# Plant Pathogenic Bacteria A Basic Guide to Identification

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### Methods, processes and end-points [2]

- Phytosanitary testing
  - Pre-described test procedure for known crop / pest combinations only
  - Limited need for wider inclusion of other pest knowledge; can be achieved by non-specialists
  - Require specific, dedicated infrastructure
  - Known outcome, with statistical confidence
  - Primarily driven by EU directives

### Methods, processes and end-points [3]

- Identification of unknowns
  - Receiving of plant / pest combinations of any type
  - Need to be inclusive of all pest types [entomological, mycological, bacterial, viral]
  - Requires expert knowledge, infrastructure and access to reliable information resources
  - Driven by national demand for providing broad services in plant health as supports commercial interests

### Methods, processes and end-points [4]

#### Research

- Responsive to demand
- Need to be inclusive of all pest types [entomological, mycological, bacterial, viral]
- Requires expert knowledge, infrastructure and access to reliable information resources
- Driven by national demand for providing broad services in plant health as supports commercial interests

### Methods for bacterial identification

- Biochemical tests traditional methods
- Formatted biochemical tests
  - API strips
  - Biolog
- GC Fatty acid profiles MIDI system
- Serological immunological methods
- DNA methods
  - DNA homology
  - 16S rDNA
  - Fingerprinting

# **Biochemical tests**

#### **Biochemical tests – example 1**

- Pantoea stewartii
  - Non-motile
  - Colonies do not show symplasmata or inclusion
  - Negative for production of H<sub>2</sub>S from cysteine, acetone, phenylalanine deaminase, nitrate reductase and gelatinase
  - Acid is produced from melibiose; non-acid from dulcitol, maltose, rhamnose or starch

### **Biochemical tests – example 2**

- Ralstonia solanacearum
  - Non-fluorescent pseudomonas with polar tuft flagella
  - Cells non-pigmented, but brown diffusible pigment often produced
  - PHB is accumulated
  - Levan not formed from sucrose
  - Gelatin hydrolysis weak
  - Starch and aesculin not hydrolysed
  - Nitrate reduced by nearly all strains; many produce gas [denitrifying]
  - No growth at 40C
  - Oxidase positive
  - Arginine dihydrolase negative
  - Most strains produce tyrosinase
  - Light or no growth in broth containing 2% NaCl; no growth at 40C
  - Carbon sources used for growth: acetate, aconitate, L. alanine, D-alanine, γaminobutyrate, asparagine, L-aspartate, benzoate, butyrate, citrate, fumarate, gluconate, D-glucose, L-glutamate, glycerol, L-histidine, β-hydroxybutyrate, αketoglutarate, L-malate, mucate. L-proline, proionate, pyruvate, saccharate, succinate, sucrose and trehalose

#### **Dichotomous key – some key biochemical tests**

#### Gram test [Gram –ve and +ve bacterium]

- Gram –ve
  - Anaerobic growth
  - Yellow colonies on YDC
  - Fluorescent pigment
  - Urease
  - Growth at 33C and 40C
  - Growth on D1M agar
  - Utilization of arginine and betaine

- Gram +ve
  - Endospores formed
  - Anaerobic growth
  - Ariel mycelium

#### The LOPAT tests for fluorescent *Pseudomonads*

L	0	Ρ	А	Т	Group	Example
+	-	-	-	+	la	P. syringae
-	-	-	-	+	lb	P. savastanoi
-	-	+	-	+	II	P. viridiflava
-	+	-	-	+		P. cichorii
+	+	+	+	-	IVa	P. marginalis
-	+	+	+	-	IVb	P. fluorescens complex
-	+	-	+	-	Va	P. tolaasii
+	+	-	+	-	Vb	P. fluorescens complex

Levan production / oxidase reaction / Potato Rot / Arginine dihydrolose production / tobacco hypersensitivity – LOPAT – p26 Phytobacteriology book

