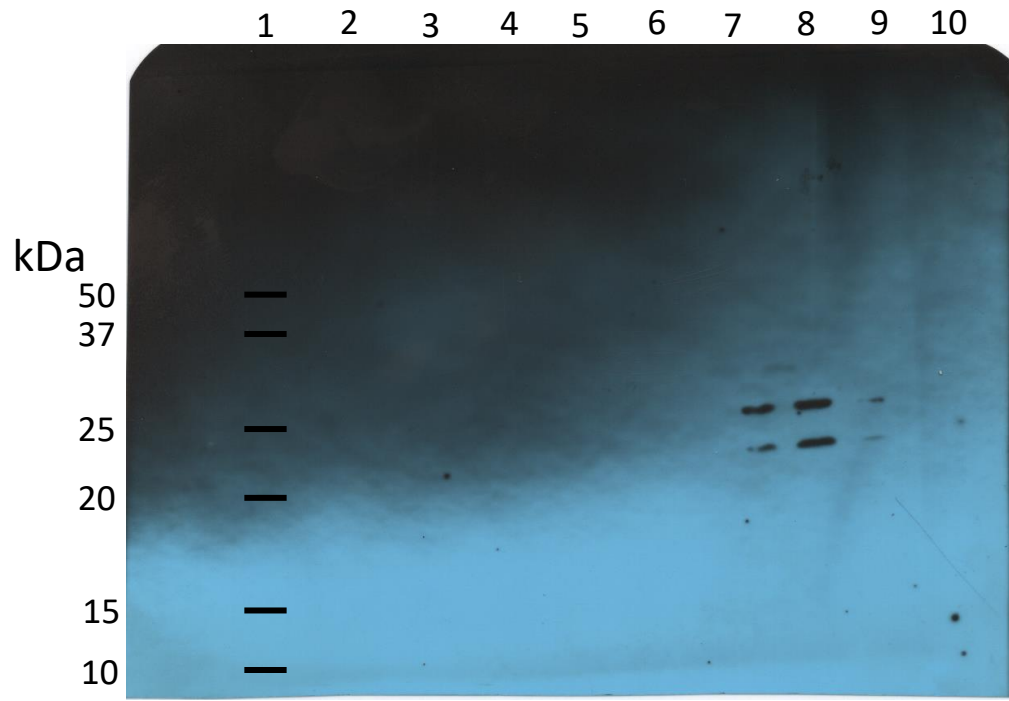


Samples in the wells :

- Lane 1: Molecular Marker
- Lane 2: *X. citri* 306 + arabinose
- Lane 3: *X. citri* 306
- Lane 4: *X. citri* pMAJIIc
- Lane 5: *X. citri* pMAJIIc
- Lane 6: *X. citri* pMAJIIc
- Lane 7: *X. citri* pMAJIIc + arabinose
- Lane 8: *X. citri* pMAJIIc + arabinose
- Lane 9: *X. citri* pMAJIIc + arabinose
- Lane 10: Empty



Samples in the wells:

- Lane 1: Molecular Marker
- Lane 2: *X. citri* 306 + arabinose
- Lane 3: *X. citri* 306
- Lane 4: *X. citri* pMAJIIc
- Lane 5: *X. citri* pMAJIIc
- Lane 6: *X. citri* pMAJIIc
- Lane 7: *X. citri* pMAJIIc + arabinose
- Lane 8: *X. citri* pMAJIIc + arabinose
- Lane 9: *X. citri* pMAJIIc + arabinose
- Lane 10: Empty

S1\_raw\_images: Comassie and Western Blot raw images were used to generate Figure 5A