Cytosolic Delivery of Argininosuccinate Synthetase Using a Cell-Permeant Miniature Protein

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ABSTRACT: Citrullinemia type I (CTLN-I) results from the absence or deficiency of argininosuccinate synthetase (AS), a 46 kDa enzyme that acts in the cytosol of hepatocytes to convert aspartic acid and citrulline into argininosuccinic acid. AS is an essential component of the urea cycle, and its absence or deficiency results in the harmful accumulation of ammonia in blood and cerebrospinal fluid. No disease-modifying treatment of CTLN-I exists. Here we report that the cell-permeant miniature protein (CPMP) ZF5.3 (ZF) can deliver AS to the cytosol of cells in culture and the livers of healthy mice. The fusion protein ZF-AS is catalytically active in vitro, stabilized in plasma, and traffics successfully to the cytosol of cultured Saos-2 and SK-HEP-1 cells, achieving cytosolic concentrations greater than 100 nM. This value is 3–10-fold higher than the concentration of endogenous AS (11 ± 1 to 44 ± 5 nM). When injected into healthy C57BL/6 mice, ZF-AS reaches the mouse liver to establish concentrations almost 200 nM above baseline. These studies demonstrate that ZF5.3 can deliver a complex enzyme to the cytosol at therapeutically relevant concentrations and support its application as an improved delivery vehicle for therapeutic proteins that function in the cytosol, including enzyme replacement therapies.

INTRODUCTION

Protein-based drugs represent the fastest growing segment of the modern-day pharmacopeia. More than one-quarter of all new drugs approved over the past three years are biologics. These new molecular entities—which include antibodies, antibody–drug conjugates, cytokines, fusion proteins, growth factors, and enzymes—treat diseases ranging from lymphomas to macular degeneration to asthma, and are projected to account for 35% of the global pharmaceutical revenue by 2025. Yet despite this enormous impact on human health, the full potential of protein therapeutics cannot yet be realized for one simple reason: most exogenous proteins cannot reach the cell interior—the cytosol. This singular limitation hinders the development of protein therapeutics that replace, inhibit, or activate therapeutic targets within the cytosol, nucleus, or interior organelles. Although it has been 30 years since the first reports of cell penetration by the HIV protein known as Tat, the reality is that most large, proteinaceous materials are taken up by cells into the endocytic pathway, and within the endocytic pathway they remain. There is little question that a more complete understanding of the mechanisms and structure-activity relationships that allow certain large proteinaceous materials to escape endosomes would accelerate the design of next-generation protein therapeutics that target the large fraction of the proteome that remains undruggable.

The enormous interest in protein delivery has led to multiple reports of peptide-based materials capable of "endosomal escape". Unfortunately, few of these reports compare different delivery vehicles under identical conditions and in a manner that allows a direct and quantitative assessment of how much material reaches the cytosol. Fewer still evaluate whether the material that reaches the cytosol remains intact. Recently it was reported that the cell-permeant miniature protein (CPMP) ZF5.3 (ZF) traffics with unprecedented efficiency to the cytosol and nucleus without cytotoxic effects, even when fused to protein cargo. A head-to-head comparison of seven putative cell-penetrating peptides (CPPs), macrocycles, and CPMPs as delivery vehicles for the model cargo SNAP-tag (188 aa, 20 kDa) established that the CPMP ZF5.3 could deliver SNAP-tag to the cytosol at concentrations 2- to 9-fold higher than any other vehicle tested. Subsequent work showed that the efficacy of ZF5.3 as a delivery vehicle may be related to a previously unrecognized portal for endosomal escape that demands the homotypic fusion and vacuole protein sorting (HOPS) complex, an essential component of the endocytic...
machinery. These studies provide evidence that ZF5.3-enzyme fusions can escape endosomes with unprecedented efficiency and suggest that they do so via a defined and underexploited mechanism. Here we ask whether ZF5.3 can deliver a therapeutically relevant cargo, a complex, multimeric enzyme that is lost or mutated in patients with citrullinemia type 1 (CTLN-1).

The metabolic disorder CTLN-I results from loss or depletion of argininosuccinate synthetase (AS), a tetrameric enzyme that converts citrulline and aspartic acid to argininosuccinic acid within the cytosol of hepatocytes (Figure 1A). AS is an essential component of the urea cycle, and its absence or deficiency blocks the conversion of ammonia, a byproduct of amino acid catabolism, into urea. Without AS, ammonia accumulates in blood and cerebrospinal fluid, resulting in multiple neurological effects that include permanent brain damage. Current treatments for CTLN-I include diet control, nitrogen scavenger therapy, hemodialysis, and liver transplantation, but all are symptomatic—none of these treatments target the underlying cause of disease. Enzyme replacement therapy would provide a disease-modifying alternative to current symptomatic treatments with the potential to significantly improve patient quality of life.