### **Biochemical tests**

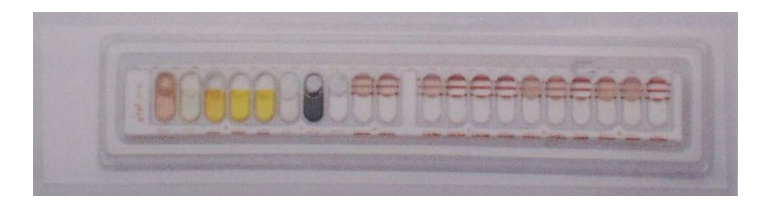
- Advantages
  - Is not requiring of expensive equipment and searchable data bases
- Limitations
  - Methods are many, some sequential and time consuming
  - Reagent list for tests is extensive and prepared media is to be aliquoted into many different formats
  - Many tests give variable strain specific results and some tests are unreliable
  - Technicians need to be very familiar with methods and competent in their use

# **Biochemical formatted platforms**

- Takes the biochemical tests and places them on a more convenient format
- Two main commercial products
  - API strips [http://industry.biomerieux-usa.com/industry/food/api/index.htm]
  - Biolog [http://www.biolog.com/main.html]
- Results achieved within 48hrs
- Results [+ & -ve data] fed into library of described strains
- Similarity values on most likely identification
- Requires judgement over identifications presented

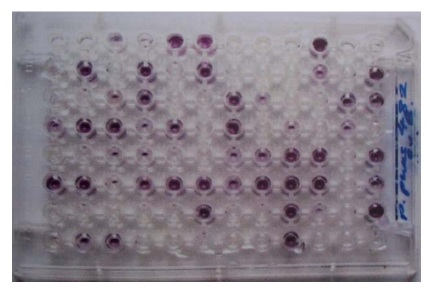


# API



- Each well contains a different substrate
- Results are recorded as either a substrate colour change or as growth

#### The Biolog system



- The Biolog system presents an extended array of biochemical tests
- A positive result is seen as a purple colour change
- The plate can be read by eye or by a plate reader

A1 Water	A2 a- cyclodextrin	A3 dextrin	A4 glycogen	A5 tween 40	A6 tween 80	A7 N-acetyl-D- galactosamine	A8 N-acetyl-D- glucosamine	A9 adonitol	A10 L- arabinose	A11 D- arabitol	A12 cellobiose
B1 i-erythritol	B2 D-fructose	B3 L-fucose	B4 D-galactose	B5 gentiobiose	B6 α-D-glucose	B7 m-inositol	B8 a-D-lactose	B9 lactulose	B10 maltose	B11 D-mannitol	B12 D-mannose
C1 D-melibiose	C2 β-methyl D-glucoside	C3 D-psicose	C4 D-raffinose	C5 L-rhamnose	C6 D-sorbitol	C7 sucrose	C8 D-trehalose	C9 turanose	C10 xylitol	C11 methyl pyruvate	C12 mono-methyl succinate
D1 acetic acid	D2 cis-aconitic acid	D3 citric acid	D4 formic acid	D5 D-galactonic acid lactone	D6 D- galacturonic acid	D7 D-gluconic acid	D8 D-glusaminic acid	D9 D-glucuronic acid	D10 a-hydroxy butyric acid	D11 β-hydroxy butyric acid	D12 y-hydroxy butyric acid
E1 p-hydroxy phenylacetic acid	E2 itaconic acid	E3 a-keto butyric acid	E4 α-keto glutaric acid	E5 α-keto valeric acid	E6 D, L- lactic acid	E7 malonic acid	E8 propionic acid	E9 quinic acid	E10 D-saccharic acid	E11 sebacic acid	E12 succinic acid
F1 bromo succinic acid	F2 succinamic acid	F3 glucunoramide	F4 alaninamide	F5 D-alanine	F6 L-alanine	F7 L-alanyl -glycine	F8 L-asparagine	F9 L-aspartic acid	F10 L-glutamic acid	F11 glycyl L- aspartic acid	F12 glycyl L- glutamic acid
G1 L-histidine	G2 hydroxy L-proline	G3 L-leucine	G4 L-ornithine	G5 L- phenylalanine	G6 L-proline	G7 L-pyroglutamic acid	G8 D-serine	G9 L-serine	G10 L-threonine	G11 D, L-carnitine	G12 y –amino butyric acid
HI urocanic acid	H2 inosine	H3 uridine	H4 thymidine	H5 phenyl ethylamine	H6 putrescine	H7 2-amino ethanol	H8 2,3- butanediol	H9 glycerol	H10 D, L- a- glycerol phosphate	H11 glucose-1- phosphate	H12 glucose- 6-phosphate

# **Biochemical formatted platforms [Biolog]**

- Advantages
  - Is not requiring of expensive equipment
  - System is quick, reproducible and easy to perform
  - Data can be shared between laboratories
  - Can provide a reasonable identification to the genus and species level
- Limitations
  - Requires investment [access] to the library
  - Has limitation in resolving below species level [pathovar separation]
  - Library stronger on human microbials than plant pathogenic bacteria

# Fatty acid analysis – the Midi system

# **Fatty acids**

- Gram-negatives
  - Unique hydroxy patterns
  - Some cyclopropanes
  - Few branched acids
- Gram positives
  - Many branched acids
  - Very few hydroxy and cyclopropane acids.

