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1	Structural basis for context-specific inhibition of translation by
2	oxazolidinone antibiotics
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1 ABSTRACT

The antibiotic linezolid, the first clinically approved member of the oxazolidinone class, inhibits 2 translation of bacterial ribosomes by binding to the peptidyl transferase center. Recent work has 3 demonstrated that linezolid does not inhibit peptide bond formation at all sequences but rather acts in a 4 context-specific manner, namely when alanine occupies the penultimate position of the nascent chain. In 5 this study, we determined that the second-generation oxazolidinone radezolid also induces stalling with 6 7 alanine at the penultimate position. However, the molecular basis for context-specificity of these inhibitors has not been elucidated. In this study, we determined high-resolution cryo-EM structures of 8 both linezolid and radezolid-stalled ribosome complexes. These structures reveal that the alanine side 9 chain fits within a small hydrophobic crevice created by oxazolidinone, resulting in improved ribosome 10 binding. Modification of the ribosome by the antibiotic resistance enzyme Cfr disrupts stalling by 11 forcing the antibiotic to adopt a conformation that narrows the hydrophobic alanine pocket. Together, 12 the structural and biochemical findings presented in this work provide molecular understanding of 13 context-specific inhibition of translation by clinically important oxazolidinone antibiotics. 14

15 KEYWORDS: linezolid, radezolid, oxazolidinone antibiotics, peptidyl transferase center, cryo-EM,
 16 stalled ribosome, nascent peptide, selective inhibition of translation, Cfr, m⁸A2503

1 INTRODUCTION

² During translation, peptide bond formation occurs within the peptidyl transferase center (PTC) of the ³ ribosome. The PTC is located within the large ribosomal subunit and catalyzes extension of the ⁴ polypeptide chain through proper positioning of the peptidyl-tRNA in the P-site and aminoacyl tRNA in ⁵ the A-site. Due to its functional importance, the PTC of the bacterial ribosome is a common target for ⁶ antibiotics that inhibit translation^{1,2}.

7 The PTC antibiotic linezolid (LZD, Fig. 1a) was the first clinically approved member of the synthetic 8 oxazolidinone class of antibiotics³. Linezolid is used to treat drug-resistant gram-positive infections including those caused by methicillin-resistant S. aureus and vancomycin-resistant Enterococci⁴. Initial 9 cross-linking experiments identified the binding site for linezolid within the PTC A-site only when 10 performed with actively translating ribosomes^{5,6}, suggesting that other translation components may be 11 involved in linezolid binding. However, existing structures of linezolid-bound ribosomes have been 12 obtained with the ribosomes devoid of charged tRNAs^{7,8} or ribosomes containing only a P-site tRNA 13 lacking a nascent chain⁹. Recent evidence obtained through ribosome profiling and single-molecule 14 studies demonstrated that linezolid does not indiscriminately inhibit the formation of every peptide bond 15 but rather interferes with translation at certain mRNA sites. Robust inhibition of translation and 16 ribosome stalling by linezolid is strongly favored when the amino acid alanine occupies the penultimate, 17 (-1), position within the nascent chain^{10,11}. Together, these results suggest that interactions between 18 linezolid and the nascent peptide may be important for stabilizing antibiotic binding to the ribosome. 19 However, the exact nature of these interactions is yet to be elucidated. 20

The clinical success of LZD and emergence of resistance to this antibiotic through modification of the ribosome by chloramphenicol-florfenicol resistance enzyme Cfr sparked the development of second-generation derivatives, such as radezolid (RZD), with improved potency¹². Radezolid (**Fig. 1a**) is in clinical development for bacterial acne and community-acquired pneumonia¹³. Compared to linezolid, radezolid retains the aryl-oxazolidinone core (rings A and B) and C5 group but has alterations to the C/D ring system. Given that key chemical elements are conserved between LZD and RZD it is plausible 1 that RZD can also act as a context-specific inhibitor of translation. The importance of both conserved
2 and distinct structural features of second generation oxazolidinones to translation inhibition and context
3 specificity, if any, is yet to be elucidated.

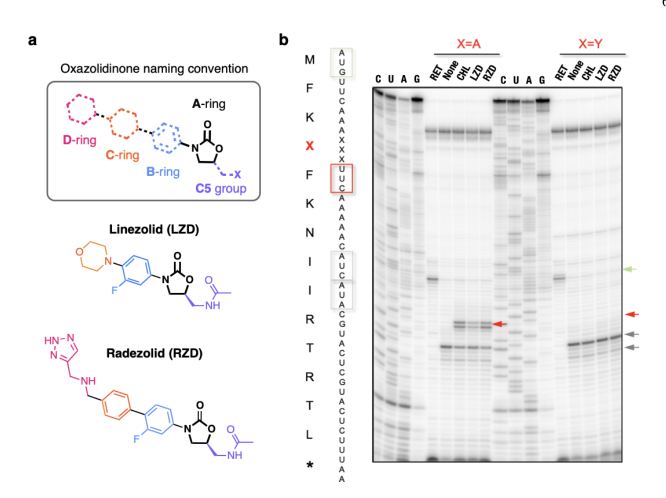
In this work, we discovered that RZD exhibits ribosome stalling behavior similar to that of LZD, 4 arresting translating ribosomes when alanine occupies the penultimate position within the nascent 5 peptide chain. Capitalizing on the stalling preference of these two antibiotics, we generated high 6 7 resolution cryo-EM structures of LZD- and RZD-stalled ribosome complexes. Direct comparison of the drug-stalled translation complexes with the structures of the vacant ribosomes bound to the same 8 antibiotics enabled identification of molecular contacts that improve oxazolidinone binding to the 9 ribosome. Specifically, we find that the penultimate alanine fits snugly within a shallow hydrophobic 10 pocket created by the oxazolidinone molecules, providing structural rationale for context specificity. Our 11 analysis of RZD action on ribosomes modified by the oxazolidinone resistance enzyme Cfr and the 12 structure of RZD bound to the Cfr-modified ribosome provides the first insights into how this second 13 generation oxazolidinone interacts with a LZD-resistant ribosome. 14

1 **RESULTS**

2 Linezolid and radezolid have similar ribosome stalling behavior

³ Previous *in vitro* toe-printing experiments have demonstrated that LZD induces ribosome stalling on a ⁴ model mRNA sequence when the amino acid alanine is located in the penultimate (-1) position of the ⁵ nascent polypeptide chain^{10,11} (**Fig. 1b**). LZD-induced ribosome stalling is abolished when the ⁶ penultimate alanine is replaced with tyrosine (**Fig. 1b**). To evaluate if the second generation ⁷ oxazolidinone RZD shows similar stalling behavior, we carried out *in vitro* toeprinting analysis to ⁸ monitor the position of stalled ribosomes on the previously described mRNAs encoding the following ⁹ peptide sequences: MFKAFKNIIRTRTL and MFKYFKNIIRTRTL¹¹.

