

# Multiplexed *in Vivo* His-Tagging of Enzyme Pathways for *in Vitro* Single-Pot Multienzyme Catalysis

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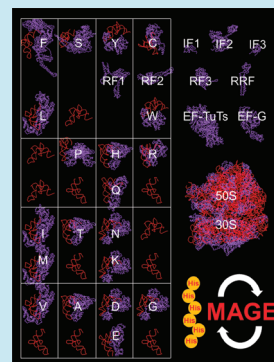
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## **S** Supporting Information

**ABSTRACT:** Protein pathways are dynamic and highly coordinated spatially and temporally, capable of performing a diverse range of complex chemistries and enzymatic reactions with precision and at high efficiency. Biotechnology aims to harvest these natural systems to construct more advanced *in vitro* reactions, capable of new chemistries and operating at high yield. Here, we present an efficient Multiplex Automated Genome Engineering (MAGE) strategy to simultaneously modify and co-purify large protein complexes and pathways from the model organism *Escherichia coli* to reconstitute functional synthetic proteomes *in vitro*. By application of over 110 MAGE cycles, we successfully inserted hexa-histidine sequences into 38 essential genes *in vivo* that encode for the entire translation machinery. Streamlined co-purification and reconstitution of the translation protein complex enabled protein synthesis *in vitro*. Our approach can be applied to a growing area of applications in *in vitro* one-pot multienzyme catalysis (MEC) to manipulate or enhance *in vitro* pathways such as natural product or carbohydrate biosynthesis.

**KEYWORDS:** Genome engineering, MAGE, cell-free protein synthesis, multienzyme catalysis, protein purification



Cell-free protein synthesis (CFPS) systems offer the ability to produce a variety of simple and complex proteins, such as many membrane proteins.<sup>1–4</sup> In addition to achieving better yields for some hard-to-express proteins, cell-free synthesis can be engineered to incorporate nonstandard amino acids into proteins.<sup>5</sup> In recent years, a technical renaissance has revolutionized crude extract cell-free protein synthesis systems. Protein yields exceed grams of protein produced per liter reaction volume, batch reactions last for multiple hours, and reaction scale has reached the 100-L milestone.<sup>4</sup> Despite this success, limitations still exist.<sup>6</sup> Paramount among these are the presence of proteases, nucleases, and tmRNAs in the extract causing truncated protein products.<sup>7</sup> Ten years ago, Protein synthesis Using Recombinant Elements (PURE) technology was described for 31 individually purified *E. coli* translational factors, ribosomes, a proper energy supplementary system, and all necessary substrates to reconstitute an *in vitro* protein translation system.<sup>8,9</sup> Because their components are defined, this and related purified translation systems do not contain

some detrimental enzymes found in extracts, which can provide advantages for the reconstitution of membrane integration,<sup>10</sup> ribosome display for selection or evolution,<sup>11,12</sup> and protein synthesis with multiple unnatural amino acids.<sup>13–15</sup>

The PURE system is an example of a growing class of MultiEnzyme Catalysis (MEC) done in a single-pot reaction.<sup>16</sup> MEC is an attractive solution for taking a low-cost source molecule through a series of enzymatic reactions to generate high-value compounds.<sup>17,18</sup> An elegant example of MEC is the mixing of eight enzymes into a single-pot reaction to convert sucrose to phosphorylated ketoses.<sup>19</sup> More recent examples include *tour de force* synthetic pathway constructions with 28 and 18 enzymes from different species being required for purine<sup>20</sup> and pyrimidine<sup>21</sup> biosynthesis, respectively. *In vitro* MEC has several advantages over cellular-based systems.<sup>17,22</sup> First, rather than attempting to balance the tug-of-war between

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**Table 1. The Nine Strains Constructed by MAGE, Listing the Genes, Their Function, Location of Hexa-histidine Tags, and Chromosomal Location of Each His-tag**

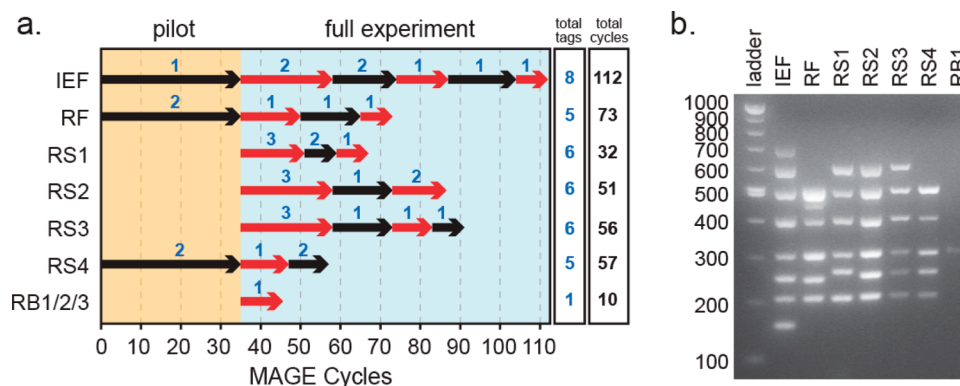
strain	gene	function	protein	His-tagged terminus	chromosomal location
IEF	tsf	translational elongation factor Ts	EF-Ts	C	191,708
	infA	translational initiation factor 1	IF1	N	925,666
	infC	translational initiation factor 3	IF3	N	1,798,662
	lepA	translational elongation factor 4	EF4	C	2,703,347
	infB	translational initiation factor 2	IF2	N	3,314,036
	tufA	translational elongation factor Tu	EF-Tu	C	3,468,167
	fusA	translational elongation factor G	EF-G	C	3,469,422
	tufB	translational elongation factor Tu	EF-Tu	C	4,175,151
	RF	frr	ribosome recycling factor	RRF	C
prfA		translational release factor 1	RF1	N	1,265,317
prfB		translational release factor 2	RF2	N	3,033,206
prfC		translational release factor 3	RF3	N	4,607,437
				C	4,609,026
RS1	ileS	Ile-tRNA synthetase	Syi	N	22,391
	proS	Pro-tRNA synthetase	Syp	C	217,057
	cysS	Cys-tRNA synthetase	Syc	C	555,219
	leuS	Leu-tRNA synthetase	Syl	C	671,424
	glnS	Gln-tRNA synthetase	Syq	N	706,980
	serS	Ser-tRNA synthetase	Sys	C	939,943
RS2	asnS	Asn-tRNA synthetase	Syn	N	988,208
	tyrS	Tyr-tRNA synthetase	Syy	C	1,713,972
	pheT	Phe-tRNA synthetase B	Syfb	C	1,793,581
	pheS	Phe-tRNA synthetase A	Syfa	N	1,796,966
	thrS	Thr-tRNA synthetase	Syt	N	1,800,594
	aspS	Asp-tRNA synthetase	Syd	C	1,946,774
RS3	argS	Arg-tRNA synthetase	Syr	N	1,958,086
	metG	Met-tRNA synthetase	Sym	C	2,194,355
	gltX	Glu-tRNA synthetase	Sye	C	2,517,279
	hisS	His-tRNA synthetase	Syh	C	2,637,323
	alaS	Ala-tRNA synthetase	Sya	N	2,820,033
	lysS	Lys-tRNA synthetase	Syk	C	3,031,679
RS4	fmt	Met-tRNA formyltransferase	Fmt	C	3,433,183
	trpS	Trp-tRNA synthetase	Syw	C	3,510,656
	glyS	Gly-tRNA synthetase B	Sygb	C	3,720,351
	glyQ	Gly-tRNA synthetase A	Syga	C	3,722,430
	valS	Val-tRNA synthetase	Syv	C	4,479,005
RB1	rplL	50S ribosomal protein (L7/L12)		C	4,178,945
RB2	rpsB	30S ribosomal protein (S2)		C	190,599
RB3	rplC	50S ribosomal protein (L3)		C	3,450,319