### The Midi system

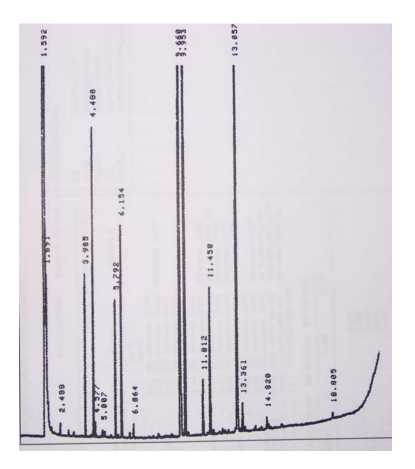
- Commercial and / or lab produced [http://www.midi-inc.com/]
- Based on comparisons of types and amounts of acids
- Interrogates library for identification
- Typical "return":

NCPPB Rev 3.0Agrobacterium biovar 1 ..... 0.814Agrobacterium biovar 2 ..... 0.567Agrobacterium biovar 3 [vitis] ... 0.316

### Fatty acid extraction process

- Culture Cells [i.e. 24hr on TSBA]
- Harvest Cells
- Saponify Lipids
- Methylate Fatty Acids [FAMEs]
- Extract and Purify
- GC analysis
- Comparison to library

# **MIDI system print outs**



Area A	r/Ht	Respon	BCL.				
			DCI,	Nane	0.000	Consent 1	Comment 2
664512 0	011		7.021				
		10.00					
				12:0	5.03	SCL deviates 0.000	Reference 0.001
				11:0 190 308	0.24	ECL deviates 0.001	
		1.015				ECL deviates 0.001	
11480 0	.038	0.996		12:0 208	2.40	ECL deviates 0.000	
		0.989	13.455	12:0 308	3.76	ECL deviates 0.001	
1216 0	.038	0.978	14.000	14:0	0.25	ECL deviates -0.000	Reference 0.001
165296 0	.046	0.954	15.819	Sum In Feature 3	33.17	ECL deviates -0.003	16:1 w7c/15 iso 20H
141496 0	.046	0.953	16.001	16:0	28.35		Reference 0.002
6136 0	.049	0.949	16.628	17:0 ISO	1.22		Reference -0.001
16376 0	0.049	0.948	16.889	17:0 CYCLO	3.26		Reference 0.001
94856 0	0.050	0.946	17.824	18:1 w/c	18.87		
3184 0	0.050	0.946	18.000				Reference -0.001
1384 0	1.051	0.945	18.848				un 18.846/19:1 woc
165296 .				SUMMED FEATURE 3	33.17		15:0 ISO 20H/16:1w7
1384 .				SUMMED FEATURE 7	0.28		19:1 w60/.846/19cy
						19:0 CYCLO w10c/19w0	
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495	200	40.52	60 100.	.00 475532	6	0.001 0.	001
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- GC trace [left]
- Library analysis [above]

# Key acids from 4 genera

Acid	Acidovorax	Ralstonia	Pseudomonas	Burkholderia
10:0 3OH	+		+	+
12:0 2OH			+	
12:0 3OH			+	
14:0 3OH		+	+	+
16:0 2OH		+		+
16:0 3OH			+	+
16:1 2OH		+		
18:1 2OH		+		+

# Fatty acid analysis

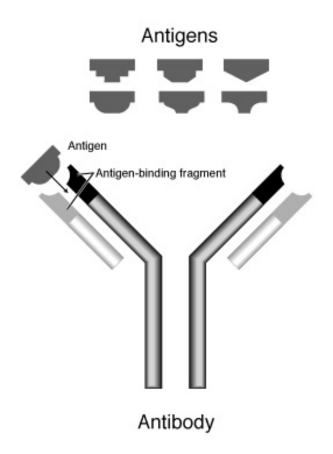
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- Limitations
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# Serological approaches

# **Serological approaches**

- Rapid
- Sensitive
- Specific
- Diagnose diseases



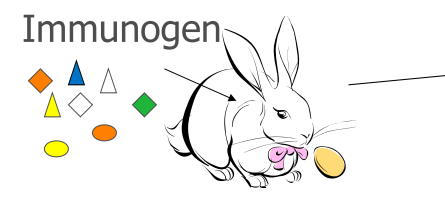
### Immunoassays are based on antibodies....

