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**A HUMAN EMBRYONIC KIDNEY 293T CELL LINE MUTATED AT THE GOLGI  
 $\alpha$ -MANNOSIDASE II LOCUS**

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Running head: Golgi  $\alpha$ -mannosidase II-deficient HEK 293T cells.

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**Disruption of Golgi  $\alpha$ -mannosidase II activity can result in type II congenital dyserythropoietic anemia and can induce lupus-like autoimmunity in mice. Here, we isolate a mutant human embryonic kidney (HEK) 293T cell line, called Lec36, that displays sensitivity to ricin that lies between the parental HEK 293T cells, whose secreted and membrane-expressed proteins are dominated by complex-type glycosylation, and 293S Lec1 cells, which only produce oligomannose-type *N*-linked glycans. The stem cell marker, 19A, was transiently expressed in the HEK 293T Lec36 cells, and in parental HEK 293T cells with and without the potent Golgi  $\alpha$ -mannosidase II inhibitor, swainsonine. Negative-ion nano-electrospray ionization mass spectra of the 19A *N*-linked glycans from HEK 293T Lec36 and swainsonine-treated HEK 293T cells were qualitatively indistinguishable and, as shown by collision-induced dissociation spectra, dominated by hybrid-type glycosylation. Nucleotide sequencing revealed mutations in each allele of *MAN2A1*, the gene encoding Golgi  $\alpha$ -mannosidase II: a point mutation in one allele mapping to the active site and an in-frame deletion of twelve-nucleotides in the other. Expression of wild-type but not the mutant *MAN2A1* alleles in Lec36 cells restored processing of the 19A reporter glycoprotein to complex-type glycosylation. The Lec36 cell line will be useful for expressing therapeutic glycoproteins with hybrid-type glycans and provides a sensitive host for detecting mutations in human *MAN2A1* causing type II congenital dyserythropoietic anemia.**

Mammalian *N*-linked glycosylation is characterized by significant chemical heterogeneity generated by an array of competing glycosidases and glycosyltransferases (1). The structural analysis of recombinant glycoproteins, such as human erythropoietin (2,3), has illustrated the capacity of mammalian expression systems for generating diverse *N*-linked glycans.

Heterogeneity develops during egress of a glycoprotein through the secretory system (1). *N*-linked glycosylation is initiated in the rough endoplasmic reticulum (ER), by the co-translational transfer of Glc<sub>3</sub>Man<sub>9</sub>GlcNAc<sub>2</sub> to the asparagine residues of the glycosylation sequon. In the absence of protein mis-folding, hydrolysis by ER  $\alpha$ -mannosidase I plus  $\alpha$ -glucosidase I and II results in the transfer of glycoproteins dominated by the D1,D3 isomer of Man<sub>8</sub>GlcNAc<sub>2</sub> glycans to the Golgi apparatus (4). Further processing by Golgi  $\alpha$ -mannosidases IA–C generates Man<sub>5</sub>GlcNAc<sub>2</sub> (5-7), the principle substrate for UDP-*N*-acetyl-D-glucosamine: $\alpha$ -3-D-mannoside  $\beta$ 1,2-*N*-acetylglucosaminyltransferase I (GnT I). The action of this enzyme yields classic hybrid-type glycans with mannosyl 6-antennae and processed 3-antennae (1). In the absence of GnT III-mediated addition of bisecting GlcNAc, the two terminal  $\alpha$ -mannose residues of the 6-antenna of hybrid-type glycans are cleaved by Golgi  $\alpha$ -mannosidase II, forming mono-antennary complex-type glycans. These may then be processed by *N*-acetylglucosaminyltransferases, generating multiantennary complex-type glycans of enormous potential heterogeneity following the sequential transfer of monosaccharides such as

galactose, *N*-acetylgalactosamine, fucose, and *N*-acetylneuraminic acid (8).

The importance of this carbohydrate diversity in metazoan biology is illustrated by the disease phenotypes that manifest when the biosynthesis of particular glycoforms is disrupted. In humans, around twelve congenital disorders of glycosylation (CDG) have been identified with defects in the biosynthesis of *N*-linked glycans (9). One disorder characterized by changes in glycosylation is congenital dyserythropoietic anemia type II (HEMPAS; hereditary erythroblastic multinuclearity with a positive acidified-serum lysis test) (10,11). HEMPAS is a heterogenous autosomal recessive disorder that renders erythrocytes prone to lysis. Although the precise molecular basis of HEMPAS remains to be determined, it is characterized by either a reduction in  $\beta$ 1 $\rightarrow$ 4 galactosyltransferase, GnT II or, in some patients, Golgi  $\alpha$ -mannosidase II activity (11,12). Interestingly, the increase in cell surface terminal mannose in mice deficient in Golgi  $\alpha$ -mannosidase II leads to autoimmunity through chronic activation of the innate immune system (13,14).

Lectin-resistant (Lec) cell lines harbouring loss- or gain-of-function mutations affecting the biosynthesis of *N*-glycans have emerged as powerful tools for the investigation of these disorders (15). For example, genetic complementation using Lec2, containing a mutation in the cytosine monophosphate-sialic acid transporter, was used to identify a novel CDG, Type-IIIf (16). Lectin-resistant cell lines can also be used as hosts to study naturally occurring mutations, as in the case of CHO Lec23 cells used to screen  $\alpha$ -glucosidase I mutations in CDG Type IIb (17). Other applications of lectin-resistant cell lines have included the expression of specific glycoforms of therapeutic glycoproteins. Manipulating the structure of their carbohydrate moieties modulates the pharmacological properties of glycoproteins by altering their bioactivity, serum half-life, and/or tissue tropism (18). For example,  $\beta$ -glucocerebrosidase expressed in CHO Lec1 cells (deficient in GnT I activity) exhibits mannosylation and improved macrophage uptake for the treatment of Gaucher's disease (19). Lectin-resistant CHO cell lines have also been used to improve the crystallizability of glycoproteins for structural determination by X-ray crystallography (20-24).

The expression of therapeutic glycoproteins as one or more defined 'glycoforms' is essential for their optimization and may even be necessary to obtain regulatory approval (25). To this end, eukaryotic expression systems have been developed that allow glycosylation to be controlled. Recently, *Pichia pastoris*-based strains with human glycosyltransferases have been established, allowing the expression of glycoforms with oligomannose-, hybrid- and some complex-type glycans (26,27), and even sialylated complex-type structures (28). However, mammalian expression remains the dominant technology in industrial settings, presumably because of its reliability for the expression of human secreted glycoproteins.

Whilst the majority of lectin-resistant cell lines have been generated using CHO cells, no Golgi  $\alpha$ -mannosidase II-deficient CHO cell line has thus far been generated (15). Furthermore, only one human lectin-resistant cell line, *i.e.* GnT I-deficient (Lec1) human embryonic kidney (HEK) 293S cells (29), has been produced. Hybrid-type glycosylation has been reported to accumulate in ricin-resistant baby hamster kidney cells (30,31); however these cells contain a reduced but detectable level of cell-surface complex-type glycans, consistent with an incomplete ablation of Golgi  $\alpha$ -mannosidase II activity (31). Moreover, the hybrids from one of these lines contain a trimannosyl rather than pentamannosyl core and appear to be heavily influenced by GnT II-deficiency, resulting in the formation of what are now commonly called monoantennary complex-type glycans (32-34). We now describe the isolation of an HEK 293T cell line mutated at the *MAN2A1* locus and deficient in Golgi  $\alpha$ -mannosidase II activity, *via* selection with ricin.

## EXPERIMENTAL PROCEDURES

*Chemical mutagenesis of HEK 293T cells and isolation of mutants resistant to ricin-* HEK 293T cells (ATCC number CRL-1573) were cultured adherently in Dulbecco's Modified Eagle's Medium (DMEM; Sigma, Poole, Dorset, U.K.) supplemented with 10% fetal bovine serum (FBS; Sigma, Poole, Dorset, U.K.), L-glutamine (Invitrogen, Paisley, U.K.) and penicillin-streptomycin-neomycin (Sigma, Poole, Dorset, U.K.). Cells were plated out at a density of  $4 \times 10^6$  cells per ml in 75 cm<sup>2</sup> T-flasks. After incubation at 37°C for 20 hours (5% CO<sub>2</sub>), the

medium was replaced with fresh medium (20 ml) containing 200 µg/ml ethyl methanesulfonate (EMS; Sigma, Poole, Dorset, U.K.). Cells were grown in the presence of EMS for 20 hours, washed twice with phosphate buffered saline (PBS), trypsinized, counted and then stored at -80 °C. The survival rate after EMS treatment was ~50%. One aliquot of frozen mutagenized cells was thawed and plated out at  $2 \times 10^5$  cells per 75 cm<sup>2</sup> T-flask and left to expand for 5 days (~80% confluence). These cells were then split 1:10 and grown for a further 2 days. The medium was replaced with fresh medium containing either 1 ng/ml or 10 ng/ml of ricin (laboratory stocks, J. Michael Lord, University of Warwick, U.K.). Cells were re-fed with this medium every 4 days (6 treatments in total) until colonies formed. No cells survived multiple treatments with 10 ng/ml ricin. Seventy colonies surviving treatment with 1 ng/ml ricin were expanded to confluence in 6-well plates in medium containing ricin. The colonies were then expanded and maintained in medium with no ricin and two vials for each were stored in FBS/10% dimethyl sulfoxide (DMSO) in liquid nitrogen.

