Amino Acid Sequencing of Proteins

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Introduction

During the 1980s, various developments occurred in the field of mass spectrometry (MS) that caused an almost explosive expansion of its applicability to certain areas of biochemistry and biology. Fast atom (or ion) bombardment (FAB or LSIMS)¹ first made it possible to ionize relatively large, polar molecules ranging to at least 10 kDa in molecular mass. This range was greatly extended to the 10^5 Da level and beyond by the development of matrix-assisted laser desorption ionization (MALDI)² and electrospray ionization (ESI).³ All these methods produce abundant $(M + H)^+$ and/or $(M + nH)^{n+}$ ions but cause little fragmentation, and tandem mass spectrometry⁴ is the approach of choice for obtaining detailed structural information. All three ionization techniques were popularized using peptides or proteins as examples, and most of the applications published since have dealt with various aspects of this field.5-8 Other areas, such as carbohydrates, glycoconjugates, nucleotides, etc., soon followed.^{7,8}

Since the mid-1980s, we have developed a strategy for the determination of the primary structure of proteins by FAB and tandem mass spectrometry using collision-induced dissociation (CID) at relatively high collision energies (2-10 keV). The $(M + H)^+$ ions produced by FAB in the first mass spectrometer (MS-1) of the tandem instrument do not have sufficient excess energy to fragment spontaneously, but the small fraction of kinetic energy converted into vibrational energy upon collision with a helium or xenon atom suffices to cause fragmentation of the peptide and side chain bonds. The resulting structure-specific fragment ions are then mass analyzed in the second mass spectrometer (MS-2). The sequencing methodology was improved and applied first to the thioredoxins isolated from the photosynthetic green sulfur bacterium Chlorobium thiosulfatophilum⁹ and the purple sulfur bacterium from Chromatium vinosum.¹⁰ The sequencing of other members of this protein family and of the somewhat related glutaredoxin class followed.



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For mass spectrometric amino acid sequencing, the protein is first treated with a reducing agent to convert any -S-S- bonds to -SH groups, which are then alkylated to stabilize the reduced form and to, at least partially, unfold the protein to facilitate proteolysis with enzymes of relatively high specificity (Scheme 1). The mass difference between the native protein and the reduced and alkylated protein (determined by MALDI or ESI) establishes the number of cysteines present. The individual enzyme digests, which are generally rather complex mixtures, are then fractionated by reversed-phase high-performance liquid chro-

Klaus Biemann was born on November 2, 1926, in Innsbruck, Austria. He obtained his Ph.D. degree in organic chemistry from the University of Innsbruck in 1951. He moved to the Massachusetts Institute of Technology in 1955 as a postdoctoral research associate with George Büchi, joined the faculty in 1957, and has been a professor of chemistry there since 1963. Since 1958, he has carried out research devoted to the development and application of mass spectrometry for the determination of the structure of natural products, beginning with alkaloids, amino acids, and peptides. Presently, his major interest is in the use of this methodology for the determination of the primary structure of peptides and proteins, as well as related areas

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matography (rpHPLC) to generate simpler peptide mixtures (one to five components). The amino acid sequence of the individual peptides is then determined by CID-MS. To establish a previously unknown protein sequence, one must use more than one enzyme of different specificity (for example, trypsin that cleaves only at arginine and lysine, and endoGlu-C that cleaves only at glutamic acid at pH 4 and also at aspartic acid at pH 8) to obtain overlapping sets of peptides and sufficient redundancy in the data. Glycoproteins are first treated with enzymes that remove the carbohydrate portions. A more detailed description of the experimental procedure will be given later during the discussion on the sequencing of the thioredoxin isolated from the photosynthetic bacterium Chloroflexus aurianticus.

Thioredoxins

Thioredoxins are a class of ubiquitous redox proteins that occur in all living systems, from single cell organisms to humans. They are generally 100-110 amino acids long and have a highly conserved active site encompassing -Trp-Cys-Gly-Pro-Cys- or -Trp-Cys-Ala-Pro-Cys-. The reversible interchange of the twocysteines in the reduced (free thiols) and oxidized (disulfide bridges) forms is the basis of the diverse biological functions of these proteins.¹¹ The amino acid sequences retain a certain degree of homology from bacteria to mammals, and this can be used to establish their evolutionary history.¹²

As the most recent, and in some ways the most interesting, example illustrating the power of the mass spectrometric approach to peptide and protein structure, unpublished work from our laboratory on the sequencing of the thioredoxin from Chloroflexus will be discussed. This photosynthetic bacterium is also a very interesting organism from the standpoint of evolution, and its thioredoxin shows some different properties from those of others.

