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## Site-selective protein conjugation at histidine†

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Site-selective conjugation generally requires both (i) molecular engineering of the protein of interest to introduce a conjugation site at a defined location and (ii) a site-specific conjugation technology. Three N-terminal interferon  $\alpha$ 2-a (IFN) variants with truncated histidine tags were prepared and conjugation was examined using a bis-alkylation reagent, PEG<sub>(10kDa)</sub>-mono-sulfone **3**. A histidine tag comprised of two histidines separated by a glycine (His<sub>2</sub>-tag) underwent PEGylation. Two more IFN variants were then prepared with the His<sub>2</sub>-tag engineered at different locations in IFN. Another IFN variant was prepared with the His-tag introduced in an  $\alpha$ -helix, and required three contiguous histidines to ensure that two histidine residues in the correct conformation would be available for conjugation. Since histidine is a natural amino acid, routine methods of site-directed mutagenesis were used to generate the IFN variants from *E. coli* in soluble form at titres comparable to native IFN. PEGylation conversions ranged from 28–39%. A single step purification process gave essentially the pure PEG-IFN variant (>97% by RP-HPLC) in high recovery with isolated yields ranging from 21–33%. The level of retained bioactivity was strongly dependent on the site of PEG conjugation. The highest biological activity of 74% was retained for the PEG<sub>10</sub>-106(HGHG)-IFN variant which is unprecedented for a PEGylated IFN. The His<sub>2</sub>-tag at 106(HGHG)-IFN is engineered at the flexible loop most distant from IFN interaction with its dimeric receptor. The biological activity for the PEG<sub>10</sub>-5(HGH)-IFN variant was determined to be 17% which is comparable to other PEGylated IFN conjugates achieved at or near the N-terminus that have been previously described. The lowest retained activity (10%) was reported for PEG<sub>10</sub>-120(HHH)-IFN which was prepared as a negative control targeting a IFN site thought to be involved in receptor binding. The presence of two histidines as a His<sub>2</sub>-tag to generate a site-selective target for bis-alkylating PEGylation is a feasible approach for achieving site-selective PEGylation. The use of a His<sub>2</sub>-tag to strategically engineer a conjugation site in a protein location can result in maximising the retention of the biological activity following protein modification.

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## Introduction

The functionality and efficacy of therapeutic proteins can be increased by the covalent conjugation of drugs, probes and polymers (e.g. antibody drug conjugates (ADCs) and PEGylation). Most proteins will have regions and sites in their structure where conjugation can result in optimal stability, activity, and pharmacokinetics.<sup>1–3</sup> Computational strategies are being used to identify sites in the protein structure to predict the impact of PEGylation.<sup>1</sup> Site-selective conjugation generally requires both

(i) molecular engineering of the protein of interest to introduce a conjugation site at a defined location and (ii) a site-specific conjugation technology.<sup>4</sup>

Many conjugation methods have been described<sup>5,6</sup> and some<sup>7–13</sup> can be specific for an amino acid residue or a glycosyl moiety. Cysteine incorporation into a protein as a site for conjugation has been described in many preclinical studies<sup>14,15</sup> including studies where large numbers of variants have been designed to determine the best site for an unpaired cysteine.<sup>16</sup> Introduction of an additional cysteine can cause scrambling of the native disulfides, and protein dimerisation, oxidation, and aggregation.<sup>17,18</sup> The presence of an accessible cysteine for conjugation can also cause protein aggregation during downstream processing by forming intermolecular disulfides. The unpaired single cysteines engineered into a protein can also be blocked for conjugation by cysteinylolation and glutathionylation, which are referred to as ‘cysteine capping’.<sup>19</sup> These oxidised forms of the added cysteine must be reduced before conjugation can be conducted, which can often be difficult to accomplish without reducing natural disulfide bonds that may

