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in the DNA. The damages by ionizing radiation to DNA can cause loss of viability of the cells exposed to radiation. The alkaline comet assay is an elegant and effective technique to monitor the extent of DNA damage and its protection. When human leukocytes are exposed to gradiation ex vivo, the cellular DNA undergoes damage, as reflected in the increase of the comet parameters (% DNA, tail length, tail moment and olive tail moment). The presence of aqueous extract of G. lucidum during irradiation of cells decreases the comet parameters, indicating its significant role in protection. One of the deleterious consequences of DNA damage from exposure to ionizing radiation is the induction of cancer. Protecting cellular DNA from radiation damage might result in the prevention of the cancers induced by radiation. Fungal polysaccharides of comparable structure and function as those found in Ganoderma, have undergone rigorous clinical trials. Based on such indirect experimental evidence, it is hypothesized that this medicinal mushroom polysaccharide might render significant relief from the side effects of both chemotherapy and radiotherapy 21 .

The result of the present investigation reveals the potential of *G. lucidum* in radiation protection not only in radiotherapy, but also in accidental radiation exposure. The findings also suggest the possibility of using this medicinal mushroom extract as adjunct therapy in cancer radiotherapy and chemotherapy.

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Stable transformation of *Xylella fastidiosa* with small repW shuttle vector pUFR047

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Xylella fastidiosa (Xf) is a fastidious, xylem-inhabiting, Gram-negative bacterium that causes serious plant diseases in a wide range of plant species. The most serious diseases are Pierce's Disease (PD) of grape and Citrus Variegated Chlorosis (CVC). Functional genomic analyses of Xf have been severely limited by lack of a stable replicative shuttle vector. Plamsid pUFR047, small, stable, wide host range, conjugative and repW shuttle vector have been successfully transferred into Xf strains by electroporation. The vector replicated in a stable manner for over thirty generations of growth in the absence of antibiotic selection in Xf strains.

Keywords: Citrus variegated chlorosis, electroporation, Pierce's disease, shuttle vector.

XYLELLA FASTIDIOSA (Xf) is a xylem-inhabiting, Gramnegative bacterium that causes serious diseases in a wide range of plant species¹. Two of the most serious of these

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are Pierce's Disease (PD) of grape and Citrus Variegated Chlorosis (CVC); both are currently inflicting major economic losses¹. The genome of CVC and PD isolates of Xf has been completely sequenced and annotated^{2,3}. However, lack of useful DNA cloning vectors and/or techniques typically used for functional genomic analyses of phytopathogenic bacteria have impeded progress of Xf strains in functional genomics. There are two practical difficulties in performing functional genomic analyses on any Xf strain. First, Xf strains are nearly fastidious; it takes roughly five to six days for a bacterial streak to appear on an agar plate using the best medium, and it takes about ten days for a liquid culture to grow to sufficient density to use the cells for most routine purposes (DNA extraction, conjugation, etc.). Secondly, no standard wide host range shuttle vectors (with repW, repP or repQ replicons) have been reported to be stably moved into and maintained in any Xf strain. There have been only three reports of transformation of Xf; one with a Tn5 transposase-transposon synaptic complex⁴ and two others with narrow host range plasmids that utilize origins of replication derived from $Xf^{5,6}$. One plasmid is an integrative vector that carries the CVC chromosomal origin of replication that provides a unstable replication in Xf^5 . This vector should be useful for sitedirected marker exchange and marker interruption mutations. The second is a replicative shuttle vector that carries the pUC origin for replication in Escherichia coli and a rolling circle replicon derived from a cryptic CVC plasmid⁶. However, this vector proved unstable in the absence of antibiotic selection. We describe here the stable transformation of two Xf PD strains using a small, stable, broad host range shuttle vector, pUFR047 through electroporation⁷. This vector is one of a series of well-characterized conjugational shuttle vectors based on repW, and is widely used to shuttle DNA fragments from E. coli to various species and strains of Xanthomonas, where the vector is stabilized in the absence of antibiotic selection by the parA locus⁸.

X. fastidiosa PD strains, PD-A⁹ and Temecula⁴, were grown in PD3 medium¹⁰ supplemented with MOPS (3-4[morphomino] propane sulfonic acid) buffer⁷ at 28°C. Agar was added to solidify media at 15 g/l; plates streaked with PD strains were wrapped with parafilm to prevent desiccation during incubation. Liquid cultures were grown with low-speed rotatory agitation (100 rpm). Both strains were confirmed to be pathogenic by xylem puncture inoculations¹¹ of *Catharanthus roseus* (Madagascar periwinkle) and symptoms appeared after three months.

