A milestone in ribosomal crystallography: the construction of preliminary electron density maps at intermediate resolution

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Abstract: Preliminary electron density maps of the large and the small ribosomal particles from halophilic and thermophilic sources, phased by the isomorphous replacement method, have been constructed at intermediate resolution. These maps contain features comparable in size with what is expected for the corresponding particles, and their packing arrangements are in accord with the schemes obtained by ab-initio procedures as well as with the motifs observed in thin sections of the crystals by electron microscopy. To phase higher resolution data, procedures are being developed for derivatization by specific labeling of the ribosomal particles at selected locations with rather small and dense clusters. Potential binding sites are being inserted either by site directed mutagenesis or by chemical modifications to facilitate cluster binding on the surface of the halophilic large and the thermophilic small ribosomal particles, which yield the crystals diffracting to highest resolution (2.9 and 7.3 Å (1 Å = 0.1 nm), respectively). For this purpose, the surface of these ribosomal particles is being characterized and procedures are being developed for quantitative detachment of selected ribosomal proteins and for their incorporation into core particles. The genes of these proteins are being cloned, sequenced, mutated to introduce reactive side groups, mainly cysteines, and overexpressed. In parallel, two in situ small and stable complexes were isolated from the halophilic ribosome. Procedures for their crystal production in large quantities are currently being developed. Models, reconstructed at low resolution from crystalline arrays of ribosomes and their large subunits, are being used for initial low-resolution phasing of the X-ray amplitudes. The interpretation of these models stimulated the design and the crystallization of complexes mimicking defined functional states of a higher quality than those obtained for isolated ribosomes. These models also inspired modelling experiments according to results of functional studies, performed elsewhere, focusing on the progression of nascent proteins.

Key words: ribosomes, crystallography, undecagold cluster, heteropolyanions.

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Abbreviations: 70S, 30S, and 50S, the commonly used names for bacterial ribosomes and their small and large subunits, respectively, given according to their sedimentation coefficients; E, B, T, and H in front of these names or the number of a ribosomal protein show the bacterial source (*Escherichia coli, Bacillus stearothermophilus, Thermus Thermophilus*, and *Haloarcula marismortui*, respectively); rRNA and r-proteins, ribosomal RNA and ribosomal proteins; for proteins, L shows that the protein is of the large (50S) subunit, and S of the small (30S) one (e.g., BL11 is protein 11 in the large ribosomal subunit from *B. stearothermophilus*); the symbol HmaL# indicates that this particular protein (of *H. marismortui*) is homologous to protein # from *E. coli*; MIR, SIR: the multiple and single isomorphous-phasing methods.

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Résumé : Des cartes de densité électronique préliminaires de la petite et de la grande sous-unités ribosomiques de bactéries halophiles et thermophiles, mises en phase par la méthode de substitution isomorphe, ont été construites à résolution intermédiaire. Ces cartes contiennent des caractéristiques comparables à celles prédites pour les sous-unités correspondantes, et leur agencement est en accord avec les modèles établis par des méthodes partant du début et avec les motifs observés dans des coupes minces des cristaux par microscopie électronique. Afin de mettre en phase des données à plus haute résolution, des méthodes de dérivation ont été mises au point en marquant les sous-unités ribosomiques à des endroits spécifiques avec des groupes plutôt petits et denses. Afin de faciliter la liaison des groupes à la surface de la grande sous-unité ribosomique halophile et de la petite sous-unité ribosomique thermophile, ce qui donne des cristaux diffractant à la plus haute résolution (respectivement à 2,9 et 7,3 Å (1 Å = 0,1 nm)), des sites de liaison potentiels sont insérés par mutagenèse dirigée ou par modification chimique. Actuellement, la surface de ces sous-unités ribosomiques est caractérisée, des méthodes sont mises au point pour la libération de protéines ribosomiques spécifiques de façon quantitative et pour leur incorporation dans des sous-unités. Les gènes de ces protéines sont clonés, séquencés, mutés afin d'introduire des résidus avant un groupe réactif, principalement des cystéines, et surexprimés. En parallèle, deux petits complexes stables in situ ont été isolés des ribosomes halophiles. En vue de leur cristallisation, des méthodes pour les produire en grande quantité sont mises au point. Des modèles, reconstruits à faible résolution à partir de la structure cristalline des ribosomes et de leurs grandes sous-unités, sont utilisés pour la mise en phase initiale à faible résolution de l'amplitude des rayons X. L'interprétation de ces modèles a stimulé la conception et la cristallisation de complexes imitant des états fonctionnels définis, d'une plus grande qualité que celle obtenue avec des ribosomes isolés. Ces modèles ont également suscité des expériences de modélisation de la progression des protéines naissantes basées sur les résultats d'études fonctionnelles réalisées dans d'autres laboratoires.

Mots clés : ribosomes, cristallographie, groupe à onze atomes d'or, hétéropolyanions.

