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Abstract

Type I interferons (IFNs) inhibit viral replication and cell growth and enhance the immune response, and therefore have many clinical applications. IFN- α 2b ranks third in world market use for a biopharmaceutical, behind only insulin and erythropoietin. The average annual cost of IFN- α 2b for the treatment of hepatitis C infection is \$26 000, and is therefore unavailable to the majority of patients in developing countries. Therefore, we expressed IFN-a2b in tobacco chloroplasts, and transgenic lines were grown in the field after obtaining United States Department of Agriculture Animal and Plant Health Inspection Service (USDA-APHIS) approval. Stable, site-specific integration of transgenes into chloroplast genomes and homoplasmy through several generations were confirmed. IFN- α 2b levels reached up to 20% of total soluble protein, or 3 mg per gram of leaf (fresh weight). Transgenic IFN- α 2b had similar *in* vitrobiological activity to commercially produced PEG-Intron[™] when tested for its ability to protect cells against cytopathic viral replication in the vesicular stomatitis virus cytopathic effect (VSV CPE) assay and to inhibit early-stage human immunodeficiency virus (HIV) infection. The antitumour and immunomodulating properties of IFN- α 2b were also seen *in vivo*. Chloroplast-derived IFN- α 2b increased the expression of major histocompatibility complex class I (MHC I) on splenocytes and the total number of natural killer (NK) cells. Finally, IFN- α 2b purified from chloroplast transgenic lines (cpIFN- α 2b) protected mice from a highly metastatic tumour line. This demonstration of high levels of expression of IFN-α2b, transgene containment and biological activity akin to that of commercial preparations of IFN- α 2b facilitated the first field production of a plant-derived human blood protein, a critical step towards human clinical trials and commercialization.

Keywords

antitumour, antiviral, gene containment, molecular 'pharming', plant-made cytokine

Disciplines

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Comments

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Field production and functional evaluation of chloroplast-derived interferon-α2b

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Summary

Type I interferons (IFNs) inhibit viral replication and cell growth and enhance the immune response, and therefore have many clinical applications. IFN- $\alpha 2b$ ranks third in world market use for a biopharmaceutical, behind only insulin and erythropoietin. The average annual cost of IFN- α 2b for the treatment of hepatitis C infection is \$26000, and is therefore unavailable to the majority of patients in developing countries. Therefore, we expressed IFN- α 2b in tobacco chloroplasts, and transgenic lines were grown in the field after obtaining United States Department of Agriculture Animal and Plant Health Inspection Service (USDA-APHIS) approval. Stable, site-specific integration of transgenes into chloroplast genomes and homoplasmy through several generations were confirmed. IFN- α 2b levels reached up to 20% of total soluble protein, or 3 mg per gram of leaf (fresh weight). Transgenic IFN-α2b had similar *in vitro* biological activity to commercially produced PEG-IntronTM when tested for its ability to protect cells against cytopathic viral replication in the vesicular stomatitis virus cytopathic effect (VSV CPE) assay and to inhibit early-stage human immunodeficiency virus (HIV) infection. The antitumour and immunomodulating properties of IFN- α 2b were also seen in vivo . Chloroplast-derived IFN-a2b increased the expression of major histocompatibility complex class I (MHC I) on splenocytes and the total number of natural killer (NK) cells. Finally, IFN- α 2b purified from chloroplast transgenic lines (cpIFN- α 2b) protected mice from a highly metastatic tumour line. This demonstration of high levels of expression of IFN- $\alpha 2b$, transgene containment and biological activity akin to that of commercial preparations of IFN- α 2b facilitated the first field production of a plant-derived human blood protein, a critical step towards human clinical trials and commercialization.

Keywords

antitumour; antiviral; gene containment; molecular 'pharming'; plant-made cytokine

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Author contributions and site of performance

PAA designed and contributed data for Figure 3a, Figure 4–Figure 6 and Table 2, interpreted the data and wrote the manuscript sections related to these investigations. RF created chloroplast transgenic lines (as a graduate student) and contributed to the data in Figure 1. SC contributed data to Figure 2 and Table 1 (as an undergraduate student). AC and AMC contributed the data in Figure 3b,c. KKO was responsible for the data on the field growth of transgenic plants. HD conceived and designed this study, secured NIH and USDA funding, interpreted the data, and wrote and revised several versions of the manuscript. All investigations reported here were performed at the University of Central Florida, except the field growth of transgenic lines that was conducted by investigators at Chlorogen, Inc., St. Louis, MO, USA.

Introduction

The type I interferons (IFNs) are part of the body's first line of defence against viral attack, and also invasion by bacterial pathogens, parasites, tumour cells and allogeneic cells from grafts (De Maeyer and De Maeyer-Guignard, 1988). IFN- α and IFN- β display significant amino acid sequence homology (30%) and bind to the same receptor (Pestka *et al.*, 1987). Members of the IFN- α family were the first to be highly purified, sequenced, cloned and produced by recombinant DNA (Henco *et al.*, 1985). Although they are known for their inhibition of viral replication (Vilcek and Sen, 1996), IFN- α is also involved in regulating cytokine and cytokine receptor gene expression (Cousens *et al.*, 1997), mediating cellular proliferation and differentiation (Baron *et al.*, 1992), modifying immune cell distribution (Gresser *et al.*, 1981; Ishikawa and Biron, 1993) and activating natural killer (NK) cell cytotoxic activity (Trinchieri, 1989). Indeed, IFN- α is a potent inhibitor of cell growth (Pestka *et al.*, 1987). Perhaps most important, IFN- α may be a critical link between the innate and adaptive immune responses (Brassard *et al.*, 2002).

Recombinant IFN- α 2b was first approved by the Food and Drug Administration (FDA) in 1986 for the treatment of hairy cell leukaemia. Today, it is routinely administered for the treatment of various cancers and viral diseases, but the cost of treatment is prohibitive in many developing countries (Stuart-Harris, 1997). The average cost of treatment using the marketed recombinant IFN- α 2b is \$26 000 for a 12-month course in the USA (Cowley, 2002).

The current therapeutic IFN- α 2b is marketed under the names PEG-IntronTM and Intron®A and is made in the microbial system *Escherichia coli*. Many eukaryotic proteins cannot be expressed in prokaryotic hosts because the required formation of two disulphide bonds (Bodo and Maurer-Fogy, 1986) presents a major limitation, adding to the cost of production of the mature, biologically active IFN- α 2b. As a result, IFN- α 2b tends to aggregate to form inclusion bodies that need to be solubilized, renatured and refolded into an active protein (Swaminathan and Khanna, 1999). Other production platforms, such as silkworm using baculovirus (Maeda *et al.*, 1985) or phage vectors (Slocombe *et al.*, 1982), have been used to express IFN- α 2b at low levels that are not competitive with the current system.