*Cytotoxicity assays-* Cytotoxicity was measured as the ability of cells to incorporate [<sup>35</sup>S]-methionine into acid-precipitable material after ricin or *Pseudomonas* exotoxin A (PEX) treatment. Ricin resistant cell lines were seeded at  $2 \times 10^4$  cells per well in 96-well plates. For initial screens, after overnight growth and washing with PBS, cells were incubated for 4 hours with 100 µl fresh DMEM/FBS (control, untreated cells) or with 100 µl DMEM/FBS containing ricin, graded in 2-fold dilutions from 10.0 ng/ml to 0.156 ng/ml. Subsequently, cells were washed twice with PBS and incubated in PBS containing 10 µCi/ml [<sup>35</sup>S]-methionine (Amersham, U.K.) for 1 hour. After washing the cells twice with PBS, labeled proteins were precipitated with three washes in 5% (w/v) trichloroacetic acid (Sigma, Poole, Dorset, U.K.), the wells were washed twice with PBS and the amount of radiolabel incorporated was determined after the addition of 200 µl of Optiphase 'SuperMix' scintillation fluid (Perkin-Elmer, MA, U.S.A.) by scintillation counting in a Wallac Micro-Beta 1450 Trilux counter (Perkin-Elmer, MA, U.S.A.). Sensitivity to ricin is defined as the concentration (IC<sub>50</sub>) of ricin required to reduce protein synthesis to 50% of that in untreated cells. Having established approximate IC<sub>50</sub> values, assays on selected cell lines were repeated using 2-fold

dilutions of ricin from 640 ng/ml to 0.16 ng/ml. Accurate sensitivity values (IC<sub>50</sub>) were determined using a median effect plot (35). Cell lines were also screened for non-selected sensitivity to PEx by incubating for 4 hours with PEx in DMEM/FBS, graded in 2-fold dilutions from 5000 ng/ml to 2.44 ng/ml.

*Binding and flow cytometry analysis-* Ricin B chain (RTB) was purchased from Vector Laboratories (Burlingame, CA, U.S.A.) and labeled with Alexa Fluor-647 dye using an Alexa Fluor Protein Labeling Kit (Molecular Probes, Eugene, OR, U.S.A.). The labeled RTB (RTB-Alexa647) was divided into small aliquots, protected from light and stored at -20°C.  $3 \times 10^5$  cells were washed twice with PBS and incubated in 100 µl PBS/2 mM NaN<sub>3</sub> with a final concentration of 10 µg/ml RTB-Alexa 647 on ice for 30 minutes. After being washed twice with 2 ml PBS/2 mM NaN<sub>3</sub>, cells were resuspended in PBS/2 mM NaN<sub>3</sub> and kept on ice until being subjected to flow cytometry using a Becton-Dickinson (San Jose, CA, U.S.A.) immunocytometry system.

*Preparation of cDNA from HEK 293T parental cells and HEK 293T Lec36 cells-*  $2 \times 10^6$  cells were re-suspended in residual medium after centrifugation. TRIzol reagent (Invitrogen, Paisley, U.K.) was added (1 ml) and cells were immediately lysed by repetitive pipetting. The homogenized samples were incubated at room temperature for 5 minutes. After extraction with 0.2 ml chloroform and precipitation with 0.5 ml isopropanol, the pellet was washed in 75% ethanol, and dissolved in 100 µl of RNase-free water (Sigma, Poole, Dorset, U.K.). For the generation of cDNA by reverse transcription polymerase chain reaction (RT-PCR), 10 µl of RNA (500 ng/µl) was transferred into an RNase-free 0.6 ml microfuge tube with 0.5 ng of Oligo(dT)<sub>12-18</sub> primer (Invitrogen, Poole, U.K.). The mixture was heated at 70°C for 10 minutes. An RT-PCR master mix was generated using SuperScript<sup>TM</sup> II Reverse Transcriptase kit (Invitrogen, Poole, U.K.) and RNasin<sup>®</sup> RNase Inhibitor (Promega, Madison, WI, U.S.A.). The RNA/Oligo(dT) mix was cooled at room temperature for 5 minutes before addition of 9 µl RT-PCR master mix and incubation at 42°C for 40 minutes followed by 10 minutes at 90°C and 5 minutes on ice. The cDNA product was diluted 1 in 5 using de-ionized water and stored at -20 °C.

*Sequence analysis-* For comparing the sequences of the *MAN2A1* (Golgi α-mannosidase

II) and *MAN2A2* (Golgi  $\alpha$ -mannosidase IIx) genes of HEK 293T and HEK 293T Lec36 cells, forward (5'-ATGAAGTTAAGCCGCCAGTTCACCG-3'; nucleotides 1-25 of Swiss-Prot entry Q16706), and reverse (5'-TCACCTCAACTGGATTCGGAATGTGC-3'; nucleotides 3435-3410 of Q16706) primers for *MAN2A1* and forward (5'-ATGAAGCTGAAAAAGCAGGTGACAGTGTGTG-3'; nucleotides 1-31 of Swiss-Prot entry P49641) and reverse (5'-CTAACCCAAGCGGAGGCGAAAGGTAG-3'; nucleotides 3420-3395 of P49641) primers for *MAN2A2* were used to amplify the coding regions of the two genes. The PCR product pools were then directly sequenced and the experiment was repeated to confirm the sequence traces. The *MAN2A1* gene from the cDNA of Lec36 cells was also cloned into pCR<sup>®</sup>4-TOPO vector using the TOPO TA Cloning Kit for Sequencing (Invitrogen Ltd., Paisley, U.K.) in order to obtain the sequences of the two *MAN2A1* alleles separately. Thirty clones were picked and sequenced to confirm the mutations found in each allele.

*Assessment of the mRNA expression of MAN2A1 and MAN2A2*- To compare the relative mRNA expression levels of *MAN2A1* and *MAN2A2* in HEK293T cells, PCR analysis was performed using serial dilutions (neat, 1/4, 1/16, 1/64 and 1/256) of cDNA prepared from HEK 293T cells. The coding regions of the two genes were amplified by the primers described above.

*Cloning of cDNA fragments for expression*- A cDNA fragment encoding the human s19A extracellular region (residues 1–222) was amplified by polymerase chain reaction (PCR) and inserted into the pEE14 vector (36,37) in frame with a C-terminal LysHis<sub>6</sub> tag. For the complementation experiments involving the co-expression of wild type or mutant Golgi  $\alpha$ -mannosidase II with s19A, the wild type *MAN2A1* sequence from HEK 293T cells and the mutant alleles from HEK 293T Lec36 cells cloned into the TOPO TA vector as described above were each transferred to the pLEX<sub>m</sub> expression vector (38). In the process, a Kozak sequence (gcc acc) was inserted at the 5'- end of the cDNA adjacent to the start codon (atg) of the Golgi  $\alpha$ -mannosidase II gene. The sequences were confirmed by dideoxy sequencing.

*Large-scale expression of s19A in HEK 293T and HEK 293T Lec36 cells*- HEK 293T and

HEK 293T Lec36 cells were grown to 90% confluence and transiently transfected with pEE14/s19A using polyethyleneimine (39), and the medium immediately replaced with DMEM/2% FBS. When used, swainsonine (Toronto Research Chemicals, North York, Ontario, Canada) was added immediately after transfection to a final concentration of 20  $\mu$ M. Conditioned media, containing the secreted fusion protein, were collected 4 days post-transfection, centrifuged, sterile-filtered and diluted with two volumes of PBS. The pH was adjusted to 8.0 with 1 M Tris-HCl. The His-tagged protein was incubated with Ni<sup>2+</sup>-charged chelating Sepharose (Amersham Biosciences, Uppsala, Sweden) at 16°C for 4 hours. The beads were then packed in BioRad Econo columns, washed with 20 bed volumes of PBS/10 mM Tris-HCl pH 8 supplemented with 0.05% Tween-20 followed by 20 bed volumes of PBS/10 mM Tris-HCl pH 8. Bound proteins were eluted in 500 mM imidazole/PBS pH 8 and concentrated to ~300  $\mu$ l for Sephacryl S-200 gel filtration in 10 mM HEPES pH 7.4, 150 mM NaCl. Fractions containing the target protein at >95% purity (assessed by SDS-PAGE), were pooled, quantified and stored at 4°C.

*Complementation experiments in HEK 293T Lec36 cells*- HEK 293T Lec36 cells were co-transfected at about 40% confluence using Novagen GeneJuice<sup>®</sup> (Merck Chemical Ltd, Beeston, UK), with an 8:1 molar ratio of s19A and either wild-type or allele 1 or allele 2 of mutant Golgi  $\alpha$ -mannosidase II. Twelve hours post-transfection, the medium was replenished, and 2 days post-transfection, the conditioned growth medium was harvested by centrifugation (6300g, 15 minutes). s19A was purified from the supernatant using Ni<sup>2+</sup>-charged chelating Sepharose as described above. The activities of the wild-type and mutant forms of Golgi  $\alpha$ -mannosidase II were evaluated by testing the endoglycosidase H (Endo H) sensitivity of purified, co-expressed s19A and by MALDI-TOF MS analysis of the sugars released from s19A.

*Endo H sensitivity*- The purified proteins were treated with Endo H (New England Biolabs, Hitchin, UK). Seven micrograms of each protein was digested at 37°C with 1,000 units of Endo H in a final volume of 25  $\mu$ l of 0.1 M NaOAc at pH 5.2. For comparison, proteins were also treated with PNGase F (New England Biolabs, Hitchin, UK). Five micrograms of proteins was digested at 37°C with 500 units of PNGase F at pH 7.4. The

extent of digestion was monitored by SDS-PAGE analysis. Sampling after 1.5 h and 3 hrs of digestion confirmed that it had gone to completion within 1.5 hr.