For electroporation, *X. fastidiosa* strains stored in glycerol stocks at -80° C were plated on PD3 agar plates. After ten days of incubation at 28°C, a loop full of culture containing 3–4 colonies were inoculated into 5 ml of liquid PD3 medium and incubated for six days with low-speed agitation. Two millilitres of this culture was used to inoculate 30 ml of liquid PD3 medium. After a four-day incubation under the same conditions, the cells of PD-A and Temecula (OD 600 ~ 0.4 to 0.5) were harvested by centrifugation at 3000 g at 4°C for 15 min. The pelleted cells were resuspended and washed twice in 30 ml of cold, sterile 10% glycerol. The final cell pellet was resuspended in 0.3 ml of 10% glycerol and held on ice. A 70-µl aliquot of cell suspension was mixed with 0.5-1 µg of pUFR047 plasmid DNA dissolved in 1 mM Tris-HCl, pH 8. The mixture of cells and DNA was transferred into a cold 0.1 cm electroporation cuvette and kept on ice for 1 min. The cells were electroporated at 1.8 kV to generate a pulse of 5.8 to 6.0 ms duration with the Electroporator 2510 system (Eppendorf Scientific). Cells were then immediately removed from the cuvette, one ml of liquid PD3 was added, and the cells were incubated at 28°C overnight with constant rotary shaking at 100 rpm to allow expression of antibiotic resistance. Transformants were selected by plating 200 µl of cell suspension on PD3 agar supplemented with 2 µg gentamycin per ml for 20 days at 28°C. The colonies on selection medium were picked individually, grown in PD3 medium containing gentamycin. The presence of pUFR047 in the transformants was confirmed by three different methods: (1) agarose gel electrophoresis of alkaline lysis minipreps¹² of the PD-A transformants; (2) transformation of *E. coli* with these minipreps¹² on LB agar medium supplemented with ampicillin (50 µg per ml) followed by miniprep agarose gel detection of pUFR047 in the E. coli and (3) PCR of the transformants¹³ with the X. fastidiosa specific primers RST31 and RST33.

By electroporation plasmid pUFR047 reproducibly transferred into both the PD-A and Temecula strains of X. fastidiosa at a frequency of ca. 50 transformants/µg DNA. The presence of restriction/modification enzyme systems in the Xf genome may explain this low-to-moderate efficiency. The results of an alkaline lysis plasmid miniprep of PD-A transformants and their restriction profile with EcoRI and BglII gave the fragments of expected size for pUFR047 (Figure 1 a). Based on band intensity, the copy number of the plasmid mini-preps of pUFR047 extracted from PD-A or Temecula appeared to be ca. 50% higher than that of this plasmid extracted from X. campestris pv. malvacearum or E. coli (data not shown). The confirmation of Xf PD-A transformants by PCR indicated that they were indeed Xf strains (Figure 1 b). Plasmid transfer into Xf strains by conjugation was inefficient and difficult to reproduce because slow growth of Xf required a long selection period on agar plates which resulted always in the appearance and overgrowth of E. coli donor and/or helper colonies that became spontaneously resistant to antibiotics.

Replicative stability of pUFR047 was measured in the absence of antibiotic selection for 30 generations. PD3 broth (10 ml) containing 2 μ g gentamycin (Gm) per ml was inoculated with single colony isolates of *Xf* transformants, shaken at 28°C to late-exponential-growth phase (8 to 9 days), and diluted 1/1000 into fresh broth without antibiotic. Growth was continued to late-exponential phase, and the dilution–growth procedure repeated for three cycles.

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Cultures sampled at the beginning of each cycle were plated on both selective and nonselective medium by serial ten-fold dilutions. Serial ten-fold dilutions were performed in MOPS buffer, pH 6.2, containing 0.001% Silwet L-77 (polyalkyleneoxide modified heptamethyltrisiloxane; OSi Specialties, Inc, Friendly, WV) to disperse cell clumps.

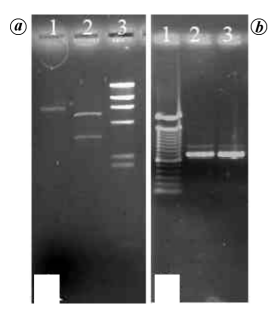


Figure 1. Transformation of *Xylella fastidiosa* PD-A using pUFR047. *a*, Plasmid DNA extracted from a single colony of PD-A after transformation with pUFR047. Lane 1, Digested with *Eco*RI; lane 2, Digested with *Bg*/II and lane 3, Lambda digested with *Hind*III. *b*, PCR product amplified by *X. fastidiosa*-specific primers RST31 and RST33. Lane 1, 100 bp DNA ladder; lane 2, *X. fastidiosa* PD-A (control) and lane 3, *X. fastidiosa* PD-A/pUFR047.

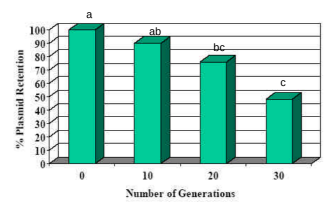


Figure 2. Plasmid maintenance in *X. fastidiosa* strain PD-R in broth culture. Cultures were grown with antibiotic as described to late-exponential-growth phase, and diluted 1/1000 into fresh broth without antibiotic. Growth was continued to late-exponential phase, and the dilution growth procedure repeated for three cycles. Cultures were sampled at the beginning of each cycle, diluted 1 : 10 in a series, and 10 : 1 droplets were plated onto two plates each of nonselective and selective media. Per cent retention of plasmid is shown as a function of the number of generations of growth after release of antibiotic selection. Values are means of three replications. Data represented by bars with same letter are not significantly different according to Fisher's least significant difference test at P = 0.05.