Similarly to LZD, the presence of RZD permits formation of the first peptide bond with both mRNA 10 transcripts as templates (Fig. 1b). This result indicates that RZD is not a universal inhibitor of 11 12 translation and also does not act as initiation inhibitor as suggested for LZD by some earlier studies¹⁴. While no inhibition of translation at the early mRNA codons was observed on MFKYFK-encoding 13 template, presence of RZD or LZD led to selective stalling of the ribosome during the translation of 14 MFKAFK-encoding template. The stalling occurred at the F5 codon when an alanine residue appeared 15 in the penultimate position within the nascent peptide chain. These results indicate that RZD- or LZD-16 bound ribosomes are unable to catalyze peptide bond formation between F5 and K6 when the MFKAF 17 nascent peptide occupies the exit tunnel. Comparison of the relative intensity of the stalled ribosome 18 toeprint bands suggests that RZD is a stronger inducer of ribosome stalling than LZD. The observation 19 that RZD is unable to stall the ribosome if the critical alanine residue is replaced with a tyrosine 20 (MFKYF) is consistent with the specificity of action of LZD (Fig. 1b). 21



2 Figure 1. Radezolid induces ribosome stalling with alanine in the penultimate position. (a) Molecular architecture of oxazolidinone antibiotics. The oxazolidinone (A-ring) portion of the molecule 3 4 is conserved amongst the oxazolidinone class and designated in black. Chemical moieties that vary amongst oxazolidinone derivatives, the C5-moiety, and B, C, and D rings, are designated by their 5 respective color. (b) Toeprinting assays performed on model mRNAs encoding stalling and non-stalling 6 peptides. The control antibiotic retapamulin (RET) was used to stall ribosomes at the start codon 7 indicated by the green arrow¹⁵. 'None' designates samples lacking ribosome-targeting antibiotics. The 8 control antibiotic chloramphenicol (CHL) was used to stall with alanine at the penultimate position^{10,11}. 9 The toeprint bands corresponding to the prominent stall sites observed in reactions containing 10 chloramphenicol (CHL), LZD, or RZD when the 4th amino acid is an alanine, but not tyrosine, are 11 indicated by the red arrow. Due to the inclusion of the Ile-tRNA synthetase inhibitor mupirocin in all 12 toeprinting reactions, any ribosomes not stalled at an upstream codon are trapped at the downstream Ile 13 codons designated by grey arrows. 14

1 Generation of stalled ribosomes complexes and cryo-EM analysis

2 Guided by the *in vitro* stalling behavior, we designed a stalling peptide to capture LZD and RZD stalled 3 ribosome complexes (SRC) for structural analysis, herein referred to as LZD-SRC and RZD-SRC, respectively. Stalled complexes were generated by conducting coupled in vitro transcription-translation 4 reactions with E. coli ribosomes in the presence of oxazolidinone antibiotics (Fig. 2a). To bias formation 5 of ribosomes with nascent peptide stalled at the F5 codon, we designed the DNA template where the 6 open reading frame encoding the MFKAF stalling peptide lacked a stop codon (Fig. 2a, Supplementary 7 Fig. 1). Stalled 70S ribosome complexes were purified away from other components of the translation 8 reaction by sucrose gradient fractionation and vitrified on carbon grids for cryo-EM analysis. 9 Refinement and reconstruction was performed using the cisTEM software suite¹⁶ to obtain 2.5 Å 10 resolution structure of LZD-SRC and 2.5 Å resolution of RZD-SRC (Fig. 2b, Supplementary Fig. 2, 11 Supplementary Table 1). 12

13 The generated cryo-EM maps of LZD-SRC and RZD-SRC have well-defined densities for the oxazolidinone antibiotic and rRNA nucleotides, especially those within the PTC. Both cryo-EM maps 14 also have well defined densities for the peptidyl-tRNA located in the P-site. No A-site or E-site tRNAs 15 are present. Modeling of the density maps unambiguously assigns the penultimate residue in the nascent 16 peptide as alanine, as expected based on the DNA template used in the experiment (Fig. 2b, 17 Supplementary Fig. 2). This assignment is further supported by cryo-EM densities corresponding to 18 mRNA:tRNA interaction. The codon-anticodon densities are best modeled by the interaction between 19 UUC:GAA-tRNA^{Phe} rather than GCA:UGC-tRNA^{Ala} (Supplementary Fig. 3) 20

To directly compare how presence of the nascent peptide may influence positioning of the antibiotic and/or conformation of rRNA nucleotides, we also generated structures of vacant *E. coli* 50S ribosomal subunits in complex with LZD or RZD alone, herein referred to as LZD-50S and RZD-50S, at 2.4 Å resolution and 2.5 Å resolution, respectively (**Supplementary Fig. 2, Supplementary Table 1**). Similarly to the stalled complexes, antibiotic-only bound structures have unambiguous densities for the oxazolidinone antibiotic.

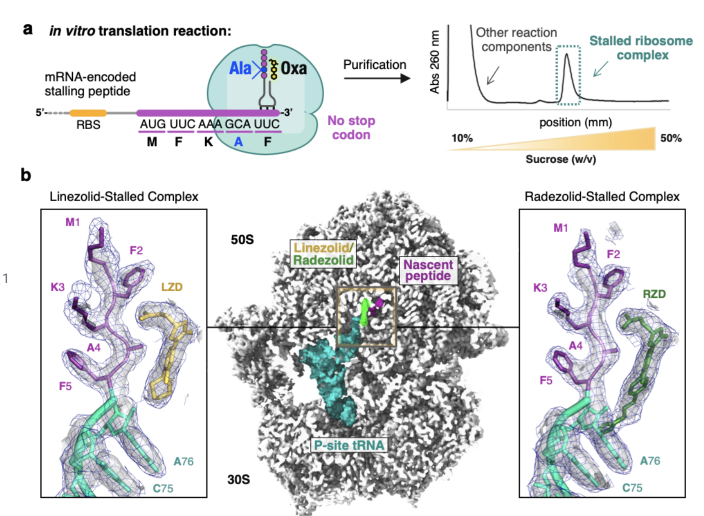


Figure 2. Cryo-EM structures of linezolid and radezolid-stalled ribosome complexes. (a) Stalled complexes were generated by performing coupled *in vitro* transcription-translation reactions in the presence of the oxazolidinone (Oxa) antibiotic linezolid or radezolid. Complexes were further purified by sucrose gradient fractionation. (b) Cross-section of the cryo-EM density map of the 70S ribosome in complex with peptidyl-tRNA and oxazolidinone. Inserts are close-up views of the linezolid (LZD) or radezolid (RZD) in complex with the MFKAF nascent peptide. Coulomb potential density is contoured at 4.0 σ in surface representation and 1.0 σ in mesh representation. Figure was made using unsharpened maps.

1 The penultimate alanine facilitates oxazolidinone antibiotic binding to the ribosome

² The overall binding modes of LZD and RZD within the PTC in antibiotic-only bound and stalled ³ ribosome complexes are similar to those described previously^{7-9,17}. The fluorophenyl moiety (B-ring) sits ⁴ in the A-site cleft, a hydrophobic pocket formed by splayed out nitrogen bases of nucleotides C2452 and ⁵ A2451 (**Supplementary Fig. 4a,b**). The oxazolidinone ring (A-ring) of LZD and RZD is positioned in ⁶ an offset π - π stacking interaction with Ψ 2504. Interestingly, we find that the carbonyl of the ⁷ oxazolidinone ring does not interact with rRNA but is rather chelated to what is likely a Mg²⁺ ion based ⁸ on the coordination geometry (**Supplementary Fig. 4c,d**), corroborating previous SAR studies that ⁹ demonstrated the importance of an electron-pair donor for activity¹⁸.