[Traduit par la rédaction]

Introduction

To shed light on the molecular mechanisms involved in protein biosynthesis, crystallographic analysis of the three-dimensional structure of the ribosome is being carried out using crystals of intact ribosomal particles from halophilic and thermophilic bacteria, which diffract best to 2.9 Å (1 Å = 0.1 nm) resolution (of the large ribosomal subunits of *H. marismortui*, von Böhlen et al. 1991). The crystallized systems include 70S ribosomes and their complexes mimicking defined functional states, as well as natural, modified, and mutated ribosomal subunits (Berkovitch-Yellin et al. 1992). Crystallographic data are being collected at cryo temperature from shock-frozen crystals with bright synchrotron radiation. As a result of continuous refinement of the crystal growth conditions and the data collection instrumentation and parameters, the crystallographic data collected from these crystals are of reasonable quality, which in many cases is comparable with the data obtained from crystalline proteins of average size.

In this manuscript, we present an overview of our structural efforts, highlighting the construction of the first electron density maps for the small and the large subunits, obtained by experimental crystallographic methods and supported by abinitio procedures. We also describe our plans for the construction of electron density maps for the ribosome and its functional complexes and for extending the level of detail of the current maps. The various strategies expected to be taken for the interpretation of the maps are also being discussed.

Assignment of phases in ribosomal crystallography

The assignment of phases to the observed structure factor amplitudes is the most crucial, albeit most complicated and unpredictable, step in structure determination, even for averagesized proteins of molecular weights of $15\,000 - 80\,000$. Clearly, for ribosomal crystals, the magnitude and the complexity of this step are greatly enhanced. Therefore, a multidirectional algorithm has been designed using the commonly used phasing techniques, namely those based on isomorphous replacement, side by side with efforts at very low resolution phasing by pure computational and semiexperimental procedures.

Low-resolution phase information obtained by computational approaches

In small molecule crystallography, phases are routinely obtained by ab-initio methods (Giacovazzo 1980). Obviously, a considerable effort has been devoted to the extension of these methods towards macromolecules, and a large range of approaches is being exploited in the context of low-resolution phasing of the ribosomal reflections.

Entropy maximization with log likelihood gain as a phaseset discriminator (Bricogne 1984) was used to suggest the packing and to detect some envelope features of T50S at a resolution of about 80 Å (Volkmann 1993, 1995). These results were later supported by the application of the few atom method (Lunin et al. 1995) and by low-resolution molecular replacement studies (Urzhumtsev and Podjarny 1995), using the approximate model reconstructed for this particle (Yonath et al. 1987). Molecular replacement studies with this model have also been performed on other crystal forms (Berkovitch-Yellin et al. 1990; Eisenstein et al. 1991).

Furthermore, the positioning of the center of mass of T50S was supported by results of ultra-low-resolution R-factor searches at various solvent contrasts (Volkmann 1993; Schlünzen 1994) and by the application of an extension of traditional direct methods combined with ellipsoidal modelling (Roth and Pebay-Peyroula 1995; Zaytzev-Bashan 1995). Table 1. Heavy atom compounds used for soaking.

т	۱A	M	ſΜ	[*

$(NH_4)_6(P_2W_{18}O_{62})14H_2O$
$K_{14}NaP_5W_{30}O_{110}$
$(K_5O_2)_3(PW_{12}O_{40})$
Na ₁₆ ((O ₃ PCH ₂ PO ₃) ₄ W ₁₂ O ₃₆)nH ₂ O
$Cs_7(P_2W_{17}O_{61}Co(NC_5H_5))nH_2O$
$K_5H_4((phSn)_3(P_2W_{15}O_{59}))nH_2O (ph = phenyl)$
$K_5H_4((buSn)_3(P_2W_{15}O_{59}))nH_2O$ (bu = butyl)
$K_7((buSn)_3(P_2W_{17}O_{61}))nH_2O$
$K_{11}H((buSnOH)_3(PW_9O_{34}))nH_2O$
$K_4H_3((buSn)_3(alfaSiW_9O_{31})_2)nH_2O$
$Cs_9H_6((buSnO)_3(alfaSiW_9O_{31})_2)nH_2O$
Ta Br. CL 8H O

 $\begin{array}{c} Ta_6Br_{12}Cl_2\cdot 8H_2O\\ Ta_6Br_{14}\cdot 8H_2O\end{array}$

*TAMM, tetrakis(acetoxymercuri)methane.

A new approach, combining elements of traditional direct methods, envelope refinement, maximum entropy filtering, likelihood ranking, cross validation and cluster analysis, aimed at phasing at resolution of up to 30 Å (N. Volkmann, to be published) has been applied to T50S and led to results that agree well with the previous ones (Volkmann et al. 1995). The same approach was applied to data from H50S crystals, and the resulting weights and phases were used to locate heavy atom sites by difference Fourier calculations (N. Volkmann and H.A.S. Hansen, to be published), which were found to be the same as determined by difference Patterson interpretation (see below).