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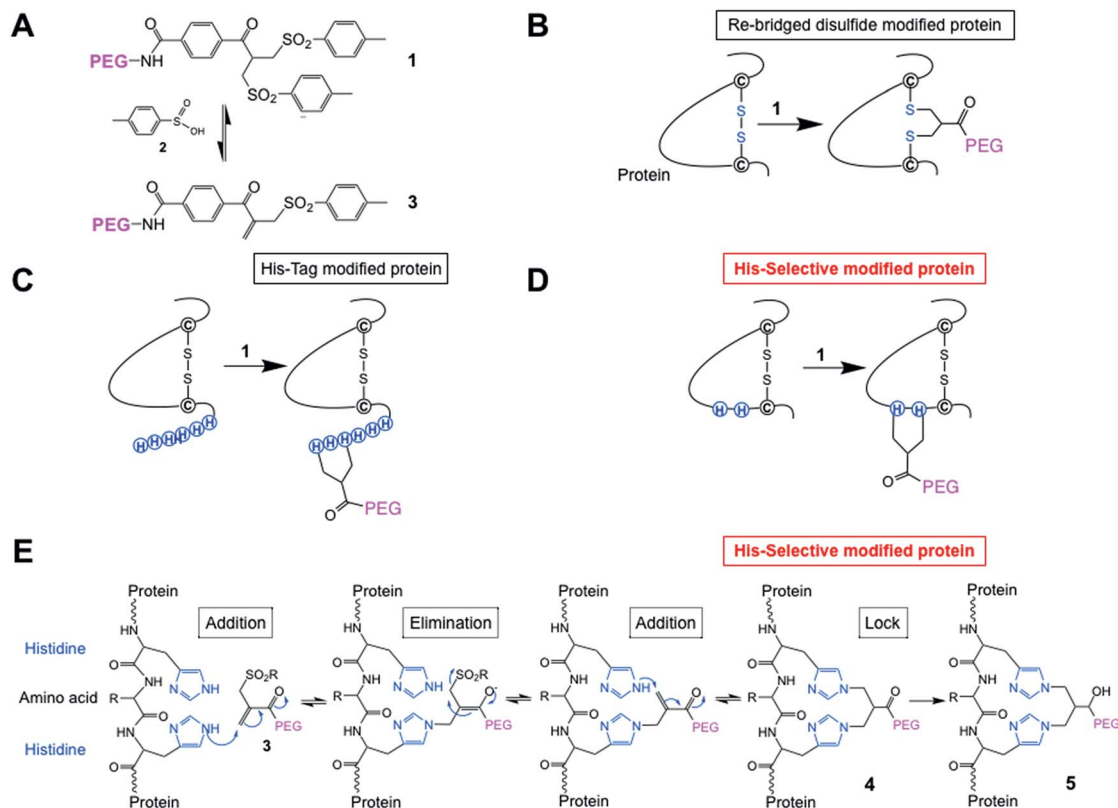
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**Fig. 1** (A) Chemical structure of the PEG-bis-sulfone **1** and formation of the PEG-mono-sulfone reagent **3** generated after elimination of toluene sulfonic acid **2**; (B) both PEG-bis- and mono-sulfone reagents (**1** and **3**) can undergo site-specific bis-alkylation with the two cysteine thiols from a native disulfide in a protein achieving disulfide-bridging PEGylation;<sup>52</sup> (C) both reagents (**1** and **3**) also undergo conjugation to a C- or N-terminal histidine tag (His-tag);<sup>64</sup> (D) herein we investigated site-selective bis-alkylation conjugation at a His<sub>2</sub>-tag engineered at a selected site along the protein mainchain; (E) mechanism for conjugation by bis-alkylation at a His-Gly-His tag by a sequence of addition-elimination reactions to the initial conjugate **4**. Carbonyl reduction to give **5** stops de-PEGylation by preventing retro-Michael reactions.