*Enzymatic release of N-linked glycans-* Oligosaccharides were released from bands containing approximately 10 µg of s19A excised from Coomassie blue-stained reducing SDS-PAGE gels, which were washed with 20 mM NaHCO<sub>3</sub> pH 7.0 and dried in a vacuum centrifuge, by rehydration with 30 µl of 30 mM NaHCO<sub>3</sub> pH 7.0 containing 100 Units/ml of PNGase F (Prozyme, San Leandro, California, U.S.A.) and incubation for 12 hours at 37°C (40). The enzymatically released N-linked glycans were eluted with water. Salts were removed by incubation at approximately 24°C (5 minutes) with 200 µl of acid-activated AG-50W (200–400 mesh) slurry (BioRad, Hercules, California, U.S.A.) which was removed by filtration with a 0.45 µl pore-size filter (Millex-LH, hydrophobic polytetrafluoroethylene).

*Matrix-assisted laser desorption/ionization (MALDI) time-of-flight (TOF) mass spectrometry-* Aqueous solutions of the glycans were cleaned with a Nafion 117 membrane (41). Positive ion MALDI-TOF mass spectra were recorded with a Waters-Micromass ToFSpec reflectron-TOF mass spectrometer (Waters-Micromass MS Technologies Ltd., Manchester, U.K.) fitted with delayed extraction and a nitrogen laser (337 nm). The acceleration voltage was 20 kV; the pulse voltage was 3200 V; and the delay for the delayed extraction ion source was 500 ns. The spectra in Figure 7 were recorded with a Waters MALDI Micro MS mass spectrometer with an extraction voltage of 12 kV. Samples were prepared by adding 0.5 µl of an aqueous solution of the sample to the matrix solution (0.3 µl of a saturated solution of 2,5-dihydroxybenzoic acid in acetonitrile) on the stainless steel target plate and allowing it to dry at room temperature. The sample/matrix mixture was then recrystallized from ethanol.

*Electrospray ionization (ESI) mass spectrometry-* Electrospray mass spectrometry was performed with a Waters-Micromass quadrupole-time-of-flight (Q-ToF) Ultima Global instrument in negative ion mode. Samples in 1:1 (v:v) methanol:water were infused through Protana (Protana, Odense, Denmark) borosilicate nanospray capillaries. The ion source conditions were: 120°C; nitrogen flow 50 l/hr; infusion needle potential, 1.2 kV; cone voltage 100 V;

RF-1 voltage 150 V. Spectra (2 sec scans) were acquired with a digitization rate of 4 GHz and accumulated until a satisfactory signal:noise ratio had been obtained. The ions were observed as [M+H<sub>2</sub>PO<sub>4</sub>]<sup>-</sup> adducts, the phosphate arising from residual phosphate in the solution. For MS/MS data acquisition, the parent ion was selected at low resolution (about 5 *m/z* mass window) to allow transmission of isotope peaks and fragmented with argon at a pressure (recorded on the instrument's pressure gauge) of 0.5 mBar. The voltage on the collision cell was adjusted with mass and charge to give an even distribution of fragment ions across the mass scale (typically 80–120 V). Other voltages were as recommended by the manufacturer. Instrument control, data acquisition and processing were performed with MassLynx software Version 4.0 (Waters-Micromass MS Technologies Ltd., Manchester, U.K.). The negative ion collision-induced dissociation (CID) spectra provide highly diagnostic fragmentation spectra that enable structural assignment of the glycans. For a more extensive discussion of these techniques, see Harvey *et al.* (42-45).

## RESULTS AND DISCUSSION

*Selection strategy.* HEK 293T cells were chosen for selection with ricin owing to their recent emergence as a host for large-scale production of human glycoproteins for structural and functional analysis. Ricin is a heterodimeric toxin, comprising a toxic A chain (RTA) that depurinates a specific base on the 28S rRNA, disulphide-linked to a cell binding B chain (RTB) with specificity for terminal β1→4 linked galactose residues (46). Following cell binding and endocytosis, the holotoxin traffics in a retrograde manner, *via* early endosomes and the *trans*-Golgi network, to the ER [(47), and references therein]. In the ER, the toxin is processed and reductive separation of RTA and RTB occurs (48). RTA then retrotranslocates (dislocates) to the cytosol, where scrutiny by the Hsc70 and Hsp90 chaperones leads to recovery of catalytically active toxin that depurinates rRNA, blocking protein synthesis and, ultimately, inducing cell death (49).

Ricin resistance could, in principle, result from mutations of genes controlling retrograde trafficking, ER processing, dislocation and cytosolic processing of the toxin or of genes that alter the glycosylation of proteins functioning as ricin receptors. Following selection, therefore, we

screened our ricin-resistant HEK 293T cells for non-selected resistance to *Pseudomonas* exotoxin A (PEx), which also traffics in a retrograde manner to the ER, and whose A chain also dislocates to the cytosol [(47), and references therein], in order to eliminate mutations generally affecting trafficking, toxin processing and dislocation. Screens of ricin binding-site expression, ability to support high-level expression of transfected genes and electrophoretic analysis of the glycoprotein products of the transfected genes were then used to refine our search for a stable, viable Golgi  $\alpha$ -mannosidase II-deficient cell line.

*Isolation of ricin-resistant HEK 293T mutants.* Lectin-resistant HEK 293T cells were generated using the method of Reeves *et al.* who derived the HEK 293S Lec1 cell line (29). Briefly, EMS-mutagenized HEK 293T cells were grown in the presence of 1 ng/ml or 10 ng/ml ricin, and single cell-derived colonies were obtained after three weeks at a ricin concentration of 1 ng/ml. Although Reeves *et al.* selected 293S cell-derived clones deficient in GnT I activity in medium containing 10 ng/ml ricin (29), under the conditions of our experiments, no EMS-mutagenized cells survived such a challenge. To examine this further, we grew the GnT I-deficient HEK 293S Lec1 cells in the presence of two rounds of 15.6, 7.8, 3.9, 1.9 and 0.9 ng/ml ricin. At 15.6 ng/ml and 7.8 ng/ml ricin, all Lec1 cells died after one round of treatment. At 3.9 ng/ml ricin, only a few cells survived after the two rounds of ricin treatment and at the end of the experiment, there was only one surviving colony comprising ~100 vacuolated cells that were not growing. At concentrations of 1.9 and 0.9 ng/ml, about seventy and >200 viable colonies grew, respectively. We are therefore confident that under our conditions, even 293S Lec1 cells cannot survive challenge with 10 ng/ml ricin. The difference between the apparent sensitivities of Lec1 cells in the two laboratories may simply reflect differences in the specific activity of the ricin used.

*Screening of ricin-resistant HEK 293T mutant cell lines. Screen 1: Ricin sensitivity.* From the original set of EMS-mutagenized, HEK 293T-derived clones, we collected seventy that survived six rounds of challenge with 1 ng/ml ricin and expanded these clones into lines in the absence of ricin. The cell lines were initially screened in a cytotoxicity-based, ricin-sensitivity assay (Fig. 1A, Table I). Three cell lines (coded green) were approximately 20-fold resistant to

ricin compared to parental HEK 293T cells (coded dark blue), and thus had cytotoxicity resistance profiles matching that of 293S Lec1 cells (open circles and dotted line). The remainder of the clones exhibited 2- to 12-fold variation in resistance.

*Screen 2: PEx sensitivity.* All the cell lines were screened for sensitivity to PEx (Fig. 1B, Table I). Six of these (coded orange) showed ~5 to 9 fold non-selected resistance to PEx and 2–9 fold ricin resistance versus HEK 293T cells (Fig. 1B,C, Table 1), suggesting that these cell lines carry mutations in gene(s) whose products limit the toxicity of both toxins. Candidate disruptions could involve (a) retrograde trafficking machineries, since both ricin and PEx traffic from the cell surface via the *trans*-Golgi network to the endoplasmic reticulum (ER), (b) ER-processing, since the A chain of each toxin is separated from its cell-binding B partner in the ER, (c) dislocation systems that permit the retrotranslocation of the A chain into the cytosol and (d) cytosolic processing events.

*Screen 3: Ricin B chain binding.* Ricin binds mammalian cells primarily through interactions of its B chain with exposed terminal  $\beta$ 1→4 linked galactose residues. To estimate the relative number of ricin binding sites, most of the cell lines were tested by flow cytometry analysis using a fluorescent ricin B chain probe (Fig. 1D, Table I). Highly ricin-resistant cells (green) display the much-reduced RTB binding characteristic of 293S Lec1 cells, and were not characterized further. The remaining clones cluster into two broad groups, one (I) with close to parental (blue) numbers of RTB-binding sites and the other (II) with reduced RTB-binding. Most of the cell lines with high PEx resistance (orange) cluster in the former group, with close to normal numbers of ricin binding sites, consistent with the notion that these do not carry mutations in ricin receptors. Group I cell lines were not examined any further. Group II cell lines have reduced numbers of ricin-binding sites, and it was from within this set that we expected to identify novel glycosylation mutations.

*Screen 4: High-level expression of transfected cell-surface molecules.* Group II cell lines were transiently transfected with a pEE14 plasmid encoding the soluble (s) extracellular region of the stem-cell marker, 19A. Supernatants from these cultures were then screened by Western blot for high-level expression of s19A (data not shown). Cells capable of high-level expression of s19A were

selected, and the s19A purified. Three cell lines (Fig. 1, plum) expressed s19A with an apparent molecular weight 5–10 kDa larger than that of s19A produced in 293S Lec1 cells. Of these, one was selected for further study and, following the nomenclature of Patnaik and Stanley (15), is hereafter designated HEK 293T Lec36.