Previous studies have described the delivery of adeno-associated virus (AAV) vectors encoding AS to mice and extracellular vesicles (EVs) containing AS to hepatocytes. Although these approaches highlight the feasibility of AS enzyme replacement therapy, obstacles remain that hamper their implementation as therapeutics. We hypothesized that fusion of the CPMP ZF5.3 to AS would generate a new

Figure 1. (A) Argininosuccinate synthetase (AS) catalyzes the conversion of aspartic acid and citrulline into argininosuccinic acid during the first cytosolic step of the urea cycle. (B) Graphs illustrating the change in molar ellipticity at 222 nm of AS and ZF-AS as a function of temperature. The apparent T_M of each protein (48.1 °C for AS and 46.6 °C for ZF-AS) was determined by fitting the melting curve to a Boltzmann sigmoidal curve in Prism (Version 8.4.3); the melts were not reversible. (C) Plot illustrating the initial velocity (V_o) of NADH production (as determined by the absorbance at 340 nm) as a function of citrulline concentration (0–500 μM) in reactions containing 100 nM AS, ZF-AS, AS_Rho, and ZF-AS_Rho (all expressed in BL21-Gold (DE3)). (D) Bar graph showing k_cat values for AS, ZF-AS, AS_Rho, and ZF-AS_Rho, as determined from the best fit of the initial velocity data to the Michaelis–Menten equation (expressed in either BL21-Gold (DE3) for biochemical analyses or ClearColi for mouse studies). (E) Bar graph representing K_M values of AS, ZF-AS, AS_Rho, and ZF-AS_Rho with respect to citrulline (expressed in either BL21-Gold (DE3) for biochemical analyses or ClearColi for mouse studies). V_o plots were fit to a standard Michaelis–Menten equation using Prism (Version 8.4.3). For the V_o plots, error bars represent the standard error. Error bars in the k_cat and K_M bar graphs represent the standard error of the mean.
bifunctional protein with improved ability to traffic directly into the cell cytosol, an essential first step in circumnavigating concerns with delivery via AAV vectors and EVs.

Here we show that ZF-AS, a fusion protein containing both ZF5.3 and AS, retains the ability to oligomerize, is catalytically active in vitro, and resists rapid proteolysis in plasma. Quantitative analysis of intracellular trafficking using fluorescence correlation spectroscopy \(^1,^2\) reveals that ZF-AS reaches the cytosol of Saos-2 and SK-HEP-1 cells to achieve concentrations as high as \(111 \pm 11\) nM; this range is \(3 \sim 10\)-fold higher than the endogenous concentration of AS in mouse liver homogenate (\(11 \pm 1\) to \(44 \pm 5\) nM). When injected into healthy C57BL/6 mice, ZF-AS reaches the mouse liver to achieve concentrations almost \(200\) nM above baseline. These studies provide proof-of-concept that the CPMP ZF5.3\(^3\sim^\rangle\)11 can deliver a complex, multimeric enzyme to the cytosol of cultured cells and internal mouse organs.

## RESULTS AND DISCUSSION

Expression, Purification, and Characterization of AS and ZF-AS. Our first task was to prepare samples of AS and ZF-AS that were suitable for both in vitro analysis of enzyme activity and plasma stability as well as the optimization of enzyme-linked immunosorbent (ELISA) assays to detect these materials within serum and liver. The sequence encoding human AS (411 aa, 46.5 kDa) and its N-terminal fusion with ZF (27 aa, 3.2 kDa) were cloned into a pET-32a expression vector downstream of a His\(_6\)-SUMO tag, overexpressed in BL21-Gold (DE3) competent E. coli, and purified by immobilized metal affinity chromatography (IMAC). The SUMO-tag was subsequently removed using SUMO protease, and the final materials were purified to \(\geq 90\%\) homogeneity using size exclusion chromatography (SEC) (Figure S1A and B). Protein identities were confirmed by LC/MS (Figure S1C). When analyzed by high-resolution preparative gel filtration, AS coeluted with phosphorylase B (97.2 kDa) and aldolase (158 kDa) standards (Figure S1D). ZF-AS eluted slightly earlier than AS and aldolase, suggesting that both AS and ZF-AS assemble predominantly into tetramers in the micromolar concentration range and that the fusion of ZF to the AS N-terminus did not measurably alter the tetramer equilibrium dissociation constant (Figure S1D).\(^27\)

We next assessed whether ZF-AS could recapitulate the essential biochemical and biophysical metrics associated with AS. Although point mutations near the AS active site (such as G259S, G282S, and P280T) result in loss of activity, AS coeluted with phosphorylase B (97.2 kDa) and aldolase (158 kDa) standards (Figure S1D). ZF-AS eluted slightly earlier than AS and aldolase, suggesting that both AS and ZF-AS assemble predominantly into tetramers in the micromolar concentration range and that the fusion of ZF to the AS N-terminus did not measurably alter the tetramer equilibrium dissociation constant (Figure S1D).\(^27\)