Direct information about packing motifs of the ribosomal crystals has been derived by electron microscopy since the large size of the ribosome enables its observation. In these experiments, three-dimensional crystals are embedded in epon and sectioned at preferred orientations to extremely thin slices of a thickness similar to one unit cell. Optical diffraction information, obtained from their electron micrographs, together with visual inspection and symmetry considerations can be exploited to yield information about the packing arrangements of the crystals. This information was combined with the results of real and reciprocal space searches and led to the determination of the number of the ribosomal particles in the asymmetric unit (see below and Bartels et al. 1995).

First steps in the application of the isomorphous replacement method

The commonly used method for the determination of the phases of unknown structures of macromolecules is the isomorphous replacement. It is based on the changes in the structure factor amplitudes caused by the addition of heavy atoms to the native crystals. Successful derivatization requires attachment of heavy atoms at a limited number of sites within the unit cell while keeping the crystal structure isomorphous to that of the native molecule. When only one derivative is available, the single isomorphous replacement (SIR) procedure, which yields ambiguous phasing, is used. When more than one such derivative can be obtained, MIR (multiple isomorphous replacement) is used. Because the differences in the intensities of the reflections of the native and derivatized crystals are used for phasing, the added compounds are chosen according to their potential ability to induce measurable signals. Useful heavy atom derivatives for proteins of average size consist of one or two heavymetal atoms. Because of the large size of the ribosome, ideal compounds for derivatization are compact and dense materials of a proportionally larger number of electrons. Multi-metal salts, such as polyheteroanions and coordination compounds (Table 1), or dense metal clusters, such as undecagold (Jahn 1989*a*), have been shown to be of adequate phasing power by simulation studies (Bartels et al. 1995).

The derivatization of macromolecular crystals may be performed in two ways: (*i*) by soaking crystals in solutions containing the heavy atoms or (*ii*) by covalent specific binding of the heavy atom before crystallization. Soaking is the more common way since the experimental requirements are rather simple and the results can be assessed in a relatively short time. Using this trial-and-error procedure, productive singlesite derivatization is largely a matter of chance, but the probabilities of successful derivatization are sufficiently high that more sophisticated techniques are rarely needed.

Preliminary phasing at 19 Å resolution of X-ray data of T30S Soaking crystals of T30S (Yonath et al. 1988) in solutions containing the heteropolyanion $(NH_4)_6(P_2W_{18}O_{62})14H_2O$ (Dawson 1953) or $(K_5O_2)_3(PW_{12}O_{40})$ (Brown et al. 1977) led to preliminary phasing at 15 Å resolution. A third derivative, Ta_6Br_{14} , which proved to be useful for structure determination of large assemblies and proteins (Schneider and Lindquist 1994; Löwe et al. 1995), is currently being investigated.

Initially, the two W derivatives were phased independently, using only the centric reflection for the construction of two SIR maps at about 20 Å resolution. No attempt was made to resolve the individual atoms of the heteropolyanions, which were treated as group scatterers. The 12 W atoms cluster was approximated to a sphere, whereas the 18 W atoms cluster, which has an ellipsoidal shape and is actually composed of two 9 W atoms clusters, was represented by two 9 W scatterers. The figures of merit of these maps are 0.57 for 240 centric reflections (phasing power 1.78) and 0.44 for 270 centric reflections (phasing power 1.02). More details about the data are given in Table 2.

Combining the phase information from both derivatives yielded an uninterpretable 19 Å MIR electron density map. However, after several cycles of solvent flattening combined with density modification, the resulting electron density map (Fig. 1) contains features that may be interpreted as small ribosomal particles, and its packing motif is in agreement with that observed in thin sections of embedded crystals (Fig. 1). Furthermore, this map shows striking agreement with that constructed from independent phase information (Fig. 1) obtained by the maximum entropy combined by likelihood ranking approach (Volkmann et al. 1995).

Despite the reasonable quality of the crystallographic parameters of the preliminary MIR map, the borders of the individual particles are still not clear. Attempts towards this aim are currently being carried out, and the map is subjected to phase extension to considerably higher resolution, 12-14 Å.

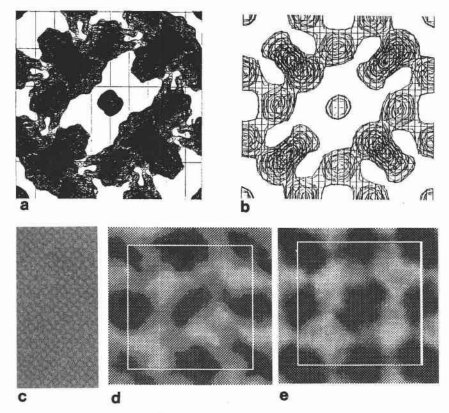
	Native	Wo(12)	Wo(18)	$\mathrm{Ta}_{6}\mathrm{Br}_{14}$
Resolution, Å	290–15	83-12	50-15	98–10
R _{merge}	0.077	0.075	0.087	0.078
Completeness, %	64	60	60	74
R _{deriv}		0.35	0.42	0.22
No. of major sites*		3 (5)	2	
R _{cullis} †		0.83(0.76)	0.76(0.65)	_
Phasing powert		1.61(1.22)	1.9(1.78)	—

Note: Space group, P42₁2. Unit cell: 407, 407, 169.