Histidines have a lower  $pK_a$  than other nucleophilic residues in a protein, *i.e.*, lysine and arginine, so at mildly acidic pH (5–6) they may not be protonated, so can be reactive. Conjugation by bis-alkylation using reagents such as **1** and **3** can be equilibrium controlled *via* an addition-elimination reaction that is reliant on the Michael reaction. Covalent conjugation occurs with 2 amino acids close in space (*e.g.* the two cysteine thiols from a disulfide<sup>53</sup> or two histidines in a C- or N-terminal his-tag<sup>64</sup>). Conjugation to two lysine amino nucleophiles in slightly acidic conditions is not favoured for reagents **1** and **3** when there are cysteine thiols or histidine imidazoles present. Therefore, using **2** closely placed histidines in interferon  $\alpha 2$  (Fig. 1D and E) may provide an alternative method for achieving site-selective conjugation compared to, for example, (i) adding an unpaired cysteine to a protein with existing disulfides and (ii) incorporating nCAAs, which have been described for interferon  $\alpha 2$ .<sup>15,74</sup>

The aim of the study described herein was to determine if site-selected bis-alkylation conjugation could be accomplished with a two histidine tag (His<sub>2</sub>-tag) placed within the primary sequence of interferon  $\alpha 2$ -a to give a PEGylated interferon with a higher biological activity than has been observed previously for PEGylated interferon  $\alpha 2$ .

## Results and discussion

### Preparation of truncated N-terminal His-tag IFN analogues

Interferons are a group of naturally occurring cytokines produced in vertebrates in response to a viral infection.<sup>75</sup> Cytokines are a broad group of proteins that have clinical relevance,<sup>76,77</sup> but quickly clear from circulation, so several cytokines that have been approved for clinical use have also been PEGylated.

Interferons are a key component of the innate immune response and are used clinically to treat a wide range of conditions including viral infections, malignancies and multiple sclerosis. There are three types of interferon (I, II and III), and type-I interferons that are used clinically include interferon  $\alpha$  and  $\beta$ . There are at least 13 different human interferon  $\alpha$  proteins, all which have 166 amino acids except for interferon  $\alpha 2$  which has 165 amino acids due to a deletion at position 44. Like many cytokines, interferon is a helical bundle protein that has a cluster of five  $\alpha$ -helices, four of which are arranged to form a left handed helix bundle motif (helices A, B, C and E).<sup>78–80</sup> Between helix A and B is a loop of 30 residues.

Initial experiments were conducted to determine if less than eight histidine residues at the N-terminus of interferon









**Table 2** Detailed description of the internal His-tagged IFN variants showing the localisation of His-tag insertion, sequence of the His-tag and native amino acids that were replaced

IFN	PEG-tag location	His-tag sequence	Original IFN amino acids
5(HGH)-IFN	5	HGH	QTH
34(HGHG)-IFN	34	HGHG	HDFG
106(HGHG)-IFN	106	HGHG	T-ET
120(HHH)-IFN	120	HHH	RKY
134(HGHG)-IFN	134	HGHG	K-YS

is located within a short, flexible and solvent accessible loop in close proximity to the N-terminus of the protein. PEGylation of 5(HGH)-IFN allows comparison with the N-terminal H<sub>g</sub>-IFN conjugates previously described<sup>64</sup> and the N-terminal PEG-Intron® positional isomer.

The 34(HGH)-IFN variant was prepared to evaluate if we could conjugate a PEG at the His34 (H34) site to compare with PEG-Intron®. The tag was incorporated through D35G and F36H substitutions. H34 is located on the AB loop and is thought to be involved in binding to the IFN receptor, thus it was anticipated that significant reduction of biological activity of native IFN would be observed.