The molecular weight of the native protein was determined first by MALDI using a Vestec 2000 timeof-flight (TOF) mass spectrometer, and then by ESI¹³ on a double-focusing mass spectrometer, in MS-1 of the two spectrometers comprising the JEOL HX110/ HX110 tandem instrument. The MALDI value for the $(M + H)^+$ ion was m/z 12 012, i.e., $M_r = 12$ 011. ESI on the high-resolution instrument (Figure 1a) revealed a multiplicity of molecule ions, as shown (Figure 1b) for the $(M + 8H)^{8+}$ ion, indicating the presence of at least three species of M_r 11 996, 12 010, and 12 025. The protein was reduced with triethylphosphine and alkylated with 4-vinylpyridine. It should be noted that, because of the relatively low resolution obtained

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Figure 1. (a) ESI mass spectrum of Chloroflexus thioredoxin. (b) Region of $(M + 8H)^{8+}$ expanded.

in both the MALDI process and ESI, the molecular weight measurements are isotopically averaged values (i.e., C = 12.011, etc.), while the data obtained on peptides by FAB and CID on a magnetic sector mass spectrometer are based on monoisotopic masses (i.e., ${}^{12}C = 12.000\ 000).$

Separate aliquots corresponding to 4-5 nmol each of the reduced and alkylated protein were digested with trypsin, chymotrypsin, and endoGlu-C, followed by endoLys-C, respectively. The conditions were essentially those used in the structure determination of the human erythrocyte glutaredoxin¹⁴ discussed later. Each digest was separated by rpHPLC into a number of fractions. Fraction 7 of the chymotryptic digest (Figure 2) gave a FAB mass spectrum that revealed the presence of at least seven components, three of which clustered between m/z 1000 and 1050 with the monoisotropic (12 C-only) (M + H)⁺ ions differing by consecutive 14 units (Figure 3). One major advantage of tandem mass spectrometry over the conventional Edman degradation is the fact that it is not necessary to purify each peptide prior to analysis, which would require considerable effort and more material. One can achieve the analogous separation in MS-1, by selecting one $(M + H)^+$ ion after the other (as long as they differ by at least 1 mass unit) for CID and recording the unique product ion spectrum (with MS-2) of each component independent of the presence of others.¹⁵

The CID spectra obtained from the precursor ions of m/z 1019.5, 1033.5, and 1047.5 are shown in Figure 4a-c. The labeling of the peaks corresponds to the

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Figure 2. HPLC chromatogram of the chymotryptic digest of *Chloroflexus* thioredoxin.



Figure 3. Expanded region of the FAB mass spectrum of fraction 7 in Figure 2.

notations summarized in Scheme 2.¹⁶ It is obvious that these three spectra exhibit a very similar pattern, except that all peaks above a_5 and d_6 are displaced by 14 and 28 units in Figure 4b and Figure 4c, respectively, with respect to Figure 4a.

These CID spectra are relatively simple. Because of the presence of the strongly basic arginine at the N-terminus, the protonating hydrogen of the $(M + H)^+$ precursor ion preferentially localizes the positive charge there¹⁷ and charge-remote fragmentation¹⁸ leads to the preponderance of the N-terminal a_n and d_n ions. The latter permit the differentiation of leucine from isoleucine¹⁷ and are only formed under the high energy (>1 keV) collision conditions achievable in magnetic sector instruments, in contrast to triple quadrupole tandem mass spectrometers. The spectra shown in Figure 4a,b were first interpreted to indicate the isobaric sequences Arg-Glu-Ile-Phe-Asp-Ala-Gly-Val-Leu and that in which Gly(7) is replaced by Ala. This is because the peaks labeled d_6 and a_6 in Figure 4a would be of the same mass as the a_6 and a_7 ions for the -Ala(6)-Gly(7)- sequence and the mass shift in the spectrum shown in Figure 4b would similarly



Figure 4. CID spectra of the ¹²C species of the three components shown in Figure 3.

Scheme 2.^a Fragment Ions Produced by CID from Protonated Peptides



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support the -Ala(6)-Ala(7)- sequence. It was only when the CID spectrum of the minor component of $(M + H)^+ = m/z$ 1047.5 (Figure 4c) was measured that this interpretation became doubtful because it would require α -aminobutyric acid (Abu), a non-protein amino acid, in position 7. At that point, one had two choices: either to synthesize the peptides with Ala-

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Figure 5. CID spectrum of a *Chloroflexus* thioredoxin tryptic peptide of $(M + H)^+ = m/z$ 868. Fragment ions with a dot above their label shift by 1 unit in the CID spectrum of the m/z 869 precursor, which turns out to be a mixture of the ¹³C isotope of the above peptide and the ¹²C isotope of a second peptide 1 unit heavier. This is a result of Leu-6 substitution by Asn (see also Figure 6).