First we sought to compare the catalytic constants of recombinant AS and ZF-AS to previously determined values for AS isolated from E. coli and human or bovine liver.\(^32\) Reported values of \(k_{\text{cat}}\) for AS vary from \(0.1\) to \(1\) s\(^{-1}\), while \(k_{M}\) values range from 0.01 to 112 \(\mu\)M, respectively. \(^33\sim^\rangle\)41 The catalytic constants determined for human AS purified from BL21-Gold (DE3) cells fell within this range, with \(k_{\text{cat}}\) and \(k_{M}\) values of 0.39 \(\pm\) 0.01 s\(^{-1}\) and 52 \(\pm\) 5 \(\mu\)M, respectively (Figure 1C–E, Figure S5E). The catalytic constants determined for ZF-AS also fell in this range, with respect to both \(k_{\text{cat}}\) (0.16 \(\pm\) 0.01 s\(^{-1}\)) and \(k_{M}\) (33 \(\pm\) 10 \(\mu\)M), although we note that the \(k_{\text{cat}}\) measured for ZF-AS is 2.4-fold lower than that of AS. Heat denaturation of AS and ZF-AS at 95 °C led to complete inactivation, with no significant time-dependent change in absorbance at 340 nm for either sample (Figure S5F). The kinetic constants of AS\(^{\text{Rho}}\) and ZF-AS\(^{\text{Rho}}\) also fell within the expected ranges, with \(k_{\text{cat}}\) values of 0.44 \(\pm\) 0.02 s\(^{-1}\) and 0.32 \(\pm\) 0.05 s\(^{-1}\) and \(k_{M}\) values of 34 \(\pm\) 8 \(\mu\)M and 6 \(\pm\) 8 \(\mu\)M, respectively, for AS\(^{\text{Rho}}\) and ZF-AS\(^{\text{Rho}}\). Although the AS C-terminus participates in hydrophobic interactions and comprises a single salt bridge within the tetrameric complex visualized by crystallography,\(^47\) the uniformity of the kinetic constants determined for ZF-AS, AS\(^{\text{Rho}}\), and ZF-AS\(^{\text{Rho}}\) indicate that the enzyme tolerates the addition of ZF to the N-terminus and the addition of a LPETGKK\(^{\text{Rho}}\) tag to the C-terminus. Overall, these studies provide confidence that both proteins containing both a N-terminal His\(_6\)-SUMO tag and a C-terminal LPETGG tag; these materials were then subjected to a sortase-catalyzed transpeptidation reaction\(^39\sim^\rangle\)41 with GGGK\(^{\text{Rho}}\), a tetrapeptide containing Lissamine rhodamine B (Rho) at the C-terminus. To streamline the synthesis, we designed a one-pot reaction to simultaneously remove the His\(_6\)-SUMO tag and append GGGK\(^{\text{Rho}}\) (Figure S3A) to produce AS\(^{\text{Rho}}\) and ZF-AS\(^{\text{Rho}}\). Reaction duration, temperature, and buffer composition were varied to optimize yield and purity (Figure S4); we found that dialyzing SUMO protease, sortase, and AS or ZF-AS into the same HEPES-containing buffer at pH 7 prior to the one-pot reaction resulted in the highest yield of labeled and purified product. Final materials were purified by SEC and analyzed by electrospray mass spectrometry (Figure S3B and C).
ZF-AS and ZF-AS$^{\text{Rho}}$ can process aspartic acid and citrulline into argininosuccinic acid in vitro. In addition to the activity studies described here, we confirmed that ZF-AS and AS displayed comparable catalytic activities when spiked into a liver homogenate (Figure S6).

**Evaluation of Uptake by Saos-2 Cells Using Flow Cytometry and Confocal Microscopy.** With purified, catalytically active, Rho-labeled materials in hand, we turned to confocal microscopy and flow cytometry to assess the relative overall uptake of ZF-AS$^{\text{Rho}}$ and AS$^{\text{Rho}}$ by Saos-2 cells. Saos-2 cells were chosen because they are well-suited for subsequent analysis of cytosolic and/or nuclear uptake using fluorescence correlation spectroscopy (FCS).25 Briefly, cells were treated for 1 h with 1–3 μM purified ZF-AS$^{\text{Rho}}$ or AS$^{\text{Rho}}$, washed, treated with trypsin to eliminate cell surface-bound material, imaged using confocal microscopy (Figure 2A and B), and assayed en masse via flow cytometry (Figure 2C and D). When visualized using confocal microscopy, intact Saos-2 cells show clear evidence of punctate rhodamine fluorescence when treated with increasing concentrations of ZF-AS$^{\text{Rho}}$ (Figure S7), whereas little punctate fluorescence is observed in cells treated with AS$^{\text{Rho}}$ (Figure 2B and Figure S7). The difference in overall uptake is more evident when ZF-AS$^{\text{Rho}}$ and AS$^{\text{Rho}}$ treated Saos-2 cells are evaluated en masse using flow cytometry (Figure 2C and D). The median fluorescence intensity (MFI) of Saos-2 cells treated with AS$^{\text{Rho}}$ increases moderately if at all (1.6-fold) as the incubation concentration increases from 1 to 3 μM, while the MFI of Saos-2 cells treated with ZF-AS$^{\text{Rho}}$ increases 7.4-fold over the same concentration range. Overall, treatment of Saos-2 cells for 1 h with ZF-AS$^{\text{Rho}}$ resulted in higher MFI values than observed when cells were treated with ZF-SNAP$^{\text{Rho}}$ at all concentrations (1–3 μM) and time points (0.5 and 2 h).9 It is possible that the higher overall uptake of ZF-AS$^{\text{Rho}}$ relative to ZF-SNAP$^{\text{Rho}}$ is related to differences in overall charge that affect association with the plasma membrane.44–46