The binding poses for both LZD and RZD are near-identical between the antibiotic-only and 10 stalled-ribosome structures (Supplementary Fig. 5). We do, however, observe improved density for 11 both antibiotics, suggesting that presence of the stalling nascent peptide stabilizes the placement of LZD 12 and RZD in the ribosome (Fig. 3a,b). Specifically, we observe improved density for the C5 acetamide 13 group for both antibiotics, as well as enhanced density for the D-ring of RZD in the stalled structures. Of 14 note, in previously published density maps^{7-9,17}, the acetamide is less well resolved and has been 15 modeled in a variety of positions, likely due to its ability to sample multiple conformations. Our 16 structures suggest that the nascent peptide present in the stalled ribosome complex stabilizes the C5 17 group thereby providing a more biologically relevant view on the drug placement. 18

The nascent protein chain, and more specifically, the penultimate Ala residue, contributes directly to 19 formation of the drug binding site (Fig. 2b, Fig. 3c,d). In contrast to the orientation of the flanking 20 residues within the nascent peptide, the side chain of the penultimate alanine faces towards the 21 oxazolidinone binding pocket. In this orientation, the methyl group of alanine fits snugly within the 22 hydrophobic crevice formed by the C5 group and A/B-ring system of the antibiotic. The crevice is deep 23 enough to accommodate the small side chain of alanine, but is too shallow to fit bulkier side chains, 24 including that of tyrosine, providing rationale for differential stalling preferences observed in our 25 to eprinting experiments (Fig. 1b). In the stalled complex, the alanine's side chain methyl group engages 26

1 in a CH- π interaction with the aryl B-ring of the oxazolidinone (3.6 Å and 3.9 Å between C atom and 2 plane of the B-ring for LZD-SRC and RZD-SRC, respectively) (**Fig. 3c,d**). This interaction likely 3 facilitates antibiotic binding to the A-site of the PTC, resulting in enhanced occlusion of incoming 4 aminoacyl tRNAs. Glycine, the smallest amino acid residue and which lacks a side chain, does not clash 5 with the ribosome-bound antibiotic when present in the penultimate position of the nascent peptide, yet 6 it is not favored for drug-induced ribosome stalling^{10,11}. The inability of glycine to form the 7 alanine-specific CH- π interaction with the drug molecule likely explains this observation.

8 A similar CH- π interaction has been recently observed between the penultimate alanine and aryl ring of chloramphenicol (CHL), another PTC-targeting antibiotic that also exhibits context-specific inhibition 9 of translation¹⁹. In contrast to CHL, which also induces robust ribosome stalling when serine or 10 threonine occupy the penultimate position, LZD exhibits a strong preference for alanine¹⁰. While in 11 *silico* modeling of serine or threonine at the penultimate position in LZD-SRC reveals that serine can be 12 accommodated, the methyl group of threonine generates a steric clash for all favored rotamers 13 (Supplementary Fig. 6). Recent work hypothesized that CHL-induced stalling with serine in the 14 penultimate position of the nascent peptide is stabilized by a H-bond between the serine hydroxyl and 15 chlorine atom of CHL¹⁹. Since the C5 group of LZD does not have an analogous electron-pair donor, it 16 is likely that the unsatisfied H-bond acceptor, rather than sterics, accounts for LZD's strong preference 17 for alanine over serine. 18

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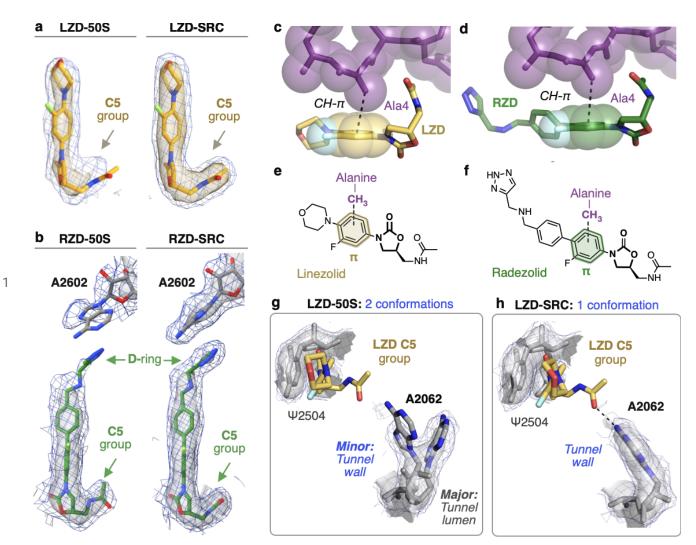
20 Dynamic nucleotides are stabilized to provide additional interactions with the oxazolidinone 21 antibiotics

In LZD and RZD antibiotic-only 50S structures, the exit tunnel nucleotide A2062 can adopt two distinct conformations (Fig. 3g). In its dominant conformation the A2062 base projects into the lumen of the exit tunnel, while in the minor conformation, A2062 is rotated and lays flat against the tunnel wall. Strikingly, in the stalled ribosome complexes with the nascent protein chain occupying the tunnel, the A2062 base is stabilized in the rotated state juxtaposed against the tunnel wall (Fig. 3h, Supplementary)

Fig. 7a). The rotated state of A2062 is stabilized by a H-bond between the N1 atom of adenine and the 1 2 stalling peptide backbone, as well as a non-canonical A:A base-pair with m²A2503 (Supplementary Fig. 7b). In this conformation, the exocyclic amine of A2062 is within H-bonding distance of the 3 acetamide carbonyl of LZD/RZD (2.7 Å/3.3 Å), which likely explains why we observe improved 4 density for the C5 group in the stalled complexes (Fig. 3a,b). This interaction has not been observed in 5 existing structures of oxazolidinone-bound vacant ribosomes due to the alternative orientation of A2062. 6 The peptide-induced interaction between A2062 and the oxazolidinone is distinct from that observed 7 with CHL. In structures of chloramphenicol without nascent peptide, A2062 is already in a rotated state 8 9 to form a H-bond with the antibiotic 20 .

Compared to the antibiotic-only bound structures, we also observe stabilization of dynamic PTC 10 nucleotides in conformations that provide additional contacts with the antibiotics. Notably, the global 11 resolutions of the maps are similar and many residues show nearly identical fits to density at the same 12 map threshold (Supplementary Fig. 8). We observe improved density for U2585, which as the C4 enol 13 tautomer could provide a H-bonding interaction with the oxygen atom of the morpholine ring in LZD 14 (Supplementary Fig. 7, 8). Although U2506 does not make direct contact with the LZD, we observe 15 dramatically improved density for this nucleotide in a conformation analogous to an uninduced or 16 nonproductive state of the PTC²¹ (Supplementary Fig. 7c, 8). In the RZD-stalled complex, we observe 17 18 improved densities for U2506, U2585 and A2602 (Supplementary Fig. 8). Nucleotides U2506 and A2602 provide π - π stacking interactions with the C- and D-ring, respectively, while nucleotide U2585 19 engages in a H-bond with the secondary amine of RZD (Fig. 3b, Supplementary Fig. 7). Interestingly, 20 the D-ring interaction with A2602 has not been observed in a previous ribosome structure with RZD¹⁷ 21 but likely explains why RZD is a better inhibitor of translation compared to LZD, as the stabilized 22 D-ring would provide additional steric interference with aminoacyl tRNA binding (Supplementary Fig. 23 9). Together these results suggest that, in addition to favorable interactions with the penultimate alanine, 24 interactions between rRNA nucleotides and the oxazolidinone likely play a role in improving antibiotic 25 binding to the ribosome to facilitate stalling. 26