the cell's objectives and the engineer's objectives, *in vitro* biocatalysis focuses cellular resources toward exclusive user-defined objectives. Second, cell viability constraints are removed. Third, transport barriers are removed, allowing easy substrate addition, product removal, system monitoring, and rapid sampling. However, despite its potential *in vitro* multienzymatic catalysis has been confined mostly to short reaction cascades due to increased requirements for enzyme isolation and optimization. Therefore, a tool that enables the isolation of all enzymes from a designated pathway from the cell while maintaining the functional state and proper stoichiometries of the components will facilitate both our understanding of that system and our ability to engineer it.

Recently, we reported the Multiplex Automated Genome Engineering (MAGE) method to introduce genetic modifications to the chromosome of *Escherichia coli* at high efficiency and in a combinatorial manner using short oligonucleotides.<sup>23,24</sup> By transfection of 90mer-targeting oligonucleotides into a cell that expresses the  $\lambda$ -Red recombination machinery,

strains can be engineered to contain any desired set of genomic changes including insertions, deletions, or mismatches.<sup>25</sup> While the efficiency of MAGE can be as high as 35% per iterative cycle, increasing the size of the modification decreases the efficiency of the process.<sup>26</sup> Nonetheless, the efficiency of introducing an 18 basepair insertion to the target site is ~2–5% per MAGE cycle, which can be multiplexed across several targets.

Here, we demonstrate the efficient incorporation of polyhistidine purification tags (His-tags) into protein synthesis genes in *E. coli* using MAGE. We generated a reduced set of strains that can be used to co-purify all components of an *in vitro* PURE translation system. The incorporation of His-tags into up to 8 different translation factors in a single strain does not dramatically affect the fitness of the cell. Furthermore, we document strategies to apply over 110 MAGE cycles toward engineering genomes in scenarios where individual MAGE cycles may be less efficient (<5%) due to toxicity of the genetic modification or the increased size of the modification. Since our



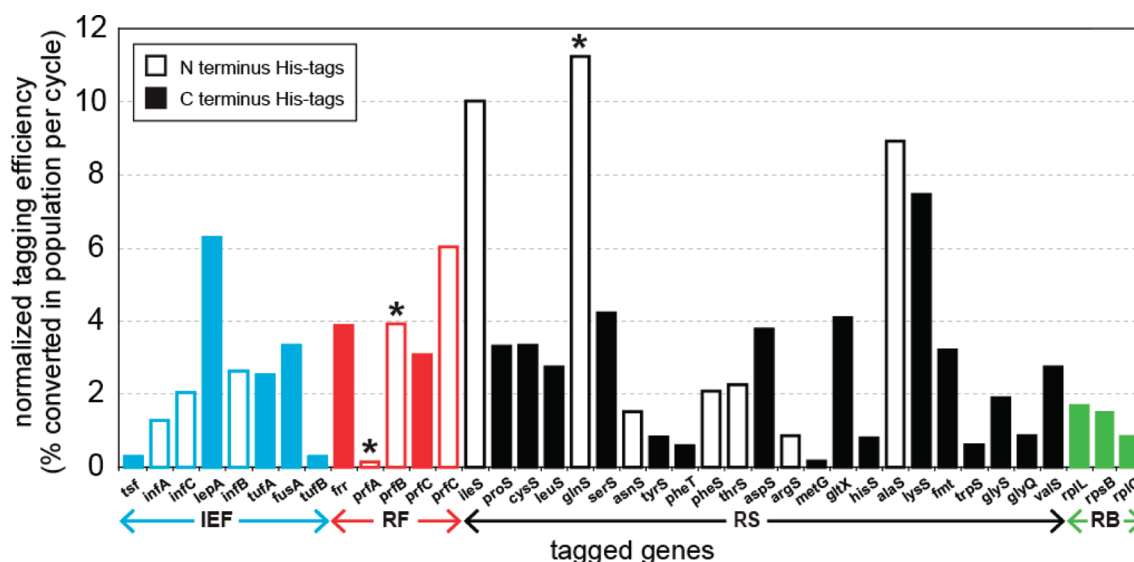
**Figure 1.** His-tagging of translation proteins and ribosomes by MAGE. (a) Course of strain construction by MAGE cycling. Each alternating black and red arrow designates one stage of MAGE cycling, ending with multiplex allele-specific PCR (MASC-PCR) of 96 isolates to select the clone with the highest number of His-tag incorporations (each new set of incorporations are designated by the number above the arrows). Total cycles taken to construct each strain and the total targets are detailed in the columns on the right. (b) MASC-PCR verification of the inserted His-tagged sequences in each strain as seen on a 1.5% agarose gel. Amplicons are designed to amplify at 150, 200, 250, 300, 400, 500, 600, and 700 bps, corresponding to a maximum of 8 simultaneous His-tags in one strain. RB2 and RB3 tagging verification are not shown.