- Mammals produce antibodies that specifically recognize binding sites (epitopes) on proteins, glycoproteins, lipopolysaccharides, carbohydrates (antigens)
  - Polyclonal antibodies
  - Monoclonal antibodies
- Antibodies specifically bind antigens
- Bound antibodies are detected with various markers

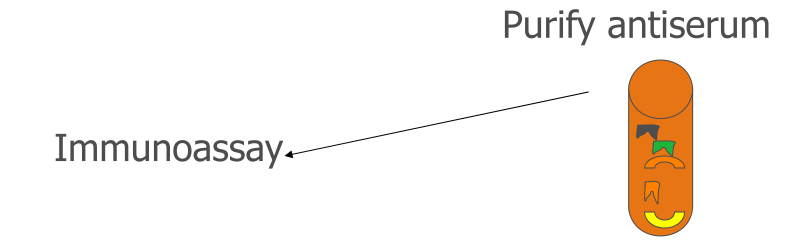
# **Polyclonal Antibodies**

- Immunogens (preparations containing antigens that are used to immunize an animal)
  - Various degrees of purification of immunogens
    - Whole cells
    - Cell (surface) washings
    - Virus particles
    - Broken cells
    - Purified cell components
- Immunogens injected into animals for antibody production

### **Polyclonal antibody production**



Collect blood; separate serum



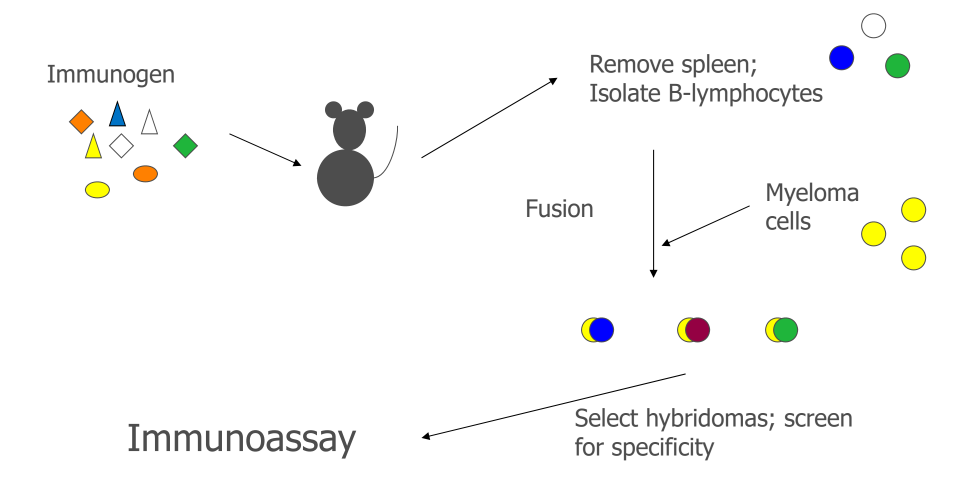
### **Characteristics of polyclonal antisera**

- High sensitivity
- Varying specificity depending on purity of immunogen/number of epitopes
- May vary from batch to batch

### **Monoclonal antibodies**

- Single type of antibody
- Highly specific
  - Recognize single epitope
- Sensitivity varies
- Produced by hybridoma cell lines that are theoretically immortal

# **Monoclonal antibody production**



# Immunoassay formats

- Enzyme-linked immunosorbent assay (ELISA)
  - Enzyme conjugated to antibody = marker
    - Alkaline phosphatase
    - Peroxidase
- Lateral flow immunoassay
  - Ab-Ag binding occurs as mixture flows through solid phase in liquid
- Immunofluorescence
  - Fluorescent molecule marks Ab-Ag reaction