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2 Figure 3. Stalling peptide stabilizes oxazolidinone binding to the ribosome. For this figure, coulomb 3 potential density is contoured at 4.0σ in surface representation and 1.0σ in mesh representation from 4 unsharpened maps generated with a soft 50S mask. (a) Comparison of linezolid density in the 5 linezolid-only bound (LZD-50S) and the linezolid-stalled complex (LZD-SRC). (b) Comparison of 6 radezolid density in the radezolid-only bound (RZD-50S) and the radezolid-stalled complex 7 (RZD-SRC). (c) Close up view of the CH- π interaction between the B-ring of LZD and the penultimate 8 alanine (Ala4). (d) Close up view of the CH- π interaction between the RZD B-ring and the penultimate 9 alanine. (e,f) Schematic of the CH- π interaction involved in stabilizing antibiotic binding in (e) 10 LZD-stalled and (f) RZD-stalled ribosome complexes. (g) Density of the exit tunnel rRNA nucleotide 11 A2062 in LZD-only bound structure, highlighting two conformations. (h) Density of A2062 in the 12 LZD-stalled structure, with only one observed conformation.

1 Cfr methylation destabilizes the stalled ribosome complex

² A prevalent resistance mechanism to LZD identified in multiple clinical isolates worldwide^{22–28} involves methylation of rRNA by the Cfr enzyme, which adds a methyl group at the C8 atom of A2503 3 (m⁸A2503) in 23S rRNA²⁹⁻³³. The Cfr modification disrupts LZD binding to the ribosome by 4 introducing a steric clash between the installed methyl mark and the C5 group of the antibiotic. While 5 this modification confers high levels of resistance to LZD, RZD retains modest efficacy against 6 Cfr-positive strains^{34,35}, likely due to retained interactions on the other side of the molecule involving the 7 ⁸ D-ring (Fig. 3b). However, this suggests that when RZD binds to Cfr-modified ribosomes, the C5 group must adopt an alternative conformation to accommodate C8 methyl group of m⁸A2503. Given that the 9 C5 group is an important component of the antibiotic pocket required to fit the alanine side chain, we 10 wanted to evaluate the ability of RZD to induce stalling of Cfr-modified ribosomes. 11

12 To perform in vitro assays, we expressed Cfr in E. coli and isolated ribosomes with near-complete methylation of m⁸A2503 as described previously³³. As expected, RZD retains activity against the 13 m⁸A2503 ribosomes. In vitro translation of the sf-GFP by Cfr-modified ribosomes could not be 14 suppressed by LZD but was readily inhibited by RZD (IC₅₀ ~1 µM (Supplementary Fig. 10a)). As 15 16 expected, in toe-printing experiments the m⁸A2503 modification alleviated LZD-induced ribosome arrest at the F5 codon of the MFKAF...-encoding ORF (Fig. 4a). Strikingly, RZD, while retaining its 17 18 general translation inhibitory activity, also failed to arrest the m⁸A2503 ribosome at the F5 codon of the 19 MFKAF template (Fig. 4a). Together, these results suggest that the presence of C8 methyl group at A2503 does not prevent antibiotic binding but alters its ability to arrest translation in the penultimate 20 alanine-specific manner. 21

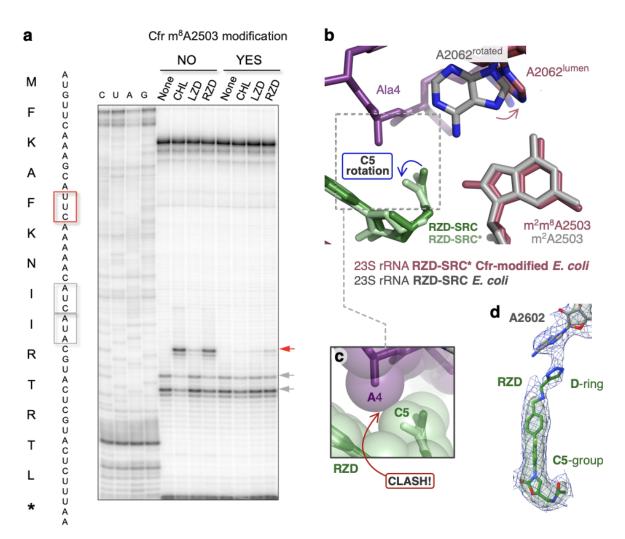
²² In search of a molecular explanation for this result, we determined the structure of RZD-bound to ²³ Cfr-modified ribosome 'forced-stalled' with the MFKAF-tRNA in the P-site at 2.4 Å resolution. While ²⁴ the overall binding of the antibiotic molecule was similar to that observed in the stalled *wildtype* ²⁵ ribosome, the C5 group of RZD bound to the m⁸A2503 ribosome adopts a conformation distinct from ²⁶ that of the *wildtype* complex (**Fig. 4b**). In this alternative conformation, the C5 group encroaches upon the binding pocket of the penultimate alanine to introduce a mild steric clash (**Fig. 4c**). As a result, the oxazolidinone cavity becomes a poor fit for the penultimate alanine of the nascent protein chain. Destabilization of a properly stalled complex is exhibited by poor density for certain side chains of the nascent peptide (**Supplementary Fig. 10b**). We also observe reversion of exit tunnel nucleotide A2062 to its lumen conformation which is now positioned too far away to engage in a H-bond with RZD. These results suggest that the m⁸A2503 modification alters the RZD stalling landscape by changing the interface between the antibiotic and the nascent peptide.

8 Our structural findings also provide important insights into how RZD retains efficacy against ⁹ LZD-resistant ribosomes. While the Cfr modification perturbs positioning of the C5 group, which likely disrupts interaction with exit tunnel nucleotide A2062, we observe retention of other interactions. 10 Although somewhat diminished, we observe densities for the D-ring and A2602 engaged in a π - π 11 stacking interaction analogous to that observed in the *wildtype*, non-Cfr modified complex (Fig. 4d). 12 LZD does not contain the additional D-ring and is thus more dramatically impacted by lost interactions 13 14 due to m⁸A2503. Our results suggest that in addition to shortening of the C5 group, which has been carried out with other oxazolidinones derivatives^{13,36}, extension of the ring system on the opposite end of 15 the molecule is an orthogonal, viable strategy for generating oxazolidinone antibiotics that overcome Cfr 16 resistance. 17

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² Figure 4. The Cfr modification m⁸A2503 perturbs linezolid and radezolid-induced ribosome stalling. (a) Toeprinting assays performed on the MFKAF stalling peptide sequence. Prominent stall 3 sites observed in reactions containing chloramphenicol (CHL), linezolid (LZD), or radezolid (RZD) 4 with wildtype ribosomes, but not with Cfr-modified ribosomes, are indicated by the red arrow. Due to 5 6 the inclusion of the tRNA synthetase inhibitor mupirocin in all toeprinting reactions, any ribosomes not stalled at an upstream codon are forced to stall at the Ile codons designated by grey arrows. (b) 7 8 Structural rearrangements identified in RZD-forced stalled complex with Cfr-modified ribosomes 9 (RZD-SRC*). Stalling peptide in purple is from RZD-SRC. Rotation of the RZD C5 group is required to accommodate m⁸A2503, resulting in a steric clash between the penultimate alanine and the C5 group, 10 close-up view shown in sphere representation in panel (c). (d) Retained interaction between RZD D-ring 11

12 and A2602 in Cfr-modified ribosomes.