**Evaluation of Cytosolic Trafficking of AS$^{\text{Rho}}$ and ZF-AS$^{\text{Rho}}$ Using Fluorescence Correlation Spectroscopy (FCS).** After assessing cellular uptake by confocal microscopy and flow cytometry, we used FCS3,9,25 to track the concentration-dependent endosomal release of ZF-AS$^{\text{Rho}}$ and AS$^{\text{Rho}}$ into the cytosol of Saos-2 cells (Figure 2E and Figure S8). These experiments revealed that treatment of Saos-2 cells with 1 to 3 μM ZF-AS$^{\text{Rho}}$ leads to cytosolic ZF-AS$^{\text{Rho}}$ concentrations between 35 ± 4 nM and 111 ± 19 nM after 1 h. ZF-AS$^{\text{Rho}}$ achieves the highest cytosolic concentration at 2 μM; the minimal differences between 2 μM and 3 μM may illustrate saturation of the cellular mechanism required for endosomal release.9 By contrast, the cytosolic concentrations achieved by AS$^{\text{Rho}}$ fell between 26 ± 6 nM and 77 ± 30 nM and were not dose-dependent. The largest difference in cytosolic concentrations achieved by AS$^{\text{Rho}}$ and ZF-AS$^{\text{Rho}}$ (4-fold) was observed at an incubation concentration of 3 μM. It is notable that the cytosolic concentrations achieved by ZF-AS$^{\text{Rho}}$ are lower than previously observed for ZF-SNAP$^{\text{Rho}}$ even at shorter incubation times.9 This difference may reflect the fact that ZF-AS$^{\text{Rho}}$ is a tetramer of 49.9 kDa monomers and ZF-SNAP$^{\text{Rho}}$ is a monomer (23.3 kDa). Cytosolic fractionation experiments confirmed that ZF-AS$^{\text{Rho}}$ remains intact when delivered to the cytosol of Saos-2 cells (Figure S9).

We also assessed whether cytosolic delivery of ZF-AS$^{\text{Rho}}$ demanded a covalent linkage between AS and ZF5.3. Specifically, we evaluated whether ZFS5.3 (unadorned by a fluorescent tag) would increase the ability of AS$^{\text{Rho}}$ to (1) localize within the endosomal pathway (“uptake”) and (2) reach the cytosol (“endosomal release”). Saos-2 cells were
incubated for 1 h with 1 μM AS<sup>ASRho</sup> plus 0–1 μM ZF5.3; the total cellular uptake of AS<sup>ASRho</sup> was determined by flow cytometry, and the concentration of AS<sup>ASRho</sup> in the cytosol was determined using FCS (Figure S10A). Increasing amounts of ZF5.3 led to a dose-dependent increase in the total cellular uptake of AS<sup>ASRho</sup> (Figure S10B) but no change in the amount of AS<sup>ASRho</sup> that reaches the cytosol (Figure S10C). These results confirm that efficient cytosolic delivery of ZF-AS demands a covalent linkage between AS and ZF5.3, and are fully consistent with the previous observation that ZF5.3 does not increase the amount of Lys9<sup>ASRho</sup> that reaches the cytosol when cells are incubated with both compounds.<sup>8</sup>

**Evaluation of Uptake by SK-HEP-1 Cells Using Flow Cytometry and Confocal Microscopy.** Next we turned to SK-HEP-1 cells, human hepatic adenocarcinoma cells that naturally express low levels of AS, providing a disease-relevant system.<sup>17</sup> SK-HEP-1 cells were treated with between 0.5 and 3 μM ZF-AS<sup>ASRho</sup> or AS<sup>ASRho</sup> for 1 or 2 h, washed, treated with trypsin, and evaluated using confocal microscopy, flow cytometry, and FCS (Figure 3, Figure S11, Figure S12A and B). Cells treated with AS<sup>ASRho</sup> show no increase in punctate fluorescence with incubation time but a minimal increase with respect to concentration (Figure S11). By contrast, ZF-AS<sup>ASRho</sup> showed both time- and dose-dependent increases in punctate fluorescence (Figure S11). The median fluorescence intensity (MFI) of cells treated with 0.5 to 3 μM AS<sup>ASRho</sup> increased moderately from 4540 ± 50 to 6860 ± 110 AU over this concentration range, whereas the MFI of cells treated with analogous concentrations of ZF-AS<sup>ASRho</sup> exhibited dose dependency and increased from 11 000 ± 1000 AU to a maximum of 38 000 ± 2000 AU (Figure 3C and E). The decrease in overall uptake at 3 μM could be the result of cell death (Figure S12C). The overall uptake of both AS<sup>ASRho</sup> and ZF-AS<sup>ASRho</sup> was also time-dependent, as observed previously,<sup>9</sup> with higher uptake observed at longer incubation times (Figure 3E).

**Evaluation of Cytosolic Trafficking of AS<sup>ASRho</sup> and ZF-AS<sup>ASRho</sup> in SK-HEP-1 Cells Using FCS.** After assessing overall cellular uptake by confocal microscopy and flow cytometry, we used FCS<sup>8,9,25</sup> to track the endosomal release of ZF-AS<sup>ASRho</sup> and AS<sup>ASRho</sup> by monitoring the concentration of each protein within the SK-HEP-1 cytosol as a function of dose (1–3 μM) and time (1–2 h) (Figure 3A and Figure S12D). These experiments revealed several important observations. First, the FCS data revealed that AS<sup>ASRho</sup> itself reaches the SK-HEP-1 cytosol more efficiently than previously studied proteins lacking ZF.<sup>9</sup> The concentration of AS<sup>ASRho</sup> in the cytosol averages 47 ± 6 nM, which is 24-fold larger than that achieved by SNAP-tag<sup>ASRho</sup> under comparable conditions (2 ± 1 nM in Saos-2 cells) despite the difference in molecular mass.<sup>9</sup> Importantly, the amount of AS<sup>ASRho</sup> that traffics into the cytosol is independent of both dose (0.5–3 μM) and incubation time (1–2 h). Second, the improvements in cytosolic trafficking of AS due to ZF (no significant differences at 2 and 3 μM) are smaller than previously observed for the model protein SNAP-tag (approximately 2.3-fold at 2 and 3 μM).<sup>7</sup> At lower concentrations the dose–response was nonlinear, with maximal cytosolic concentrations of ZF-AS<sup>ASRho</sup> observed at 1 μM with a 1 h incubation (Figure 3F). ZF-AS<sup>ASRho</sup> reaches the SK-HEP-1 cytosol at concentrations greater than 50 μM under all experimental conditions, whereas a 3 μM dose is required for AS<sup>ASRho</sup> to reach this threshold. A final observation is that there are subtle cell line-dependent differences; in Saos-2 cells, an incubation concentration of 2 μM led to the highest