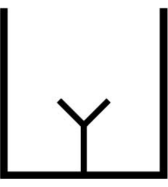
### **ELISA**

- Positive reaction indicated by enzymatic reaction with chromogenic substrate = color change
  - Antigen capture/plate-trapped antigen
    - Antigen bound to solid phase
  - Indirect vs. direct
    - Direct = detecting antibody conjugated with enzyme
    - Indirect = enzyme conjugated to secondary antibody
  - Sandwich ELISA (double antibody, triple antibody)

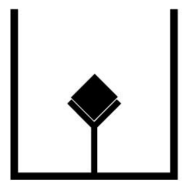
### **Direct, Double Ab Sandwich ELISA**

DAS-ELISA

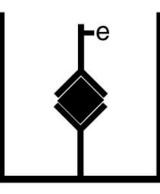
Step 1 Antigen-specific antibody is attached to a solid-phase surface



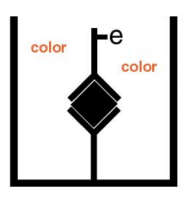
Step 2 Test specimen is added, which may or may not contain the antigen



Step 3 An enzyme-labeled antibody specific to the antigen is added (conjugate)



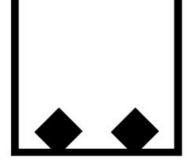
Step 4 Chromogenic substrate is added, which in the presence of the enzyme, changes color.



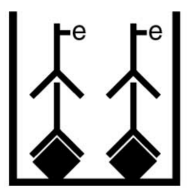
# Indirect, Plate-trapped Antigen ELISA

Primary Ab specific to Antigen

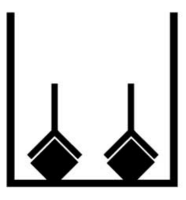
Secondary Ab produced in a different species, e.g. goat - specific to primary Ab Step 1 Specific antigen is attached to a solid-phase surface



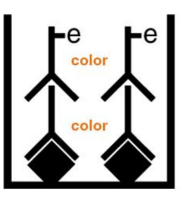
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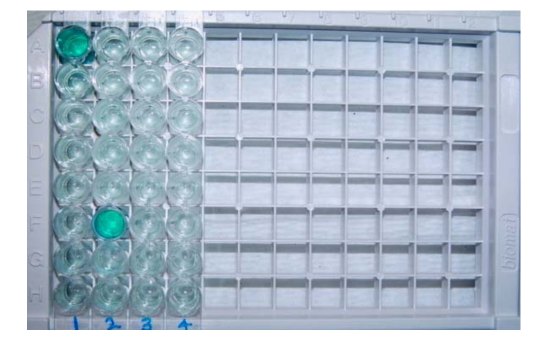


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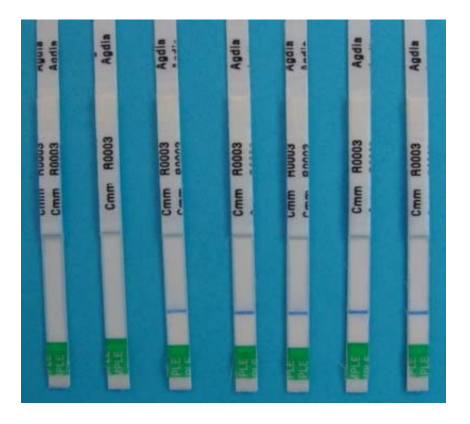


# Multiwell Immunoasay



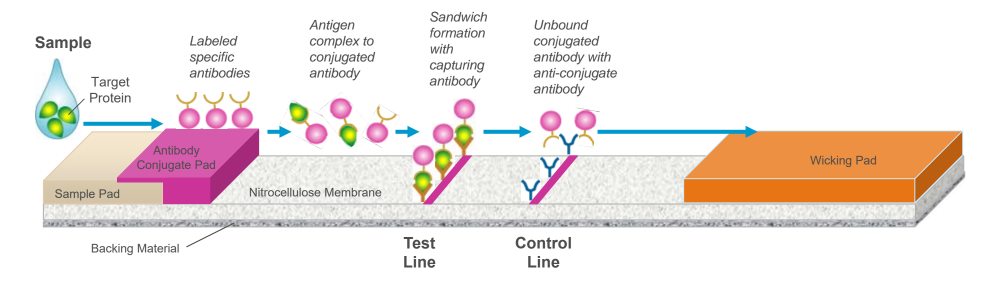
- Many commercially available
- Most detect various viruses
- Also for bacteria, fungi