ensembles of PURE (ePURE) strains are grouped functionally by their translation factors, they may serve to facilitate the improvement of *in vitro* PURE translation reactions. More broadly, this work demonstrates a novel approach toward simultaneous co-purification of assemblies of enzymes associated with metabolic pathways or other complex biochemical reactions such as post-translational modifications. Nine total strains were constructed for the ePURE system (Table 1). Most of the His-tags in this study were introduced at the terminus specified in the PURE system previously,<sup>27</sup> with the exception of *glnS*, which could only be tagged at the N-terminus by our method. Additionally, *pheT* was tagged at the C-terminus, while *pheS* was tagged at the N-terminus. The altered genes were grouped by functionality of the translation factors and synthetases (see Table 1). The IEF (initiation and elongation factor) strain is based on a minimal His-tagged translation system<sup>28</sup> and contains His-tags of the three initiation factors (IF1, IF2, and IF3) and three elongation factors (EF-Ts, EF-Tu, EF-G), which included both chromosomal copies of the EF-Tu gene (*tufA* and *tufB*). In addition, we included elongation factor 4 (coded by *lepA*) in the IEF strain, which was not in the original minimal or PURE systems, because EF-4 has only recently been shown to increase the total protein yield in *in vitro* translation reactions.<sup>29</sup> The RF strain contained the release factors (RF1, RF2, and RF3) as well as the ribosomal recycling factor (RRF). Insertion of C-terminal tags into RF1 (*prfA*) or RF2 (*prfB*) without refactoring the operon structure was not possible because both genes are in polycistronic operons with the stop codons of *prfA* and *prfB* overlapping with the start codons of downstream genes. However, we easily found simultaneous N- and C-termini tags for RF3 (*prfC*), which stimulates the release of RF1 and RF2 from the ribosome after peptide chain termination. Interestingly the N-terminal domains of RF1 and RF2 appear to be required to interact with RF3,<sup>30</sup> but they are not affected by N-terminus His-tags. Simultaneous incorporation of His-tags into the N- and C-termini of RF3 does not appear to affect the cell's growth rate (Supplementary Figure 1).

The 23 aminoacyl-tRNA synthetase components (18 single-subunit RSs plus two subunits of both PheRS and GlyRS, and MTF) were split into four separate strains *RS1–4*, grouped contiguously by their chromosomal positions. In this fashion, *RS1–4* can potentially be combined into one strain containing

all 23 RSs by merging the contiguous genomic segments together through a conjugation-based genome assembly strategy.<sup>25</sup> Finally, we inserted His-tags into the L7/L12, L3, and S2 ribosomal proteins. Previously, the His-tagging of L7/L12 enabled the purification of ribosomes and their subunits.<sup>31</sup> An initial set of experiments were done on *IEF*, *RF*, and *RS4* strains to optimize the MAGE cycling and screening protocol. MAGE was run for 35 cycles with the appropriate set of oligos (8 *IEF* targeting oligos, 5 *RF* targeting oligos, or 5 *RS4* targeting oligos) for each strain. The three MAGE cycled populations were then plated on LB-agar solid medium, and 96 colonies were isolated for each. Multiplex Allele-Specific Colony PCR (MASC-PCR) was performed on each clone (see Methods and Figure 1b) to query all target sites to identify the clone that contained the most number of insertion tags. This clone was then chosen for the next iteration of MAGE cycling. In the next iteration, oligos targeting only the remaining unmodified sites were used, thereby increasing the efficiency of the process with each stage of this process. Since efficient MAGE required that the oligos target the lagging-strand of the replicating chromosome, two possible sets of oligos existed depending on which replicore the target was located. One oligo set contained sense hexa-histidine sequences (+oligos), while the other contained antisense sequences (–oligos). When the two different sets were placed in the same MAGE reaction, the 18-bp His-tag sequence would anneal to its complement sequence thereby inhibiting the MAGE reaction by generating double-stranded DNA. Therefore, we opted to use the two different oligo sets in separate stages of MAGE reaction (i.e., target all +oligo sites, isolate best clone, and then switch to target all –oligo sites next).

Figure 1a describes the His-tag progression of all strains. Up to six stages (denoted by alternating black and red arrows) were required to insert all the tags into each strain with periodic MASC-PCR screenings to isolate the best clones. The number of cycles done in any stage varied depending on the number of different oligo species that were involved and was determined by MAGE optimization algorithms previously described.<sup>24</sup> The process was generally very efficient, capable of generating 3 of 4 possible insertions in as little as 16 MAGE cycles (strain *RS1*). Up to 112 MAGE cycles were done on the *IEF* strain without any discernible negative effect on the cells, which is the highest number of MAGE cycles documented in the literature thus far.



**Figure 2.** Normalized efficiency of incorporating His-tags into each gene. Open bars designate N-terminus tags, and solid bars designate C-terminus tags. Functional groups are designated below the sets of colored bars: IEF, RF, RS, RB. Stars above the *prfA*, *prfB*, and *glnS* bars indicate that a C-terminus was also attempted but failed to incorporate at adequate efficiency by MASC-PCR screening of 96 clones. Efficiencies are calculated from relative efficiency  $E_R$ , number of cycles  $N$ , and number of multiplex sites  $K$  using the formula:  $K(1 - (1 - E_R)^{1/N})$  in accordance to a binomial distribution prediction of the multiplexed cell population.

Because the cycles were done in a multiplexed fashion, we were able to isolate clones containing a combinatorial set of His-tag inserts. This provided us with the opportunity to potentially identify synthetic lethal or positively synergistic effects associated with the introduction of the non-native poly histidine tags to the protein-coding region of these essential genes. Furthermore, we could quantify the effect of each His-tag (or combinations of tags) on the fitness of the cell by growth rate measurements.

Insertion of His-tag sequences into all target genes in the ePURE strains was characterized by MASC-PCR (see Figure 1b) and subsequently verified by Sanger sequencing. Phenotypic comparison of the growth rate of most ePURE strains with the ancestral strain show no or modest differences (Supplementary Figure 1), implying that the His-tags proteins are functional since the tagged factors and synthetases are essential genes. Two strains, *IEF* and *RS3*, show modest increases in doubling time by 33% and 38%, respectively, from the *EcNR2* ancestor. Tracing of the cell lineages and comparison of all other isolated clones showed that the C-terminus *argS* His-tag was the sole cause of the doubling time increase of *RS3*, whereas the cause of *IEF* growth retardation is unclear.