Gly, Ala-Ala, and Ala-Abu in positions 6 and 7 and determine their CID spectra for comparison or to carry out an Edman degradation on this HPLC fraction, which, as mentioned earlier, contained at least seven peptides. The latter approach was chosen and revealed the absence of Ala in position 6 but indicated Lys-PTH instead. Thus, the sequence shown in Figure 4a-c must be correct and the mass differences of 14 and 28 units reside in the side chain of lysine (i.e., its N_{ϵ} -monomethyl and $N_{\epsilon}, N_{\epsilon}$ -dimethyl homologues). In principle, it would also be possible to differentiate between the Ala-Gly and Lys sequences (and their homologues) by carrying out an exact mass measurement on the $(M + H)^+$ ion, which differs by 0.036 Da for the two possibilities.

While the CID spectra shown in Figure 4 are relatively simple, that of another peptide $(M + H)^+ = m/2$ 868.5 in a fraction of the tryptic digest is more complex (Figure 5). It consists of a number of different ion types, mainly those retaining the charge at the C-terminus due to the C-terminal lysine, while the N-terminal a_n and b_n ions include only the first four amino acids. The frequent w_n ions permit the identification of the two isoleucines and the single leucine. The w_3 ion corresponds to the loss of a C_3H_7 group, indicating that leucine is in position 6 (third from the C-terminus), while the pairs w_{a4} , w_{b4} and w_{a7} , w_{b7} are due to loss of C_2H_5 and CH_3 , respectively, in accordance with the mechanism of this side chain cleavage.¹⁹

When the precursor ion at m/z 868 was examined, it was observed that the isotope pattern was different from that expected for a peptide of this composition because the ${}^{13}C_1$ component was too abundant (Figure 6). This suggested the presence of another peptide of $(M + H)^+ = m/z$ 869. When this ion was subjected to CID, a spectrum very similar to Figure 5 was obtained, except that all peaks became doublets because the precursor ion now included the ${}^{13}C_1$ species of the m/z868 ion. However, for those peaks marked with a dot, the 1 mass unit higher ion of the doublet was now more abundant because it was due to the ${}^{12}C$ species of the m/z 869 component. It follows that in this



Figure 6. FAB mass spectrum (top) of the $(M + H)^+$ region of the tryptic peptide, the CID spectrum of which is shown in Figure 5. As is apparent from the isotope pattern when compared to the theoretical one (insert), two peptides differing by 1 unit are actually present. Comparison of the CID spectrum of m/z 868 (12 C isotope of lighter peptide) with that of m/z 869 (12 C isotope of heavier peptide and 13 C isotope of lighter peptide) reveals the position in the peptide sequence where amino acid substitution has occurred: The b₄ fragment ion (bottom) remains at m/z 381.3 in both spectra, indicating that the first four amino acids of the peptide remain unchanged. However, the y₃ fragment ion shifts by 1 unit, from m/z 375.3 to m/z 376.3, indicating that the substitution has occurred in the last three amino acids. Other fragment ions (Figure 5) help pinpoint the substitution at position 6.

peptide the leucine in position 6 (41 in the final sequence) is replaced by asparagine. The regions of the y_3 and b_4 ions are expanded in the lower portion of Figure 6 as an example. The complete sequence of the *Chloroflexus* thioredoxin is shown in Figure 7 including the supporting data. It will be noted that positions 58 and 59 are also occupied by two amino acids, Asn vs Asp and Thr vs Val. While the former could be due to deamidation during the isolation and purification of the protein, the latter, as well as the Leu vs Asn duplicity at position 41 discussed above, must be due to the fact that this organism has multiple genes coded for its thioredoxin. On the other hand, the methylation of Lys-104 must be a posttranslational event.

Now, as the sequence determination of the *Chloroflexus* thioredoxin has been completed, one can calculate the expected molecular weights for the three components that have been revealed by the ESI spectrum shown in Figure 1. For the lightest component, which would contain Leu at position 41, Asn at 58, Val at 59, and Lys at 104, $M_r = 11$ 996; for MeLys and Me₂Lys at 104, $M_r = 12$ 010 and 12 024, respectively, in excellent agreement with the experimental values (Figure 1b). The mass resolution of ESI is, however, not sufficient to determine that the lightest combination is one component, and that the other is represented by 41 = Asn, 58 = Asp, and 59 = Thr. The combined mass difference of these two combina-

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Chloroflexus thioredoxin

	<u>A</u> 	Ř	P	<u> </u>	Ē	<u>Y</u>	H	<u>D</u> .	Ş	<u>D</u> .	F	<u>A</u>	Ē	Ķ	.⊻.	Ē	Q 	s	ĸ		20
	P	V	V.	<u>v</u>	D	F	W 	A	P	W 	С	G	P	C	Ŗ.	V	I	A	P	I 	40
	L N	D	ĸ	L :::	A ::::	G	E	Y ::	A	G	R	L	T ::	I	A ::::	к : : : :	v	N D	T V	D	60
-	<u></u>	N	. <u>v</u> .	<u>9</u> .	Ϋ́	Ą.	s.	Q.		G.	. Ŀ.	ĸ.	G	L	P	 T	X	v	I	F	80
	Ř	D	<u>G</u>	<u>R</u>	Ę.	<u>v</u> .	G.	R	_ <u>L</u>	<u>v</u>	Ģ	<u>A</u>	<u>R</u> _	P	.E.	<u>A</u>	M	Ŷ	R	E 	100
~	I_ ~~~	F	D	K K	v	' L	, A	M	A												109