The 106(HGHG)-IFN variant was prepared as this position is located within a flexible loop that is thought not to be involved with receptor binding. While glycosylation is rare among native human interferons, it is known that T106 can be O-glycosylated in interferon  $\alpha$ 2-b.<sup>103,104</sup>

Although IFN has two disulfides (C1–C98 and C29–C138), a study was conducted to insert a free cysteine at position 111 which is at the beginning of the D  $\alpha$ -helix after the proline residue in this region.<sup>15</sup> This cysteine IFN variant was PEGylated with maleimide PEG reagents and displayed comparable *in vitro* activity to PEG-Intron® in the Daudi cell growth inhibition assay. There are no reported PEG positional isomers at positions 99–109 in PEG-Intron® or PEGasys® due to the absence of nucleophilic amino acids in this region of the protein.<sup>88,89</sup>

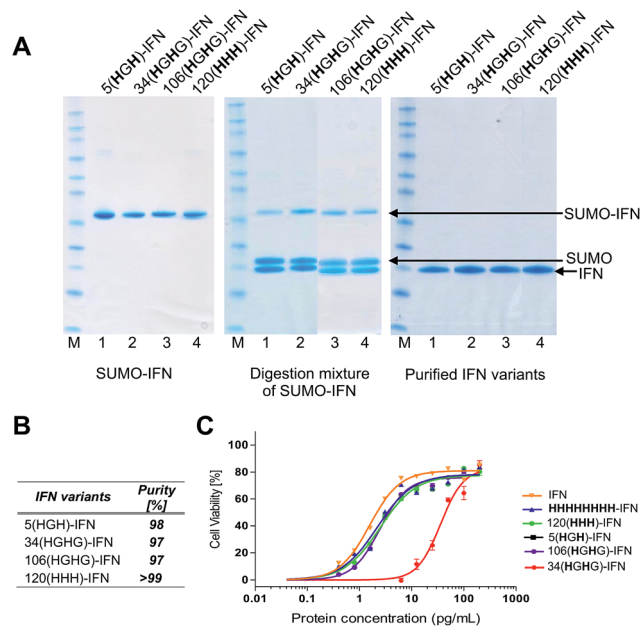
The 106(HGHG)-IFN variant was created by making T106H, E107G and T108H substitutions. An additional G108 was inserted to allow more flexibility within the conjugation tag because there is a following proline in the IFN sequence. Proline restricts free rotation and typically appears on the surface of proteins while introducing a  $\beta$ -turn in the amino acid sequence.

Another IFN variant that was prepared is 120(HHH)-IFN, which was engineered with R120H, K121H and Y122H substitutions in the D  $\alpha$ -helix. This tag is present in the D-helix which is solvent-exposed, but is less flexible compared to the loop regions where other IFN tags are located. The PEG positional isomer at lysine 121 (K121) in PEG-Intron® and PEGasys® displays <10% activity,<sup>88,89</sup> so the 120(HHH)-IFN variant was prepared as a negative control. Three contiguous histidine residues (HHH) were used in this tag rather than a HGH tag to account for the lack of flexibility in the D-helix and to allow the imidazole rings to adopt a conformation for bis-alkylation conjugation.

The final tagged IFN variant, 134(HGHG)-IFN, was created using K134H, Y135G and S136H substitutions and insertion of additional glycine. The additional glycine was inserted because of the following proline residue in the sequence. The 134(HGHG) tag was created as another negative control to compare against the K134 positional isomer described during the development of Pegasys®,<sup>89</sup> which had displayed low activity (<10%;  $1358 \pm 46 \text{ U } \mu\text{g}^{-1}$ ).

Expression of the five internal His-tagged IFN variants was conducted using the SUMO system using SHuffle® *E. coli* strain (ESI†). No soluble expression was observed for 134(HGH)-IFN and this variant appeared to be present as insoluble protein aggregates at the top of SDS–PAGE well (Fig. S2†). This variant contains a tag in the binding region of IFN and was not expected to display increased *in vitro* antiviral activity once PEGylated over the other PEGylated IFN positional isomers described herein. No further attempts were made to express this protein.