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**Figure 3.** (A) Scheme of confocal microscopy, flow cytometry, and fluorescence correlation spectroscopy (FCS) experiments. SK-HEP-1 cells were treated with 0.5–3 μM of AS<sup>ASRho</sup> or ZF-AS<sup>ASRho</sup> for 1 or 2 h. Cells were washed, trypsinized, and either used for flow cytometry or replated and evaluated by confocal microscopy and FCS. (B) Total cell uptake of AS<sup>ASRho</sup> and ZF-AS<sup>ASRho</sup> assessed by confocal microscopy. Live cell images of SK-HEP-1 cells treated with 2 μM of protein for 1 h. Scale bar = 10 μm. (C) Bar plots illustrating total cellular uptake of AS<sup>ASRho</sup> and ZF-AS<sup>ASRho</sup> at 0.5–3 μM during a 1 h incubation. MFI values represent the median fluorescence intensity of cells (10,000 cells each). Error bars represent the standard error of the mean. The MFI values of AS<sup>ASRho</sup> at each concentration (0.5–3 μM) were statistically compared to the MFI values of ZF-AS<sup>ASRho</sup> at each concentration (0.5–3 μM). ****p ≤ 0.0001, **p ≤ 0.001, *p ≤ 0.01, p ≤ 0.05; one-way analysis of variance (ANOVA) followed by Tukey’s multiple comparisons test. (D) Bar plot of cytosolic concentrations in SK-HEP-1 cells with a 1 h treatment of 0.5–3 μM of AS<sup>ASRho</sup> or ZF-AS<sup>ASRho</sup>. The average intracellular concentrations achieved with each AS<sup>ASRho</sup> treatment condition (0.5–3 μM) were statistically compared to the average intracellular concentration achieved with each ZF-AS<sup>ASRho</sup> treatment condition (0.5–3 μM) using an unpaired t test, two-tailed. ****p ≤ 0.0001, ***p ≤ 0.001, **p ≤ 0.01, *p ≤ 0.05. (E) Bar plots illustrating total cellular uptake of AS<sup>ASRho</sup> and ZF-AS<sup>ASRho</sup> at 0.5–1 μM

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cytosolic concentration of ZF-ASRho, whereas only a 1 μM dose was required to reach this concentration in SK-HEP-1 cells. Taken together, these data indicate that ZF can transport AS into the cytosol of multiple cell lineages to achieve concentrations that approximate that of endogenous AS in a healthy C57BL/6 mouse liver (Figure S13). We note that the presence of Zn²⁺ is essential for delivery of ZF-AS: when prepared in the absence of Zn²⁺, the concentration of ZF-ASRho that reaches the cytosol falls to the level achieved by ASRho alone (Figure S12E and F). This finding is consistent with previous reports that disruption of the α-helix in aPP5.3 also lowers delivery efficiency.⁵⁰

Endotoxin Analysis and Removal. The outer membrane of Gram-negative bacteria such as E. coli is replete with lipopolysaccharides (LPS) known as endotoxins.⁵⁹ LPS is released from lysed bacteria⁵⁰ and can copurify with proteins isolated from E. coli.⁵¹,⁵² Interaction of the hexa-acyl chain of LPS with Toll-like receptor 4 (TLR4) in complex with myeloid differentiation factor 2 (MD-2) activates the innate immune response in mammalian cells and can cause myriad detrimental effects, including a cytokine storm.⁵³⁻⁵⁶ Indeed, AS has been reported to itself bind LPS.¹³,⁵⁷ Our experiments necessitated that endotoxin levels be reduced to less than five endotoxin units (EU) per kilogram of mouse (1 EU/mL protein) prior to animal studies.⁵⁸⁻⁶⁰ We initially quantified endotoxin levels using a Limulus amebocyte lysate (LAL), which exploits the endotoxin binding activity of Factor C in the innate immune response of horseshoe crabs.⁶¹ Using the LAL assay, we quantified the level of endotoxin contamination in samples of AS and ZF-AS isolated from BL21-Gold (DE3) (Figure S14A–C). This assay revealed endotoxin levels of 9.3 ± 1.1 EU/mL (AS) and 9.6 ± 0.3 EU/mL (ZF-AS), significantly higher than those in Milli-Q water and buffer (0.068 ± 0.001 and 0.067 ± 0.000 EU/mL, respectively), limiting the potential dose in a mouse study to <1 μM (0.25 mg/kg).