*Numbers in parentheses are possible extra sites.

†Numbers in parentheses are for centric reflections.

Fig. 1. The current preliminary electron density maps of T30S. (*a*) The MIR map at 19 Å resolution after several cycles of solvent flattening assuming 66% solvent, with final figures of merit of 0.59 and 0.38 for the centric and acentric reflections, respectively. The whole unit cell is shown, down the *c* axis. The crystals were soaked for 43 and 14 h in solutions of 3 mM of $(NH_4)_6(P_2W_{18}O_{62})14H_2O$ and $(K_5O_2)_3(PW_{12}O_{40})$, respectively. Two major sites were located for the first derivative, and five for the second. The latter were partially located in the difference Patterson map and partially in difference Fourier, exploiting the phase information obtained by the first derivative. The combined MIR figure of merit is 0.67. (*b*) The 40–50 Å map constructed with the amplitudes used in *a* and ab initio phases. (*c*) A positively stained thin section of embeded T30S crystal. (*d*) Comparison between the observed filtered image of *c* (*d*) and the simulated packing arrangement, based on the ab initio phases (*e*).



Preliminary phasing at 7 Å resolution of X-ray data of H50S Preliminary partial phase information was obtained for the crystals of H50S (von Böhlen et al. 1991) by soaking crystals in solutions of $K_{14}NaP_5W_{30}O_{110}$ (Alizadeh et al. 1985),

 $(\rm NH_4)_6(\rm P_2W_{18}O_{62})14H_2O$ (Dawson 1953), $(\rm K_5O_2)_3$ - $(\rm PW_{12}O_{40})$ (Brown et al. 1977), and $\rm Cs_7(\rm P_2W_{17}O_{61}-\rm Co(\rm NC_5H_5))nH_2O$ (M. Pope, private communication). Although the resolution of the soaked crystals was lower than

Table 3. Medium resolution phasing of H50S.

	Native	Wo(30)	Wo(18)	K-Wo(12)	Co-Wo(17)
Resolution (used), Å	5.2	12.0	7.0	9.0	9.0
R _{merge}	0.084	0.101	0.124	0.095	0.103
Completeness, %	74.4	78	91	70	78
R _{deriv}		0.25	0.15	0.30	0.19
No. of major sites*		2 (4)	2 (4)	1 (2)	4 (5)
$R_{\text{cullis}}^{\dagger}$		0.80(0.70)	0.89(0.89)	0.75(0.88)	0.90(0.90)
Phasing powert		1.36(0.88)	0.8(0.52)	1.39(0.9)	0.70(0.43)

Note: Space group, C2221. Unit cell: 212, 302, 567.

*Numbers in parentheses are possible extra sites.

†Numbers in parentheses are for centric reflections.

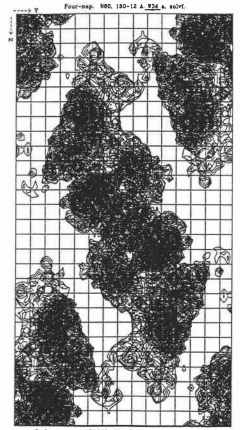
that of the native ones (2.9 Å), all derivatives diffracted well beyond 7 Å, and in many cases, well-shaped reflections were detected at 3.5–5 Å. However, because of technical reasons and synchrotron beam-time limitations, data were collected only to lower resolution. The initial difference Patterson map was constructed at 12 Å resolution, using the data collected from a crystal soaked in $K_{14}NaP_5W_{30}O_{110}$. Significant sophistication was required for the interpretation of the difference Patterson maps, including partial assignment of the individual atoms. Nevertheless, the sites detected in the difference Patterson map were reconfirmed by ab-initio calculations (see above). More details about the data are given in Table 3.

These phases were used for the construction of the difference electron density maps between the native and the other three derivatives, which revealed that all four clusters occupy roughly the same site. Therefore, their phase information was used mainly for extending the resolution of the initial map. The connectivity within the map was significantly enhanced when the lower resolution reflections were included, and it was subjected to two cycles of solvent flattening, assuming that the crystals contain 65% solvent (Fig. 2).

Phasing at 26 Å of X-ray data of B50S by covalent labeling with an undecagold cluster

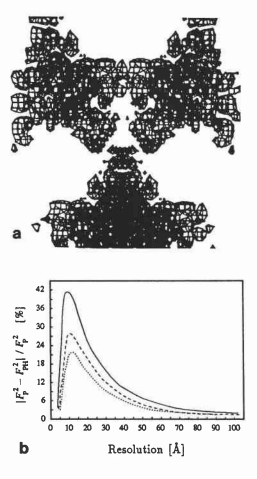
A SIR electron density map of B50S (Müssig et al. 1989) was obtained at 26 Å resolution using a heavy atom derivative formed by specific quantitative derivatization with a dense undecagold cluster (Bartels et al. 1995). This approach was chosen, although it requires sophisticated synthetic techniques and time-consuming purification procedures, because it maximizes the chances of obtaining a unique derivative with full occupancy.