Fermentations (1 L) were conducted with the four remaining variants to give 90–110 mg of the SUMO–IFN protein per variant (ESI†). Each IFN variant was obtained after SUMO digestion and isolated by a sequential IMAC–anion exchange purification process. IMAC retained the SUMO fusion partner and the SUMO protease while allowing the elution of the IFN variants onto an anionic ion exchange chromatography (IEC) column. Each bound IFN variant was eluted at a concentration of  $\sim 1 \text{ mg mL}^{-1}$



**Fig. 5** (A) SDS–PAGE gels (colloidal blue) of the five internal His-tagged IFN variants which had been expressed as IFN–SUMO–fusion proteins (colloidal blue detection). Proteolytic digestion with SUMO protease followed by IMAC purification yielded the designed IFN variants; (B) all of the histidine IFN variants were purified to high purity as determined by RP–HPLC; (C) antiviral activity showed that three histidine IFN variants had similar activity to native IFN, whereas the 34(HGH)-IFN variant was low ( $\sim 5\%$ ) compared to native IFN. The reduction in antiviral activity was not unexpected as the natural histidine located in position 34 in IFN is known to be important for IFN biological activity.



to be used for conjugation studies (Fig. 5A) (ESI†). The four IFN variants were isolated in good purity (Fig. 5B, RP-HPLC are shown in the ESI†).

The process of protein engineering and verification of protein expression was shown to be straightforward and took less than two weeks. All of the expressed IFN variants remained soluble and stable following removal of the SUMO fusion partner. The expression method that was used to obtain the IFN variants did not require further optimisation from the method established for expression of native IFN.<sup>82</sup> The *in vitro* antiviral activity of the four internal His-tagged IFN variants was determined using the A549/EMCV antiviral assay (Fig. 5C) using the NIBSC standard for IFN as control. The specific activities of the 5(HGH)-IFN, 106(HGHG)-IFN and 120(HHH)-IFN variants were similar to the NIBSC standard (Fig. 5C). The activity of the 34(HGH)-IFN variant was considerably lower (~5% compared to native IFN) so this variant was not used in subsequent conjugation studies. The 34(HGH)-IFN variant was produced to compare with the H34 PEG positional isomer in PEG-Intron®.<sup>97</sup> The reduced activity of 34(HGH)-IFN was not unexpected as the

natural histidine located in position 34 in IFN is known to be important for biological activity.<sup>96,105–107</sup>

### Site-selective conjugation studies

Conjugation with PEG<sub>10</sub>-mono-sulfone **3** was examined with the three remaining IFN variants (Fig. 6A) using the conditions determined previously for the N-terminal truncated His-tagged IFNs (Fig. 3). The conjugation reactions were conducted with 5 molar equivalents of PEG<sub>10</sub>-mono-sulfone **3** and allowed to incubate overnight at 20 °C followed by analysis using SDS-PAGE (Fig. 6B). Conversions to the mono-PEGylated conjugates (28–39%) were similar to conversions observed during conjugation of the N-terminally His-tagged IFN variants (Fig. 3B).<sup>64</sup> The stoichiometry of the PEG<sub>10</sub>-mono-sulfone **3** and the conversions to the PEG-IFN conjugate also compare favourably to other amine conjugation methods.<sup>99</sup>

Trace di-PEGylated product was sometimes observed by SDS-PAGE and was readily removed during purification. Non-specific PEGylation may have occurred in addition to PEGylation on the

