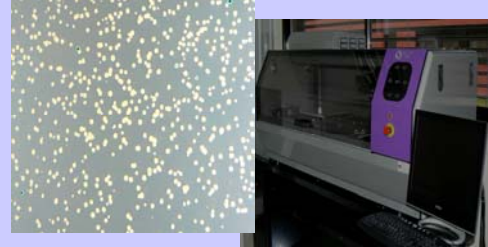


ary



Cloning  
in  
bacteria

## ry screening

Quantitative resistance to Downy Mildew (Plasmid)

PROM

Laboratoire Interactions Plantes Microorganismes, UMR 4427  
UMR 1095 Amélioration et Santé des Plantes INRA/ Université de Toulouse

UMR 1065 Snai  
UR

Pools of clones amplified by  
Ph29 polymerase



- Simple to perform

- Reliable

- Phytopathogens

- Solanaceae

- Huge quantity of DNA

- Some region.

- Funct Integr Genomics

- -Rampant P, Waugh R, Keller B, C

- uhouse.inra.fr/

- ess through collaboration with INRA Clermont-Ferrand

- ne

- ies for Improving Genomic Region Isolation

- their Applications Workshop - Sunday Morn

- 

CNRGV's collaborators:

(1) ETGI / ITMI / Triticeae Genome partners

Dean, F.B. (1) Génétique, Diversité et Ecophysiology

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Toulouse - France

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(5) Centro das Florestas e Produtos Florestais

(6) Caractérisation Fonctionnelle des intégrants

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(8) Amélioration des Plantes et Biotechnologie

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(9) Departamento de Botánica IBUSP São Paulo

(9) Structure et évolution des génomes