Use of Silwet L-77 greatly facilitated reproducibility in the cell counts by dramatically dispersing clumped bacteria and did not appear to be toxic to either PD strain at concentrations used (data not shown). The number of colonies on both selective and nonselective media was counted and per cent plasmid retention calculated. The data were analysed for analysis of variance using SPSS statistical package to find the significance of observed differences (P = 0.05). After 30 generations of growth in three experiments, 48% of the cells retained the plasmid in the absence of antibiotic selection (Figure 2). This level of stability is within the range of that observed with other IncW plasmid vectors in the pUFR series in Xanthomonas, where retention ranged from 74 to over 99%, depending on the strain⁸. Monteiro et al.⁵ used plasmid vectors p16KdAori and p16Kori, carrying the 9a5c chromosomal origin of replication (oriC) to transform CVC strain, but did not stably replicate in 9a5c CVC isolate. These authors suggest that a limited level of DnaA expression in X. fastidiosa would not allow extrachromosomal replication of oriC plasmids. Plasmid pUFR047 is one of a series of repW vectors that has proven useful in functional genomic analyses of various xanthomonads¹⁴. Perhaps significantly, Xylella is taxonomically closer to Xanthomonas than any other bacterial genus². The pUFR series of replicative vectors was made stable by the partitioning function of parA, derived from the A. tumefaciens plasmid $pTAR^{7}$. Plasmid pUFR047 has multiple unique cloning sites, *lacZ* for blue/white detection of cloned inserts in E. coli, and can stably harbour inserts of 30-40 kb to make cosmid derivatives¹⁴. Interestingly, the copy number appeared to be significantly higher in X. fastidiosa mini-preps than in either E. coli or X. malvacearum mini-preps, and the DNA extracted from X. fastidiosa was of surprisingly high quality. This small, stable shuttle vector should facilitate functional genomics analyses in this important plant pathogenic species.

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Interception of *Peronospora* manshurica in soybean germplasm imported during 1976–2005

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Quarantine processing of 20,108 soybean germplasm samples received during 1976–2005 resulted in the interception of *Peronospora manshurica*, the downy mildew fungus in 1994 samples (9.91%) from 16 countries, including Malaysia and Indonesia, from where it has not been reported. The interception has great quarantine significance in view of the fact that this fungus has not yet been reported from India, is destructive in nature, its oospores can survive for several years in seed and soil, a large number of physiological races exist and zero tolerance limit is prescribed for quarantine purposes. Country-wise details on the introduction of germplasm and interception of downy mildew are presented. **Keywords:** Germplasm, interception, quarantine, *Peronospora manshurica*, soybean.

GLOBALLY there are several instances of plant disease epidemics due to movement of infected seed/other planting materials. Soybean, *Glycine max* (L.) Merrill having both protein and oil, is an important source of low-cost food. The importance of soybean in India has become overwhelming in view of the shortage of edible oil in the country. At present, there is a large area under soybean cultivation in India, particularly in Bihar, Gujarat, Himachal Pradesh, Madhya Pradesh, Maharashtra, Karnataka, Rajasthan and Uttar Pradesh. During 2004–05, the total area under cultivation in India was 7.2 m ha and total production was 6.5 million metric tons with an average yield of 0.76 mt/ha (ref. 1). India occupies 7.14% of total world area and only 2.37% of total world production; the average yield is about one-third of world average.

A large number of soybean germplasm is being introduced in the country for crop-improvement programmes. A number of pathogenic fungi were intercepted during quarantine processing of imported soybean germplasm². Among the interceptions, the most important one is downy mildew of soybean caused by *Peronospora manshurica* (Naum.) Syd., as this mildew is widely distributed the world over, including several countries in Asia but has not yet been reported from India as well as South Asia^{3,4}. P. manshurica has been repeatedly intercepted on soybean seeds imported from several countries⁵; interceptions from Malaysia⁶ and Indonesia⁷ were of special significance, as it has not been reported from these countries as well. Johnson and Lefebvre⁸ were the first to describe oospore-encrusted soybean seeds and concluded that the disease is seed-borne. Seed transmission was established by Jones and Torrie⁹ in 1946.

During the last 30 years (1976–2005), a total of 20,108 seed samples of soybean germplasm were received for quarantine clearance. Country-wise introduction of samples and detection of *P. manshurica* are presented in Table 1. Seed samples were first examined under a stereoscopic binocular microscope for the presence of crust of oospores of downy mildew. Seed samples found treated with Rhizobium culture or found free by initial stereo binocular observations, were subjected to washing test. Seeds were stirred in water in a test tube and the suspension was observed in petri plates under stereo binocular microscope. Seed suspensions free from oospores were subjected to centrifugation at 5000 rpm for 10 min; pellets were obtained and examined under compound microscope for the presence of oospores. Seed samples found free by visual inspection/washing test, were randomly tested by staining the teased seed coat with 2,3,5-triphenyltetrazolium chloride (TTC).

Some of the seed samples under stereoscopic microscope showed dull, milky white to light brown crusts on the seed surface. Crusts at higher magnification (50X) showed a

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