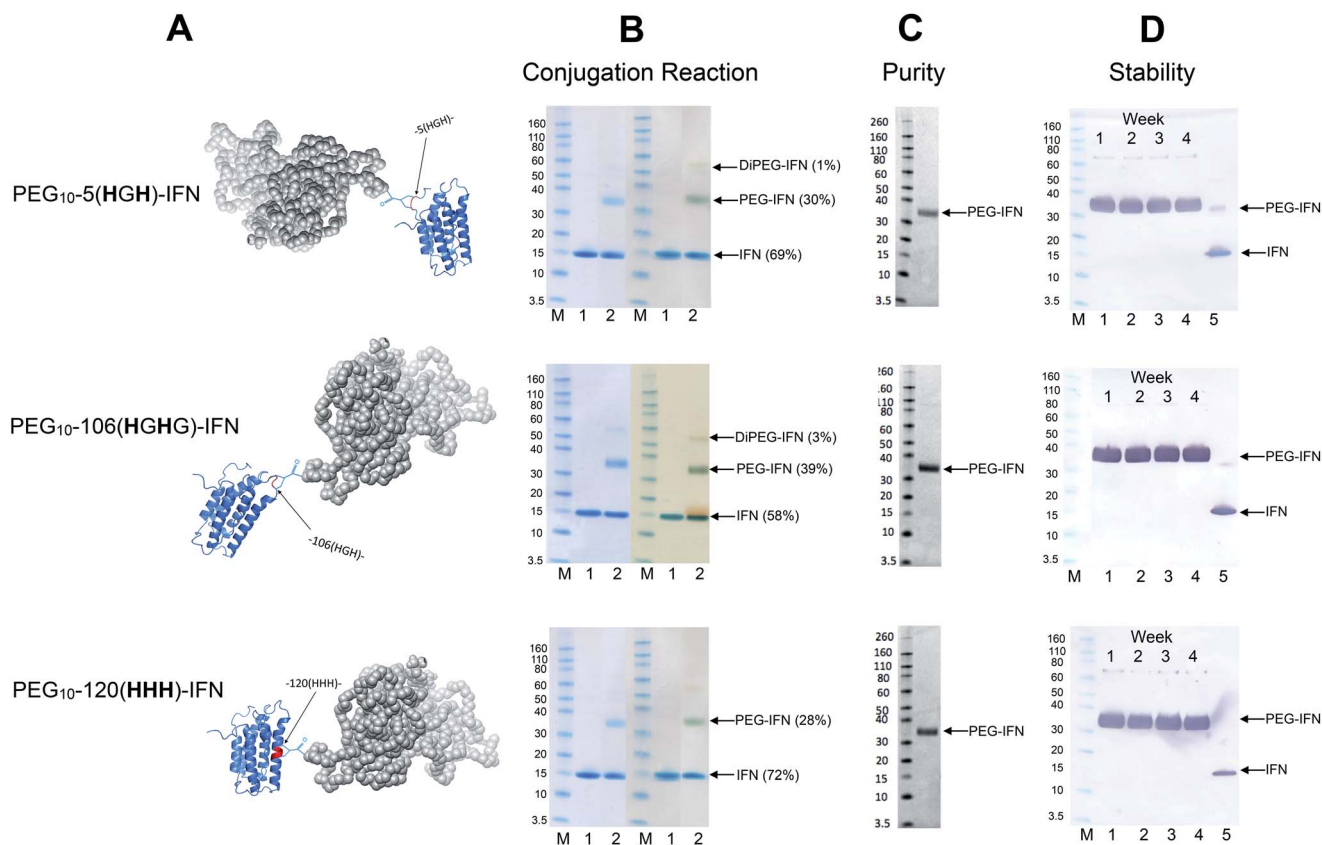


Fig. 6 PEG conjugation studies were conducted with three of the internal His-tagged IFN variants (shown in A). PEG<sub>10</sub>-mono-sulfone **3** (5 eq.) was used for conjugation with each IFN variant at 1 mg mL<sup>-1</sup>. The conjugation reaction was conducted for 16 h at 20 °C and the observed conjugation conversions ranged between 28–39% and were similar to the N-terminally tagged IFNs. (B) SDS-PAGE gels for each IFN variant conjugation: lane M protein markers, lane 1, the IFN variant used for PEGylation and lane 2, the PEGylation reaction mixture. For each IFN variant, the left gel is stained with colloidal blue and the right gel is further stained with barium iodide. (C) Purified mono-PEGylated IFN variants were isolated from the crude conjugation reaction mixture using a single ion exchange purification step to deliver a final product in high purity as determined by SDS-PAGE (silver stain) and by RP-HPLC (Fig. S3†); (D) stability studies were conducted for 4 weeks at 4 °C in 50 mM sodium phosphate, 150 mM NaCl, pH 7.4 buffer with each PEG-IFN conjugate at 0.2 mg mL<sup>-1</sup>. All of the three site-selectively PEGylated IFN variants were stable to de-PEGylation with no evidence of free IFN being detected with anti-IFN western blot analysis, lane M protein markers, lane 1, week 1, lane 2, week 2, lane 3, week 3, lane 4, week 4 and lane 5, native IFN used as control.