The plant nuclear genome has been used to express human therapeutic proteins for more than a decade (Horn *et al.*, 2004). The expression of IFN- α 2b and IFN- α 8 has been achieved by transforming potato nuclei (Ohya *et al.*, 2001). In tobacco, only 0.000017% fresh weight of transgenic leaves contained IFN- β (Edelbaum *et al.*, 1992). In addition, negligible amounts of IFN- α were produced in nuclear-transformed rice (Zhu *et al.*, 2004). The low and variable expression levels (caused by the position effect and gene silencing) using nuclear transformation are less than adequate to be commercially feasible, in addition to the problems of transgene containment that arise with field planting. Therefore, strategies are required to increase expression levels in plants and to facilitate transgene containment, allowing rapid and less expensive production of therapeutic proteins.

The chloroplast expression system is quite versatile in producing proteins as small as 20 amino acids, e.g. magainin (DeGray *et al.*, 2001), or as large as 135 kDa, e.g. Cry 1Ac (McBride *et al.*, 1995). Plastids can produce monomeric (Staub *et al.*, 2000; Fernandez-San Millan *et al.*, 2003) or multimeric proteins, including cholera toxin B (CTB) (Daniell *et al.*, 2001), CTB fusion proteins (Limaye *et al.*, 2006), and Guy's 13 (Daniell *et al.*, 2004a) and herpes simplex virus (Mayfield *et al.*, 2003) antibodies. Therapeutic proteins with 2–17 disulphide bonds, including human serum albumin (Fernandez-San Millan *et al.*, 2003) and somatotropin (Staub *et al.*, 2000), have already been produced in transgenic chloroplasts, with appropriate post-translational modifications, including lipid modifications, e.g. OspA lipoprotein (Glenz *et al.*, 2006). The chloroplast expression system has also been used to produce fully functional

vaccine antigens against bacterial pathogens, including cholera (Daniell et al., 2001), anthrax (Watson et al., 2004; Koya et al., 2005) and tetanus (Tregoning et al., 2003), viral pathogens, including canine parvovirus (Molina et al., 2004) and rotavirus VP6 (Birch-Machin et al., 2004), and protozoan pathogens, including amoeba (Chebolu and Daniell, 2006). The correct folding, disulphide bond formation and functionality of chloroplast-derived vaccine antigens and therapeutic proteins have been demonstrated by several assays, including macrophage lysis, GM1-ganglioside binding, systemic immune responses, protection against pathogen or toxin challenge and growth or inhibition of cell cultures (Daniell et al., 2004a; Kamarajugadda and Daniell, 2006). Multiple genes have been engineered via the chloroplast genome in a single transformation event, facilitating the synthesis and assembly of multicomponent vaccines (Quesada-Vargas et al., 2005). Therefore, any therapeutic protein, irrespective of size, can be made with desired post-translational modifications, with the notable exception of glycosylation (Daniell et al., 2004a; 2005a). However, a few foreign proteins have been highly unstable within transgenic chloroplasts. For example, IFN- γ was degraded within chloroplasts (< 0.2% TSP), but expression of up to 7% TSP was achieved via fusion with β -glucuronidase (GUS) (Leelavathi and Reddy, 2003). Human insulin was similarly unstable in transgenic chloroplasts; fusion with CTB resulted in high-level expression (up to 16% TSP) and facilitated oral delivery studies to achieve protection against the development of insulitis in non-obese diabetic mice (Ruhlman et al., 2007). Such N-terminal degradation is not unique to chloroplasts. All commercially produced insulin in bacteria or yeast is produced as a fusion protein; when expressed without fusion, insulin is rapidly degraded.

Plant chloroplasts are ideal bioreactors, and it has been shown that 1 acre of chloroplast transgenic plants can produce up to 360 million doses of clean, safe and fully functional anthrax vaccine antigen (Watson *et al.*, 2004; Koya *et al.*, 2005). This is a relatively rapid system for scale-up, because a single tobacco plant (a non-food, non-feed crop) produces up to one million seeds, which is adequate to plant more than 100 acres (8000 plants per acre and 40 metric tons of leaf biomass per acre). Transgenes integrated into the chloroplast genome are maternally inherited in most crops, ensuring that they are not spread via pollen, and thereby offering transgene containment (Daniell *et al.*, 1998; Daniell, 2002; Grevich and Daniell, 2005). Alternatively, cytoplasmic male sterility can be engineered via the chloroplast genome, thereby eliminating the production of viable pollen (Ruiz and Daniell, 2005). An additional advantage is that transformed seeds can be stored indefinitely and vaccine antigens can be produced on demand, eliminating the need to stockpile vaccine antigens under low temperature and with limited shelf life.

In this study, we investigate the expression of IFN- α 2b in transgenic tobacco chloroplasts (cpIFN- α 2b), and evaluate the functionality of purified IFN- α 2b using commercial IFNs as comparative standards.

Results and discussion

The 5.9-kb universal chloroplast vector (Daniell *et al.*, 2005b) used in this study contains several unique features that facilitate the integration of cloned DNA into the plastid genome. This process occurs exclusively through site-specific homologous recombination, thereby excluding the foreign vector DNA and enhancing transgene expression. The pLD-CtV vector incorporates the *trn*A and *trn*I genes (chloroplast transfer RNA transcripts coding for alanine and isoleucine, respectively) from the inverted repeat region of the tobacco chloroplast genome as flanking sequences for homologous recombination (Daniell *et al.*, 2005b). This vector was successfully used as the backbone for insertion of the expression cassette 5'UTR/HIS/THR/*IFN* α 2b (Figure 1a).

Selection and regeneration of transgenic lines

From seven bombarded Petit Havana leaves, 27 green shoots appeared after 4 weeks. From eight bombarded LAMD-609 leaves, 12 green shoots appeared within 7 weeks, indicating that the shoots from the low-nicotine tobacco LAMD-609 took longer to sprout and were less numerous. Untransformed cells appeared bleached on the antibiotic because they did not contain the *aad*A gene. For the second round of selection, the Petit Havana shoots were able to thrive on 500 μ g/mL spectinomycin, whereas the LAMD-609 transformants only grew when the antibiotic concentration was decreased to 350 μ g/mL spectinomycin.

Confirmation of homoplasmy

For both tobacco varieties, Southern blots were performed to confirm integration of the *IFNa2b* cassette using appropriate DNA probes. A 0.81-kb DNA fragment containing the chloroplast *trn*I and *trn*A flanking sequences was used to probe total leaf DNA to determine homoplasmy or heteroplasmy after bombardment with pLD-RF-IFNa2b (Figure 1a). This determination was also used to estimate the chloroplast genome copy number. *Bam*HI-digested DNA from transformed plants produced a 9.9-kb fragment when probed (Figure 1b). Untransformed plant DNA from both tobacco varieties produced a single 7.9-kb fragment, indicating no integration of foreign DNA. All but one transgenic line exhibited only the 9.9-kb fragment (Figure 1b), indicating homoplasmy; plant #3c showed both the 7.9- and 9.9-kb fragments, indicating heteroplasmy. The attainment of homoplasmy in transformants provides a potential integrated transgene copy number of 10 000 copies per tobacco leaf cell (100 chloroplasts per plant cell × 100 genomes per chloroplast), and indicates that homoplasmy were demonstrated in subsequent generations (T₁, T₂, T₃, etc.; data not shown).