A monofunctional reagent was prepared from an undecagold cluster composed of a core of densely packed Au atoms linked directly to each other (Jahn 1989*a*). The core of the undecagold cluster is about 8.2 Å in diameter (Jahn 1989*a*) and, therefore, can be treated as a single scattering group at low to medium resolution. For testing the phasing power of the undecagold cluster, our biochemically favorable albeit crystallographically weakest, particles, B50S, were chosen, although their crystals are unstable, packed with a very low symmetry, and diffract to low resolution (Müssig et al. 1989), because their biochemistry and genetics are rather well characterized. These particles possess an exposed – SH group on a **Fig. 2.** The current electron density map of H50S. The MIR map at 7 Å resolution after several cycles of solvent flattening assuming 65% solvent. A projection of half a unit cell is shown, down the *a* axis. The crystals were soaked for up to 34 days in solutions containing 1–2 mM of the following clusters: $K_{14}NaP_5W_{30}O_{110}$, $(NH_4)_6(P_2W_{18}O_{62})14H_2O$, $(K_5O_2)_3(PW_{12}O_{40})$, and $Cs_7(P_2W_{17}O_{61}Co(NC_5H_5))nH_2O$. For all sets the $R_{merge}(I) = 8.4-10.3\%$ and the completeness is 74–91%. Two major sites were located for the first two derivatives, one for the third, and four for the fourth, with occupancies between 0.2 and 0.6. Phasing power was between 0.7 (for the $W_{17}Co$ cluster) and 1.36 (for the W_{30} cluster). The overall figure of merit, after two cycles of solvent flattening (assuming 65% solvent), is around 0.65.



cale = 0.4000 mm/A Sections = 20 to H50S Fourier solv.(62%) flat. Map Wang 36A

Fig. 3. (*a*) The electron density map of B50S after two cycles of solvent flattening, assuming 61%solvent, combined with phase combination. The whole unit cell, down the *z* direction, is shown. Resolution range, 26–60 Å, figure of merit, 0.71 (Bartels et al. 1995). (*b*) Simulation of the expected changes in the intensity by the addition of an undecagold cluster to 30S (solid lines), 50S (broken), and 70S particles (dotted). The structure factor intensities of ribosomal particles and the undecagold cluster were calculated based on their molecular composition. Full occupancy of the cluster was assumed and the mean displacement of the cluster position was restricted to 1 Å.



protein that is readily detached from the ribosome (BL11) and a mutant, lacking this protein, could be obtained by the addition of the antibiotic thiostrepton to the bacterial growth medium.

The monofunctional reagent of the undecagold cluster was bound to isolated protein BL11, exploiting its only cysteine. Remarkably, although the binding of the cluster was carried out under denaturing conditions and the molecular mass of the undecagold cluster (6200 Da) approaches half of that of the protein (15 500 Da), the cluster-bound protein was incorporated into cores lacking this protein, yielding fully derivatized particles. Because of the significant lack of isomorphism and the nonuniform mosaic spread, a few data sets had to be collected before a sufficiently isomorphous couple was detected. Some of these sets contain reflections to 11 to 15 Å resolution; however, meaningful differences were obtained only at lower resolution. After resolving the SIR phase ambiguity by solvent flattening, the resulting 26 Å electron density map (Fig. 3) shows packing arrangement of symmetry consistent with the noncrystallographic symmetry found by the self-rotation function as well as with the motif observed in electron micrographs of thin sections of these crystals.

The extension of the procedures for specific labeling to halophilic and thermophilic ribosomes

Specific derivatization at predetermined sites on selected ribosomal components may have a considerable value not only in phasing the crystallographic data but also in the localization of the sites to which the heavy atoms are bound. Such information may be indispensable for the interpretation of high resolution electron density maps. The studies performed with the undecagold cluster established that phase information can be obtained from bound heavy-metal clusters, even when the crystals under investigation are unstable and weakly diffracting, and encouraged further effort at the construction of specifically derivatized crystals from the ribosomal particles that diffract to higher resolution, namely H50S and T30S. Assuming that the preliminary intermediate resolution electron density maps, whose phases were obtained by soaking, are approximately right, the labeling with the large undecagold cluster is being extended to the binding of smaller dense clusters, such as TAMM (Table 1) or a tetrairidium cluster (Jahn 1989b). As these clusters are significantly lighter than the undecagold cluster, for obtaining measurable signals, procedures are being developed for their binding in multiple sites.