importance of the conjugation site on biological activity. Similar activity of 10–16% was observed with a IFN variant with cysteine inserted at position 5 for conjugates derived from PEG reagents with molecular weights ranging from 10–40 kDa.<sup>15</sup>

The activity of the PEG<sub>10</sub>-106(HGHG)-IFN variant was similar to that of the un-PEGylated 106(HGHG)-IFN parent protein (5.0 ± 0.3 pg mL<sup>-1</sup> vs. 3.8 ± 0.6 pg mL<sup>-1</sup>). PEG<sub>10</sub>-106(HGHG)-IFN displayed an exceptionally high activity of 74% relative to the unPEGylated protein. The conjugation site in the 106(HGHG)-IFN variant is located away from known receptor binding sites in a flexible and solvent accessible loop, which makes it possible for retaining most of the bioactivity after PEGylation. This level of antiviral activity for a stable interferon PEG conjugate is unprecedented. The PEG<sub>10</sub>-106(HGHG)-IFN example demonstrates that a His<sub>2</sub>-tag can serve as a selective site for bis-alkylation conjugation.

## Conclusions

Interferon  $\alpha$ 2-a variants were engineered with histidine conjugation tags. In most cases two histidines were separated by a glycine (e.g. HGH) and this internal His-tag was placed at both the N-terminus and at different locations within the protein. We have termed these internal His-tags 'PEG-tags'. Bis-alkylation PEGylation was used to give conjugates that displayed *in vitro* antiviral activity that was dependent on the site of the PEG-tag. PEGylation was conducted with bis-alkylation reagent **3** derived from PEG with a molecular weight of 10 kDa.

Since histidine is a natural amino acid, it was possible to use routine methods of site-directed mutagenesis to make the IFN variants which were expressed in soluble form to give similar titres obtained for native IFN. PEGylation conversions ranged from 28–39% and a single step purification process gave essentially the pure PEG-IFN variant (>97% by RP-HPLC) in high recovery with isolated yields ranging from 21–33%.

The level of retained bioactivity was strongly dependent on the site of PEG conjugation. The highest biological activity of 74% was retained for the PEG<sub>10</sub>-106(HGHG)-IFN which is unprecedented for a PEGylated IFN. The His<sub>2</sub>-tag was placed at a location in IFN where it was expected there would be minimal interference of PEG during binding with the interferon receptors. The biological activity for the PEG<sub>10</sub>-5(HGH)-IFN variant was 17% which is comparable to other PEGylated IFN conjugates at or near the N-terminus that have been described in the literature. The lowest retained activity (10%) was for PEG<sub>10</sub>-120(HHH)-IFN which was prepared as a negative control as this IFN variant was thought to be involved in receptor binding.

The presence of two histidines in PEG-tags to generate a target for bis-alkylating PEGylation is a feasible approach for site-selective PEGylation. The use of a PEG-tag strategically placed in a protein can result in maximising the retention of the biological activity after protein modification.