Characterization of cpIFN-α2b

IFN- α 2b is functional in its monomeric form, but has a tendency to aggregate (Wang, 1999). For LAMD-609, monomers of cpIFN- α 2b protein were detected at approximately 21.5 kDa (Figure 1c), as a result of the presence of the polyhistidine tag and thrombin cleavage site, and smaller than the PEG-IntronTM standard (approximately 32 kDa). For Petit Havana, monomers of cpIFN- α 2b protein were also detected at approximately 21.5 kDa (Figure 1d), slightly larger than the size of the Intron®A standard (19.2 kDa). In addition, dimers and multimers of cpIFN- α 2b were observed in both LAMD-609 and Petit Havana.

The physical condition of the plants, its age and external factors, such as illumination and changes in temperature in the growth chamber and glasshouse, all contribute to the levels of protein expressed. Using enzyme-linked immunosorbent assay (ELISA), we examined the variation in cpIFN- α 2b levels in young, mature and old leaves of the same transgenic plants of Petit Havana and LAMD, as well as under different durations of illumination, employing PEG-IntronTM and recombinant human IFN- α 2b (rHu-IFN- α 2b) as standards. In all transgenic lines grown in the glasshouse, higher levels of cpIFN-a2b expression were obtained when rHu-IFN- α 2b was used as the standard (Figure 2). Old leaves showed the lowest levels of expression, corresponding to senescence inducing high proteolytic activity. Both young and mature leaves showed high levels of IFN- α 2b expression, ranging from 1 to 3 mg/g fresh weight, or 8%–21% TSP, in T₁ LAMD transgenic lines (Figure 2a,b). In Petit Havana transgenic lines, IFN-α2b expression ranged from 0.2 to 1.2 mg/g fresh weight, or 2%-14% TSP (Figure 2c,d). The variation in expression levels may be the result of a decrease in cpIFN- α 2b levels on continuous illumination in Petit Havana transgenic lines; in LAMD transgenic lines, such illumination increased IFN- α 2b accumulation. This highlights the difference between Petit Havana and LAMD in the toleration of continuous light. The differences in protein levels correlate with differences in light intensity, as the same source of nutrition was provided to all transgenic lines. It is also known that 5' untranslated regions of the *psbA* gene, located upstream of the

IFN α 2*b* cassette, enhance the translation of the *psbA* gene in light (Eibl *et al.*, 1999). The dramatic difference in IFN- α 2*b* levels in glasshouse-grown LAMD plants is most probably a result of light-regulated translational enhancement by the *psbA* regulatory sequences.

Expression of cpIFN-α2b in field-grown biomass

In addition to the glasshouse, plants grown in the field were also examined. Approximately 2.5 months after transplantation in October, the biomass on stalks was cut 15 cm above ground with a forage harvester (Hege, Eging am See, Germany). From a single harvest, 107.7 kg of biomass was collected, shipped and stored in a commercial freezer (-20 °C) prior to analysis and purification. The plants had an average height of 43.2 cm and weighed 64 g. A single acre of tobacco biomass can be harvested four to six times within a growing season. As a result, there is the potential to generate greater than 1 metric ton of fresh biomass per acre under these conditions. As expected, Petit Havana plants had less height and weight per plant, and therefore less biomass per acre than commercial cultivars, which can generate up to 40 times more per acre (Cramer *et al.*, 1999). Based on 0.8 mg IFN- α 2b per gram of leaf biomass, 107.7 kg of harvested biomass contained about 87.2 g of IFN- α 2b. The limited yield was the result of a single harvest of biomass at a very early age because of premature flowering of Petit Havana in the field. Lower expression of IFN- α 2b was anticipated in young leaves because the *psbA* regulatory sequence used to express IFN-a2b is developmentally regulated, and optimal levels of expression are achieved only in mature leaves of fully grown plants (Fernandez-San Millan et al., 2003; Daniell et al., 2004a; Watson et al., 2004; Koya et al., 2005; Limaye et al., 2006).

We were able to generate 137.13 mg of IFN- α 2b from 100 g of biomass at maturity in the glasshouse (Table 1). On the basis of observed expression levels, this should yield 5.5×10^7 mg of IFN- α 2b in 1 acre of tobacco plants. A weekly dose of PEG-IntronTM (Schering Corporation, Kenilworth, NJ, USA), the *E. coli*-produced recombinant IFN- α 2b treatment for hepatitis C, is 70 µg for an average 70-kg male. Based on a purification efficiency of 50%, approximately 400 million weekly doses for the treatment of hepatitis C can be produced in just 1 acre.

Functional evaluation of cpIFN-α2b using vesicular stomatitis virus (VSV)

cpIFN-α2b activity was first evaluated by its antiviral properties. The activity of IFN-α2b is typically assayed by measuring its ability to inhibit the *in vitro* replication of VSV (Rubinstein *et al.*, 1981). Staining cells with crystal violet at the end of the assay enabled us to visualize the degree of cytopathicity under the microscope. Representative photographs are shown in Figure 3a. The mock controls (VSV alone and medium alone) were assigned protection values of 0% (complete cytopathicity) and 100% (complete protection), respectively. To rule out any toxic effects, IFN-α2b was tested in the absence of virus. As can be seen by the example of PEG-IntronTM, cells grew normally in the presence of up to tenfold higher concentrations of IFN-α2b (Figure 3a). All experimental preparations of cpIFN-α2b protected cells, and did so in a dose-dependent manner. Purified cpIFN-α2b protected cells even when diluted 500-fold (data not shown). A crude extract of transgenic leaf material was still protective at the 1000fold dilution (Figure 3a). Crude extracts of non-transgenic tobacco leaves were not protective, at any dilution, indicating that it is the presence of transgenic IFN-α2b in the plant that mediates the protection.

Crystal violet staining also enabled us to quantify the biological activity of the various IFN- α 2b preparations tested. The activity is expressed in international units (IUs) and was calculated by comparing the levels of protection with controls. cpIFN- α 2b from both laboratory and field sources was strongly protective (Table 2), as were the corresponding crude extracts. The weekly dose of PEG-IntronTM is also depicted in the table, to illustrate the levels of activity

achievable via the transgenic chloroplast system. As can be seen, 100 mg of transgenic leaf

Functional evaluation of cpIFN-α2b using human immunodeficiency virus (HIV)

dose of PEG-IntronTM.