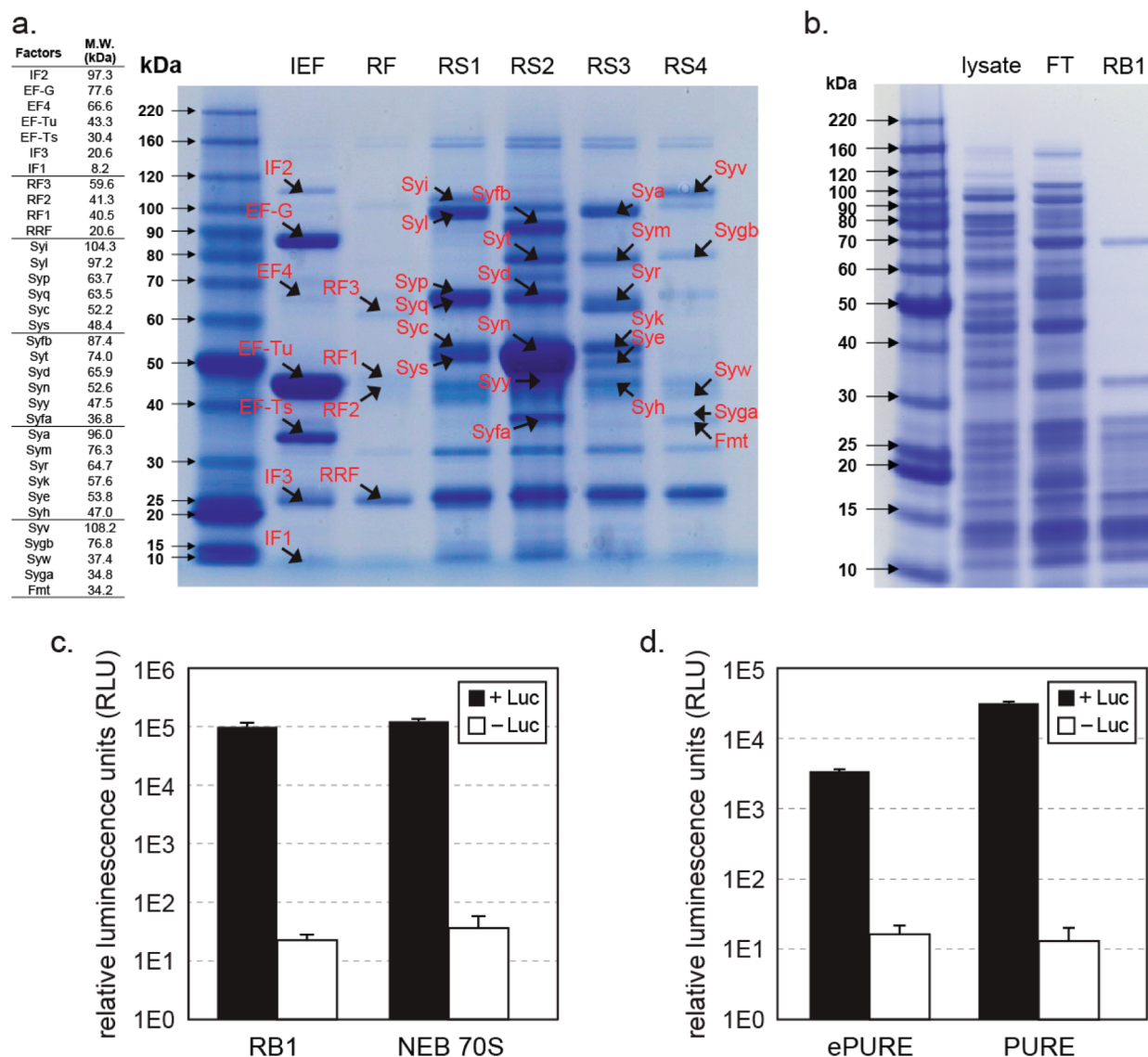
The normalized insertion efficiency per MAGE cycle at each gene is detailed in Figure 2. The normalized insertion efficiency for each gene was determined based on a binomial behavior of the multiplexed process<sup>23</sup> using the formula,  $k(1 - (1 - f)^{1/N})$ , where  $f$  is the frequency at which inserts are observed in the 96 colonies screened after  $N$  MAGE cycles and  $k$  is the number of different oligos in the multiplex reaction. The insertion efficiency varied between 0.2% and 11.2% depending on the gene. Fluctuations in the His-tag insertion efficiency between different gene targets were likely due to both technical and biological causes. The efficiency of MAGE reactions can be strongly inhibited by secondary structures (e.g., hairpins) formed by the oligo as previously observed.<sup>23</sup> Therefore, all oligos were designed to have a minimized secondary structure ( $\Delta G > -10$  kcal/mol) as determined by Mfold.<sup>32</sup> However, a

few oligos (e.g., *tsf*, *metG*, *glyQ*) could not be further optimized due to sequence constraints at the target site, thus resulting in lower insertion efficiency. On the other hand, the biological causes of lower insertion efficiencies are mostly due to other functional elements within the region of insertion, such as promoters or ribosomal binding sites of downstream gene or in polycistronic operons. Indeed, this was the case for *tyrS*, *pheT*, and *hisS*, which had C-terminal His-tags that might have affected the downstream gene expression.

We co-purified the His-tagged translation components from all six ePURE strains (*IEF*, *RF*, *RS1-4*) with Ni-NTA columns. Most components are effectively isolated as shown on protein gels (Figure 3a) and assayed by mass spectrometry (Table 2). The *IEF* strain showed robust co-purification bands of EF-G, EF-Tu, and EF-Ts, while EF-4, IF1, IF2, and IF3 were in low relative concentration. In the *RF* strain, RF1, RF2, and RRF bound to Ni-NTA weakly as they were washed out at the extended 20 mM imidazole wash step (Supplementary Figure 3). All aaRS were effectively co-purified from strain *RS1-4* except ArgRS and GlyRS  $\alpha$  subunit, which were in very low concentrations but still present as confirmed by mass spectrometry (Table 2). Two unintended bands corresponding to EF-Tu and SlyD were present in all pools of purified factors. EF-Tu is the most abundant protein in *E. coli* cell and SlyD (FKBP-type peptidyl prolyl *cis-trans* isomerase) is a well-known contaminant in His-tag purification due to its high affinity toward  $\text{Ni}^{2+}$  ions.<sup>33</sup> These two proteins were also present in the control chromatography with MRE600 lysate.