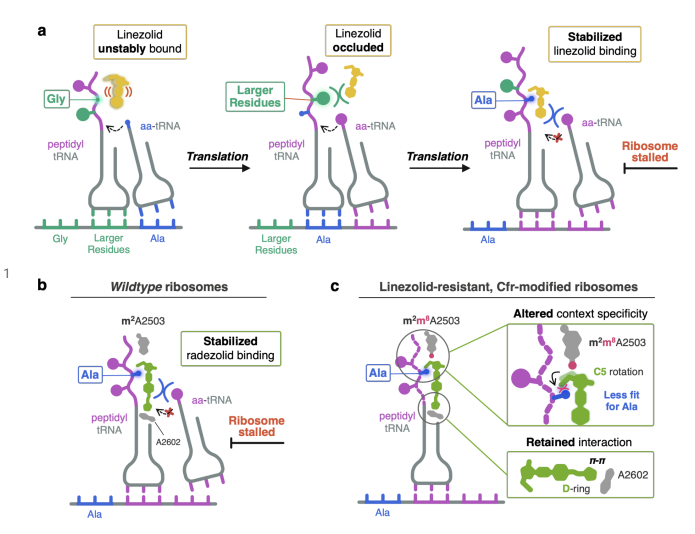
1 **DISCUSSION**

We identified two factors that contribute to context specificity of oxazolidinones LZD and RZD (Fig. 5). 2 While the antibiotic can still bind to the ribosome that lacks the nascent protein chain, as revealed by our 3 and previously published structures of the vacant ribosome complexed with LZD and RZD, the presence 4 of the nascent chain stabilizes binding of the drug by providing additional points of contact. Most 5 importantly, the side chain of the penultimate alanine residue is intercalated into the 6 7 complementary-shaped cavity formed by the drug molecule (Fig. 2b, Fig. 3c,d). Larger amino acids in the penultimate position of the nascent peptide would clash with the antibiotic, preventing its binding. In 8 contrast, glycine cannot make a CH- π interaction with the drug, thereby making its binding less 9 favorable. As a secondary effect of the alanine interaction, we also observe stabilization of dynamic 10 nucleotides in conformations that provide additional contacts with the antibiotic (Supplementary Fig. 11 7). The culmination of these interactions leads to improved antibiotic binding to the ribosomal A-site in 12 the presence of nascent peptides containing a penultimate Ala, facilitating competition with incoming 13 aminoacyl tRNAs and thus resulting in ribosome stalling. 14

Our structural investigations into RZD binding to a Cfr-modified ribosome revealed the importance of 15 the D-ring in stabilizing ribosome engagement, providing unprecedented insight into how RZD retains 16 efficacy against Cfr modified ribosomes. Surprisingly, we found that while RZD retains inhibitory 17 18 activity against Cfr-modified ribosomes, the m⁸A2503 modification disrupts RZD stalling on the tested 19 alanine-containing peptide. Our structural findings suggest the Cfr modification likely changes the context specificity of RZD by remodeling the hydrophobic pocket engaged by alanine in complexes 20 with wildtype ribosomes. In summary, our findings provide a unifying model for context-specific 21 inhibition of translation by oxazolidinone antibiotics. Our observation that the antibiotic binding pocket 22 23 is formed, in part, by the nascent peptide, has revealed the "missing" component of translation machinery involved in antibiotic binding from previous cross-linking experiments. The importance of 24 Ala in the penultimate position of the nascent peptide for stabilizing the antibiotic provides the structural 25 basis for context specificity observed in ribosome profiling and single molecule studies. Our structural 26

1 insights into nascent-peptide specific inhibition of translation by oxazolidinones, and complementary
2 work in related systems^{19,37–39}, suggests prospects for the development of drugs that can modulate
3 activity of the ribosomes in a protein-selective manner.

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2 Figure 5. Model for oxazolidinone context-specific inhibition of translation. (a) Linezolid (yellow) is either unstably bound or sterically occluded from binding to the ribosome when glycine (Gly) or 3 larger residues occupy the penultimate position within the nascent chain. When alanine (Ala, blue) 4 5 occupies the penultimate position, linezolid becomes stably bound to the ribosomal PTC A-site, enabling linezolid to better compete away incoming aminoacyl tRNAs (aa-tRNAs) and resulting in 6 ribosome stalling. (b) Radezolid (green) also facilitates stalling of ribosomes with alanine in the 7 penultimate position by enhancing radezolid binding to the PTC A-site. (c) Radezolid context-specificity 8 ⁹ is altered in Cfr-modified ribosomes due to repositioning of the C5 group required to accommodate the m⁸A2503 modification (pink circle). Rotation of the radezolid C5 group narrows the antibiotic pocket 10 that normally houses the alanine side chain. Retained interaction between radezolid D-ring and A2602 11

12 (grey) explains why RZD can overcome Cfr-mediated resistance.

1 DATA AVAILABILITY

2 Atomic coordinates for all presented structures have been deposited in the Protein Data Bank and3 EMDB under the following accession numbers:

4	LZD-50S	PDB ID: 7RKQ	EMDB: 24503
5	LZD-SRC	PDB ID: 7RJG	EMDB: 24487
6	RZD-50S	PDB ID: 7RKO	EMDB: 24502
7	RZD-SRC	PDB ID: 7RJH	EMDB: 24488
8	RZD-SRC*	PDB ID: 7RKJ	EMDB: 24498
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10 CONFLICTS OF INTEREST

11 The authors would like to report no conflicts of interest.

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29 AUTHOR CONTRIBUTIONS

30 K.T. performed structural analysis, assisted with model refinement, prepared figures, and wrote the 31 manuscript. V.S. prepared ribosome samples, performed model refinement, and edited the manuscript. 32 D.J.L. performed cryo-EM analysis, performed model refinement, prepared figures, and edited the 33 manuscript. I.D.Y. performed structural analysis, prepared figures, and assisted with model refinement. 34 T.S. performed *in vitro* translation experiments. N.V.L. and A.M. provided data interpretation and edited 35 the manuscript. J.S.F. and D.G.F. conceived and supervised the research, assisted in data interpretation, 36 and edited the manuscript.

1 METHODS

2

3 Generation of DNA templates for PURExpress system

4 PCR reactions were conducted with AccuPrime Taq DNA Polymerase (Thermo Fisher). DNA templates 5 used for toeprinting analysis were prepared as described previously¹¹. DNA templates used for the 6 generation of stalled ribosome complexes were prepared using by combining the following primers: 100 7 μ M T7, 100 μ M ORF_SD, 10 μ M T7_MFKAF_Fwd, and 10 μ M SD_MFKAF_Rev. Primer sequences 8 are listed in **Supplementary Table 2**. The PCR product was purified using the MiniElute PCR kit 9 (Qiagen) following manufacturer's instructions and quality was confirmed using a 8% TBE (Novagen) 10 gel. Sequence architecture of the resulting DNA product is outlined in **Supplementary Fig. 2**.