To further investigate the antiviral properties of cpIFN- α 2b, we assessed the protection of cells from HIV-1 entry and integration. The targets for infection in this assay are TZM-BL cells, a derivative of HeLa cells that express CD4, CCR5 and CXCR4, rendering them excellent targets for infection by both tropic varieties of HIV. These cells also contain a luciferase expression cassette that is driven by the HIV long terminal repeat (LTR). Thus, when HIV productively infects TZM-BL, the high levels of Tat produced drive transcription by the endogenous LTR, resulting in quantifiable luciferase expression.

material expressing IFN- α 2b has approximately the same biological activity as one weekly

Two different HIV isolates were tested: the CCR5-tropic strain BaL and the CXCR4-tropic strain IIIB. PEG-IntronTM demonstrated approximately 80% inhibition of luciferase activity at both dilutions tested (Figure 3b,c). cpIFN- α 2b from laboratory-derived plants showed nearly 100% protection from infection by both HIV strains at the 10-fold dilution; at the 100-fold dilution, protection from HIV BaL was nearly 60% (Figure 3b) and, from HIV IIIB, better than 80% (Figure 3c). cpIFN- α 2b from field-derived plants also demonstrated strong protection: better than 65% for both dilutions and both strains tested.

Protection by transgenic plant crude extract was also noted. For HIV BaL, better than 50% protection was observed and, for HIV IIIB, better than 67% protection. Wild-type crude extract did not protect cells at all from infection by HIV BaL, but did provide minimal protection (< 20%) from HIV IIIB, indicating that it is the IFN- α 2b expressed by transgenic leaves that provides the bulk of specific protection.

In summary, both forms of cpIFN- α 2b tested (purified and crude extract, from both laboratory and field sources) were protective in *in vitro* antiviral assays. The successful performance of the transgenic plant crude extracts in the *in vitro* assays, with strong biological activity of cpIFN- α 2b, demonstrates the advantage of the higher levels of expression observed in chloroplast transgenic lines. After performing initial *in vitro* studies using plant crude extracts, all subsequent investigations were conducted with purified cpIFN- α 2b; the results observed were very similar to those of currently available commercial sources of IFN.

In vivo studies

Amongst the myriad effects imparted by IFN- α 2b, the up-regulation of major histocompatibility complex class I (MHC I) molecules (de Waard-Siebinga *et al.*, 1995) and the activation of NK cells (Gidlund *et al.*, 1978; Senik *et al.*, 1979) comprise a major part of its antiviral and antitumour properties. Our *in vivo* assays were designed to address whether our preparations of cpIFN- α 2b were similarly capable of regulating the immune response.

cplFN-α2b up-regulates MHC I expression on splenocytes—Blind screens of more than 100 sections of spleen tissue from each treatment condition were performed for the expression of cell surface markers. Initially, the expression of MHC I on splenocytes was analysed. Because all nucleated cells express MHC I antigens, we were interested in the relative differences between the treatment groups. The basal level of MHC I expression of mouse spleen tissue can be seen in the phosphate-buffered saline (PBS) treatment condition (Figure 4a). Treatment with cpIFN-α2b increased MHC I expression to levels similar to those achieved by PEG-IntronTM treatment. These results were confirmed by quantifying the immunofluorescence emission data. Spleen tissue isolated from PBS-treated mice demonstrated a mean fluorescence intensity (MFI) of MHC I expression of 74.7 units (Figure 4b). Mice treated with PEG-IntronTM had a significantly higher MFI (88.02 units; P = 0.04). Mice treated with cpIFN- α 2b also had a significantly higher MFI (83.27 units; P = 0.003).

cplFN-α2b increases the number of NK cells *in vivo*—Spleen tissue was also screened for the presence of NK cells. In PBS-treated mice, little staining of cells positive for the NK cell markers CD49b and NK1.1 was found (Figure 4a). By contrast, more positive NK cell staining was detected in mice treated with cpIFN-α2b. When the fluorescence emissions of the overlaid images were quantified, spleen tissue isolated from mice treated with PBS demonstrated a combined MFI (MFI_{CD49b} × MFI_{NK1.1}) of 3797 units (Figure 4c). Mice treated with PEG-IntronTM showed a significantly higher combined MFI of 9366 units ($P = 1.6 \times 10^{-9}$). Mice treated with cpIFN-α2b also showed a significantly higher combined MFI of 8284 units ($P = 8.9 \times 10^{-15}$).

Finally, the splenocytes were analysed by flow cytometry. Representative plots are depicted in Figure 5a. Splenocytes isolated from mice treated with either PEG-IntronTM or cpIFN- α 2b stained nearly 90% positive for MHC I expression (data not shown), and more than 6% were positive for the expression of the NK cell marker CD49b (Figure 5c). Mice treated with PBS showed significantly fewer splenocytes staining positive for CD49b (P = 0.04). By contrast, mice treated with cpIFN- α 2b showed nearly 5.5% of splenocytes staining positive for CD49b, also a significant difference ($P = 1.3 \times 10^{-5}$). In addition, the MHC I-positive cell population from mice treated with cpIFN- α 2b preparations showed a nearly 20% greater MFI than that of PBS-treated mice (Figure 5b), a significant difference (PEG-IntronTM, P = 0.01; cpIFN- α 2b, P = 0.03).

Taken together, these data lend support to the concept that $cpIFN-\alpha 2b$ possesses the biological function of up-regulating MHC I expression and NK cell markers.

cplFN-α2b inhibits tumour metastasis *in vivo*—IFN-α has well-characterized antitumour activity in malignancies (Gutterman, 1994; Belardelli *et al.*, 1998). The antitumour properties of cpIFN-α2b were assessed against B16-F10 cells, an aggressive metastatic melanoma cell line (Fidler *et al.*, 1976).

The degree of tumour metastasis could be determined empirically by macroscopic observation of the lungs after sacrifice (Figure 6a). Mice treated with PBS showed the highest degree of metastasis, indicated by near-complete coverage of the lung with tumour. By contrast, mice treated with either PEG-IntronTM or cpIFN- α 2b exhibited quantifiably fewer black spots (Figure 6a).

These data were analysed further by calculating the colour intensity of the images, designed to help quantify the relative intensity of tumour (black) on a background of healthy lung tissue (red/pink). The calculations are summarized in Figure 6b, in which the mean colour intensity (MCI) of each group is plotted. As expected, mice treated with the positive control preparation (PEG-IntronTM) had a mean MCI of 40.82 units, significantly higher than that of the animals treated with PBS (21.58 units; P = 0.02). cpIFN- α 2b also significantly reduced the tumour metastasis to a mean MCI of 34.24 units ($P = 1.1 \times 10^{-7}$). These data suggest that the treatment of mice with cpIFN- α 2b mediates antitumour activity and helps protect mice from the metastatic effects of the B16-F10 tumour line. Once again, as in previous assays, the performance of cpIFN- α 2b is comparable with that of its commercial counterpart.

In conclusion, we have expressed IFN- α 2b in tobacco chloroplasts, and transgenic lines were grown in the field after obtaining United States Department of Agriculture Animal and Plant Health Inspection Service (USDA-APHIS) approval. Southern blots confirmed the stable, site-specific integration of transgenes into chloroplast genomes and homoplasmy in several

generations. Western blots detected monomeric and multimeric forms of cpIFN- α 2b. ELISA showed up to 20% of TSP, or 3 mg IFN per gram of leaf (fresh weight). cpIFN- α 2b possesses both *in vitro* and *in vivo* biological activity in both crude extract and purified forms. The induced up-regulation of MHC I molecules and activation of NK cells are consistent with the critical role played by IFN- α 2b in early immune responses. MHC I is a necessary component of the antiviral response, increasing the presentation of foreign peptides to circulating immune cells primed for attack. NK cells survey the body for changes in MHC I expression, an indicator of abnormal situations, such as cancer. The priming of NK cells mediated by IFN- α 2b helps to mobilize the immune system and facilitate the clearance of tumours. Our results provide a simple and cost-effective method for the production of functional IFN- α 2b.