It was soon found that a straightforward extension of the procedures developed for B50S to H50S and T30S was not possible because there are no naturally exposed sulfhydryls on the surfaces of these particles suitable for derivatization with the undecagold cluster. In addition, because of the significant resistance of the halophilic ribosomes to mutagenesis, no protein-depleted core particles could be produced by growing the bacteria on medium containing antibiotics. Also, the chemical methods used for quantitative detachment of selected E. coli ribosomal proteins were found unsuitable for the halophilic systems. Furthermore, in contrast with the ease of the incorporation of the gold cluster bound protein BL11 into depleted cores of B. stearothermophilus, protein HmaL11, the halophilic homolog of BL11 (Franceschi et al. 1993), can be reconstituted into core H50S particles only when its sulfhydryl group is free.

Consequently, the potential heavy-atom binding sites on the surfaces of the halophilic ribosomes are being either created by chemical modifications or inserted by genetic procedures (Franceschi et al. 1994; Sagi et al. 1995). For choosing appropriate locations for these insertions, procedures for specific quantitative detachment and reconstitution of selected ribosomal proteins are being developed, and the surfaces of these ribosomal particles are being mapped chemically and enzymatically. Sequence information is essential for the surface mapping experiments as well as for the insertion of the binding sites. To date, over one-third of the ribosomal proteins from *T. thermophilus* (e.g., Tsiboli et al. 1994) and more than two-thirds of those from *H. marismortui* have been fully or partially sequenced (Wittmann-Liebold et al. 1990; Franceschi et al. 1996).

Selective detachment and reconstitution of ribosomal proteins, surface characterization, and side chain modifications

Procedures were developed under which six ribosomal proteins (S2, S3, S5, S9, S10, and S14) can be fully detached from T30S (3.4 M LiCl and 0.5 M urea for 2 h at 4°C, with gentle agitation, Franceschi et al. 1996). All detached proteins could be reconstituted into the cores lacking them, and the resulting reconstituted particles showed 60% of the original poly(Phe) synthesizing activity.

In parallel experiments, two ribosomal proteins were removed quantitatively by dioxane from H30S. Both detached proteins could be fully reconstituted into the depleted core particles (Franceschi et al. 1996). Using the same procedure, cores of H50S particles, depleted of four proteins, HmaL1, HmaL10, HmaL11, and HmaL12, were prepared. All detached proteins can be fully reconstituted and the resulting particles crystallized under the same conditions as native H50S subunits. However, blocking the -SH group of one of the proteins, HmaL11, prevented its incorporation into the core particles. In this way, cores of H50S subunits depleted of protein HmaL11 were obtained. The ribosomal subunits lacking protein HmaL11 crystallize under the same conditions as the native H50S subunits and at 10 Å show apparent isomorphism with them, indicating that the removal of this protein caused neither major conformational changes in the ribosome nor gross disturbances in the crystal's network. Therefore, it should be a suitable candidate for genetic insertions (Berkovitch-Yellin et al. 1992; Franceschi et al. 1993).

Surface characterization

An exact definition of the surface of the halophilic ribosomes is currently not possible because not all parameters influencing the ribosomal compactness have so far been identified. Nevertheless, several experiments focusing on the exposed regions of the rRNA and the r-proteins are being carried out.

Probing exposed single-stranded rRNA by complementary DNA oligomers

Recently, this procedure gained considerable popularity for mapping the ribosome surface (e.g., Weller and Hill 1991). Because the exposed rRNA regions, which are involved in functional activity, are rather conserved, several such regions have been located on halophilic and thermophilic ribosomes. DNA oligomers, targeting naturally exposed rRNA regions as well as those that become exposed by removing selected ribosomal proteins, have been synthesized. These may be used for derivatization because they can be prepared with a thiol group at their 5' end. The heavy atom clusters may be bound to this end (Franceschi et al. 1993).

The targeted regions include the last 14 nucleotides from the 3' end of the 16S RNA (the anti-"Shine-Dalgarno" regions) of T30S and three regions on H50S: bases 1125–1158 of the 23S RNA, homologous to those from *B. stearothermophilus*, which in the wild type are masked by protein BL11 but become exposed in the mutant lacking this protein; bases 1422–1432, the so-called "thiostrepton" binding site; and bases 2646–2667, the "alpha-sarcin" binding site (for review, see Sagi et al. 1995). Among the various undecabase oligomers, the tightest hybridization was obtained for the sequence 5'-AAGGAGGTGAT-3', used for complementing the anti-Shine–Dalgarno region of the 16S rRNA in T30S. Sucrose gradient centrifugation was performed to purify the hybrid from the unbound oligomers, and the hybridized particles were crystallized. In contrast, for the hybridization of the halophilic alpha-sarcin region, the salt concentration had to be lowered, suggesting that this site may not be exposed on the surface of the halophilic ribosomes.

Chemical probing of exposed ribosomal proteins

The surface ribosomal proteins are more manageable than the exposed rRNA; therefore, they are more suitable for the introduction of specific and quantitative modifications. Earlier accessibility studies were concentrated on limited proteolysis under conditions optimized for E. coli (Kruft and Wittmann-Liebold 1991). Attempts to extend the proteolytic experiments to the halophilic ribosomes were only partially successful because the halophilic ribosomes require high salinity for maintaining their compactness, whereas the conditions suitable for the proteolytic reaction of all commercially available enzymes are milder. Therefore, even when using the most robust proteolytic mixtures, partial unfolding of the halophilic ribosomes could have occurred. Such unfolding may not affect dramatically the overall sedimentation coefficient, showing that the gross integrity of the ribosomes is being kept, but at the same time, an opening-up of the compact active conformation and consequently exposing internal residues cannot be ruled out.