Three strains *RB1*, *RB2*, and *RB3* that have His-tags on ribosomal proteins L7/L12, S2, and L3, respectively, were also subjected to affinity purification. Ribosomes harboring a single His<sub>6</sub>-tag, *RB2* and *RB3*, bound to Ni-NTA resin with poor and moderate affinities, respectively, as extended washing eluted the tagged ribosomes from the resin. Purification of *RB1* ribosomes was much more efficient presumably because the tagged L7/L12 proteins were present in four copies per ribosome (Figure 3b). We tested the activity of purified *RB1* ribosomes by a PURE translation assay in comparison to commercial *E. coli*





**Figure 3.** Assessment of purified His-tagged ribosome and translation factors. (a) A table of translation factors by protein size is listed in the left panel (not including His-tags). The right panel shows eluted fractions of His-tagged *IEF*, *RF*, and *RS1–4* factors after Ni-NTA purification on Bis-Tris PAGE gel, stained by Coomassie blue. The expected migration band of each factor is marked on the gel. Though a few of the visible bands may be a nontranslation factor, Ni-binding proteins (e.g., at 25 kDa), the presence of translation factors in the elution fraction was validated by mass spectrometry (Table 2). Eluted fractions from *RF* strains contained very faint amount of proteins. Re-examination of the washed fractions showed that *RF1*, *RF2*, *RRF*, and *RF3* eluted off the Ni-NTA resin consecutively during the wash step. (b) His-tagged ribosome purified from *RB1* cell lysate. *FT*: flow through. (c) Activity comparison of *RB1* ribosome that has His<sub>6</sub>-tags on L7/L12 ribosomal proteins and was purified over Ni-NTA resin with wild-type *E. coli* 70S ribosome (New England Biolabs) purified by the traditional sucrose gradient method. Ribosomes were compared using an *in vitro* translation assay producing firefly luciferase, with chemical luminescence plotted on a log scale. Control reactions were conducted under the same conditions but without luciferase gene template. Error bars are  $\pm$  standard deviations, with  $n = 3$ . (d) Activity of co-purified ePURE factor mix, supplemented with *IF1*, *IF3*, *ArgRS*, and *GlyRS*, demonstrated by *in vitro* translation of luciferase and luminescence. *PURE* factor mix prepared by individual factor purifications was also performed under the same conditions as a positive control. Negative control reactions were conducted in reactions without luciferase gene template. Error bars are  $\pm$  standard deviations, with  $n = 4$ .

ribosomes prepared by conventional sucrose gradient methods. The results showed the His-tag on L7/L12 of *RB1* ribosome does not affect its activity (Figure 3c), which is consistent with previous literature.<sup>31</sup> We also found that *RB3* ribosomes, even though not purified as abundantly, were as active as the *RB1* ribosomes. Besides activity, it is noteworthy that we also utilized MAGE to remove RNase I in all *RB1–3* strains, which otherwise is known to associate tightly with ribosomes during purification, leading to degradation of rRNA and mRNA in cell-free translation reactions.

We combined the six pools of translational factors that were purified from ePURE strains at a ratio that mimics their cellular stoichiometry<sup>34</sup> and performed *in vitro* translation with *RB1* ribosomes, phosphoenolpyruvate, and pyruvate kinase<sup>35</sup> as an energy regenerating system, and all small molecule substrates needed for a *PURE* protein synthesis reaction (see Methods). As a control experiment, the 31 individually purified translation factors are also mixed<sup>36</sup> to compare to our ePURE factor mix. The preliminary result showed that the ePURE mix had barely detectable activity, which we hypothesized to be either due to limited concentrations of four factors (*IF1*, *IF3*, *ArgRS*, and

Table 2. Evaluation of Ni-NTA Purified ePURE Factors from each Elution Fraction Using Tandem Mass Spectrometry<sup>a</sup>

IEF				RF			
Protein	Gene	Spectra Count	MW (kDa)	Protein	Gene	Spectra Count	MW (kDa)
EFG	fusA	630	77.6	RF3	prfC	315	59.6
EFTU	tufA, tufB	589	43.3	RRF	frr	140	20.6
EFTS	tsf	406	30.4	RF1	prfA	98	40.5
IF2	infB	74	97.3	RF2	prfB	83	41.3
LEPA	lepA	17	66.6				
IF3	infC	11	20.6				
IF1	infA	6	8.2				
SLYD	slyD	96	20.9	SLYD	slyD	205	20.9
CYOA	cyoA	68	34.9	GLMS	glmS	198	127.0
IDH	icd	47	45.8	RPOC	rpoC	138	155.2
RBS2	rpsB	45	26.7	CRP	crp	86	23.6
RPOC	rpoC	43	155.2	RPOB	rpoB	84	150.6

RS1				RS2			
Protein	Gene	Spectra Count	MW (kDa)	Protein	Gene	Spectra Count	MW (kDa)
SYI	ileS	714	104.3	SYN	asnS	1001	52.6
SYS	serS	467	48.4	SYD	aspS	239	65.9
SYQ	glnS	385	63.5	SYFB	pheT	182	87.4
SYL	leuS	310	97.2	SYFA	pheS	94	36.8
SYC	cysS	283	52.2	SYT	thrS	81	74.0
SYP	proS	262	63.7	SYT	tyrS	63	47.5
SLYD	slyD	224	20.9	EFTU	tufA, tufB	313	43.3
EFTU	tufA, tufB	115	43.3	SLYD	slyD	227	20.9
GLYA	glyA	112	45.3	SYGB	glyS	132	76.8
FUR	fur	109	16.8	IDH	icd	93	45.8
CARB	carB	82	117.8	PPSA	ppsA	76	87.4

RS3				RS4			
Protein	Gene	Spectra Count	MW (kDa)	Protein	Gene	Spectra Count	MW (kDa)
SYE	gltX	464	53.8	SYV	valS	538	108.2
SYK1	lysS	418	57.6	SYGB	glyS	187	76.8
SYA	alaS	414	96.0	FMT	fmt	157	34.2
SYH	hisS	161	47.0	SYW	trpS	82	37.4
SYM	metS	160	76.3	SYGA	glyQ	19	34.8
SYR	argS	19	64.7				
EFTU	tufA, tufB	404	43.3	EFTU	tufA, tufB	370	43.3
SLYD	slyD	290	20.9	SLYD	slyD	364	20.9
SYGB	glyS	132	76.8	CARB	carB	163	117.8
SYK2	lysU	127	57.8	FUR	fur	125	16.8
CYOA	cyoA	125	34.9	RBS2	rpsB	111	26.7

<sup>a</sup>Samples are first alkylated by iodoacetamide, precipitated by trichloroacetic acid, and finally digested by trypsin before being subjected to liquid chromatography tandem mass spectrometry (LC-MS/MS). The values for spectral counts give the numbers of MS/MS spectra correctly assigned to the listed proteins as presented by their encoded genes and grouped into His-tagged proteins in each factor pool (top of each pool) and the top five abundant co-purified contaminants (bottom of each pool, dark gray shade). Light gray shade indicates pools with unexpectedly low amounts of detected proteins.