The commercial potential of molecular 'pharming' of plant-made pharmaceuticals has resulted in regulatory agencies formulating guidelines to protect the environment and consumers. Clearly, the rationale and risks of molecular pharming are very different from those of the first generation of crops genetically modified to enhance agronomic traits. In this study, we have used chloroplast genetic engineering to minimize the transmission of transgenes via pollen. We have also used a non-food/non-feed crop and expressed the therapeutic protein only in vegetative tissues. In addition, the transgenic plants were harvested before any reproductive structures appeared, thereby eliminating the spread of transgenes via pollen or seeds. This is the first example of a human blood protein produced in the field in transgenic plants. Largescale production and purification in Good Manufacturing Practice (GMP) facilities should lead to human clinical trials and further advances in this field.

Experimental procedures

Construction of the pLD-RF-IFNa2b vector

The *IFNa2b* gene was purchased from the American Type Culture Collection (Gwynne *et al.*, 1993) (ATCC #53371; Manassas, VA, USA) in *E. coli* strain JM83 K-12. Sequencing results confirmed that the fragment in the pGL2BIFN vector was *IFNa2b*. Two overlapping primers were used at the 5' end of the *IFNa2b* gene to include a thrombin cleavage site and a polyhistidine tag, with the reverse primer containing a *Not*I restriction site for further subcloning. After confirmation of the DNA sequence, the gel-eluted polymerase chain reaction (PCR) product was ligated into a Bluescript vector containing the 5' untranslated region (UTR) of the *psbA* gene. This fragment (5'UTR/HIS/THR/*IFNa2b*) was inserted into the universal chloroplast vector pLD to create pLD-RF-IFNa2b. The recombinant DNA techniques were carried out as detailed previously (Sambrook *et al.*, 1989)

Bombardment and selection of transgenic shoots

The Bio-Rad PDS-1000/He biolistic device (Bio-Rad, Hercules, CA, USA), a particle delivery system, was used to bombard tobacco leaves (Kumar and Daniell, 2004; Daniell *et al.*, 2005b). Two varieties of tobacco (*Nicotiana tabacum*) were generated for the bombardment: Petit Havana and LAMD-609 (low-nicotine hybrid produced by backcrossing a Maryland type variety, MD-609, with a low-nicotine-producing burley variety, LA Burley 21) (Collins *et al.*, 1974). After recovering in the dark for 48 h, leaves were cut under the hood into 5-mm² pieces and placed on regeneration medium of plants (RMOP) plates containing 500 µg/mL of spectinomycin for the first round of selection for transformants (Daniell, 1997; Daniell *et al.*, 2005b). Approximately 4 weeks later, the shoots were cut into 2-mm² pieces and transferred to fresh RMOP plates containing spectinomycin for a second round of selection. During this round of selection, the shoots that appeared were tested for cassette integration into the chloroplast genome by PCR analysis. Finally, after 4 weeks of secondary selection, the shoots were transferred to sterile jars containing fresh Murashige and Skoog medium without hormones (MS0) medium with 500 µg/mL spectinomycin (Kumar and Daniell, 2004; Daniell

et al., 2005b). When the shoots grew to fill the jars, the transgenic lines were transferred to pots with soil containing no antibiotic. Potted plants were grown in a 16-h light/8-h dark photoperiod in the growth chamber at 26 °C or in the glasshouse or field.

Southern blot analysis

Total plant DNA was extracted from transgenic T_0 plants and untransformed tobacco plants using the DNeasy Plant Mini Kit (Qiagen, Valencia, CA, USA). Total plant DNA was digested with *Hinc*II and probed by the flanking sequence probe, which was obtained from the pUC-Ct vector by digesting with *Bam*HI and *Bgl*II to yield a 0.81-kb fragment (Figure 1a). The probe was prepared by random primed ³²P-labelling (Ready-To-Go DNA labelling beads; Amersham Biosciences, Pittsburgh, PA, USA). The probes were hybridized to the membrane using the Quick-hyb solution and protocol (Stratagene, La Jolla, CA, USA), as described previously (Kumar and Daniell, 2004; Daniell *et al.*, 2005b). The radiolabelled blots were exposed to Xray films and then developed in the X-ray film processor.

Immunoblot analysis

Plant extraction buffer (PEB) was made fresh on the same day as the Western analysis, and contained 100 m_M NaCl, 10 m_M ethylene-ediaminetetraacetic acid (EDTA) (pH 8), 200 m_M Tris-HCl (pH 8), 0.05% Tween-20, 0.1% sodium dodecylsulphate (SDS), 14 m_M β -mercaptoethanol (BME), 400 m_M sucrose and 2 m_M phenyl methyl sulphonyl fluoride (PMSF), which specifically inhibits serine proteases, such as chymotrypsin, trypsin and thrombin. From each transgenic Petit Havana and LAMD-609 line, leaf sections were cut and labelled as old (bottom), mature (middle) and young (top) leaves. Leaf material (100 mg) was ground in liquid nitrogen in cold, autoclaved mortars and pestles. PEB (200 µL) was added to each plant sample on ice and then vortexed for 10 s. A mouse antihuman IFN- α antibody (Abcam, Cambridge, MA, USA) was used for the immunoblot analysis of the extracted plant proteins.

ELISA

Plant tissues were ground in liquid nitrogen using sterile mortar and pestles, and then placed on ice. Plant protein extraction buffer (500 μL of 15 m_M Na_2CO_3, 35 m_M NaHCO_3, 3 m_M NaN₃, 0.1% Tween-20, pH 9.6) was added to each sample and vortexed briefly. The samples were centrifuged at $4000 \times g$ for 2 min and then placed back on ice. The supernatant was passed through a 0.22-µm filter and transferred to a fresh tube. Dilutions of crude extract ranging from 1:5 to 1:5000 were made in coating buffer (15 mM Na₂CO₃, 35 mM NaHCO₃, 3 mM NaN₃, pH 9.6). PEG-IntronTM (a covalent conjugate of recombinant IFN- α 2b with monomethoxy polyethylene glycol; Schering Corporation) was used as the standard and was also diluted in coating buffer. Aliquots of 100 µL of the diluted plant protein extract and standards were pipetted into a 96-well microtitre enzyme immunoassay (EIA) plate in duplicate. The plate was covered with parafilm and incubated at room temperature for 4 h. The wells were washed three times with 0.1% Tween-20 in phosphate-buffered saline (PBS-T), followed by three washes with deionized water. The plate was patted dry on paper towels, without letting the wells go completely dry. To detect the presence of IFN-a2b in each sample, 100 µL of mouse monoclonal antibody against human IFN (clone MMHA-2, PBL Biomedical, Piscataway, NJ, USA), diluted 1: 2500 in PBS supplemented with 3% non-fat, powdered milk (Carnation) and 0.1% Tween-20 (P-T-M), was added to each well and incubated for 1 h at 37 °C. After incubation, the wells were washed as above, and $100 \,\mu\text{L}$ of the secondary antibody (goat antimouse immunoglobulin G) conjugated to horseradish peroxidase (American Qualex, San Clemente, CA, USA), diluted 1 : 5000 in P-T-M, was added to the wells and incubated for 1 h at 37 °C. After incubation, the wells were washed as above, and 100 μ L of 3,3',5,5'tetramethylbenzidine (TMB) substrate (American Qualex) was added to the wells. After allowing 5 min for colour change, 100 µL of 2 M sulphuric acid was added to stop the reaction.