An alternative procedure is to decorate the surface of the ribosomes by chemical means. Our attempts at probing the exposed cysteines have been reported (Weinstein et al. 1989, 1992; Berkovitch-Yellin et al. 1992; Franceschi et al. 1993). The exposed amino groups, N-terminals and lysines' side chains, were probed by mild methylation, extending the procedures reported by Rayment et al. (1993) and by acylation with various radioactive agents. As expected, these modifications only reached completeness on a few occasions. In typical experiments, 30-60% of the lysines of H50S became modified, depending on the experimental conditions. It remains to be seen if the rest of the lysines are engaged in internal contacts. Interestingly, the H50S particles that were exposed to a rather low methylation levels (25% of the original amount) yielded crystals, which on several occasions reached an unusually large size (Sagi et al. 1995).

The modified proteins were detached from the particle and were digested with the endoproteinse Lys-C from isobacter enzymogene, and the resulting peptides were analyzed for labeled lysines in their peptide maps. To date, several exposed regions have been identified on HmaL1 and HmaL12 (S. Weinstein and M. Peretz, unpublished).

H30S subunits behave differently and undergo substantial disintegration upon methylation, in accord with the lower stability and higher sensitivity found for several small eubacterial ribosomal subunits by different methods (Yonath and Wittmann 1989; Evers and Gewitz, 1989). In contrast, T30S was readily methylated to completion while maintaining its integrity.

Site-directed mutagenesis

The surface mapping experiments were synchronized with the characterization of the genes coding for the surface proteins that can be detached and reincorporated into core particles lacking them. Furthermore, these proteins were overproduced in *E. coli*, using the pET expression system (Studier et al. 1990). Despite the relatively low intracellular salt concentration of *E. coli*, the halophilic overexpressed proteins reached the level of 30–40% of the total cell proteins and remain soluble in the cytoplasm. Unexpected complications were encountered in attempts at cloning HmaL12 and the HmaL12/HmaL10 gene complex into the overexpression vectors, presumably because of unusual stable folding of this gene region. These were overcome by the design of the appropriate oligonucleotide primers according to the thermodynamic algorithm (Rychlik and Roads 1989).

As all overexpressed proteins can be incorporated into cores lacking them, giving rise to active ribosomal particles (Sagi et al. 1995), the way to site-directed mutagenesis became open. PCR (Picard et al. 1994) or the procedures described by Sayers et al. (1992) were used for site-directed mutagenesis. To date, 7 different mutants of HmaL1 and 10 of HmaL11 have been engineered and, in each case, a cysteine codon was inserted on different regions of the protein. To avoid undesired binding, the natural cysteine of HmaL11 was first blocked or exchanged because it was found to be unsuitable for labeling (see above and Franceschi et al. 1993).

The production of core particles, depleted of protein HmaL11 (see above), simplified the analysis of the incorporation of the mutated protein HmaL11. With the exception of two mutants, all could be incorporated into core particles. Screening for the suitability of the mutated proteins for binding heavy atom clusters is in progress. The differences in the ability of the various mutated proteins to incorporate into the depleted cores may provide indications about the conformation of the ribosomal proteins and (or) their specific in situ interactions. These are being currently analyzed.

The isolation and characterization of in situ complexes

The knowledge of the molecular structures of ribosomal components should provide a powerful tool for higher resolution structure determination of the entire particle. We anticipate to benefit from the crystallographic analysis of isolated r-proteins performed elsewhere, although it remains to be seen whether their structures reflect their in situ conformations. Internal small and defined substructures are more likely to maintain their native conformation because they may keep the in situ microenvironment. During the course of the surface mapping and depletion studies on H50S, we identified two in situ stable complexes. The first is between protein HmaL1 and a stretch of about 120 nucleotides of 23S rRNA, which was characterized mainly by limited digestion, the second is between the two proteins HmaL10 and HmaL12.

The experimental procedures and the biochemical properties of the ribonucleoprotein complex have been described (Evers et al. 1994). Interestingly, despite the "exotic" properties of the halophilic ribosomes and the evolutionary distance between *Haloarcula* and *E. coli*, both archaebacterial components of this complex are readily interchangeable with their eubacterial counterparts (Evers et al. 1994).

The existence of a complex between proteins HmaL10 and

HmaL12 was revealed by the comparison of the two-dimensional gels of the total proteins of H50S and those belonging to the group detached by dioxane. It was shown that proteins HmaL10 and HmaL12 move together even at 8 M urea, indicating the existence of a stable complex between them. This complex dissociates into two separate proteins by dioxane and perhaps also in SDS. Although still not fully analyzed in quantitative terms, namely whether it contains one or four copies of protein L12, as found for eubacteria (reviewed in Moller and Maasen 1986), eukaryotes (Saenz-Robles et al. 1988), and other archeabacteria (Casiano 1990), it is clear that this is a remarkably stable complex that does not disintegrate at 8 M urea or the FPLC conditions. Therefore, it is expected to form ordered crystals of a higher quality than those of its homolog from *B. stearothermophilus* (Liljas and Newcomer 1981).