*Characterization of Lec36 cells.* Parental HEK 293T cells, GnT I-deficient 293S Lec1 cells and HEK 293T Lec36 cells were re-tested for ricin sensitivity. Parental HEK 293T cells are very sensitive to ricin with an  $IC_{50}$  (the ricin concentration that inhibits protein synthesis by 50% versus untreated cells) of  $1.69 \pm 0.46$  ng/ml (1 S.D.,  $n = 7$ ) whereas HEK 293T Lec36 cells were highly resistant [ $IC_{50} = 13.02 \pm 0.77$  ng/ml (1 S.D.,  $n = 3$ ). This is about half the resistance of GnT I-deficient 293S cells [ $IC_{50}$  of  $28.21 \pm 5.39$  ng/ml (1 S.D.,  $n = 3$ )]. Since ricin binds terminal  $\beta 1 \rightarrow 4$  linked galactose residues, this intermediate sensitivity suggests that these cells have a disruption in the glycosylation pathway differing from that of Lec1 cells. The levels of ricin-resistance were mirrored in the flow cytometric analysis where ricin B chain binding for HEK 293T Lec36 cells fell between that for the parental HEK 293T cells and GnT I-deficient (Lec1) 293S cells (Fig. 2A).

So that putative changes in glycan processing could be examined directly, HEK 293T Lec36 cells were transiently transfected with a pEE14 plasmid encoding the s19A glycoprotein. The s19A glycoprotein was selected as a reporter molecule for glycosylation as it contains six *N*-linked glycosylation sequons distributed over two immunoglobulin domains and consequently changes in glycan processing can be readily assessed by Endo H digestion and SDS-PAGE (23). In addition to HEK 293T Lec36, s19A was also expressed in 293S Lec1 cells, parental HEK 293T cells and in HEK 293T cells in the presence of 20  $\mu$ M swainsonine, giving yields of 1.6, 2.2, 5.4 and 6.0 mg/l, respectively. Variation in apparent molecular weight according to SDS-PAGE analysis (Fig. 2B) can be attributed to the *N*-linked glycans as all variation between the samples is eliminated by digestion with protein *N*-glycanase (PNGase) F [data for swainsonine-treated s19A are published elsewhere (21)]. GnT I-deficiency in 293S cells results in the accumulation of  $Man_5GlcNAc_2$  *N*-glycans [Fig. 2C; (29,50)]. s19A from HEK 293T Lec36 cells migrated at  $\sim 45$  kDa whereas s19A from the GnT I-deficient 293S cells

migrated as 35–40 kDa, indicating that Lec36 glycans are larger than  $Man_5GlcNAc_2$ . The presence of hybrid- or oligomannose-type glycans on s19A from HEK 293T Lec36 cells was confirmed by Endo H digestion (Fig. 2B).

*Identification of N-linked glycans from s19A.* The Lec36 *N*-glycans were further characterized by MALDI-TOF (Fig. 3) and nano-ESI mass spectrometry (Fig. 4) following release from s19A with PNGase F. Importantly, glycans were identified not only by composition but also by negative ion MS/MS (42-44,51). MALDI rather than ESI spectra are shown owing to the greater clarity of the spectra resulting from the ionization of the glycans as single sodium adducts. HEK 293T cells are capable of sialylation as observed in the hybrid structures of Figure 3B and 3C. The ESI spectra revealed slightly higher abundance of sialic acid compared to the MALDI spectra due to the differing ionization efficiencies. The *N*-linked glycans from s19A expressed in HEK 293T cells were predominantly of the complex and oligomannose-type with a low abundance of hybrid-type glycans (Fig. 3A). The most abundant glycan was  $Man_5GlcNAc_2$  ( $[M+Na]^+$   $m/z = 1257.4$ ). A series of other oligomannose-type glycans,  $Man_{6-8}GlcNAc_2$  at  $m/z = 1419.5, 1581.6, 1742.6$ , were also identified. The remaining glycans were complex-type, revealing significant Golgi  $\alpha$ -mannosidase II activity, and exhibited a range of elaborations from, for example, a monoantennary structure ( $m/z = 1136.4$ ) to a core fucosylated tri-antennary glycan ( $m/z = 2174.8$ ).

In contrast to parental HEK 293T cell-derived s19A, the mass spectra for s19A expressed in the HEK 293T Lec36 cells or in HEK 293T cells in the presence of swainsonine (Fig. 3B and 3C, respectively), were completely free of complex-type *N*-glycans. All of the major glycans were of the classical  $Man_5$  hybrid-type. The striking similarity of the two spectra strongly implies disruption of Golgi  $\alpha$ -mannosidase II activity in the HEK 293T Lec36 cells. Negative ion fragmentation allowed assignment of all the peaks to oligomannose-type or hybrid-type structures.

We also note that a small population of  $Man_4$  hybrid-type glycans was released from s19A produced under both sets of conditions, for example at  $m/z = 1298.6$  (Fig. 3). The presence of  $\alpha$ -mannosidase activity of unknown origin has been previously reported in lectin-resistant cell

lines. CHO Lec1 displays an as yet undetermined  $\alpha$ -mannosidase activity that digests the dominant  $\text{Man}_5\text{GlcNAc}_2$  to  $\text{Man}_{3-4}\text{GlcNAc}_2$  (22,50). In addition, Golgi  $\alpha$ -mannosidase IIx is inhibited by swainsonine (52). Given that trace amounts of  $\text{Man}_4$ -based hybrids were detected in s19A expressed in HEK 293T Lec36 cells and in swainsonine-treated 293T cells (Fig. 3B and 3C, respectively), this activity is unlikely to be attributable to a class II  $\alpha$ -mannosidase.

*Structural assignment of the N-linked glycans.* The structural assignment of the glycans in Figure 3 is based on highly diagnostic fragmentation in the negative ion collision-induced dissociation (CID) spectra (42-44,53). An example of the assignment of ions to hybrid-type structures as opposed to isobaric complex-type glycans is illustrated in Figure 4 for the glycan of composition  $\text{Hex}_3\text{HexNAc}_4\text{dHex}_1$  ( $m/z$  1883.7). The CID spectrum of the ion from s19A expressed in the parental cell line contains features characteristic of a core fucosylated bi-galactosyl biantennary complex type glycan (Fig. 4A). The complex nature of the 6-antenna was revealed by the presence of D (containing the 6-antenna and core-branching mannose) and [D-18] ions at  $m/z$  688.3 and 670.3, respectively and the ion at  $m/z$  424 which is a  $^{1,3}\text{A}$  cleavage of the antenna-mannose residues confirming the composition of the antennae as Hex-HexNAc [ion nomenclature is as described by Domon and Costello (54)]. The  $\text{C}_1$  ion at  $m/z$  179 confirmed hexose (galactose) at the non-reducing terminus and the  $^{2,4}\text{A}_6$ ,  $\text{B}_6$  and  $^{2,4}\text{A}_5$  ions at  $m/z$  1478.6, 1418.6 and 1275.5, respectively, located the fucose to the 6-position of the asparagine-linked GlcNAc residue.  $^{2,4}\text{A}$  and  $\text{B}$  ions from the core GlcNAc residues appeared at the same  $m/z$  values in the spectrum of the hybrid glycans shown in Figure 4B, again indicating the presence of a core fucose residue. However, the remainder of the spectrum was very different to that shown in Figure 4A. The ion at  $m/z$  424 was of very low abundance but was replaced by two ions at  $m/z$  262 and 465 with compositions of HexNAc+59 and HexNAc<sub>2</sub>+59 respectively. The  $\text{C}_1$  ion at  $m/z$  220 confirmed HexNAc at the non-reducing terminus in addition to hexose which gave the corresponding ion at  $m/z$  179. The D and [D-18] ions appeared at  $m/z$  647 and 629 and these ions, together with the cross-ring products at  $m/z$  575 and 545, defined a 6-antenna containing three hexose (mannose) residues. In summary, the spectrum appeared to be that of a mixture of two

hybrid compounds; the high abundance of  $m/z$  629 relative to  $m/z$  670 was characteristic of a glycan containing a bisecting GlcNAc and was consistent with the presence of the HexNAc+59 ( $^{1,3}\text{A}_{2\beta}$ ) ion at  $m/z$  262. The second hybrid appeared to contain a HexNAc<sub>2</sub> chain (probably GalNAc–GlcNAc) and accounted for the HexNAc<sub>2</sub>+59 ion at  $m/z$  465.