# Immunostrip (Lateral Flow) Assays



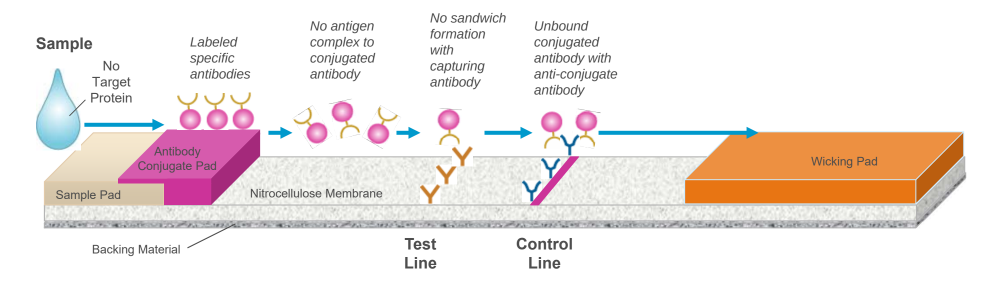
- Very fast 3-5 minutes
- Sensitive
- Some are available commercially
- Extracts diffuse through paper strips
- Marker may be gold microparticles

# LFD Cross-Sectional View Positive Result



Environlogix, Inc.

# LFD Cross-Sectional View Negative Result



Environlogix, Inc.

# **DNA** approaches

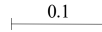
### **DNA** sequencing

- 16s rDNA sequencing
  - One example: 27F and 1492R primers amplification followed by 518F and 800R primers
  - Stringent annealing conditions
  - BLAST search for nearest relatives
  - Assemblage of closest relatives

### Sequencing of other genes

- Whilst 16S rDNA is the normal target for sequencing, for some bacteria insufficient variation may be present to allow differentiation below the species level [pathovar level]
- For these bacteria different target sequences can be used which present more variation
  - Examples include:
    - Hrp genes
    - Gyrase gene
    - 16-23S rDNA interspacer region

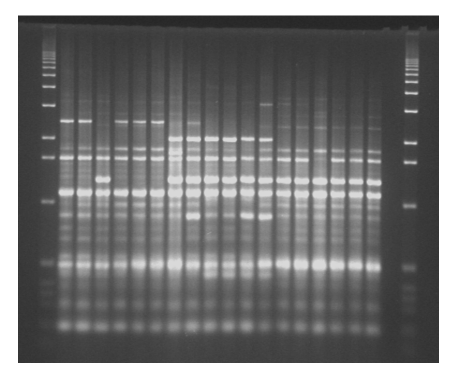
### Sequence alignment



- Gyrase sequence data for Xanthomonas sp.
- Sequences increasingly available on GeneBank
- Provides pathovar level differentiation

x-camp pv musacearum W9616 x-camp pv musacearum 392224 x-camp pv musacearum NCPPB2005 x-camp pv musacearum W9615 x-camp pv musacearum W9624 x-vas. pv vascolurum NCPPB889 x-vas. pv vascolurum NCPPB206 x-vas. pv vascolurum NCPPB895 x-vas. pv vascolurum NCPPB702 x-camp pv musacearum W9623 x-camp pv musacearum CABI392966 x-camp pv musacearum 014/LUW/05 x-camp pv musacearum 392223 91% x-camp pv musacearum KY44 x-vas. pv holcicola NCPPB2417 96% x-vas. pv holcicola NCPPB1060 x-ory pv oryzae –AY055110 100% 100% - x-camp-vascatoria 85-10 X. axono. pv citri X. aboricola pv celebensis NCPPB1832 x. camp. pv campestris NCPPB528 100% x. camp. pv campestris 33913 x. camp. pv campestris 8004 Streptomyces roseochromogenes subs. oscitans

# **DNA fingerprinting**



- By comparing DNA fingerprint of unknown to known strains an identification can be achieved
- Is particularly appropriate for pathovar level identifications
- Require access to known strains [genetic resource collection]

### **DNA** approaches to identification

- Advantages
  - Commercial services available for sequencing
  - Data can be shared between laboratories
  - By a combination of approaches identification to the genus, species and pathovar level can be achieved
- Limitations
  - Requires investment in PCR and gel equipment
  - Cost of molecular consumables is high
  - Technically demanding; PCR is notorious for 'random' problems