Figure 7. Sequence of Chloroflexus thioredoxin. All peptides sequenced by CID tandem mass spectrometry are underlined as follows: chymotryptic peptides with dashed lines (--), tryptic peptides with dotted lines (-), and peptides obtained from a combined endoGlu-C, endoLys-C digest with wavy lines $(\sim \sim \sim)$. The notations K[†] and K[‡] stand for N_e-methyllysine and $N_{\epsilon}, N_{\epsilon}$ -dimethyllysine, respectively.

tions is only +4 Da, which could not be resolved at m/z 12 000 under the conditions used.

Figure 8 represents a summary of the primary structures of the five thioredoxins^{9,10,20,21} that we have determined exclusively by tandem mass spectrometry, including the one from Chloroflexus discussed above. It should be noted that the sequence shown for the Chromatium thioredoxin in Figure 8 shows Leu in position 42 and Ile in positions 38, 60, and 72, while they were not differentiated (and thus denoted Xle) in the original work.¹⁰ This identification was possible by reinterpretation of the original CID spectra after we had discovered the w_n ions.¹⁹

Glutaredoxins

Another category of thiol-disulfide exchange enzymes also occurring in organisms from single cell bacteria to mammalian systems is the glutaredoxins, originally called thiotransferases. Their biological activities are, to a certain extent, related to those of the thioredoxins, and they also have a similar active site, namely, two cysteines separated by two amino acids, the first one generally being proline. The structures and properties of glutaredoxins have been the subject of a recent, extensive review.²² They also are redox proteins of molecular masses in the 12 kDa region and show a higher degree of homology than the thioredoxins.

We have applied the same strategy discussed in the previous section to the determination of the primary structure of two mammalian glutaredoxins from rabbit bone marrow²³ and from human red blood cells (hRBC $Grx)^{14}$ and corrected²⁴ the one published²⁵ for the protein isolated from calf thymus. Of the few known mammalian glutaredoxins, all are acetylated at the N-terminus and thus not amenable to direct Edman sequencing, a fact which caused some problems with the earlier structures. The sequences of four glutaredoxins are compared in Figure 9. Once we had determined the complete sequence of the protein from rabbit bone marrow and found that the N-terminus was Ac-Ala-Gln-Glu, the two other sequences known at that time and which began with Ac-Gln-Ala-Ala for the pig liver thioltransferase²⁶ and pyro-Glu-Ala-Ala for the calf thymus protein,²⁵ respectively, became suspect.

The error in the former was actually caused by a misinterpretation of the CID spectrum obtained with a single double-focusing mass spectrometer operated in the so-called "linked scan" mode,²⁷ rather than a true tandem mass spectrometer as used in our studies. That error was soon corrected by the authors of the earlier report²⁶ based on the DNA sequence of the pig liver gene.28 The problem with the calf thymus glutaredoxin was more severe, as it not only had an incorrect N-terminal sequence but also lacked the 68-71 stretch (-Thr-Val-Pro-Arg-) present in both the pig liver²⁸ and the rabbit bone marrow²³ enzymes. Obviously, a short tryptic peptide had been missed (amino acid 67 is arginine).

It was a simple matter to correct this structure by digesting reduced and alkylated calf thymus glutaredoxin with chymotrypsin and measuring the m/zvalues of the $(M + H)^+$ ions of the peptides in the digest. Chymotrypsin was chosen to avoid missing the tetrapeptide again. The chymotryptic digest indeed produced all peptides expected from a sequence that included the "missing" tetrapeptide and the modified N-terminus, i.e., $(M + H)^+ = m/z$ 718.4 and 478.2, respectively. The CID spectrum of the former revealed the sequence Thr-Val-Pro-Arg-Val-Phe, and that of the latter indicated Ac-Ala-Gln-Phe. Thus in a single experiment, the correct structure shown in Figure 9 was established.²⁴ Had MALDI or ESI been already available at that time (1988) in our laboratory, a single molecular weight measurement would have indicated directly that the published structure²⁵ could not be correct, but the FAB and CID spectra on the digest were still more conclusive and specific.