*Molecular basis of the Lec36 mutation.* The observed differences in glycosylation of wild type- and HEK 293T Lec36 cell-produced s19A were consistent with there being null mutations of the Golgi  $\alpha$ -mannosidase II gene in the HEK 293T Lec36 cells. We used reverse transcriptase-polymerase chain reaction (RT-PCR) to obtain cDNAs from both the cell lines and sequenced the PCR products of the *MAN2A1* and *MAN2A2* genes (encoding Golgi  $\alpha$ -mannosidase II and IIx) from the two cDNAs. The sequencing results show that there are two mutations in the *MAN2A1* gene of the HEK 293T Lec36 cells (Fig. 5A). One is a single nucleotide mutation, with superimposable traces for G and A, resulting in a highly non-conservative Gly→Glu mutation at position 574 of the mature sequence (using the UniProtKB/Swiss-Prot numbering). The second is a deletion of 12 nucleotides leading to an expected four amino acid deletion ( $^{1095}\text{Ile}^{1096}\text{Leu}^{1097}\text{Val}^{1098}\text{Gln}$ ;  $\Delta\text{ILVQ}$ ) in the predicted translation product. The sequence is otherwise identical to that previously reported (55), except that we observe the same polymorphism at residue 608 referred to in UniProtKB/Swiss-Prot entry Q16706, wherein the codon for this residue in both our sequences (parental wild type HEK 293T and HEK 293T Lec36 cells) is TTG (Leu) rather than GGG (Gly). We proceeded to clone the PCR products from the *MAN2A1* gene of the HEK 293T Lec36 cells in order to determine whether the mutations affected each allele. The sequencing of 30 clones revealed that the mutations are heterozygous. Sixteen sequences yielded mutant allele 1 (MA1) bearing the point mutation (GGA→GAA; G574E) and fourteen sequences yielded the second mutation (mutant allele 2, MA2;  $\Delta\text{ILVQ}$ ), wherein twelve nucleotides were deleted. Beyond the mutated regions, the sequences of the two alleles are identical to that of the parental wild type HEK 293T cells. The ease with which the bi-allelic null Lec36 mutant was isolated (*i.e.* from  $2 \times 10^5$  EMS-mutated cells) is somewhat surprising given that EMS mutation of the single

functional *Mgat1* allele in Pro<sup>5</sup> CHO cells to give Lec1 cells only occurs at a frequency of  $10^{-3}$  (55).

In contrast to *MAN2A1*, no mutations were detected in the *MAN2A2* gene of the Lec36 cell line, indicating that catalysis by Golgi  $\alpha$ -mannosidase IIx does not contribute significantly to the formation of complex-type *N*-glycans in HEK 293T cells. One possible explanation is that Golgi  $\alpha$ -mannosidase IIx is poorly expressed in HEK 293T cells. Consistent with this, *MAN2A2* transcripts are substantially less abundant (by at least sixty-four fold) in cDNA isolated from wild type HEK 293T cells than are *MAN2A1* transcripts (Fig. S1).

*Wild-type Golgi  $\alpha$ -mannosidase II restores complex-type glycosylation in HEK 293T Lec36 cells.* To demonstrate that the Lec36 mutation disrupts Golgi  $\alpha$ -mannosidase II activity and to show that the Golgi  $\alpha$ -mannosidase II deficiency is not due to a mutation in another gene that regulates its folding or activity, we performed complementation experiments by coexpressing s19A as a secreted marker of glycosylation alongside the mutated and wild-type Golgi  $\alpha$ -mannosidases in Lec36 cells. s19A expressed alone in HEK 293T cells exhibits some Endo H sensitivity (Fig. 6, sample 1) consistent with the presence of some oligomannose and hybrid-type glycans (Fig. 3A). In contrast, s19A expressed alone in HEK 293T Lec36 cells is largely Endo H sensitive (Fig. 6, sample 2; and as seen above in Fig. 2B). As no complex-type glycosylation was detected (Fig. 3B), the incomplete digestion can be attributed to the presence of core fucosylation, which limits cleavage by Endo H. In complementation experiments using HEK 293T Lec36 cells, co-transfection of wild-type, but not the mutant *MAN2A1* alleles restores glycan processing to complex-type forms as assessed by monitoring Endo H sensitivity (Fig. 6, samples 3, 4 and 5). Expression of the wild-type Golgi  $\alpha$ -mannosidase II results in glycosylation that is more resistant to Endo H than s19A expressed in HEK 293T cells. This is consistent with a reduction in the hybrid or oligomannose-type glycans, and suggests that in HEK 293T cells the activity of Golgi  $\alpha$ -mannosidase II is limiting for the generation of complex glycans. Consistent with this, over expression of wild-type Golgi  $\alpha$ -mannosidase II in HEK 293T cells also reduces the Endo H sensitivity of co-expressed s19A (data not shown). We note that the Endo H sensitivity of s19A expressed in the presence of the mutated

Golgi  $\alpha$ -mannosidase II (either mutant allele 1 or mutant allele 2) in HEK 293T Lec36 cells is slightly enhanced versus that observed in its absence (sample 2 versus sample 4 and 5, Fig. 6). s19A is more weakly expressed in the presence of the Golgi  $\alpha$ -mannosidases (either wild type or mutant alleles; data not shown) and the relative abundance of the hybrid-type glycans changes slightly (Fig. 3B and 7A). Subtle changes in the levels or distribution of fucose may account for the variation in Endo H sensitivity. The effects of the HEK 293T Lec36 mutations on the activity of Golgi  $\alpha$ -mannosidase II were confirmed with a second reporter protein, sPD-L1 (soluble Programmed Cell Death 1-Ligand 1; data not shown).

The effects were further investigated using MALDI-MS. The MALDI mass spectrum of the s19A *N*-linked glycans reveals that the co-expression of wild-type Golgi  $\alpha$ -mannosidase II results in predominantly complex-type glycosylation (Fig. 7A). The low abundance of hybrid-type glycans at *m/z* 1460.6, 1606.6 and 1622.6, observed in the HEK 293T spectrum (Fig. 3A) demonstrates that the over expression of wild-type Golgi  $\alpha$ -mannosidase II does indeed drive the processing of these substrates to completion. In contrast, the oligomannose-type glycans in the HEK 293T spectrum (Fig. 3A) were observed at *m/z* 1257.5 and 1419.6 demonstrating that processing upstream of Golgi  $\alpha$ -mannosidase II was not significantly affected. The presence of a greater abundance of tri- and tetra-antennary glycans indicates that the processing downstream of Golgi  $\alpha$ -mannosidase II has been stimulated and is consistent with a change in the processing kinetics. In contrast to the complementation observed with wild-type enzyme, the two mutated forms of Golgi  $\alpha$ -mannosidase II of Lec36 cells fail to restore any complex-type glycosylation (Fig. 7B, C), demonstrating that the G574E and  $\Delta$ ILVQ mutations each disrupt catalysis.

*Potential structural effects of the HEK 293T Lec36 mutations.* In order to consider the possible structural effects of the HEK 293T Lec36 mutations, we mapped the changes onto the structure of *Drosophila melanogaster* Golgi  $\alpha$ -mannosidase II, which shares ~40% sequence homology with human Golgi  $\alpha$ -mannosidase II. For this we used both the *Drosophila* crystal structure and sequence alignment of Shah *et al.* (56). The sequence alignment suggests that the residue mutated in HEK 293T Lec36 mutant

allele 1 (MA1), *i.e.* <sup>574</sup>Gly, is equivalent to a highly conserved residue, <sup>476</sup>Gly, that is close to the active site of *Drosophila* Golgi  $\alpha$ -mannosidase II (Fig. 5B). In the insect structure (56), <sup>476</sup>Gly forms part of a loop containing <sup>472</sup>Asp (highlighted in green in Fig. 5B), that forms critical hydrogen bonds with the substrate, in this case the hybrid-type glycan GlcNAc $\beta$ 1 $\rightarrow$ 2-Man<sub>5</sub>GlcNAc<sub>2</sub> (shown in yellow in Fig. 5B). It can readily be envisaged that the G574E mutation would alter the conformation of the equivalent loop in human Golgi  $\alpha$ -mannosidase II, destabilizing substrate binding. The deletion in HEK 293T Lec36 allele 2 ( $\Delta$ ILVQ, MA2), on the other hand, maps to the C-terminal region of the  $\alpha$ -mannosidase (Fig. 5B). The corresponding tetrapeptide in the *D. melanogaster* structure, <sup>995</sup>Gln<sup>996</sup>Lys<sup>997</sup>Leu<sup>998</sup>Asp is adjacent to an  $\alpha$ -helix containing a cysteine that forms a stabilizing disulfide with a  $\beta$ -strand cysteine nine residues towards the C-terminus. Sequence conservation in this region is poor and the cysteines are not present, but it is possible that the ILVQ deletion disrupts analogous stabilizing interactions in the human protein.

**Conclusions.** The loss of Golgi  $\alpha$ -mannosidase II activity in Lec36 cells mimics that observed in some patients with HEMPAS (10,11). We anticipate that Lec36 cells could find application both as a sensitive host for detecting mutations in Golgi  $\alpha$ -mannosidase II and to further investigate the interaction of the altered cell surface with the mannose-specific lectins of the innate immune system. Although the precise

molecular basis of HEMPAS remains to be determined, it is characterized by either a reduction in  $\beta$ 1 $\rightarrow$ 4 galactosyltransferase, GlcNAcTII or Golgi  $\alpha$ -mannosidase II activity (11,12). In some cases, the alteration in oligosaccharide processing may be a secondary effect of, for example, changes in enzyme localization or membrane trafficking (57). An increase in hybrid-type glycosylation has been reported in a CDG patient with apparently unmutated *MAN2A1* and *MAN2A2* genes (58), perhaps reflecting a defect in the localization of Golgi  $\alpha$ -mannosidase II. Indeed, the requirement for precise localization of processing enzymes became apparent in the re-construction of human-like glycosylation in yeast (26,59) and is also revealed by the effects of defects in intra-Golgi trafficking on glycosylation in cells and patients (60,61).

Despite the existence of numerous lectin-resistant cell lines, the HEK 293T Lec36 cell line reported herein represents the first confirmed Golgi  $\alpha$ -mannosidase II-deficient cell line. Among several types of applications, lectin-resistant cell lines have provided powerful tools for the analysis of CDG pathology (15-17), and for the manipulation of the oligosaccharide chains of glycoprotein therapeutics. The Golgi  $\alpha$ -mannosidase II -deficient Lec36 cells described herein extend the utility of this important resource.