We made use of the engineered BL21(DE3) E. coli strain ClearColi and extensive wash steps to reduce the endotoxin contamination of AS and ZF-AS in preparation for animal studies (Figure 4A). ClearColi lacks multiple genes required for lipid A biosynthesis (ΔgutQ ΔksdD ΔlpxL ΔlpxM ΔpagP ΔlpxP, and ΔtpaA)³⁵,⁶² To evaluate the level of endotoxin contamination in materials generated in ClearColi, we used an engineered HEK293 cell line (HEK-Blue hTLR4, InvivoGen) that reports on the direct interaction of endotoxin with TLR4 and MD-2 with a chromophore that is monitored at 640 nm (Figure 4B).³⁵,⁵⁶,⁶³,⁶⁴ We first assessed the endotoxin levels of the SUMO protease used during the workflow to prepare AS and ZF-AS (Figure 4C). The endotoxin levels in the SUMO protease samples decreased from 59 ± 6 EU/mL for material expressed in BL21-Gold (DE3) cells to 0.03 ± 0.02 EU/mL for material produced in ClearColi, a 2000-fold reduction. In T7 Express cells, just an additional wash step decreased endotoxin levels almost 60-fold.

We next assessed the levels of endotoxin contamination in samples of AS and ZF-AS expressed in different E. coli strains (Figure 4C). Expression of AS and ZF-AS in ClearColi led to endotoxin levels that were reduced by 16 500-fold (AS) or 2000-fold (ZF-AS) from levels observed for samples expressed in BL21-Gold (DE3) cells. The level of endotoxin contamination in the final ZF-AS sample (0.091 ± 0.006 EU/mL) was suitable to allow mouse dosing at 3 mg/kg. The ClearColi-derived proteins AS and ZF-AS exhibited Kₘ values (0.40 ± 0.02 s⁻¹ and 0.19 ± 0.01 s⁻¹, respectively) similar to those for the enzymes purified from BL21-Gold (DE3) cells (Figure 1D). The Kₘ values of ClearColi purified proteins did slightly decrease by 1.6- and 3-fold compared to AS and ZF-AS during a 1 or 2 h incubation. MFI values represent the median fluorescence intensity of cells (10,000 cells each). Error bars represent the standard error of the mean. MFI values corresponding to each AS conjugate were statistically compared to all other protein samples. **p ≤ 0.0001, ***p ≤ 0.001, ****p ≤ 0.01, *p ≤ 0.05; one-way analysis of variance (ANOVA) followed by Tukey’s multiple comparisons test. (F) Bar plot of the cytosolic concentrations measured in SK-HEP-1 cells after a 1 or 2 h treatment with 0.5–1 μM ASRho or ZF-ASRho. The average intracellular concentration of ASRho after each treatment condition (0.5–1 μM, 1 or 2 h) was statistically compared to the average intracellular concentration of ZF-ASRho after the same treatment condition (0.5–3 μM) using an unpaired t test, two-tailed. ****p ≤ 0.0001, ***p ≤ 0.001, **p ≤ 0.01, *p ≤ 0.05.

Figure 4. (A) SDS-PAGE analysis illustrating final purity of AS and ZF-AS produced in ClearColi cells and used for in vivo mouse study. The final purity of both AS and ZF-AS was >99%. (B) Experimental scheme illustrating the HEK-Blue cell-based assay, which monitors the binding of endotoxin to the TLR4 receptor and activates downstream cellular signals (NF-κB production). When NF-κB is activated, a secreted embryonic alkaline phosphatase (SEAP) is produced and secreted into the media. The absorbance of a proprietary SEAP detection reagent is monitored at 640 nm. (C) Endotoxin levels (EU/mL) as determined from the HEK-Blue hTLR4 response with HEK-Blue Detection. The HEK-Blue hTLR4 assay measures the interaction of the hexa-acyl chain of endotoxin (and can distinguish the modified ClearColi acyl chain). The buffer (denoted as B) was 30 mM HEPES (pH 7.5), 500 mM NaCl, and 10% glycerol. SUMO protease purified from the T7 Express E. coli strain with an initial 30–40 CV 0.1% Triton X-114 wash during the IMAC step (Figure S1A) is denoted as SP, SUMO protease further purified with an additional 88 CV 0.1% Triton X-114 wash during the IMAC step is denoted as SPW, and SUMO protease purified from ClearColi is denoted as SP. Error is standard error of the mean. The average endotoxin level of Milli-Q water was statistically compared to the average endotoxin level of each protein sample using a one-way ANOVA followed by Dunnett’s multiple comparisons test. ****p ≤ 0.0001, ***p ≤ 0.001, **p ≤ 0.01, *p ≤ 0.05.
purified from BL21-Gold (DE3) cells, respectively (Figure 1E).

Delivery to Healthy Mice. With endotoxin-free material in hand, we next asked whether ZF-AS purified from ClearColi would reach the liver of C57BL/6 mice when administered in vivo. A set of 30 C57BL/6 mice were injected intravenously via the tail vein with 3 mg/kg ZF-AS (15 mice) or vehicle (phosphate buffered saline (pH 7.4)) (15 mice), and the time-dependent concentrations of AS-containing proteins in serum and liver were evaluated using organ-specific ELISAs detecting an internal AS epitope (Figure S). These assays were optimized to quantify dilutions of ZF-AS at concentrations between 1.6 and 200 nM (in serum) and 0.1 and 6.0 nM (in liver) (Figure S15). Mice injected with 3 mg/kg ZF-AS showed a total ZF-AS concentration in serum of 390 ± 1706 nM (19400 ± 8300 ng/mL) above baseline (vehicle signal) within the first 5 min of dosing. The rapid loss of ZF-AS from serum observed here is consistent with the previous observation that intravenous injection of 0.11–0.43 mg/kg rat-liver purified AS remains in serum for less than 15 min postdose.53 Mice injected with vehicle alone showed an initial liver concentration of AS-containing protein of roughly 410 ± 40 nM (19300 ± 1700 ng/mL), which was defined as baseline. We note that this value does not rigorously reflect the concentration of endogenous AS in the liver as the ELISA was optimized to quantify ZF-AS, not AS. Mice injected with 3 mg/kg ZF-AS showed a total ZF-AS concentration in the liver of 190 ± 60 nM above baseline at short times; this value decreased to baseline values over the course of 1 h. Although the rapid clearance of ZF-AS from the liver is not ideal, this initial study shows definitively that ZF-AS is nontoxic to mice at 3 mg/kg, is stable in plasma, and reaches the liver at concentrations close to 200 nM within 1 h of dosing. Experiments to assess the efficacy of ZF-AS versus AS in an established mouse model for CTLN-I (Assflfd-mice)56 will be described in due course.