The amino acid sequence of the glutaredoxin isolated from human red blood cells²⁹ presented some surprises. First, when the isolate was reduced prior to alkylation, the molecular mass measured by MALDI-TOF-MS decreased from 11 841 Da to 11 688 Da,

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Chlorobium Chromatium R. rubrum Rabbit Chlorofl.	Ala G Ser As Va A	y Lys sp Ser al Lys a Lys	Tyr Ile Met Gln Pro	Phe Val Lys Ile Ile	Glu His Gln Glu Glu	Ala Val Val Ser Val	Thr Thr Ser Lys His	Asp Asp Asp Ser Asp	Lys Asp Ala Ala Ser	Asn Ser Ser Phe Asp	Phe Phe Gln Phe	Gln Glu Glu Glu Ala	Thr Glu Glu Val Glu	Glu Glu Asp Leu Lys	15
Chlorobium Chromatium R. rubrum Rabbit Chlorofl.	Ile Le Val XI Val Le Asp Se Val Le	eu Asp e Lys eu Lys er Ala eu Gln	Ser Ser Ala Gly Ser	Asp Pro Asp Asp Lys	Lys Asp Gly Lys Thr	Ala Pro Pro Leu Pro	Val Val Val Val Val	Xle Leu Xle Val Val	Val Val Val Val Val	Asp Asp Asp Asp Asp	Phe Tyr Phe Phe Phe	Trp Trp Trp Ser Trp	Ala Ala Ala Ala Ala	Ser Asp Glu Thr Pro	30
Chlorobium Chromatium R. rubrum Rabbit Chlorofl.	Trp Cy Trp Cy Trp Cy Trp Cy Trp Cy	vs Gly vs Gly vs Gly vs Gly vs Gly	Pro Pro Pro Pro Pro	Cys Cys Cys Cys Cys	Met Lys Arg Lys Arg	Met Gln Met Val	Xle Ile Xle Ile Ile	Gly Ala Ala Lys Ala	Pro Pro Pro Pro Pro	Val Val Ala Phe Ile	Ile Leu Phe Leu Asn	Glu Asp Glu His Asp	Gln Glu Glu Ala Lys	Leu Ile Leu Leu Leu	45
Chlorobium Chromatlum R. rubrum Rabbit Chlorofl.	Ala As Ala As Ala Th Ser G Ala G	sp Asp sp Glu ar Ala au Lys y Glu	Tyr Tyr Leu Phe Tyr	Glu Ala Gly Asn Ala	Gly Gly Asp Asn Gly	Lys Arg Lys Val Arg	Ala Val Val Val Leu	Ile Lys Thr Phe Thr	Ile Xle Val Ile Ile	Ala Ala Ala Glu Ala	Lys Lys Lys Val Lys	Xle Xle Ile Asp Val	Asn Asn Val Asn Asp	Val Ile Ile Asp Thr Val	60
Chlorobium Chromatium R. rubrum Rabbit Chlorofl.	Asp G Asp G Asp G Asp C Asp C Asp As	u Asn u Asn u Asn vs Lys sp Asn	Pro Pro Pro Asp Val	Asn Asn Gln Ile Gln	Ile Thr Thr Ala Tyr	Ala Pro Pro Ala Ala	Gly Pro Ser Glu Ser	Gln Arg Lys Cys Gln	Tyr Tyr Tyr Glu Leu	Gly Gly Gly Val Gly	Xle Ile Val Lys Leu	Arg Arg Arg Cys Lys	Ser Gly Gly Met Gly	Ile Ile Ile Pro Leu	75
Chlorobium Chromatium R. rubrum Rabbit Chlorofl.	Pro Tl Pro Tl Pro Tl Thr Pl Pro Tl	hr Met hr Leu hr Leu he Gln hr Xle	Leu Met Met Phe Val	Ile Leu Ile Phe Ile	Xle Phe Phe Lys Phe	Lys Arg Lys Lys Lys	Gly Gly Asp Gly Asp	Gly Gly Gly Gln Gly	Lys Glu Gln Lys Arg	Val Val Val Val Glu	Val Glu Ala Gly Val	Asp Ala Ala Glu Gly	Gln Thr Thr Phe Arg	Met Lys Lys Ser Leu	90
Chlorobium Chromatium R. rubrum Rabbit Chlorofl.	Val G Val G Ile G Gly A Val G	y Ala y Ala y Ala y Ala a Asn y Ala	Leu Val Leu Lys Arg	Pro Ser Pro Glu Pro	Lys Lys Lys Glu	Asn Ser Thr Leu Ala	Met Gln Lys Glu Met	Ile Leu Ala Tyr	Ala Thr Phe Thr Arg	Lys Ala Glu Ile Glu	Lys Phe Trp Asn Ile	Ile Leu Val Glu Phe	Asp Asp Glu Leu Asp	Glu Ser Ala Leu Lys Lys Lys	105 t

Chiorobium	HIS	тте	GIY		
Chromatium	Asn	Xle			
R. rubrum	Ser	Val			
Chlorofl.	Val	Leu	Ala	Met	Ala

Figure 8. Summary of amino acid sequences of thioredoxins determined by tandem mass spectrometry. The notations Lys[†] and Lys[‡] stand for N_{ϵ} -methyllysine and N_{ϵ} , N_{ϵ} -dimethyllysine, respectively.