12 Purification of 70S ribosomes

¹³ Wildtype E. coli 70S ribosomes were purified from the MRE600 strain as described previously⁴⁰.
 ¹⁴ Cfr-modified 70S ribosomes were prepared using previously published protocol with modification³³. In

15 short, *E. coli* BW25113 expressing the evolved variant CfrV7 were grown to an OD_{600} of ~0.7 in LB 16 media containing ampicillin (100 µg/mL) and AHT inducer (30 ng/mL) at 37°C. After lysis using a

17 microfluidizer, clarified lysates were applied to a 32% w/v sucrose cushion. Tight-coupled 70S
18 ribosomes were purified on a 15-30% w/v sucrose gradient. To eliminate sucrose, ribosomes were

¹⁹ precipitated by the addition of PEG 20,000 and subsequently resuspended in buffer containing 50 mM $_{20}$ Hepes-KOH (pH 7.5), 150 mM KOAc, 20 mM Mg(OAc)₂, 7 mM β -mercaptoethanol, 20 U/mL

- 21 SuperASE-In.
- 22

23 In vitro toeprinting assay

Toeprinting assays were conducted as previously described^{11,38,41}. Briefly, reactions were prepared using the PURExpress Δ Ribosome Kit (New England Biolabs) in volumes of 5 µL and were allowed to proceed for 15 min at 37 °C. Primer extension was initiated by the addition of AMV reverse transcriptase (New England Biolabs) and allowed to proceed for 10 min. All reactions contained 50 µM mupirocin.

29

30 Preparation of linezolid and radezolid-only bound ribosomes for cryo-EM

³¹ Purified 70S *wildtype* or Cfr-modified ribosomes were diluted to 1 pmol/ μ L in buffer containing 50 mM ³² Hepes-KOH (pH 7.5), 150 mM KOAc, 20 mM Mg(OAc)₂, 7 mM β-mercaptoethanol, 20 U/mL ³³ SuperASE-In. Diluted ribosomes were then incubated at 4°C for 1.5 h after the addition of either ³⁴ linezolid (Med Chem Express) or radezolid (Med Chem Express) in 40-60X molar excess. Samples ³⁵ were then filtered for 5 min at 14,000 x g at 4°C using a 0.22 uM low-binding Durapore PVDF filter ³⁶ (Millipore).

1 Preparation of stalled ribosome complexes for cryo-EM

2 Stalled ribosome complexes containing the stalling peptide and corresponding oxazolidinone antibiotic were prepared by *in vitro* transcription-translation. Reactions of 100 µL volume were prepared using the 3 PURExpress Δ Ribosome Kit (New England Biolabs, E3313S) containing 0.8 U/µL of SuperASE-In, 4 \sim 1100 ng of DNA template encoding the stalling peptide sequence (Supplementary Fig. 2), 5000 pmol 5 6 of linezolid (Med Chem Express) or radezolid (Med Chem Express), and 360 pmol of wildtype ribosomes or 250 pmol of Cfr-modified ribosomes. The reaction was halted by placing reactions on ice 7 after incubation at 37 °C for 1 h. The reaction was diluted to 190 µL by the addition of Buffer C (50 mM 8 Hepes-KOH-pH 7.5, 150 mM KOAc, 20 mM Mg(OAc)₂, 7 mM β-mercaptoethanol, 20 U/mL 9 SuperASE-In) and purified by a 10-50% sucrose gradient also prepared in Buffer C. Ultracentrifugation 10 11 was performed using a SW Ti41 rotor (Beckman Coulter) at 22,000 rpm for 16 h at 4°C. Gradients were fractionated using a Bio-Comp Fractionator in 20 fractions where absorbance at 260 nm was 12 continuously monitored. Fractions corresponding to stalled ribosome complexes were precipitated by 13 14 the slow addition of PEG 20,000 in Buffer C at 4°C to a final concentration of 8% w/v. Stalled 15 complexes were isolated by centrifugation for 10 min at 17,500 x g at 4°C. After removing the 16 supernatant, samples were slowly resuspended in Buffer C at 4°C. Sample concentration was determined by NanoDrop UV spectrophotometer (Thermo), where A₂₆₀=1 corresponds to 24 pmol of 70S ribosome. 17 Purified stalled ribosome complexes were then incubated with 20-30X molar excess of the 18 19 corresponding oxazolidinone antibiotic (linezolid or radezolid) for 1 h at 4°C. Prior to freezing grids, 20 stalled ribosome complexes were filtered for 5 min at 14,000 x g at 4°C using a 0.22 uM low-binding 21 Durapore PVDF filter (Millipore).

22

23 Cryo-EM analysis

Samples described above were diluted in Buffer C and deposited onto freshly glow-discharged 24 (EMS-100 Glow Discharge System, Electron Microscopy Sciences, 30 s at 15 mA) copper Quantifoil 25 26 (Quantifoil Micro Tools GmbH) grids with 2 nm thick amorphous carbon on top. Grids were incubated 27 for 30 s at 10 °C and 95% humidity, before blotting and vitrification by plunging into liquid ethane using a FEI Vitrobot Mark IV (ThermoFisher). Ice thickness was controlled by varying the blot time, using 28 Whatman #1 filter paper for blotting. Grids were screened for ice quality using a FEI Talos Arctica 29 electron microscope (ThermoFisher, 200 kV, at UCSF) before grids were transported via dry shipper to 30 31 other facilities or loaded into a UCSF FEI Titan Krios (ThermoFisher). 32

33 All datasets used for reconstruction were imaged on FEI Titan Krios microscopes (ThermoFisher, 300 34 kV). The LZD-50S and LZD-SRC datasets were collected at the Stanford-SLAC CryoEM Center (S^2C^2) using SerialEM on a microscope equipped with a Gatan K3 direct electron detector (DED) but without 35 36 an imaging filter. The RZD-50S and RZD-SRC datasets were collected at the National Center for CryoEM Access and Training (NCCAT) using Leginon/Appion on a microscope equipped with a Gatan 37 K2 Summit DED and an imaging filter (20 eV slit). The RZD-SRC* dataset was collected at UCSF on a 38 microscope equipped with a Gatan K3 DED and an imaging filter (20 eV slit). The RZD-SRC* dataset 39 was collected on-axis; all other datasets were collected using a nine-shot beam-image shift approach 40 with coma compensation. All image stacks were collected in super-resolution mode. Pixel sizes, 41

1 micrograph count, defocus values, and exposures varied slightly between facilities and are reported in