GlyRS  $\alpha$  subunit) or due to inhibitory contaminants present in the factor mix. To rule out the latter possibility of inhibitory contaminants, we added 2% v/v of each pool of ePURE factors to the commercial PURExpress translation reaction; these supplements enhanced protein production by 10–49% (Supplementary Figure 2). While our ePURE was designed to co-purify endogenous factors at their physiologically relevant stoichiometric ratios,<sup>37</sup> this is not completely achieved since some His-tagged factors show unexpectedly low expression and/or binding affinities toward Ni-NTA resin. In contrast with our system and *in vivo*, the PURE system utilizes different concentrations of factors, such as much higher relative concentrations of three initiation factors (IF1–3). Concentration differences might explain the different activities of the PURE, ePURE, and *in vivo* systems. As predicted, adding extra IF1, IF3, ArgRS, and GlyRS to our ePURE mix to amounts reported in literature<sup>36</sup> significantly increased our ePURE activity (Figure 3d). However, the PURE factor mix optimized over the past 15 years was still several-fold more active. Nonetheless, we demonstrated that our ePURE system was active in generating functional protein products.

Here, we applied a highly efficient MAGE method for over 110 cycles to simultaneously modify the protein-coding sequences of many components of an enzyme pathway *in*

*in vivo*. We demonstrated the feasibility of the method by introducing polyhistidine tags into genomic copies of genes associated with all 38 essential components of the translation machinery in *E. coli*. MAGE-mediated protein modifications can be multiplexed to allow for generation of all combinatorial mutant variants, and they are easily identified by a simple, multiplexed, allele-specific, PCR method. Genomic modifications that cause increased toxicity or reduced fitness (and thus likely to be nonfunctional *in vivo*) are selected against in our system, thereby forcing the incorporation of only nondisruptive modifications into the target site. We showed that the genomic modifications of essential translation factors and aminoacyl-tRNA synthetases were well-tolerated by *E. coli* and that the co-purification of these factors was possible using an alternative strategy.<sup>38</sup> Additionally, we introduced His-tags in three ribosomal subunit genes to allow for the direct and facile purification of ribosomes using Ni-NTA sepharose. Ribosomes His-tagged in the 50S (rplC, rplL) or 30S (rpsB) ribosomal proteins and purified directly off of nickel resin were equally as active as 70S ribosomes purified using traditional sucrose gradients as tested in an *in vitro* protein synthesis reaction to make luciferase (a two-domain, 550-amino-acid eukaryotic protein). The His-tagged strategy for purifying ribosomes has advantage over traditional purification techniques in its ease

and convenience. We finally combined all His-tagged components from the first seven strains listed in Table 1 together to produce the *ensemble PURE* system, which we showed to be 11% active in producing proteins in an *in vitro* translation reaction comparing to a PURE system composed of individually purified components. Based on very recent advances in large-scale engineering of the *E. coli* chromosome,<sup>25</sup> it should be possible to combine all 7 strains into one viable strain to further facilitate production of the PURE system, though it would also reduce flexibility in terms of adjusting concentrations of groups of factors. We have made the 7 strains of this ePURE system available to scientists without any restriction, thus already enabling preparation of the PURE system at a much lower cost than currently available by commercial purchase. To address the possibility that certain factors may be more difficult to co-purify, we can use MAGE to further tune the expression level of the individual factors such as by promoter overexpression or ribosomal binding site manipulation.<sup>23</sup> *In vivo* pretuning of biological components for downstream *in vitro* reactions will likely be an attractive approach in many facets where fast optimization and prototyping of constructs are desired.

Our approach of rapid and parallel *in vivo* protein modification for *in vitro* reactions highlights the potential utility of co-modification and co-purification of many enzymes simultaneously for multienzymatic catalysis through a single-pot reaction. This type of synthetic biology strategy may lead to large-scale production of such single-pot catalytic systems. These endeavors will also likely be useful in many other areas to build *in vitro* versions of natural product biosynthesis, such as polyketides or carbohydrates, and to reconstruct central metabolism with defined components and conditions<sup>39–41</sup> toward minimal cells.<sup>42</sup>

## METHODS

**Media, Chemicals, and Reagents.** Unless otherwise specified, all chemicals were obtained from Sigma-Aldrich. Tryptone and yeast extract were obtained from BD Difco. For MAGE cycling, liquid cultures of all strains were grown in LB-min rich media (10 g/L tryptone, 5 g/L yeast extract, and 5 g/L NaCl). For protein purification, liquid cultures of all strains were grown in either 2YTPG media (16 g/L tryptone, 10 g/L yeast extract, 5 g/L NaCl, 5 g/L glucose, 3 g/L  $\text{KH}_2\text{PO}_4$ , 9 g/L  $\text{K}_2\text{HPO}_4 \cdot 3\text{H}_2\text{O}$ ), or SB media (24 g/L tryptone, 12 g/L yeast extract, 5 g/L glucose, 2 g/L  $\text{NaH}_2\text{PO}_4$ , 16.4 g/L  $\text{K}_2\text{HPO}_4 \cdot 3\text{H}_2\text{O}$ , 4 mL/L glycerol). Multiplex PCR kits were purchased from Qiagen (cat. no.206143). Protein purifications were carried out with ÄKTApriime (GE Healthcare) equipped with a 5 mL HisTrap HP column (GE Healthcare). Purified protein concentrations were determined by standard Bradford assay (Bio-Rad).

**Strains and MAGE Cycling Protocol.** The previously described MAGE strain EcNR2 was used throughout this study.<sup>23,24</sup> EcNR2 is a derivative of *Escherichia coli* MG1655 with  $\Delta\text{bioA}::\lambda\text{-Red-bla}$  and  $\Delta\text{mutS}::\text{cm}$ . MAGE cycling was initiated by inoculating nine aliquots of 3 mL of LB-min liquid media with individual colonies from a freshly streaked overnight plate. The nine strains were grown in glass tubes stationed in a rotator drum at 300 rpm at 32 °C. When the cultures reached an  $\text{OD}_{600}$  of 0.6–0.7, the tubes were moved to a 42 °C shaking water bath for 15 min to induce the expression of  $\lambda\text{-Red}$  proteins. Cells were then immediately chilled on ice for at least 5 min and subsequently made electrocompetent in 1

mL aliquots by repeated (at least twice) pelleting and resuspension in cold sterile  $\text{dH}_2\text{O}$ . Cells were concentrated 20-fold into 50  $\mu\text{L}$  reactions containing the appropriate oligonucleotides (typically between 5 and 25 ng) in  $\text{dH}_2\text{O}$  and electroporated with a BioRad GenePulser using a 1-mm gap cuvette (1.8 kV, 200  $\Omega$ , 25  $\mu\text{F}$ ). The electroporated cells were immediately added to 3 mL of warm LB-min media and recovered for 2 h, at which point the  $\text{OD}_{600}$  reached 0.7 again for the next MAGE cycle. On the last cycle of each day, the cells were allowed to recover into stationary phase overnight. The cycle was restarted the following day by diluting the overnight culture by 1:30 with fresh media. Four MAGE cycles can be manually performed per day and can be expanded to >12 cycles by automation.<sup>23</sup> MAGE cycling can be paused by storing stationary phase cells at 4 °C for up to 2 days prior to reinitiation by dilution. Growth rates of the strains were determined in 96-well microtiter plate format by measuring the  $\text{OD}_{600}$  of 200  $\mu\text{L}$  cell cultures grown at 30 °C using a microplate reader (SpectraMax M5, Molecular Devices).