indicating that a small molecule or a few even smaller molecules were covalently attached to one or more of the cysteines of the protein via a disulfide bond. Secondly, upon treatment of the reduced material with 4-vinylpyridine, which converts -SH to $-SCH_2CH_2$ - (C_5H_4N) and thus adds 105 Da per cysteine present, the molecular mass increased by 526 Da to 12 214 Da. This corresponds to five cysteines, which is in contrast to the few other known (at that time) mammalian glutaredoxins (Figure 8) that have only four, two at the active site at positions 22 and 25, and two others toward the C-terminus (positions 78 and 82). Because of this unexpected result, the experiment was repeated with iodoacetamide as the alkylating agent, but the result was the same: five cysteines. This additional Cys was found to be located close to the N-terminus (position 7) on the basis of the CID spectrum of one of the tryptic peptides obtained from ethylpyridylated hRBC Grx (Figure 10). The presence of the alkylated cysteine is clearly indicated by the peak labeled et-Py at m/z 106, corresponding to protonated vinylpyridine produced via a CID-generated reversal of the alkylation reaction, and the peak at m/z 979.2 labeled --et-Py that arises from the loss of the ethylpyridyl group from the precursor ion, $(M + H)^+$. The presence of an Ac-Ala group rather than the isobaric N-terminal Leu or Ile is indicated by the b₁ ion, which we have only observed for N-acylated peptides.

															15	
PiG:	Ac-Ala	Gln	Ala	Phe	Val	Asn	Ser	Lys	Ile	Gln	Pro	Gly	Lys	Val	Val	
CTG:	Ac-Ala	Gln	Ala	Phe	Val	Asn	Ser	Lvs	Ile	Gln	Pro	GIV	LVE	Val	Val	
RMG ·	Ac-Ala	61 n	G 111	Phe	Val	lan	Ser	T.ve	TIA	61n	Pro	GIV	T.ve	Val	Val	
hEr.	$\lambda = \lambda = \lambda$	01-	01	Dho.	VG1	200	0		714	01.		01		Vel Vel	17-1	
ner:	AC-AIG	GTH	GIU	hue	vai	ABII	Cys	гла	TTG	GIU	PIO	GTĀ	LYB	AGT	var	
															30	
PiG:	Val	Phe	Ile	Lys	Pro	Thr	Суя	Pro	Phe	Суз	Arg	Lys	Thr	Gln	Glu	
CTG:	Val	Phe	Ile	Lys	Pro	Thr	Суз	Pro	Tyr	Суя	Arg	Lys	Thr	Gln	Glu	
RMG:	Val	Phe	Ile	Lys	Pro	Thr	Cys	Pro	Tyr	Cys	Arg	LVS	Thr	Gln	Glu	
hEr:	Val	Phe	Ile	LVS	Pro	Thr	Cvs	Pro	Tvr	Cvs	Ara	Arg	Ala	Gln	Glu	
							-									
															45	
DiC.	7.011	T.011	Com	C1D	T.011	8=0	Dhe	1	01	<u></u>	T	7	~ 1	Bho	17-1	
CTC:	Deu	Deu	091	01-	Deu Tou	PIO	Pho FIIG	LYS	01-	GIY	Deu Teu	Deu	GIU GI.	LUG	Val	
CTG:	Leu	rea	ser	GIN	ren	PIO	Pne	TA8	GIU	GIY	rea	Leu	GIU	Pne	Val	
RMG:	Ile	Leu	Ser	GIU	Leu	Pro	Pne	LYS	GIN	GIA	Leu	Leu	Glu	Phe	Val	
hEr:	Ile	Leu	Ser	Gln	Leu	Pro	Ile	Lys	Gln	Gly	Leu	Leu	Glu	Phe	Val	
															60	
PiG:	Asp	Ile	Thr	Ala	Thr	Ser	Asp	Thr	λsn	Glu	Ile	Gln	ASD	Tyr	Leu	
CTG:	Asp	Ile	Thr	Ala	Ala	Glv	Asn	Ile	Ser	Glu	Ile	Gln	Aso	Tvr	Leu	
RMG ·	Agn	TIO	Thr	Ala	Thr	Ser	Agn	Met	Ser	Glu	TIA	Gln	Agn	Tur	T.e.11	
hEr.	Agn	TIA	Thr	Ala	Thr	Agn	Hig	Thr	Aen	<u>a</u> 1,,	TIA	61n	Aan	Tur	T.ell	
	n y	110		ALG		лрш			~~!!	944	774	9111	ng	-7-	Deu	
-	-1 -	.	-	-1			-	-1		_	-				/5	
PIG:	GIN	GIN	Leu	Thr	GIY	ALA	Arg	Thr	Val	Pro	Arg	Val	Phe	Ile	Gly	
CTG:	Gln	Gln	Leu	Thr	Gly	Ala	Arg	Thr	Val	Pro	Arg	Val	Phe	Ile	Gly	
RMG:	Gln	Gln	Leu	Thr	Gly	Ala	λrg	Thr	Val	Pro	λrg	Val	Phe	Leu	Gly	
hEr:	Gln	Gln	Leu	Thr	Gly	λla	Arg	Thr	Val	Pro	Arg	Val	Phe	Ile	Gly	
															_	
															90	
PiG:	Lvs	Glu	Cva	Ile	Glv	Glv	Cva	Thr	Ast	Leu	Glu	Ser	Met	Hig	Lva	
CTG	Gln	Glu	Cva	TIe	Glv	Glv	Cva	Thr	Agn	Len	Val	lan	Met	uia	G 1	
PMC.	Lare	lan	Cua	71.		<u>a</u> 1,,	01.0	Car	A an	Leu		11.	Mot		C1	
hEr.	Ly .	ABU	CYB	710	GIY Ol.	Gly	CYB	Der	ABD	Leu	110	AT4	Met	GIN	GIU	
1161:	Dys	vab	CYB	TTE	GTĀ	GTÄ	CYB	9åt.	чвр	Der	vat	Ser	ne <i>r</i> i	GTH	GIN	
	_	~ ~		_	-					~					105	
PiG:	Arg	Gly	Glu	Leu	Leu	Thr	Arg	Leu	Gln	Gln	Ile	Gly	Ala	Leu	Lys	
CTG:	Arg	Gly	Glu	Leu	Leu	Thr	Arg	Leu	Lys	Gln	Met	Gly	λla	Leu	Gln	
RMG:	Lys	Gly	Glu	Leu	Leu	Ala	Arg	Leu	Lys	Glu	Met	Gly	Ala	Leu	Arg	Gln
hEr:	Ser	Gly	Glu	Leu	Leu	Thr	Arg	Leu	Lys	Gln	Ile	Gly	Ala	Leu	Gln	
0 S	с							a		-1041		NO.	11.4.1			ra 1