The plate was immediately read on a microtitre plate reader (BioTek Instruments, Winooski, VT, USA) using a 450-nm filter.

Estimation of TSP

The TSP of plant crude extract was determined by the Bradford assay. Bovine serum albumin (BSA; Sigma Chemical, St. Louis, MO, USA) was used as a standard in concentrations ranging from 0.05 to 0.5 mg/mL. Aliquots of 10 μ L of diluted plant extract and each standard were added in duplicate to wells of a 96-well microtitre plate (Cellstar, Greiner, Nurtingen, Germany). Bradford reagent (Bio-Rad Protein Assay, Bio-Rad) was diluted 1 : 4 with distilled water, filtered, and 200 μ L was added to each well and assayed as described previously (Kumar and Daniell, 2004; Daniell *et al.*, 2005b). The absorbance was read at 595 nm.

Field production of biomass expressing IFN-α2b

IFN seeds in cultivar Nicotiana tabacum cv. 'Petit Havana' were initially propagated in the glasshouse using standard tobacco production practices for clipping, fertilizer and pesticide application suitable for field transplantation 30 days after seeding. The field was prepared prior to transplantation by the application of 138 kg/acre of ammonium nitrate using a Drop SpreaderTM (Gandy Company, Owatonna, MN, USA), which was incorporated into the first 13 cm of soil using a Soil FinisherTM (John Deere, Moline, IL, USA). In August, seedlings were transplanted using a mechanical transplanter on non-raised beds in 40-cm rows with 30cm plant spacings. The mean height of the transplanted seedlings was 15 cm, with an average of five leaves each, and planted 10 cm deep. Approximately 0.26 acre containing 7369 plants was seeded. At the time of transplantation, the field was prepared by applying insecticides [456 g/acre of Orthene (Monsanto, St. Louis, MO, USA) and 43 g/acre of Admire (Bayer CropScience, Research Triangle Park, NC, USA)] and herbicides [231 g/acre of Spartan (Chemical Products Technologies, Cartersville, GA, USA) and 922 g/acre of Command (FMC, Philadelphia, PA, USA)]. Crop maintenance required application of the fungicides Quadris (228 g/acre; Syngenta Crop Protection, Greensboro, NC, USA) and Acrobat MZ (48 g/acre; BASF, Research Triangle Park, NC, USA) every 20-30 days to control blue mould infestation, and a single application of Orthene (456 g/acre) to control aphid infestation.

In vitro assays to study the functionality of IFN

Cells—Baby hamster kidney (BHK) and YAC-1 cells were obtained from ATCC. H9, PM1 and TZM-BL cells were obtained from the National Institutes of Health (NIH) AIDS Research and Reference Reagent Program (Germantown, MD, USA). BHK and TZM-BL cells were cultured in high-glucose Dulbecco's modified Eagle's medium (DMEM) supplemented with 10% heat-inactivated fetal bovine serum (FBS). H9 cells were cultured in RPMI 1640 supplemented with 10% FBS and 100 m_M *N*-2-hydroxyethylpiperazine-*N'*-2-ethanesulphonic acid (HEPES). PM1 cells were maintained at a density of $(4–8) \times 10^5$ cells/mL in RPMI 1640 supplemented with 20% FBS and 100 m_M HEPES. YAC-1 cells were cultured in RPMI 1640 supplemented with 10% FBS, 2 m_{M L}-glutamine, 10 m_M HEPES, 1 m_M sodium pyruvate, 4.5 g/L glucose and 1.5 g/L sodium bicarbonate.

IFN preparation—Crude extracts of transgenic and wild-type plants were generated using PEB as described above. Histidine-tagged transgenic cpIFN- α 2b was purified under native conditions by passing crude extracts over HIS-Select spin columns (Sigma), according to the manufacturer's protocol. Flow-through, wash and eluate fractions were collected separately for analysis. PEG-IntronTM was used as the positive control for IFN- α 2b activity. We routinely obtained greater than 85% purity of cpIFN- α 2b (data not shown).

VSV cytopathic effect (CPE) assay—The Indiana strain of VSV was propagated in BHK cells (initial stocks were a kind gift from Dr Glen Barber, University of Miami, Miami, FL, USA). The virus was titrated by plaque formation on BHK cells. All viral dilutions were made in cell culture medium.

BHK cells were seeded in a 96-well plate 1 day prior to infection at a concentration of 1×10^5 cells/mL. Cells were treated for 6 h prior to infection with either crude extract or purified protein (25 µL), and then infected with 3000 plaque-forming units (PFUs) of VSV (25 µL); control wells were treated with either VSV alone or medium alone. The assay was stopped 24 h later. The medium from each well was aspirated, and the cells were fixed and stained by the addition of 100 µL of 0.5% (w/v in 70% methanol) crystal violet solution. After 1 min, the crystal violet solution was decanted and the wells were gently rinsed with water. After drying, the wells were examined under an inverted light microscope (Leica Microsystems, Wetzlar, Germany) and photographs were taken with a digital camera (Olympus America, Melville, NY, USA). The emission spectra of the crystal violet-stained wells were determined in a microplate reader at 570 nm.

Titrating IFN—The biological activity of the various preparations of IFN was calculated on the basis of that of PEG-IntronTM standards and expressed in international units (IUs). The mock controls (no IFN, no VSV) were assigned protection values of 0% and 100%, respectively. A formula was generated that correlated the optical density (OD) readings at 570 nm with the percentage protection of the mocks. Then, using the calculated biological activity of PEG-IntronTM (7 × 10⁷ IU/mg), a second formula correlating the percentage protection with the standardized IU of PEG-IntronTM was generated, and used to calculate the biological activity of all experimental samples.

HIV-1 inhibition assay—The HIV-1 laboratory strains BaL (R5) and IIIB (X4) were obtained from the National Institutes of Health AIDS Research and Reference Reagent Program. HIV-1 BaL was propagated in PM1 cells over 16 days. Supernatants containing virus were collected every other day, starting 5 days after infection, passed through a 0.45-µm pore size filter and stored in aliquots at -80 °C. HIV-1 IIIB was similarly propagated using H9 cells. Virus was quantified by ELISA for p24^{gag} (Perkin-Elmer, Boston, MA, USA).