**Oligonucleotides (Oligos).** All oligonucleotides and PCR primers were obtained from Integrated DNA Technologies with standard purification. 90mer targeting oligos contained four phosphorothioated bases at the 5' terminus. All His-tag oligos contained the 18-basepair CACCATCACCATCACCAT insertion that was directed at either the N- or C-terminus of the target gene based on previous literature and crystallographic information.<sup>28,36</sup> Standard primers were used for allelic genotyping by PCR or Sanger sequencing. Sanger sequencing was performed by Agencourt Bioscience Corporation. Oligonucleotides used in this study are listed in full in Supplemental Table 1.

**Multiplex Allele-Specific Colony PCR (MASC-PCR).** Multiplex allele-specific PCR as previously described<sup>24</sup> was performed to simultaneously screen for clones that contained His-tag sequences in up to 8 genes. The querying forward primers contained the first 6 bps of the His-tag insertion sequence at the 3' terminus. Reverse primers were designed to generate amplicon sizes of 150, 200, 250, 300, 400, 500, 600, or 700 bps, each corresponding to a different genomic locus for allele-specific PCR. Amplified bands reflected the insertion of His-tag sequences at designated loci in each clone. No bands were observed when primer mixes were used in the wild-type control. Primers were designed for a target  $T_m$  of 62 °C. Multiple loci are queried in a single PCR reaction using the multiplex PCR kit from Qiagen. In each 20  $\mu\text{L}$  PCR reaction, 1  $\mu\text{L}$  of a 1 in 100 dilution in water of a saturated clonal culture generated the best MASC-PCR signal. PCR cycles were heat activation and cell lysis for 15 min at 95 °C, denaturing for 30 s at 94 °C, annealing for 30 s at experimentally determined optimal  $T_m$  of 62 °C, extension for 60 s at 72 °C, repeated cycling for 26 times, and final extension for 5 min at 72 °C. Gel electrophoresis on a 1.5% agarose gel produced the best separation for a 8-plex MASC-PCR reaction.

**Purification of His-Tagged Ribosomes.** Strains (*RB1*, *RB2*, *RB3*) with His-tagged ribosomal proteins were first inoculated into 5 mL tubes containing LB media, grown for 7 h at 30 °C, and reinoculated into 200 mL of 2YTPG grown for an additional 14 h. Cultures were then inoculated into 5 L of 2YTPG within a BioFlo 3000 Bioreactor (New Brunswick Scientific, USA) and fermented at 30 °C, pH 7.2 (controlled by 5 M HCl and NaOH), 8 SLPM of air, and 600 rpm of agitation. The cells were harvested at  $\text{OD}_{600}$  of 3 and centrifuged at 5000  $\times$  g for 30 min. The wet cell paste was resuspended in Salt



buffer (10 mM Tris-HOAc, pH 7.6, 60 mM NH<sub>4</sub>Cl, 15 mM MgCl<sub>2</sub>, and 0.5 mM EDTA) and passed through a French press, and cell debris was removed by centrifugation twice at 30,000 × *g* for 20 min. The supernatant was then loaded to Ni-NTA columns and washed by Salt buffer with 5 mM imidazole and eluted by a linear gradient from 5 to 150 mM imidazole. The fractions that contained ribosomes were pooled and concentrated by ultracentrifugation (150,000 × *g* for 4 h) and resuspended in ribosome storage buffer (20 mM Tris-HOAc, pH 7.6, 30 mM NH<sub>4</sub>Cl, 15 mM MgCl<sub>2</sub>, and 150 mM KCl). Ribosome concentration was determined by UV absorbance at 260 nm.

**Purification of His-Tagged Factors from ePURE Strains.** His-tagged ePURE strains (IEF, RF, RS1–4) were grown and harvested in the same manner as His-tagged ribosome strains to yield centrifuged cell pastes. Every 5 g of cell paste was lysed by 40 mL of B-PER (Thermo-Fisher), with 100 μL of Halt-protease inhibitor (Thermo-Fisher), 6 mM βME, and 20 mM imidazole-HOAc (pH 7.4). Cell debris was removed by centrifugation at 150,000 × *g* for 2 h. The supernatant was loaded to Ni-NTA columns and washed with wash buffer (20 mM Tris-HOAc, pH 7.6, 30 mM NH<sub>4</sub>Cl, 150 mM KCl, and 150 mM NaCl) containing 58 mM imidazole-HOAc (pH 7.4). The His-tagged proteins were eluted with a linear gradient from 58 to 400 mM imidazole-HOAc in wash buffer, pooled, concentrated with Amicon-Ultra-4 concentrator with 3K MWCO for IEF and 10K MWCO for the rest, and dialyzed against 2 L of stock buffer (20 mM Tris-HOAc, pH 7.6, 30 mM NH<sub>4</sub>Cl, 150 mM KCl, 15 mM Mg(OAc)<sub>2</sub>, 6 mM βME, and 10 μM GDP) for 3 h twice. Each group of factors was added to 20% glycerol and stored at –80 °C. RF strain factors were washed with buffer containing 35 mM instead of 58 mM imidazole to prevent detachment before elution.

**Overexpression and Purification of Individual PURE Factors.** Plasmids encoding 31 His-tagged translation components (kindly provided by T. Ueda) were transformed to BL21(DE3)pLysS (Agilent) or NEB-I<sup>q</sup> (New England Biolab) strain depending on the promoters for expression. Cells were grown in 250 mL of SB at 37 °C, induced with 1 mM IPTG when OD<sub>600</sub> reached 0.5, and further incubated at 37 °C for 4 h before harvest. Every 3 g of cell paste was lysed by 15 mL of BugBuster Master mix (EMD Chemical), with 100 μL of Halt-protease inhibitor (Thermo-Fisher), 6 mM β-ME, and 20 mM Imidazole-HOAc (pH 7.4). Cell debris was removed by centrifugation at 30,000 × *g* twice. The clear lysates with overexpressed PURE factors were then purified according to previously described procedures.<sup>36</sup>