Figure 9. Summary of amino acid sequences of glutaredoxins: PiG, pig; CTG, calf thymus; RMG, rabbit bone marrow; hEr, human erythrocyte from red blood cells.

Another unexpected result was the fact that both Asn and Asp were found in position 51, indicating the apparent presence of two isoenzymes. This difference was deduced from the data of an endoAsp-N digest that contained, among many others, three peptides of $(M + H)^+ = m/z$ 520.3, 856.3, and 1356.7. They span the regions 46-50 and 51-57, if position 51 is Asp, and 46-57, if position 51 is Asn. Their CID spectra confirmed these assignments. Recently, the cDNA sequence encoding human glutaredoxin was determined, and it was found that the code for amino acid position 51 is AAC, i.e., asparagine and not aspartic acid (W. W. Wells and E. B. Meyer, unpublished). The duplicity found in the protein sequence is thus most likely an artifact of the isolation or purification of the protein, which is not uncommon under certain favorable circumstances.

The unexpected decrease in molecular weight of the hRBC Grx upon treatment with a reducing agent (triethylphosphine), as mentioned earlier, is readily explained by the fact that, in the last step of the purification of glutaredoxins, bis(hydroxyethyl) disulfide (HOCH₂CH₂SSCH₂CH₂OH) is added to ensure that the disulfide bridge of the active site is closed. This reagent probably reacted with one of the three remaining free cysteines to form a covalent adduct of the type $-SSCH_2CH_2OH$, adding 76 Da each. Two of these, or three in a 1:2:1 ratio, would account for the decrease in molecular mass (by 153 Da) upon reduction.

Conclusion

The work summarized here demonstrates that the various mass spectrometric techniques available today



Figure 10. CID mass spectrum of the N-terminal tryptic peptide $(M + H)^+ = 1085.7$ from human glutaredoxin. Reproduced from ref 14 with the permission of Cambridge University Press. Copyright 1994.

permit the determination of the primary structure of proteins in the 10-15 kDa range available in nanomole amounts. There is no reason to believe that this is any limit; larger proteins will just take more effort and time and probably more material. Modifications, such as N-terminal acylation, methylation of lysine, isoforms, etc., that may not be amenable to the conventional Edman degradation or may not be easily detected are readily dealt with or recognized. The throughput of mass spectrometric sequencing is also much faster than the Edman method, which additionally requires pure single peptides, while the tandem mass spectrometer can sequence mixtures. For the same overall efficiency, the cost of one tandem mass spectrometer is less than the number of automated Edman sequencers needed to achieve the same throughput. The latter method can be used to determine a considerable part of the N-terminal sequence of an intact protein, as long as it is not blocked by acylation or a pyroglutamic acid. However, the ability to accurately measure by mass spectrometry the molecular weight of the native product (or what is assumed to be the native product) provides a stringent check on the completeness of the final sequence.