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## FOOTNOTES

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Abbreviations: CDG, congenital disorders of glycosylation; cDNA, complementary DNA; CHO, Chinese hamster ovary; CID, collision-induced dissociation; dHex, deoxyhexose; DMEM, Dulbecco’s Modified Eagle’s Medium; DNA, deoxyribonucleic acid; EMS, ethyl methanesulfonate; Endo H, endoglycosidase H; ER, endoplasmic reticulum; ESI, electrospray ionization; DMSO, dimethyl sulfoxide; FBS, fetal bovine serum; Fuc, fucose; Glc, glucose; GlcNAc, *N*-acetylglucosamine; GnT, *N*-acetylglucosaminyltransferase; HEK, human embryonic kidney; HEMPAS, hereditary erythroblastic multinuclearity with positive acidified serum lysis test; Hex, hexose; HexNAc, *N*-acetylhexosamine; Lec, lectin; MALDI, matrix-assisted laser desorption/ionization; Man, mannose; mRNA, messenger RNA; MS, mass spectrometry; PAGE, polyacrylamide gel electrophoresis; PBS, phosphate-buffered saline pH 7.4; PCR, polymerase chain reaction; PEx, *Pseudomonas* exotoxin A; PNGase F, peptide *N*-glycosidase F; Q, quadrupole; RT-PCR, reverse transcriptase polymerase chain reaction; RTA, Ricin A-chain; RTB, Ricin B-chain; RNA, ribonucleic acid; rRNA, ribosomal RNA; SDS, sodium dodecyl sulfate; TOF, time-of-flight.

The on-line version of this article (available at <http://www.jbc.org>) contains supplementary Fig. S1.

## FIGURE LEGENDS

FIGURE 1. Screening of ricin-resistant clones generated by EMS mutagenesis. **(A)** Ricin resistance of ricin-selected cell lines. Individual cell lines were treated with graded doses of ricin for 4 hours and their subsequent ability to synthesise proteins was determined. Blue, parental HEK 293T ( $n = 24$ ); open circles and dotted lines, HEK 293S Lec1 ( $n = 4$ ); grey ( $n = 1$  to 4), orange ( $n = 1, 2, 3$  or 6), plum ( $n = 1$  to 3) and green ( $n = 6$  or 7), cell lines belonging to various selection screen-defined classes. Error bars have been omitted for clarity. **(B)** Non-selected sensitivity of all of these cell lines to *Pseudomonas* exotoxin A (PEX). Cell lines were treated with graded doses of PEX for 4 hours and their subsequent ability to synthesise proteins was determined. Blue ( $n = 10$ ), open circles ( $n = 2$ ), grey ( $n = 1$  to 4), plum ( $n = 1$  or 3) and green ( $n = 3$ ) as in **A**; orange ( $n = 1$  to 5), cells with approximately 5-fold or greater resistance to PEX. Error bars have been omitted for clarity. **(C)** Scatter plot of PEX resistance *versus* ricin resistance for all the cell lines generated. Sensitivity of the cell lines to toxin was determined in **A** by measuring the concentration ( $IC_{50}$ , ng/ml) of toxin required to reduce protein synthesis to 50% of that of untreated cells, and (fold) resistance was calculated from the ratio of the  $IC_{50}$  for the cell line versus the  $IC_{50}$  for HEK 293T cells. PEX resistant cells (orange) cluster as a group with 2–9-fold ricin resistance; green, a cluster of cell lines with very high ricin resistance. **(D)** Scatter plot of relative number of ricin B chain-binding sites *versus* ricin resistance for 62 of the cell lines generated (seven “grey” and one “green” cell line were not tested). The relative number of ricin binding sites on the cell lines was determined by flow cytometry using Alexa 647-labeled ricin B chain. Apart from the highly ricin-resistant lines (green), the cell lines cluster into two broad groups, with either medium to high (Group I) or low to medium (Group II) numbers of ricin-binding sites. Plum-coloured symbols, candidate HEK 293T Lec36 cells.

FIGURE 2. Identification of Lec36 cells. **(A)** Flow cytometric analysis of HEK 293S Lec1, Lec36 and parental HEK 293T cells using Alexa 647-labeled ricin B. **(B)** Endo H sensitivities of s19A expressed in HEK 293S Lec1, HEK 293T Lec36 and HEK 293T cells analyzed by SDS-PAGE (undigested, and Endo H-treated s19A in lane 1 and 2, respectively). For comparison, the lane containing PNGase F-treated protein from the same gel is also shown (lane 3). Open arrowhead, Endo H; filled arrowhead, PNGase F. **(C)** Schematic view of the activities of *N*-acetylglucosaminyltransferase I (GnTI) and Golgi  $\alpha$ -mannosidase II (MII). Processing of the  $Glc_3Man_9GlcNAc_2$  precursor to  $Man_5GlcNAc_2$  by  $\alpha$ -glucosidase I, II and the class I  $\alpha$ -mannosidases has been omitted for clarity as have the potential elaborations of the basic hybrid-type glycan. Key to symbols used to represent monosaccharide constituents in this and subsequent figures:  $\diamond$ , Gal;  $\blacklozenge$ , GalNAc;  $\blacksquare$ , GlcNAc;  $\circ$ , Man;  $\star$ , sialic acid;  $\blacklozenge$ , Fuc. The linkage position is shown by the angle of the lines linking the sugar residues (vertical line, 2-link; forward slash, 3-link; horizontal line, 4-link; back slash, 6-link). Anomericity is indicated by full lines for  $\beta$ -bonds and broken lines for  $\alpha$ -bonds.

FIGURE 3. MALDI-TOF MS of *N*-linked glycans ( $[M+Na]^+$  ions) from s19A expressed in (A) HEK 293T cells, (B) HEK 293T Lec36 cells, and (C) HEK 293T cells in the presence of 20  $\mu$ M swainsonine. Spectra have been processed with the MaxEnt 2 function of MassLynx 4.1. Symbols as in the Figure 2 legend.

FIGURE 4. Negative ion ESI-CID spectrum of isobaric **(A)** complex-type and **(B)** hybrid-type *N*-linked glycans ( $[M+H_2PO_4]^-$  ions;  $m/z$  1883.7) from s19A. The complex- and hybrid-type glycans were from s19A expressed in HEK 293T and HEK 293T Lec36 cells, respectively. Symbols as in the Figure 2 legend. Ion nomenclature follows the method of Domon and Costello (54).

FIGURE 5. Molecular basis of the Lec36 mutation. **(A)** Sequence of Golgi  $\alpha$ -mannosidase II (*MAN2A1*) from HEK 293T Lec36 cells indicating the positions of the point mutation in MA1 encoding G574E and the in frame deletion in MA2 resulting in the  $\Delta$ ILVQ deletion. **(B)** Mapping of the Lec36 mutations onto the crystal structure of *D. melanogaster* Golgi  $\alpha$ -mannosidase II (PDB ID 3CZN) complexed with zinc and oligomannose-type substrate(56). The box on the left shows the area of the active site containing the residue analogous to the Lec36 G574E substitution encoded by MA1.

The active site comprises a loop, depicted in green, containing both the ligand binding <sup>472</sup>Asp and the buried <sup>476</sup>Gly (equivalent to <sup>570</sup>Asp and <sup>574</sup>Gly, respectively, of the human enzyme). The <sup>476</sup>Gly C $\alpha$  carbon is depicted as a red sphere. The box on the right highlights in red the region analogous to the  $\Delta$ ILVQ (<sup>995</sup>Gln<sup>996</sup>Lys<sup>997</sup>Leu<sup>998</sup>Asp) deletion encoded by MA2. The molecular graphics images were generated using PyMOL (DeLano Scientific, San Carlos, CA, U.S.A.).

FIGURE 6. Complementation of Golgi  $\alpha$ -mannosidase II deficiency. Coomassie-stained SDS-PAGE gel run under reducing conditions showing undigested (–) and Endo H digested (+) s19A expressed alone in HEK 293T (sample 1) and Lec36 cells (sample 2), and of s19A co-expressed in HEK 293T Lec36 cells with wild-type Golgi  $\alpha$ -mannosidase II (sample 3), the G574E substituted form of Golgi  $\alpha$ -mannosidase II encoded by MA1 (sample 4) and the  $\Delta$ ILVQ-deleted form of Golgi  $\alpha$ -mannosidase II encoded by MA2 (sample 5). Open arrowhead, Endo H.

FIGURE 7. MALDI-TOF MS of *N*-linked glycans ( $[M+Na]^+$  ions) from s19A co-expressed in HEK 293T Lec36 cells with wild-type Golgi  $\alpha$ -mannosidase II (**A**), the G574E substituted form of Golgi  $\alpha$ -mannosidase II encoded by MA1 (**B**) and the  $\Delta$ ILVQ-deleted form of Golgi  $\alpha$ -mannosidase II encoded by MA2 (**C**). Symbols as in the Figure 2 legend. Spectra have been processed with the MaxEnt 3 function of MassLynx 4.1.

Table I

Table I: Screening ricin-resistant cell lines.

