

## The role of *Pectobacterium brasiliense* 1692 outer membrane vesicles on members of soft rot *Enterobacteriaceae* and *Phytophthora parasitica*

a

[https://drive.google.com/file/d/1Ha3hkbypRqUbR\\_N36ZvcEHwKTj\\_1p-JJ/view?usp=sharing](https://drive.google.com/file/d/1Ha3hkbypRqUbR_N36ZvcEHwKTj_1p-JJ/view?usp=sharing) *P. parasitica* INRA 310 zoospore with *Pbr*1692 cells first hour incubation

<https://drive.google.com/file/d/1HM7hJ2wELc8N1RIHhOAa2vh4QDAdRyrq/view?usp=sharing> *P. parasitica* INRA 310 zoospores with *Pbr*1692 cells third hour incubation

[https://drive.google.com/file/d/1HM2Fvnz3snO07bt0rDSbMcIDTkJo\\_Kep/view?usp=sharing](https://drive.google.com/file/d/1HM2Fvnz3snO07bt0rDSbMcIDTkJo_Kep/view?usp=sharing) *P. parasitica* zoospores with ddH<sub>2</sub>O third hour incubation

b

[https://drive.google.com/file/d/1cNU\\_T1ZL-BehBuvPnfuVruC8gR9yL\\_ab/view?usp=sharing](https://drive.google.com/file/d/1cNU_T1ZL-BehBuvPnfuVruC8gR9yL_ab/view?usp=sharing) *Pbr*1692 OMVs and *P. parasitica* zoospores at first hour of incubation

<https://drive.google.com/file/d/1cNCKdDhTjKl9s89dbBMD2l6P3dHocScp/view?usp=sharing> *Pbr*1692 OMVs and *P. parasitica* INRA 310 zoospore at 2 hours 30 mins of incubation

[https://drive.google.com/file/d/1cQsu4llz2bX17BySgrkgpzkmWBULcl\\_H/view?usp=sharing](https://drive.google.com/file/d/1cQsu4llz2bX17BySgrkgpzkmWBULcl_H/view?usp=sharing) PBS buffer and *P. parasitica* INRA 310 zoospore at 2 hours 30 mins of incubation

**Supplementary Figure 3. 1:** Motility test links of *P. parasitica* INRA 310 zoospores treated with *Pbr*1692 cells, ddH<sub>2</sub>O used as the negative control (**a**), and *Pbr*1692 OMVs with PBS buffer used as a negative control (**b**).