2 Supplementary Table 1.

3

4 All image stacks were binned by a factor of 2, motion corrected, and dose-weighted using UCSF MotionCor2⁴². All reconstructions used dose-weighted micrographs. Initial CTF parameters were 5 determined using CTFFIND4 within the cisTEM (v1.0.0-beta)¹⁶ software sweet. Micrographs with poor 6 CTF fits or crystalline ice were excluded. Unsupervised particle picking used a soft-edged disk template 7 was followed by 2D classification in cisTEM. Initial and final particle counts are reported in 8 9 Supplementary Table 1. Only classes that clearly contained ice were omitted. An *ab initio* reconstruction was carried out in cisTEM on the RZD-SRC* dataset, which yielded a starting reference 10 which was lowpass filtered and used as the initial reference for all five datasets. For SRC datasets, 11 multi-class Auto refinement in cisTEM was used to select for all particles that had tRNA present. After 12 this, and all non-SRC datasets, were subjected to a two-class Auto refinement in cisTEM to classify 13 between "good" particles and damaged "garbage" particles and high-frequency noise. The good classes 14 were carried forward into single class Auto and manual refinement efforts, including per-particle CTF 15 estimation. Care was taken not to increment the high-resolution cutoff in refinement to prevent 16 overfitting. Unsharpened maps were used in model refinement and figure preparation. Pixel size was 17 18 confirmed bv comparison and cross-correlation between the resulting map and а crystallographically-derived ribosome structure. 70S maps were used for model building, but 50S 19 focused refinement (using a binary mask to select for the 50S in cisTEM) was carried out to aid in figure 20 preparation. Map resolution values are reported as particle Fourier Shell Correlation (FSC) at 0.143. 21 22

23 Atomic model building and refinement

Atomic models of 50S ribosomal subunit with antibiotics and 70S stalled ribosome complexes were 24 generated by rounds of model building in Coot⁴³ and refinement in PHENIX⁴⁴. The atomic models of the 25 wildtype E. coli 50S subunit (PDB 6PJ6) was used as the starting point. Initial models for the three 70S 26 27 stalled ribosome complexes were obtained by combining: (i) a model of wildtype E. coli 50S subunit (PDB 6PJ6); (ii) a model of the 30S subunit from wildtype E. coli ErmBL-stalled ribosome structure 28 29 (PDB: 5JU8)⁴⁵; (iii) P-tRNA and mRNA extracted from the ErmBL-stalled ribosome structure (PDB: 5JU8, mutated and remodeled in *Coot*⁴³ to yield fully modified *E. coli* tRNA^{Phe} and a short mRNA, 30 respectively); and (iv) the nascent peptide, which was modelled in *Coot*. Model refinement against the 31 acquired cryo-EM map was performed by multiple rounds of manual model building and restrained 32 33 parameter-refinement (real-space refinement, positional refinement, and simulated annealing). Modified nucleotides were generated using eLBOW⁴⁶ within Phenix⁴⁰. The L3, L10 and L31 proteins were not 34 modelled in any of the cryo-EM structures. Prior to running MolProbity⁴⁷ analysis, nucleotides 76-94, 35 36 998-1009, and 1020-1040 of 16S rRNA, nucleotides 1053-1107, 2100-2189 of 23S rRNA, and ribosomal proteins L9 and L11 were removed, due to their high degree of disorder. Overall, protein 37 residues and rRNA nucleotides show well refined geometrical parameters (Supplementary Table 1). 38 Figures were prepared using Pymol Molecular Graphics System Version 2.4.1 Schrödinger, LLC or 39 UCSF ChimeraX Version 1.2.5⁴⁸. 40

1 **REFERENCES**

- 2 1. Wilson, D. N. Ribosome-targeting antibiotics and mechanisms of bacterial resistance. Nat. Rev.
- *Microbiol.* **12**, 35–48 (2014).
- 4 2. Polacek, N. & Mankin, A. S. The Ribosomal Peptidyl Transferase Center: Structure, Function,
- Evolution, Inhibition. *Critical Reviews in Biochemistry and Molecular Biology* vol. 40 285–311
 (2005).
- 7 3. Stevens, D. L., Dotter, B. & Madaras-Kelly, K. A review of linezolid: the first oxazolidinone
 antibiotic. *Expert Rev. Anti. Infect. Ther.* 2, 51–59 (2004).
- 9 4. Birmingham, M. C. et al. Linezolid for the treatment of multidrug-resistant, gram-positive
- 10 infections: experience from a compassionate-use program. *Clin. Infect. Dis.* **36**, 159–168 (2003).
- 11 5. Colca, J. R. et al. Cross-linking in the living cell locates the site of action of oxazolidinone
- 12 antibiotics. J. Biol. Chem. 278, 21972–21979 (2003).
- 13 6. Leach, K. L. *et al.* The site of action of oxazolidinone antibiotics in living bacteria and in human
- 14 mitochondria. *Mol. Cell* **26**, 393–402 (2007).
- 15 7. Eyal, Z. et al. Structural insights into species-specific features of the ribosome from the pathogen
- 16 Staphylococcus aureus. *Proc. Natl. Acad. Sci. U. S. A.* **112**, E5805–14 (2015).
- 17 8. Wilson, D. N. *et al.* The oxazolidinone antibiotics perturb the ribosomal peptidyl-transferase center
- 18 and effect tRNA positioning. *Proc. Natl. Acad. Sci. U. S. A.* **105**, 13339–13344 (2008).
- 19 9. Ippolito, J. A. et al. Crystal structure of the oxazolidinone antibiotic linezolid bound to the 50S
- 20 ribosomal subunit. J. Med. Chem. **51**, 3353–3356 (2008).
- 21 10. Marks, J. et al. Context-specific inhibition of translation by ribosomal antibiotics targeting the

- 1 peptidyl transferase center. Proc. Natl. Acad. Sci. U. S. A. 113, 12150–12155 (2016).
- 2 11. Choi, J. et al. Dynamics of the context-specific translation arrest by chloramphenicol and linezolid.
- 3 Nat. Chem. Biol. 16, 310–317 (2020).
- 4 12. Pandit, N., Singla, R. K. & Shrivastava, B. Current updates on oxazolidinone and its significance.
- 5 Int J Med Chem 2012, 159285 (2012).
- 6 13. Shaw, K. J. & Barbachyn, M. R. The oxazolidinones: past, present, and future. *Ann. N. Y. Acad. Sci.*7 1241, 48–70 (2011).
- 8 14. Swaney, S. M., Aoki, H., Ganoza, M. C. & Shinabarger, D. L. The oxazolidinone linezolid inhibits
- 9 initiation of protein synthesis in bacteria. *Antimicrob. Agents Chemother.* **42**, 3251–3255 (1998).
- 10 15. Meydan, S. et al. Retapamulin-Assisted Ribosome Profiling Reveals the Alternative Bacterial
- 11 Proteome. *Mol. Cell* **74**, 481–493.e6 (2019).
- 12 16. Grant, T., Rohou, A. & Grigorieff, N. cisTEM, user-friendly software for single-particle image
 processing. *eLife* vol. 7 (2018).
- 14 17. Wright, A. et al. Characterization of the Core Ribosomal Binding Region for the Oxazolidone
- 15 Family of Antibiotics Using Cryo-EM. ACS Pharmacol. Transl. Sci. (2020)
- 16 doi:10.1021/acsptsci.0c00041.
- 17 18. Renslo, A. R., Luehr, G. W. & Gordeev, M. F. Recent developments in the identification of novel
- 18 oxazolidinone antibacterial agents. *Bioorg. Med. Chem.* 14, 4227–4240 (2006).
- 19 19. Syroegin, E. A. et al. Structural basis for the context-specific action of classic peptidyl transferase
- 20 inhibitors. *bioRxiv* 2021.06.17.448903 (2021) doi:10.1101/2021.06.17.448903.
- 21 20. Svetlov, M. S. et al. High-resolution crystal structures of ribosome-bound chloramphenicol and