CONCLUSIONS

Previous work has provided evidence that a fusion of the cell-permeant mini-protein (CPMP) ZF5.3 (ZF) with the small model protein SNAP-tag can enter cells and escape from endosomes with greater efficiency than fusions to either canonical (penetratin) or macrocyclic (CPP9 and CPP12) delivery vehicles.7 Indeed, cytosolic delivery of SNAP-tag using the macrocycles CPP9 or CPP12 was virtually undetectable, even at high concentrations and extended times.9 Here we report that ZF is also capable of delivering a large and complex urea cycle enzyme, argininosuccinate synthetase, to the cytosol of cells in culture and the livers of healthy mice. The fusion protein ZF-AS is catalytically active in vitro, stabilized in plasma, and traffics successfully and in fully intact form to the cytosol of cultured cells, achieving cytosolic concentrations greater than 100 nM. This value is 3–10-fold higher than the concentration of endogenous AS (11 ± 1 to 44 ± 5 nM). When injected into healthy C57BL/6 mice, ZF-AS reaches the mouse liver at concentrations almost 200 nM above baseline. These studies demonstrate that ZF5.3 can deliver a complex enzyme to the cytosol at therapeutically relevant concentrations and support its further development as an improved vehicle for cytosolic enzyme replacement therapies. These studies should also motivate efforts to establish more comprehensive design rules for endosomal escape11 that are guided by directly and accurately quantifying delivery efficiency, not activity.

ASSOCIATED CONTENT

# Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acscentsci.0c01603.

Methods, equipment, supplementary figures, supplementary tables, and additional information (PDF)