The protocol for this assay has been described elsewhere (Venkataraman *et al.*, 2005). TZM-BL cells, also known as JC53-BL cells (Wei *et al.*, 2002), which contain a luciferase expression cassette driven by the HIV LTR, were seeded in 96-well dishes (4000 cells/well). After 24 h, the cells were treated in triplicate with 50 μ L of culture medium containing various preparations of IFN- α 2b or vehicle control (PBS). Culture medium or virus diluted in culture medium (2 ng/mL p24 for BaL and 5 ng/mL p24 for IIIB) in 50 μ L was immediately added to each well and allowed to incubate at 37 °C in 5% CO₂ for 24 h. Luciferase activity was subsequently measured with Bright-Glo reagents (Promega, Madison, WI, USA), according to the manufacturer's instructions, using an LMax luminometer (Molecular Devices, Sunnyvale, CA, USA). The cytotoxicity and the metabolic activity of the cells were verified by a tetrazolium-based (MTT) assay according to the manufacturer's instructions (R&D Systems, Minneapolis, MN, USA).

In vivo assays to study the functionality of IFN

Mice—Five-week-old C57BL/6 mice were purchased from Charles River Laboratories (Wilmington, MA, USA). Groups of mice were treated with PBS (three mice), PEG-IntronTM (five mice) or cpIFN- α 2b (five mice) purified from transgenic tobacco leaves. Mice were treated with 20 000 IU of cpIFN- α 2b diluted in 100 µL of PBS. The biological activity was based on the performance of purified protein in the VSV CPE assay. The doses were

administered daily for three consecutive days via intraperitoneal injection using a tuberculin syringe fitted with a 27-gauge needle. Mice were sacrificed 48 h after the final dose by carbon dioxide inhalation.

Reagents—All antibodies used for flow cytometry and primary antibodies for immunohistochemistry were obtained from BD Biosciences (San Jose, CA, USA); conjugated antibodies for immunohistochemistry were obtained from Molecular Probes (Eugene, OR, USA).

Collection of tissue samples—On sacrifice, mice were placed supine and the abdomen was opened along the ventral midline. A 23-gauge butterfly needle was placed in the right ventricle and sterile PBS was injected into the mouse for 5 min. One-half of the spleen was excised and immediately placed in cold culture medium (RPMI 1640 supplemented with 10% FBS). A solution of 4% paraformaldehyde (PFA) was then injected into the mouse via the right ventricle for 15 min. The remaining portion of the spleen was then excised and placed sequentially in 4% PFA, 10% sucrose, 20% sucrose and 30% sucrose, each for a period of 18–24 h. Samples were placed in Tissue Freezing Medium (Triangle Biomedical Sciences, Durham, NC, USA) and then flash frozen in 2-methylbutane (Sigma) over liquid nitrogen as fixed tissue specimens.

Immunohistochemistry—Sections of fixed frozen tissue (10 µm) were taken on a cryostat slicer (Microm HM505E; Mikron Instruments, San Markos, CA, USA) at -20 °C. The sections were mounted on Superfrost/Plus microscope slides (Fisher Scientific, Fair Lawn, NJ, USA). The slides were washed three times with PBS, and then blocked with PBS containing 10% BSA and 0.3% Triton X-100 for 1 h at room temperature. The sections were stained with one of the following primary antibodies (all antibodies were diluted 1 : 250 in PBS containing 1% BSA and 0.3% Triton X-100): mouse anti-H-2K^b (clone AF6-88.5), rat anti-CD49b (clone DX5) or mouse anti-NK1.1 (clone PK136). The sections were incubated with primary antibody overnight at 4 °C. The slides were washed three times and then incubated with either of the following tagged secondary antibodies: rabbit anti-mouse/Alexa 488 or goat anti-rat Alexa 555. The sections were incubated with secondary antibody for 2 h at room temperature in the dark. The slides were washed three times; if double staining was required, the sequence of primary antibody staining, wash, secondary antibody staining and wash was repeated. At the end of the staining procedure, the slides were fixed by adding 50 µL of VectaShield Mounting Medium with 4',6-diamidino-2-phenylindole (DAPI) (Vector Laboratories, Burlingame, CA, USA). Coverslips were set and the slides were analysed on a Leica DM4000B fluorescent microscope (Leica Microsystems). For each filter cube used, samples were acquired at the same exposures to equilibrate light input. Then, using software-specific tools, the splenic tissue was isolated and the MFI of antibody staining was tabulated to account for both positively and negatively stained regions alike (Adobe Systems, San Jose, CA, USA).

Ex vivo preparation of splenocytes—Spleen tissue in culture medium was dissociated using the plunger of a 10-mL syringe over a 70- μ m cell strainer (BD Biosciences). The cells were washed once with PBS containing 2% FBS and pelleted by centrifugation at 150 × *g* for 10 min. The supernatant was aspirated and the cells were resuspended in culture medium at a concentration of 10⁸ cells/mL.

Immunophenotyping—Splenocytes were analysed for cell surface expression of the following markers: mouse anti-H-2K^b (clone AF6-88.5) conjugated to fluorescein isothiocyanate (FITC), rat anti-CD49b (clone DX5) conjugated to phycoerythrin (PE) or mouse anti-NK1.1 (clone PK136) conjugated to allophycocyanin (APC). Samples were analysed on a FACSAria (BD Biosciences).

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Arlen et al.



Figure 1.

Confirmation of chloroplast integration and determination of homoplasmy/heteroplasmy in the T_0 generation of both varieties. (a) The 0.81-kb DNA probe containing chloroplast flanking sequences. (b) DNA fragments of 7.9 kb indicate untransformed chloroplasts and DNA fragments of 9.9 kb are observed when the chloroplast genome contains the integrated transgenes. Lanes 1, 5, untransformed wild-type; lanes 2-4, transgenic LAMD-609 lines; lanes 6-9, transgenic Petit Havana lines. (c) Western blot of LAMD-609 transgenic plants expressing chloroplast-derived interferon- α 2b (cpIFN- α 2b). Low-nicotine tissue extract separated by 15% sodium dodecylsulphate-polyacrylamide gel electrophoresis (SDS-PAGE), with cpIFN- α 2b detected by mouse monoclonal antibody against human IFN-α. Lane 1, 80 ng PEG-IntronTM standard; lane 2, protein marker; lane 3, wild-type (untransformed) LAMD-609; lanes 4-7, transgenic LAMD-609 lines expressing monomers and multimers of cpIFN- α 2b. (d) Western blot of Petit Havana transgenic plants expressing cpIFN-α2b. Petit Havana leaf extract separated by 15% SDS-PAGE, with cpIFN- α 2b detected by mouse monoclonal antibody against human IFN-α. Lane 1, 38 ng of Intron®A; lane 2, protein marker; lane 3, 190 ng of Intron®A; lane 4, wild-type (untransformed) Petit Havana; lanes 5-7, transgenic Petit Havana lines expressing monomers and multimers of cpIFN-a2b; lanes 8, 9, Escherichia colitransformed with IFN- α 2b.