## Experimental

### Preparation of PEG<sub>10</sub>-mono-sulfone **3**

The PEG mono-sulfone **3** derived from 10 kDa PEG was used in these studies. The PEG bis-sulfone **1** was first prepared<sup>115</sup> and

was then incubated in 50 mM sodium phosphate buffer, pH 7.4, 2 mM EDTA, 150 mM NaCl at concentration of 10 mg mL<sup>-1</sup> for a period of 6 h at 37 °C to provide the PEG mono-sulfone **3**.

### Site-selective PEGylation of IFN

Conjugation reactions were conducted on 1 mg scale of each IFN variant. The IFN proteins: (i) 5(HGH)-IFN (1.5 mg mL<sup>-1</sup>; 2 mL in 20 mM Tris, pH 8.0), (ii) 106(HGHG)-IFN (1.7 mg mL<sup>-1</sup>; 2 mL in 20 mM Tris, pH 8.0) and (iii) 120(HHH)-IFN (1.6 mg mL<sup>-1</sup>; 2 mL in 20 mM Tris, pH 8.0) were buffer exchange to an acetate-based PEGylation buffer (50 mM sodium acetate, pH 5.0 supplemented with 35  $\mu$ M hydroquinone). Buffer exchange was conducted using a PD-10 desalting column (load: 2.5 mL) and eluted in 3.5 mL. The protein concentration determined by absorbance measurement at 280 nm were around 0.9 mg mL<sup>-1</sup> for all samples (0.9 mg mL<sup>-1</sup> for 5(HGH)-IFN; 0.92 mg mL<sup>-1</sup> for 106(HGHG)-IFN and 0.9 mg mL<sup>-1</sup> for 120(HHH)-IFN: 0.9 mg mL<sup>-1</sup>). The PEG mono-sulfone **3** prepared at 10 mg mL<sup>-1</sup> was then added to each reaction mixture using 5 molar equivalents: 226  $\mu$ L for 5(HGH)-IFN 231  $\mu$ L for 106(HGHG)-IFN; and 225  $\mu$ L for 120(HHH)-IFN. The conjugation reaction was allowed to incubate for 16 h at 20 °C and then the reaction mixtures were treated with 25 mM sodium triacetoxyborohydride (19 mg) which was added to the reaction mixture as a solid. The reaction mixture was allowed to incubate for 45 min on ice. This sequence of adding sodium triacetoxyborohydride and 45 min incubation was repeated twice.

The reaction mixture was then buffer exchanged into 50 mM sodium acetate, pH 4.0, using a pre-equilibrated PD-10 desalting column as previously described<sup>64</sup> by loading 2.5 mL and eluting with 3.5 mL. The PD-10 column was again equilibrated with fresh buffer prior to the remaining 1.1 mL of reaction mixture being loaded, followed by addition of 1.4 mL of 50 mM sodium acetate, pH 4.0. The sample was then eluted with 3.5 mL of 50 mM sodium acetate, pH 4.0. The total volume of 7.5 mL of buffer exchanged reaction mixture was collected and subjected to ion exchange purification.

Cation exchange purification was performed on a MacroTrap SP HP (5 mL) column operated on an ÄKTApriime™ system. The column was firstly equilibrated with 30 mL of 50 mM sodium acetate, pH 4.0 (buffer A), followed by load of the PEGylation reaction mixture (7.5 mL). The flow-through was collected and the column was washed with 15 mL of buffer A to remove any residual PEG reagent. Subsequently, the column was washed with an increasing concentration of NaCl by applying a gradient elution of 50 mM sodium acetate, pH 4.0, 1 M NaCl (buffer B) from 0% to 100% typically over 30 min at 1 mL min<sup>-1</sup>. Fractions containing the desired product of the mono-PEGylated IFN conjugate from each variant were combined and concentrated to 1.0 mL using a Vivaspin centrifugal concentrator (MWCO 10 000, centrifuged at 3000g at 4 °C).

## Conflicts of interest

JWC is an employee of Abzena. KP, EL and RT no longer are employees of Abzena. SB was a co-founder of PolyTherics, a subsidiary of Abzena, but is not affiliated with either company.