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REFERENCES

(1) Mullard, A. 2019 FDA Drug Approvals. Nat. Rev. Drug Discovery 2020, 19 (2), 79–84.
(2) Dimitrov, D. S. Therapeutic Proteins. Methods Mol. Biol. 2012, 899, 1–26.
(3) Global pharmaceutical revenue by technology 2012–2026 https://www.statista.com/libproxy.berkeley.edu/statistics/309450/pharma-revenues-worldwide-prescription-drug-and-otc-by-technology/ (accessed Nov 7, 2020).
(4) Frankel, A. D.; Pabo, C. O. Cellular Uptake of the Tat Protein from Human Immunodeficiency Virus. Cell 1988, 55 (6), 1189–1193.
(5) Green, M.; Loewenstein, P. M. Autonomous Functional Domains of Chemically Synthesized Human Immunodeficiency Virus Tat Trans-Activator Protein. Cell 1988, 55 (6), 1179–1188.
(6) LeCher, J. C.; Nowak, S. J.; McMurry, J. L. Breaking in and Busting out: Cell-Penetrating Peptides and the Endosomal Escape Problem. Biomol. Concepts 2017, 8 (3–4), 131–141.
(7) Bolhassani, A.; Jafarzade, B. S.; Mardani, G. In Vivo and in Vivo Delivery of Therapeutic Proteins Using Cell Penetrating Peptides. Peptides 2017, 87, 50–63.
(8) Steinauer, A.; LaRochelle, J. R.; Knox, S. L.; Wisnser, R. F.; Berry, S.; Schepartz, A. HOPS-Dependent Endosomal Fusion Required for Efficient Cytosolic Delivery of Therapeutic Peptides and Small Proteins. Proc. Natl. Acad. Sci. U. S. A. 2019, 116 (2), 512–521.
(9) Wisnser, R. F.; Steinauer, A.; Knox, S. L.; Thompson, A. D.; Schepartz, A. Fluorescence Correlation Spectroscopy Reveals Efficient Cytosolic Delivery of Protein Cargo by Cell-Permeant Miniature Proteins. ACS Cent. Sci. 2018, 4 (10), 1379–1393.
(10) Appelbaum, J. S.; LaRochelle, J. R.; Smith, B. A.; Balkin, D. M.; Holub, J. M.; Schepartz, A. Arginine Topology Controls Escape of Minimally Cationic Proteins from Early Endosomes to the Cytoplasm. Chem. Biol. 2012, 19 (7), 819–830.
(11) LaRochelle, J. R.; Cobb, G. B.; Steinauer, A.; Rhodes, E.; Schepartz, A. Fluorescence Correlation Spectroscopy Reveals Highly Efficient Cytosolic Delivery of Certain Penta-Arg Proteins and Stapled Peptides. J. Am. Chem. Soc. 2015, 137 (7), 2536–2541.
(12) Qian, Z.; Liu, T.; Liu, Y.-Y.; Briesewitz, R.; Barrios, A. M.; Jhiang, S. M.; Pei, D. Efficient Delivery of Cyclic Peptides into Mammalian Cells with Short Sequence Motifs. ACS Chem. Biol. 2013, 8 (2), 423–431.
(13) Husson, A.; Brasse-Laguel, C.; Fairand, A.; Renouf, S.; Lavoine, A. Argininosuccinate Synthetase from the Urea Cycle to the Citruline—NO Cycle. Eur. J. Biochem. 2003, 270 (9), 1887–1899.
(14) Haines, R. J.; Pendleton, L. C.; Eichler, D. C. Argininosuccinate Synthase: At the Center of Arginine Metabolism. Int. J. Biochem. Mol. Biol. 2010, 2 (1), 8–23.
(15) Diez-Fernandez, C.; Rüfenacht, V.; Häberle, J. Mutations in the Human Argininosuccinate Synthetase (ASS1) Gene, Impact on Patients, Common Changes, and Structural Considerations. Hum. Mutat. 2017, 38 (5), 471–484.
(16) Kok, C. Y.; Cunningham, S. C.; Carpenter, K. H.; Dane, A. P.; Siew, S. M.; Logan, G. J.; Kuchel, P. W.; Alexander, I. E. Adeno-Associated Virus-Mediated Rescue of Neonatal Lethality in Argininosuccinate Synthetase-Deficient Mice. Mol. Ther. 2013, 21 (10), 1823–1831.
(17) Herrera Sanchez, M. B.; Previdi, S.; Bruno, S.; Fonsato, V.; Deregibus, M. C.; Kholia, S.; Pettrillo, S.; Tolosano, E.; Cirelli, R.; Spada, M.; Romagnoli, R.; Salizzoni, M.; Tetta, C.; Camussi, G. Extracellular Vesicles from Human Liver Stem Cells Restore Argininosuccinate Synthase Deficiency. Stem Cell Res. Ther. 2017, 8, 176.
(18) Mingozi, F.; High, K. A. Immune Responses to AAV Vectors: Overcoming Barriers to Successful Gene Therapy. Blood 2013, 122 (1), 23–36.
(19) Masat, E.; Pavan, G.; Mingozi, F. Humoral Immunity to AAV Vectors in Gene Therapy: Challenges and Potential Solutions. Discovery Med. 2013, 15 (85), 379–389.
(20) Calcedo, R.; Wilson, J. Humoral Immune Response to AAV. Front. Immunol. 2013, 4, 341.
(21) Louis Jeune, V.; Joergensen, J. A.; Hajjar, R. J.; Weber, T. Pre-Existing Anti-Adeno-Associated Virus Antibodies as a Challenge in AAV Gene Therapy. Hum. Gene Ther. Methods. 2013, 24 (2), 59–67.
(22) Naso, M. F.; Tomkowicz, B.; Perry, W. L.; Strohl, W. R. Adeno-Associated Virus (AVV) as a Vector for Gene Therapy. Bio Drugs 2017, 31 (4), 317–334.
(23) Thomas, C. E.; Ehhardt, A.; Kay, M. A. Progress and Problems with the Use of Viral Vectors for Gene Therapy. Nat. Rev. Genet. 2003, 4 (5), 346–358.
(24) Hromada, C., Mühleder, S.; Grillari, J.; Redl, H.; Holthoner, W. Endothelial Extracellular Vesicles—Promises and Challenges. Front. Physiol. 2017 8 (275). DOI: 10.3389/fphys.2017.00275.
(25) Knox, S. L.; Steinauer, A.; Alpha-Cobb, G.; Trexler, A.; Rhodes, E.; Schepartz, A. Chapter Twenty-One - Quantiﬁcation of Protein Delivery in Live Cells Using Fluorescence Correlation Spectroscopy. In Methods in Enzymology; Chenoweth, D. M., Ed.; Academic Press: 2020; Vol. 641, pp 477–505. DOI: 10.1016/bb.mie.2020.05.007.
(26) Kuo, D.; Nie, M.; Courey, A. J. SUMO as a Solubility Tag and In Vivo Cleavage of SUMO Fusion Proteins with Ulp1. In Protein Affinity Tags: Methods and Protocols; Giannone, R. J., Dykstra, A. B., Eds.; Springer New York: New York, NY, 2014; pp 71–80. DOI: 10.1007/978-1-4939-1034-2_6.
(27) Karlberg, T.; Collins, R.; van den Berg, S.; Flores, A.; Hammarstrom, M.; Hobgorn, M.; Holmberg Schiavone, L.; Uppenberg, J. Structure of Human Argininosuccinate Synthetase. Acta Crystallogr., Sect. D: Biol. Crystallogr. 2008, 64 (3), 279–286.
(28) Diez-Fernandez, C.; Wellauer, O.; Gemerle, C.; Rüfenacht, V.; Fingerhut, R.; Häberle, J. Kinetic Mutations in Argininosuccinate Synthetase Deficiency: Characterisation and in Vitro Correction by Substrate Supplementation. J. Med. Genet. 2016, 53 (10), 710.
(29) Theile, C. S.; Witte, M. D.; Blom, A. E. M.; Kandrat, L.; Ploegh, H. L.; Guimaraes, C. P. Site-Specific N-Terminal Labeling of Proteins Using Sortase-Mediated Reactions. Nat. Protoc. 2013, 8 (9), 1800–1807.
(30) Guimaraes, C. P.; Witte, M. D.; Theile, C. S.; Bozkurt, G.; Kandrat, L.; Blom, A. E. M.; Ploegh, H. L. Site-Specific C-Terminal and Internal Loop Labeling of Proteins Using Sortase-Mediated Reactions. Nat. Protoc. 2013, 8, 1787.