Arlen et al.



Figure 2.

Quantitation of interferon- α 2b purified from chloroplast transgenic lines (cpIFN- α 2b). Crude extracts of transgenic leaf material were analysed for IFN- α 2b expression by indirect enzymelinked immunosorbent assay (ELISA). Quantitation of transgenic IFN- α 2b was performed on the T₁ generations of LAMD (a, b) and Petit Havana (c, d) plants. (a, c) Quantitation of cpIFN- α 2b as a percentage of total soluble protein (TSP). (c, d) Quantitation of cpIFN- α 2b as milligrams of transgenic protein per gram fresh leaf weight. Two different standards were used in the ELISA: recombinant IFN- α 2b with a covalent conjugate of monomethoxy polyethylene glycol (PEG-IntronTM) and recombinant human IFN- α 2b (rHuIFN- α 2b). Y, young leaves (top few in the plant); M, mature leaves (fully developed); O, old leaves (bottom senescent leaves with decreased pigments). Duration of illumination: 0, 1, 3 and 5 days of continuous illumination. Error bars represent the standard error of the mean.



Figure 3.

Transgenic tobacco plants produce interferon- α 2b (IFN- α 2b) with biological activity *in vitro*. (a) Transgenic IFN- α 2b inhibits vesicular stomatitis virus (VSV)-induced cytopathicity. Baby hamster kidney (BHK) cells were pretreated with the indicated samples for 24 h prior to VSV exposure. At the conclusion of the assay, the cells were washed and stained with crystal violet for microscopic examination. (b, c) Transgenic IFN- α 2b inhibits human immunodeficiency virus (HIV) infection, as determined by a decrease in luciferase expression. TZM-BL cells were pretreated for 24 h with the indicated reagents, and then exposed to two different HIV isolates: the CCR5-tropic strain BaL (b) and the CXCR4-tropic strain IIIB (c). All treatments were performed in triplicate. Error bars represent the standard error of the mean. Asterisks indicate *P* < 0.05.

Arlen et al.



Figure 4.

Immunohistochemical detection of the interferon response in mouse spleens. (a) Representative photographs of mouse spleen tissue. The tissues were fixed and 10-µm sections were stained for either the natural killer (NK) cell markers CD49b and NK1.1 or major histocompatibility complex class I (MHC I). For NK cell marker staining, the channels were read individually and also overlaid. It should be noted that, because of the natural expression profile of MHC I, all cells are presumed to be positive. Therefore, these data are designed to evaluate relative differences between the conditions. Isotype controls depict the background fluorescence of the native tissue. Photographs were taken with a 20× objective and are representative of more than 100 sections of each treatment condition. (b, c) Analysis of the mean fluorescence intensity (MFI) of splenocytes stained for MHC I-positive cells (b) and NK cells (c). All tissue samples were acquired with equivalent MFI. Error bars in (b) and (c) represent the standard error of the mean. Asterisks indicate statistical comparisons between PEG-IntronTM and phosphate-buffered saline (PBS), and interferon- α 2b purified from chloroplast transgenic lines (cpIFN- α 2b) and PBS, with significant *P* values of less than 0.05.

Arlen et al.



Figure 5.

Phenotypic analysis of splenocytes. Total splenocytes isolated from the various groups of mice in this study were analysed by flow cytometry for surface marker expression. (a) Representative flow cytometry plots showing splenocyte expression of major histocompatibility complex class I (MHC I) and CD49b. Quadrant positions are based on isotype controls. (b) Comparison of the mean fluorescence intensity (MFI) of MHC I across the various treatment groups. All cells comprising the MHC I-positive population (i.e. both CD49b-positive and CD49b-negative populations) are represented. (c) Comparison of the expression of natural killer (NK) cell markers (CD49b and NK1.1) across the various treatment groups. The data in (b) and (c) represent the means of each treatment group. Error bars represent the standard error of the mean. Asterisks indicate statistical comparisons between PEG-IntronTM and phosphatebuffered saline (PBS), and interferon- α 2b purified from chloroplast transgenic lines (cpIFN- α 2b) and PBS, with significant *P* values of less than 0.05.



Figure 6.

Transgenic tobacco plants produce interferon- α 2b (IFN- α 2b) with biological activity *in vivo*. (a) Photographs of lungs of mice injected with the metastatic tumour B16-F10. Mice were treated via intraperitoneal injection, as indicated, for three consecutive days. (b) Mean colour intensity of tumour metastases. Photographs of lung samples were analysed for colour intensity. All samples were photographed with equal exposure settings. A calculation of total colour was then achieved by selecting only those pixels that corresponded to the lung tissue. The mean colour intensity was calculated for all samples of a particular group. The lower the intensity, the greater amount of black (tumour) in the image. Error bars represent the standard error of the mean. Asterisks indicate statistical comparisons between PEG-IntronTM and phosphate-buffered saline (PBS), and purified cpIFN- α 2b and PBS, with significant *P* values of less than 0.05.

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Table 1 Yield of interferon- α 2b purified from chloroplast transgenic lines (cpIFN- α 2b) in LAMD transgenic lines grown in the glasshouse

Leaf age	Leaves per plant	IFN-a2b per leaf (mg)	Average weight per leaf (g)	IFN-0.2b in fresh leaf (mg/g)	IFN-a2b per age group (mg) (no. leaves × [IFN-a2b] per leaf)
Young Maure Old Total amount of recombinant IFN-42b per plant	3.20 7.80 4.50	3.50 16.00 0.25	2.50 8.00 5.00	1.40 2.00 0.05	11.20 124.80 1.13 1.137.13

Arlen et al.

Young leaves, top 2–3 leaves; old leaves, bottom 2–3 senescent leaves; mature leaves, selected from the middle of the plant. cpIFN-a2b levels were quantified by enzyme-linked immunosorbent assay (ELISA).

Table 2

Biological activity of interferon- α 2b (IFN- α 2b) preparations

Sample	Concentration (IU/mL)*
Purified cpIFN-α2b (laboratory sample) Purified cpIFN-α2b (field sample) cpIFN-α2b crude extract (laboratory sample) cpIFN-α2b crude extract (field sample) Wild-type crude extract PEG-Intron TM (maximum weekly dose) [†]	$\begin{array}{c} 7.7 \times 10^7 \\ 1.3 \times 10^8 \\ 1.3 \times 10^6 \\ 2.8 \times 10^6 \\ 4.5 \times 10^0 \\ 1.1 \times 10^6 \end{array}$

Baby hamster kidney (BHK) cells were pretreated with the indicated samples for 24 h prior to vesicular stomatitis virus (VSV) exposure. Concentrations were determined by comparing the results of each experimental condition with the performance of PEG-IntronTM, the positive control. These data represent the mean of four independent experiments, with each treatment performed in duplicate.

* IU: International units, calculated by comparison with a leucocyte reference standard obtained from the National Institute of Allergy and Infectious Diseases (NAID) Repository.

 † The maximum weekly dose is based on the manufacturer's specified dosage and is calculated for a 70-kg individual.