Because all components of these complexes have been overexpressed, they are being produced in amounts sufficient for their crystallization as well as for their derivatization and incorporation in core particles. In addition, all three proteins participating in these complexes can be detached from H50S by dioxane, indicating that they are located at the surface of the particle, thus providing potential cluster binding sites. In case these complexes will yield high resolution structures, the combination of their structure with the expected localization of the clusters bound to them in the electron density map of the particle should be most important for further map interpretation.

Utilizing models reconstructed from crystalline monolayers for further studies

Images of the B70S ribosome and its large subunit from B. stearothermophilus were reconstructed at 47 and 28 Å, respectively, using tilt series of crystalline arrays, negatively stained with an inert material (Arad et al. 1987; Yonath et al. 1987). Although image reconstruction is not free from experimental and conceptual limitations, its superiority over conventional electron microscopy methods was demonstrated by the exclusive detection of several key features, associated mainly with internal vacant or partially filled hollows. Hence, despite their low resolution, the reconstructed models were provisionally interpreted (Yonath and Wittmann 1989). Consequently, it was suggested that the biosynthetic reaction occurs at the intersubunit interface, and plausible locations for the sheltered paths of the nascent proteins and of the mRNA chains were identified (Yonath and Wittmann 1989; Yonath and Berkovitch-Yellin 1993).

The reconstructed models inspired the design and the crystallization of complexes of ribosomal particles, mimicking defined functional states. These include B50S and H50S subunits to which one tRNA molecule and a short polypeptide are bound (Gewitz et al. 1988) and T70S ribosomes with a short stretch of mRNA and two molecules of tRNA (Hansen et al. 1990). The superiority of the latter over crystals of 70S ribosomes is evident. All three-dimensional crystals of 70S obtained to date are either too small or diffract to a very low resolution, 20–45 Å, presumably because of their significant conformational heterogeneity. In contrast, even the very simple complex, composed of T70S ribosome, two tRNA^{phe} molecules, and a chain of about 35 uridyl residues, led to a dramatic improvement in the reproducibility of crystal growth and to an increase of over 10 Å in the resolution limits (Hansen et al. 1990).

More sophisticated complexes of T70S have recently been designed, aimed at increasing the homogeneity of the functional complexes of T70S and at minimizing the chances of protruding stretches of mRNA. These contain around 18 nucleotides, which is the approximate length of mRNA on

protruding stretches of mRNA. These contain around 18 nucleotides, which is the approximate length of mRNA on both sides of the decoding site, which is masked by the ribo-some (Beyer et al. 1994). Best results were obtained for (ATC)₅-CTT. Including in the reaction mixture charged tRNAile and omitting tRNA^{leu}, crystals of the complex with an average of 1.6 molecules of leu-tRNA^{ile} have been obtained. Because tRNA participates in all complexes of ribosomal particles crystallized to date, trapped at defined functional states, a procedure was designed for the specific labeling of tRNA^{phe} and tRNA^{leu} by reagents, made of multimetal clusters, in a fashion that does not hamper the attachment of the corresponding amino acid and the binding to the ribosome (Weinstein et al. 1992). The complexes containing the gold-cluster-bound tRNA molecules were crystallized and are being exposed to crystallographic analysis. The provisional interpretation of the reconstructed models stimulated various biochemical experiments, which in turn provided the basis for computed modelling in an attempt to shed light on the progression of the growing polypeptide studies indicated that the labeled N-terminal of this protein is not available for interaction with antibodies raised against the entire protein can be accommodated in a partially folded conformation within the tunnel that spans the 50S subunit, assumed to be the path of the nascent chains. These findings are in accord with results of activation-release studies showing that the final steps in the folding of nascent proteins are mediated by chaperons associated with the ribosome (Kulicki et al. 1994, 1994b; Eisenstein et al. 1994; Hardesty et al. 1995). It is clear that a higher resolution is essential for more accurate assignments; therefore, image reconstruction experiments from unstained crystalline arrays in vitrified ice are being carried out. Preliminary efforts led to the growth of arrays of B50S subunits, diffracting to about 15 Å resolution (AvilaSakar et al. 199

combines the exploitation of the extensive information available on the genetic, functional, and chemical properties of ribosomes for a rational design of protocols for crystallization and for derivatization with dense clusters or multiatom salts. As seen, preliminary maps at intermediate resolution, which show features of the size expected for the corresponding ribosomal particles, have already been constructed. Furthermore, since the native and several derivatized crystals diffract to relatively high resolution, up to 2.9 Å for H50S and 7.3 Å for T30S, a more detailed map is anticipated in the foreseeable future.

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