**In Vitro Translation with PURE and ePURE Factors.** PURE translation reactions were carried out according to literature conditions<sup>27,43</sup> with minor modifications. A typical 10 μL PURE reaction contained all 31 factors (IF1, IF2, IF3, EF-G, EF-Ts, EF-Tu, RF1, RF2, RF3, RRF, methionyl-tRNA formyl-transferase, and 20 aaRS), 20 μg/mL pyruvate kinase (Sigma), 3.0 μg/mL myokinase (EMD Chemical), 1.1 μg/mL nucleotide diphosphate kinase (Sigma), and 2 U/mL pyrophosphatase (New England Biolab), 10 μg/mL T7 RNA polymerase (Ambion), 0.1 mM of 20 amino acids (Sigma), 54 A<sub>260</sub> unit of *E. coli* total tRNA (Roche), 2 mM ATP, 2 mM GTP, 1 mM CTP, 1 mM UTP, 20 mM phosphoenolpyruvate, 10 μg/mL formyl donor, 50 mM Hepes-KOH (pH 7.6), 100 mM potassium glutamate, 13 mM Mg(OAc)<sub>2</sub>, 2 mM spermidine, 1 mM DTT, 0.8 U/μL Murine RNase Inhibitor (New England Biolab), 1.2 μM of ribosome, and 10 μg/mL of

the pIVEX-Luc plasmid in which the firefly luciferase gene under T7 regulation was cloned into plasmid pIVEX 2.3d (from 5-Prime).

All ePURE translation reactions contained the same components as the PURE reaction except that the 31 factors are replaced by 700 μg/mL IEF (containing IF1, IF2, IF3, EF-G, EF-Ts, EF-Tu, EF-4), 370 μg/mL RF (containing RF1, RF2, RF3, RRF), 150 μg/mL RS1 (containing CysRS, GlnRS, IleRS, LeuRS, ProRS, SerRS), 550 μg/mL RS2 (containing AsnRS, AspRS, PheRS, ThrRS, TyrRS), 183 μg/mL RS3 (containing AlaRS, ArgRS, GluRS, HisRS, LysRS, MetRS), 79 μg/mL RS4 (containing GlyRS, TrpRS, ValRS, methionyl-tRNA formyl-transferase), and four supplementary, individually prepared factors: 22.3 μg/mL IF1, 30.9 μg/mL IF3, 20.0 μg/mL ArgRS, and 96.0 μg/mL GlyRS. The commercial Δ-PURExpress system (New England Biolabs) was set up according to vendor recommendations, except that 0.8 U/μL Murine RNase Inhibitor and 1.2 μM of ribosome were used. All 10 μL translation reactions were run at 37 °C for 1 h, followed by the addition of 50 μL of luciferase substrate solution (Promega) to each reaction to measure chemical luminescence in relative luminescent units (RLUs).

**Mass Spectrometry.** Ni-NTA co-purified ePURE factors, 100 μg, in 100 μL of 8 M urea, 25 mM Tris-HCl, and 10 mM DTT were incubated at 56 °C for 30 min to reduce disulfide bonds between cysteine residues. After cooling to room temperature (RT), iodoacetamide was added to the mixture to a concentration of 30 mM, and cysteine residues were alkylated at RT for 60 min in the dark. The reaction was quenched with 20 mM of DTT. Proteins were precipitated by adding 1/4 volume of 100% (w/w) trichloroacetic acid (TCA) and resuspended in 50 mM Tris-HCl (pH 7.6), 1 M urea. Sequencing grade trypsin (2 μg, Promega, WI) was added, and proteins were digested overnight at 37 °C. Peptide solutions were acidified with 1/2 volume of 5% formic acid (FA) and 5% acetonitrile (ACN) and subjected to C<sub>18</sub> reversed-phase solid-phase extraction (SPE) using a 100 mg Sep-Pak cartridges (Waters, MA). Peptides were dried, dissolved in 5% FA and 5% ACN, and analyzed by microcapillary liquid chromatography tandem mass spectrometry (LC-MS/MS) on an LTQ Orbitrap Velos (Thermo Scientific, Bremen, Germany) equipped with a Famos autosampler (LC Packings, Sunnyvale, CA) and an Agilent 1100 binary HPLC pump (Agilent Technologies, Santa Clara, CA). Peptides were separated on a 100 μm i.d. microcapillary column in-house packed first with approximately 0.5 cm of Magic C<sub>4</sub> resin (5 μm, 100 Å, Michrom Bioresources, Auburn, CA) followed by 20 cm of Maccel C<sub>18</sub> AQ resin (3 μm, 200 Å, Nest Group, Southborough, MA) applying a gradient from 9% to 32% ACN in 0.125% FA over 75 min at a flow rate of approximately 300 nL/min. The LTQ Orbitrap Velos was operated in a data dependent mode; a survey MS scan over an *m/z* range of 300–1500 performed with a resolution setting of 6 × 10<sup>4</sup> in the Orbitrap was followed by up to 20 ion trap (LTQ) collision induced dissociation (CID) MS/MS spectra on the most intense ions observed in the survey MS scan. The AGC setting was 3 × 10<sup>6</sup> for the MS and 2 × 10<sup>3</sup> for MS/MS experiments. Maximum ion injection times were set to 1000 and 150 ms for MS and MS/MS experiments, respectively. The precursor ion isolation width was set to 2 *m/z*, singly charged ions and ions with unassignable charge state were not selected for MS/MS, and ions within an *m/z* of –0.52 to 2.52 relative to the *m/z* of ions selected for MS/MS were excluded from



further selection for 30 s. Acquired MS/MS spectra were assigned using the Sequest algorithm<sup>44</sup> by searching them against a database with sequences of proteins encoded by all known *E. coli* ORFs (NCBI) as well as of known contaminants such as human keratins and porcine trypsin. This forward (target) database component was followed by a decoy component of all of the above-mentioned protein sequences in reversed order allowing an estimation of the false discovery rate of generated MS2 assignments.<sup>45</sup> Searches were performed accepting only sequences for fully tryptic peptides with a precursor ion mass tolerance of 50 ppm. Carbamidomethylation of cysteine residues (+57.02146 Da) was used set as static modification, and oxidation of methionine residues (+15.99492 Da) was set as variable modification. Assignments of MS2 spectra were filtered essentially as previously described so that the false-discovery rate of identified peptides as well as proteins was smaller than 1%.<sup>46</sup>

## ■ ASSOCIATED CONTENT

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### Author Contributions

H.H.W., M.C.J., A.F., and G.M.C. designed the study. H.H.W., G.X., A.M., and J.L. performed the MAGE His-tag experiments. P.Y.H. performed the ePURE purification and protein translation experiments. W.H. and S.G. contributed to the MS data acquisition and analysis. All authors helped draft and edit the final manuscript.

### Notes

The authors declare no competing financial interest.

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