1		erythromycin provide the ultimate basis for their competition. RNA 25, 600-606 (2019).
2	21.	Schmeing, T. M., Huang, K. S., Strobel, S. A. & Steitz, T. A. An induced-fit mechanism to promote
3		peptide bond formation and exclude hydrolysis of peptidyl-tRNA. Nature 438, 520-524 (2005).
4	22.	Toh, SM. et al. Acquisition of a natural resistance gene renders a clinical strain of
5		methicillin-resistant Staphylococcus aureus resistant to the synthetic antibiotic linezolid. Mol.
6		<i>Microbiol.</i> 64 , 1506–1514 (2007).
7	23.	Bonilla, H. et al. Multicity outbreak of linezolid-resistant Staphylococcus epidermidis associated
8		with clonal spread of a cfr-containing strain. Clin. Infect. Dis. 51, 796-800 (2010).
9	24.	Morales, G. et al. Resistance to linezolid is mediated by the cfr gene in the first report of an
10		outbreak of linezolid-resistant Staphylococcus aureus. Clin. Infect. Dis. 50, 821-825 (2010).
11	25.	Baos, E., Candel, F. J., Merino, P., Pena, I. & Picazo, J. J. Characterization and monitoring of
12		linezolid-resistant clinical isolates of Staphylococcus epidermidis in an intensive care unit 4 years
13		after an outbreak of infection by cfr-mediated linezolid-resistant Staphylococcus aureus. Diagn.
14		Microbiol. Infect. Dis. 76, 325–329 (2013).
15	26.	Patel, S. N. et al. Linezolid resistance in Enterococcus faecium isolated in Ontario, Canada. Diagn.
16		Microbiol. Infect. Dis. 77, 350–353 (2013).
17	27.	Locke, J. B. et al. Linezolid-resistant Staphylococcus aureus strain 1128105, the first known
18		clinical isolate possessing the cfr multidrug resistance gene. Antimicrob. Agents Chemother. 58,
19		6592–6598 (2014).
20	28.	Dortet, L. et al. Long-lasting successful dissemination of resistance to oxazolidinones in MDR

21 Staphylococcus epidermidis clinical isolates in a tertiary care hospital in France. J. Antimicrob.

- 2 29. Kehrenberg, C., Schwarz, S., Jacobsen, L., Hansen, L. H. & Vester, B. A new mechanism for
- ³ chloramphenicol, florfenicol and clindamycin resistance: methylation of 23S ribosomal RNA at
- 4 A2503. *Molecular Microbiology* vol. 57 1064–1073 (2005).
- radical SAM methyltransferase Cfr that confers antibiotic resistance in bacteria. *RNA* 15, 327–336
 (2009).

5 30. Giessing, A. M. B. et al. Identification of 8-methyladenosine as the modification catalyzed by the

- 8 31. Yan, F. et al. RlmN and Cfr are radical SAM enzymes involved in methylation of ribosomal RNA.
- 9 J. Am. Chem. Soc. 132, 3953–3964 (2010).
- 10 32. Yan, F. & Fujimori, D. G. RNA methylation by radical SAM enzymes RlmN and Cfr proceeds via
- 11 methylene transfer and hydride shift. *Proc. Natl. Acad. Sci. U. S. A.* **108**, 3930–3934 (2011).
- 12 33. Tsai, K. *et al.* Directed evolution of the rRNA methylating enzyme Cfr reveals molecular basis of
 13 antibiotic resistance. *bioRxiv* 2021.03.12.435202 (2021) doi:10.1101/2021.03.12.435202.
- 14 34. Lawrence, L., Danese, P., DeVito, J., Franceschi, F. & Sutcliffe, J. In vitro activities of the Rx-01
- 15 oxazolidinones against hospital and community pathogens. *Antimicrob. Agents Chemother.* **52**,
- 16 1653–1662 (2008).
- 17 35. Locke, J. B. et al. Structure-activity relationships of diverse oxazolidinones for linezolid-resistant
- 18 Staphylococcus aureus strains possessing the cfr methyltransferase gene or ribosomal mutations.
- 19 *Antimicrob. Agents Chemother.* **54**, 5337–5343 (2010).
- 20 36. Shaw, K. J. et al. In vitro activity of TR-700, the antibacterial moiety of the prodrug TR-701,
- against linezolid-resistant strains. *Antimicrob. Agents Chemother.* **52**, 4442–4447 (2008).

- 27
- Svetlov, M. S. *et al.* Context-specific action of macrolide antibiotics on the eukaryotic ribosome.
 Nat. Commun. 12, 2803 (2021).
- 3 38. Vazquez-Laslop, N., Thum, C. & Mankin, A. S. Molecular mechanism of drug-dependent ribosome
 stalling. *Mol. Cell* 30, 190–202 (2008).
- 5 39. Li, W. et al. Structural basis for selective stalling of human ribosome nascent chain complexes by a
- 6 drug-like molecule. *Nat. Struct. Mol. Biol.* **26**, 501–509 (2019).
- 7 40. Stojković, V. et al. Assessment of the nucleotide modifications in the high-resolution cryo-electron
- 8 microscopy structure of the Escherichia coli 50S subunit. *Nucleic Acids Res.* **48**, 2723–2732
- 9 (2020).
- 10 41. Orelle, C. et al. Identifying the targets of aminoacyl-tRNA synthetase inhibitors by primer
- 11 extension inhibition. *Nucleic Acids Res.* **41**, e144 (2013).
- 12 42. Zheng, S. Q. et al. MotionCor2: anisotropic correction of beam-induced motion for improved
- 13 cryo-electron microscopy. *Nat. Methods* **14**, 331–332 (2017).
- 14 43. Emsley, P., Lohkamp, B., Scott, W. G. & Cowtan, K. Features and development of Coot. Acta
- 15 *Crystallographica Section D Biological Crystallography* vol. 66 486–501 (2010).
- 16 44. Adams, P. D. et al. PHENIX: a comprehensive Python-based system for macromolecular structure
- 17 solution. Acta Crystallogr. D Biol. Crystallogr. 66, 213–221 (2010).
- 18 45. Arenz, S. et al. A combined cryo-EM and molecular dynamics approach reveals the mechanism of
- 19 ErmBL-mediated translation arrest. *Nature Communications* vol. 7 (2016).
- 20 46. Moriarty, N. W., Grosse-Kunstleve, R. W. & Adams, P. D. electronic Ligand Builder and
- 21 Optimization Workbench (eLBOW): a tool for ligand coordinate and restraint generation. Acta

- 1 *Crystallogr. D Biol. Crystallogr.* **65**, 1074–1080 (2009).
- 2 47. Chen, V. B. et al. MolProbity: all-atom structure validation for macromolecular crystallography.
- 3 Acta Crystallogr. D Biol. Crystallogr. 66, 12–21 (2010).
- 4 48. Pettersen, E. F. et al. UCSF ChimeraX: Structure visualization for researchers, educators, and
- 5 developers. *Protein Sci.* **30**, 70–82 (2021).