Another approach for the indirect determination of the amino acid sequence of a protein is to sequence the gene encoding it. There one has to keep in mind that any posttranslational modifications, such as the methylation of Lys-104 in the *Chloroflexus* thioredoxin or the N-acetylation of the glutaredoxins, cannot be deduced from the DNA sequence. Furthermore, if the protein is encoded by multiple genes of slightly different DNA sequences corresponding to a multiplicity of amino acids on certain sites (as in the *Chloroflexus* case), there is the risk that only one of the genes would be cloned, thus missing the other variants.

While we have discussed here the sequencing of proteins using a four-sector tandem mass spectrometer, other methodologies are available. Foremost among these are LC-MS systems, particularly HPLC coupled to an ESI triple-quadrupole mass spectrometer, which eliminates some of the sample handling (e.g., collections of fractions). It also substantially increases sensitivity, thus decreasing the amount of material required. The collision spectra of doubly charged (or, less easily, more multiply charged) peptide ions can also be interpreted in terms of their amino acid sequence.

This methodology has been improved to the extreme in Hunt's laboratory³⁰ for the identification, at the subpicomole level, of peptides presented to the immune system by the major histocompatibility complex molecules. For that purpose, it is not necessary (although it would be desirable) to determine the sequence of all peptides present in that very complex mixture, but it suffices to do so for the more abundant components. It is also only necessary to obtain a CID spectrum that reduces the number of possible sequences to only a few, which can then be synthesized for biological testing. On the other hand, the sequencing of a protein is complete only when the positions of all amino acids are identified correctly, unambiguously, and preferably redundantly, as shown in Figure 7 (which, for the sake of brevity, does not include all the data obtained). If only one peptide is missed in an LC-MS/MS experiment, the entire digest must be reinjected to recover the missing data set.

From Figures 8 and 9, it may appear that the homology among these two sets of proteins would cumulatively aid the sequencing of other members of these families. This is by no means the case. Each new one has to be sequenced independently, and the homology facilitates only the final alignment of the peptides. The four thioredoxins listed in Figure 8 have in common amino acids 23-35, the stretch that includes the active site, and positions 38, 40, and 61 (i.e., only 16 out of 105-110 amino acids). Even among the nonmammalian proteins, only 14 other sites are occupied by the same amino acid. Thus, it is necessary to interpret all CID spectra independent of homology. An example of the potential pitfalls is the case of the Chloroflexus peptide discussed earlier in connection with Figure 4a, where the Ala-Gly instead of Lys interpretation would be supported by the presence of Ala in that position in the *R*. rubrum

(30) Hunt, D. F.; et al. Science 1992, 256, 1817-1820.

thioredoxin. The glutaredoxins (Figure 9) are more homologous, but there, too, it would be difficult to recognize more than a few proteolytic peptides on the basis of their molecular weight.

Future developments in instrumentation will make mass spectrometric protein sequencing less expensive and more widely accessible. The LC-ESI triplequadrupole system mentioned above is one direction. Another mass analyzer, the "ion trap",³¹ may eventually play a significant role as a rather simple and inexpensive device for peptide sequencing. Its present shortcoming is the inability of providing a complete CID spectrum ranging from the low-mass immonium ions, indicative of the presence of various amino acids, all the way to the $(M + H)^+$ precursor ion. Whether the MS^n experiments proposed³¹ for overcoming this problem for unknown sequences will be practically useful remains to be seen.

Recently, a modification in the operation of a reflectron-type TOF-MS has been shown to make it possible to obtain fragment ion spectra of peptides similar to those produced by low-energy CID.^{32,33} The precursor ion $(M + H)^+$ of the peptide, generated by MALDI, undergoes fragmentation either by collision

(32) Kaufmann, R.; Spengler, B.; Lützenkirchen, F. Rapid Commun.
 Mass Spectrom. 1993, 7, 902-910.
 (33) Yu, W.; Vath, J. E.; Huberty, M. C.; Martin, S. A. Anal. Chem.
 1993, 65, 3015-3023.

(34) Cornish, T. J.; Cotter, R. J. Rapid Commun. Mass Spectrom. 1994, 8, 781-785.

with the matrix molecules in the plume formed by the impinging laser beam or with residual gas molecules in the flight tube. Because all ions once accelerated retain the same velocity even if they later fragment into an ion and a neutral species, their flight time is unchanged and they are recorded as the m/z value of the precursor $(M + H)^+$ ion in a linear TOF-MS like the one used in our laboratory. When the voltage on the reflecting lens is appropriately changed in a reflectron TOF-MS, these ions formed by postsource decay (PSD) are observed at their proper m/z value. Because of the relative simplicity of TOF-MS and the high efficiency (i.e., sensitivity) of MALDI, PSD may become a very useful approach to peptide sequencing. Improvements in instrumentation, such as the "curved field reflectron",34 may further improve the performance and simplify operation.

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⁽³¹⁾ Cooks, R. G.; Cox, K. A. In Biological Mass Spectrometry: Present and Future; Matsuo, T., Caprioli, R. M., Gross, M. L., Seyama, Y., Eds.; Wiley: Sussex, 1994; pp 179-197.