Ricin resistance <sup>a</sup>	PEX resistance <sup>a</sup>	Colour code <sup>b</sup>	No. ricin binding sites <sup>c</sup>	No. cell lines <sup>d</sup>	Candidate loss of function
18–21	~1	green	very low	3	Loss of ricin receptors
2–9	5–9	orange	medium-normal	6	Toxin trafficking, processing or dislocation
2–13	0.3–3	grey	medium-normal (group I)	~38	Toxin trafficking, processing or dislocation
2–13	0.3–3	grey	low-medium (group II)	~20	Loss of ricin receptors
6–10	1–2	plum	low	3	Loss of ricin receptors; Golgi $\alpha$ -mannosidase II

<sup>a</sup> Fold resistance over parental (IC<sub>50</sub> clone: IC<sub>50</sub> HEK 293T); <sup>b</sup> Defined in Figure 1;

<sup>c</sup> Determined by flow cytometry after binding Alexa Fluor 647-labelled ricin B chain; <sup>d</sup> Eight cell lines (seven grey, one green) were not tested for Alexa Fluor 647-labelled ricin B chain binding.

Figure 1

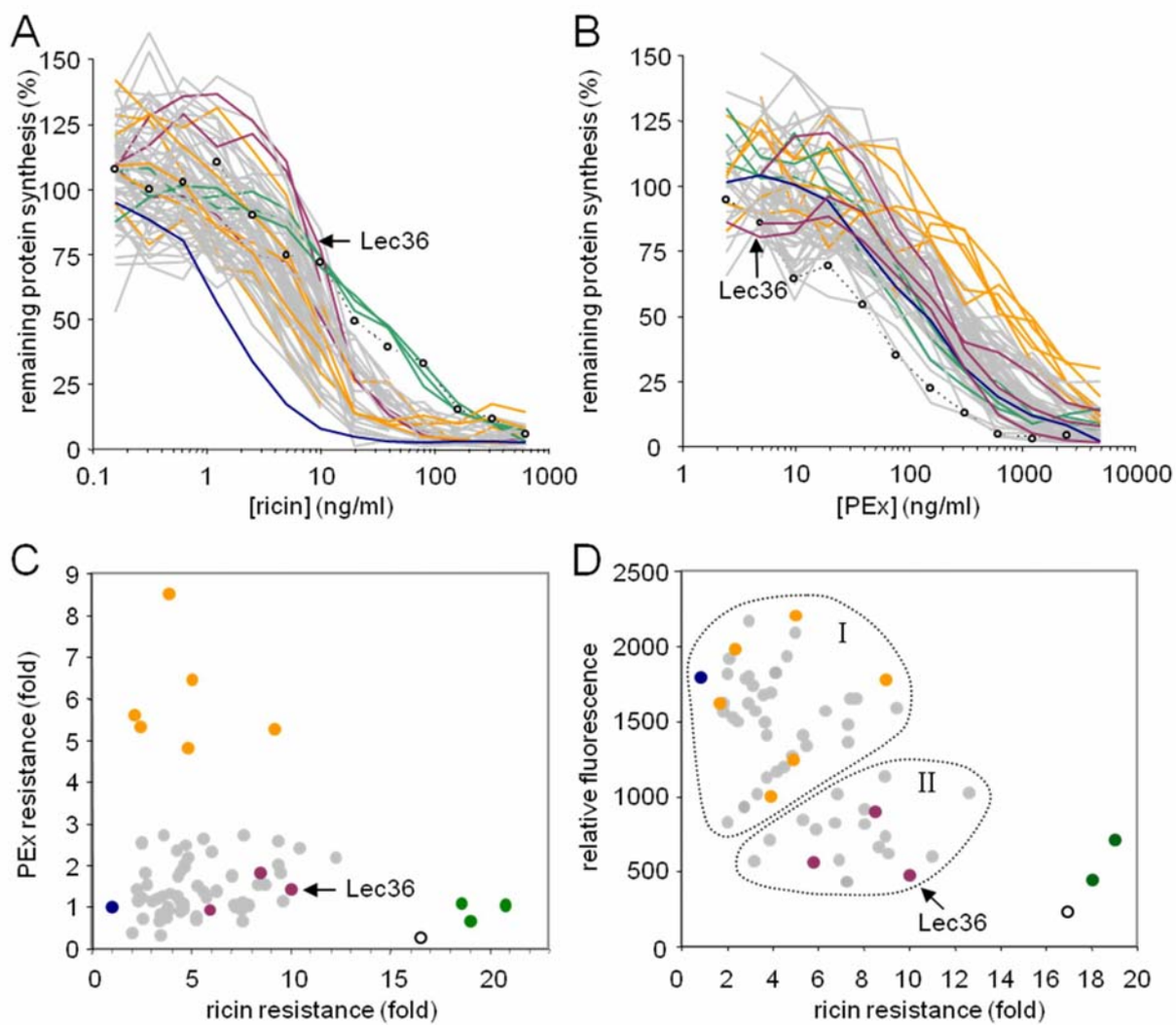


Figure 2

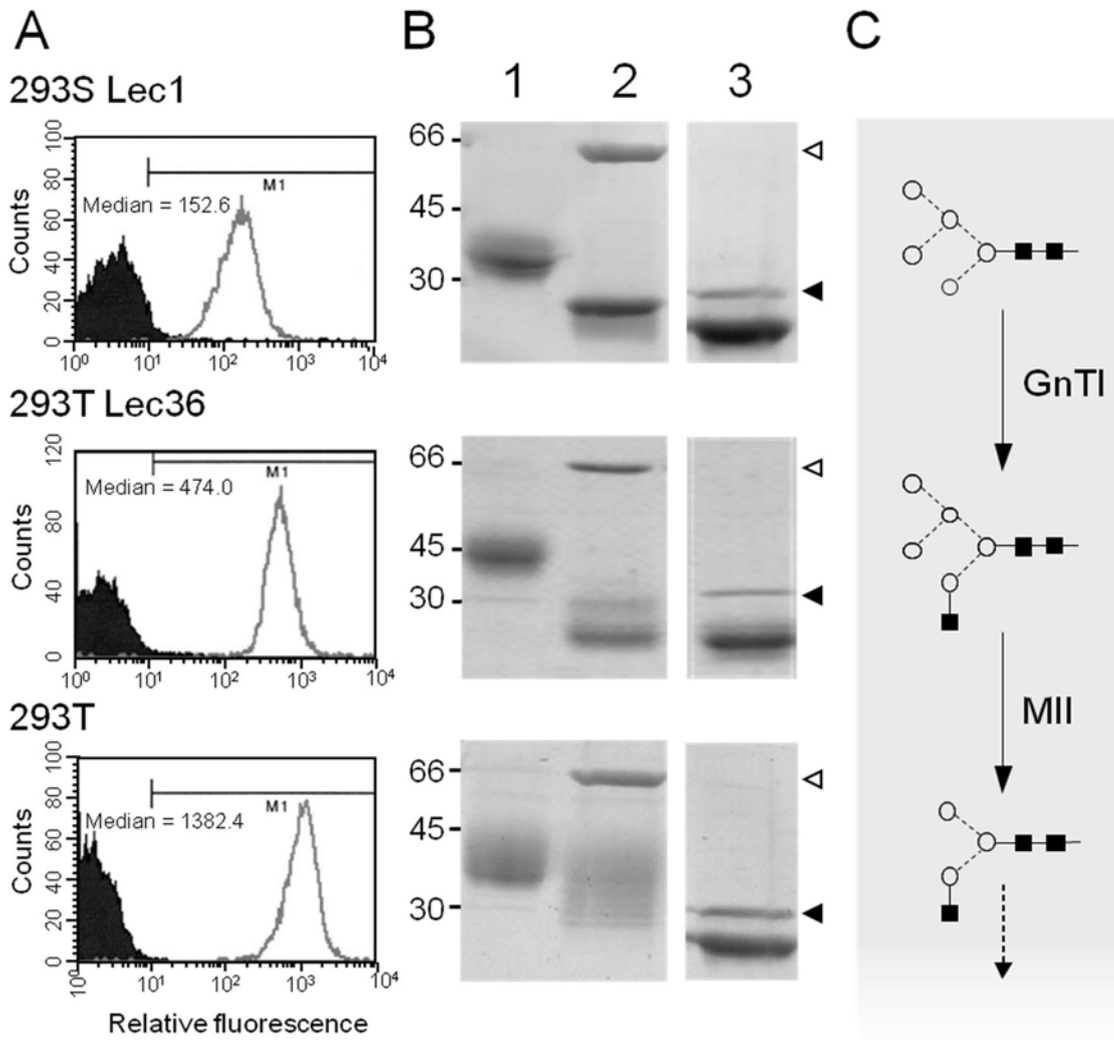


Figure 3

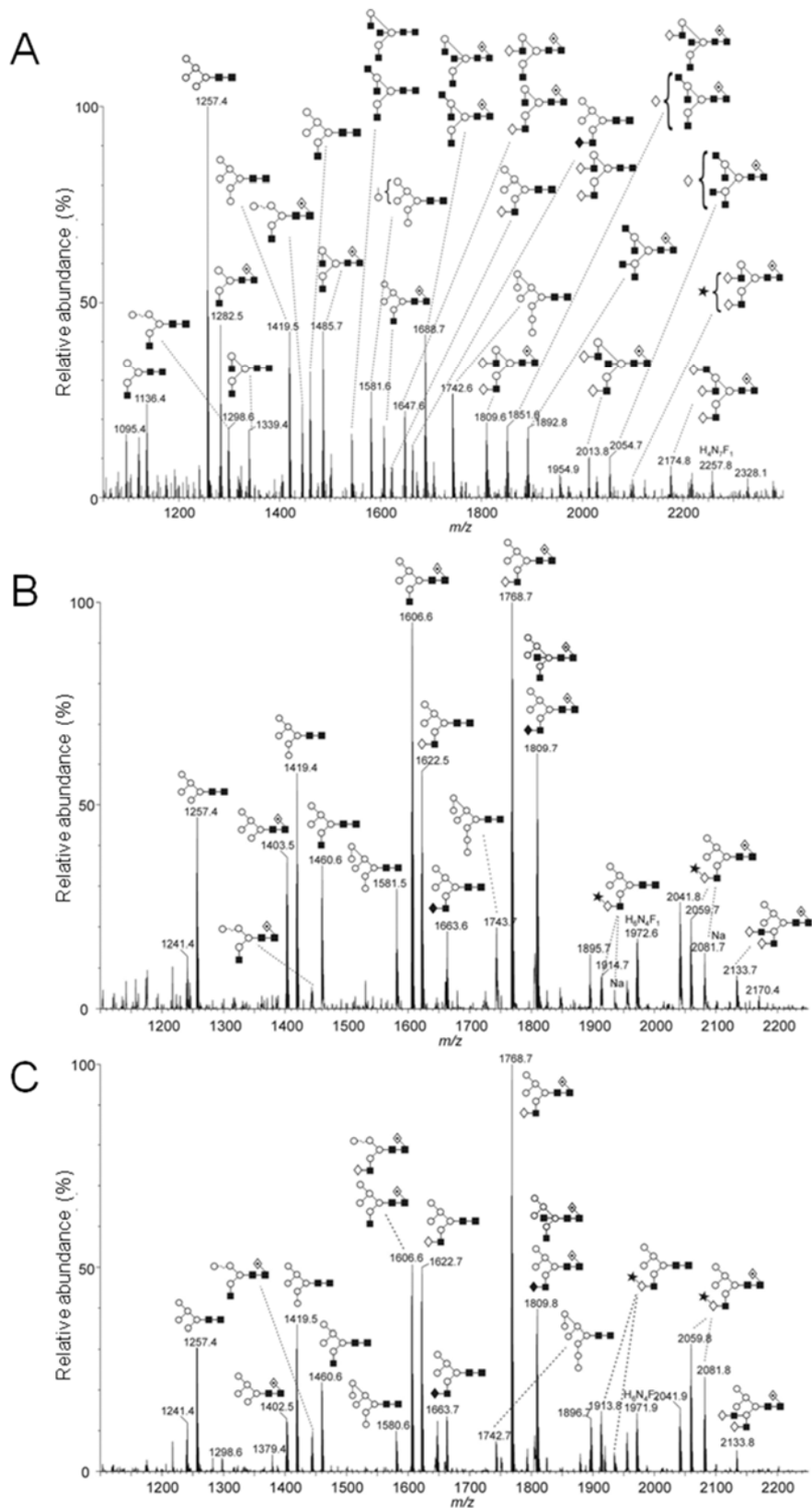


Figure 4

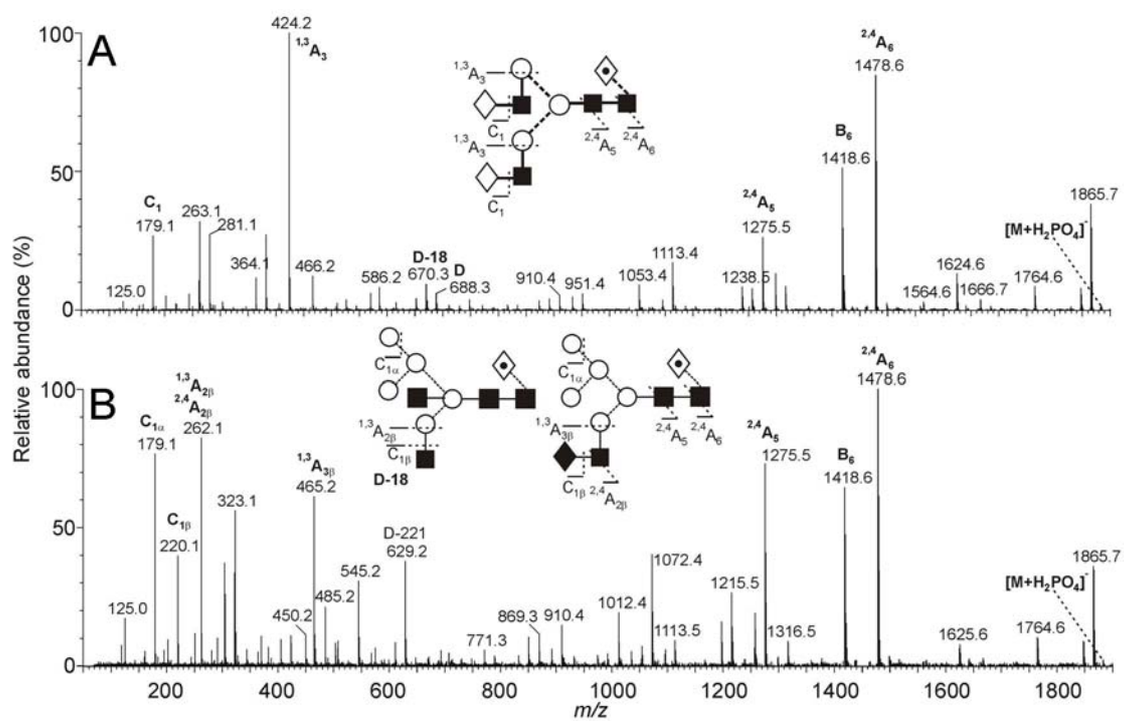


Figure 5

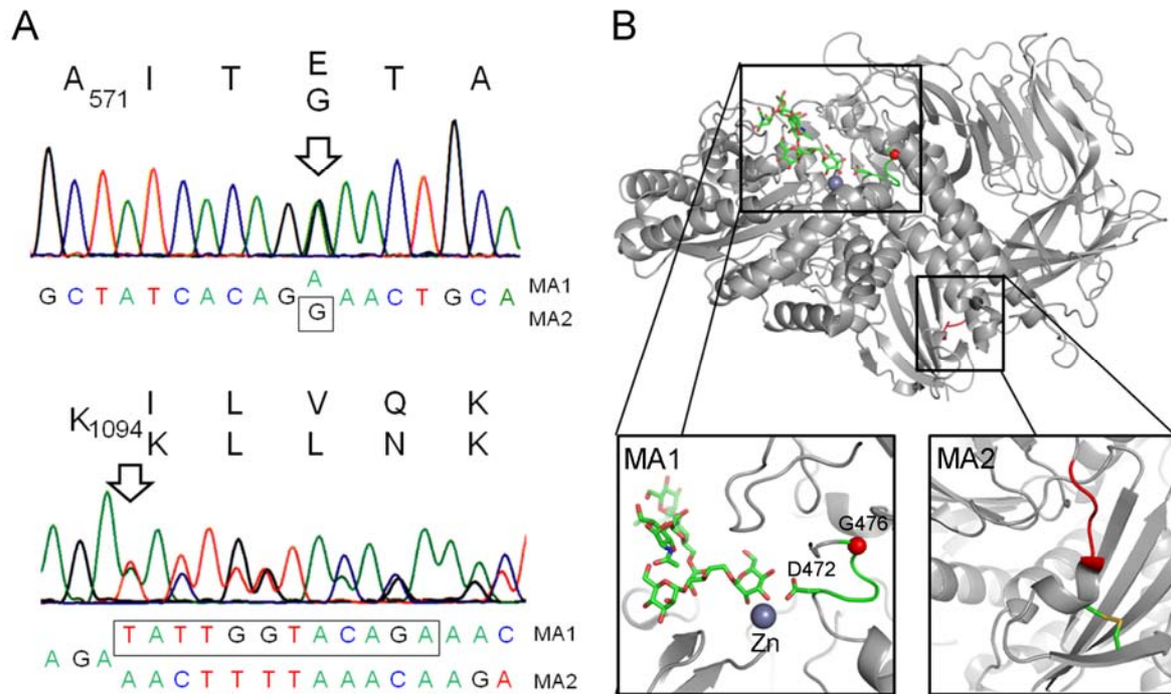


Figure 6

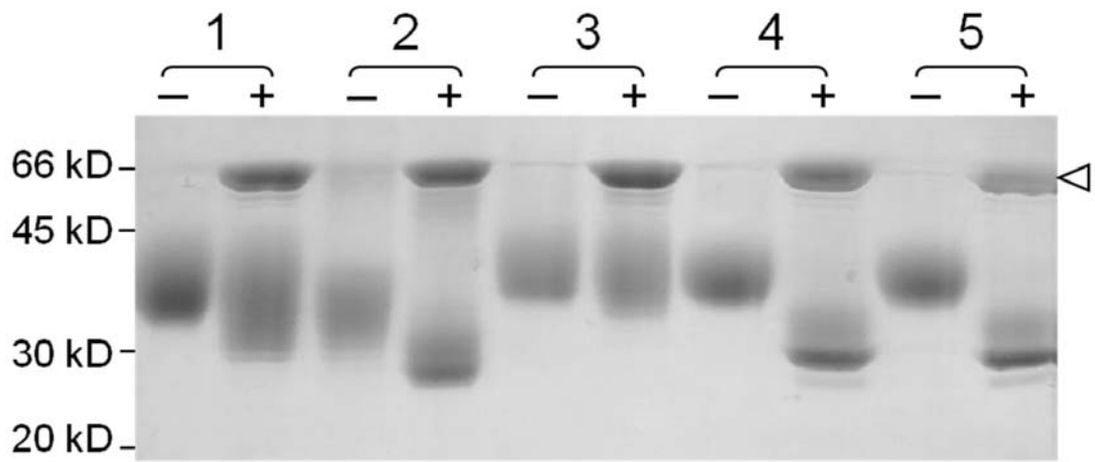


Figure 7

