**Title:** An Advanced Apralog with Increased in-vitro and in-vivo Activity toward Gramnegative Pathogens and Reduced ex-vivo Cochleotoxicity

Authors: David Crich; Amr Sonousi, PhD; Jonanthan Quirke; Prabuddha Waduge; Tanja Janusic; Marina Gysin; Klara Haldimann; Sven Hobbie; Su-Hua Sha; Jochen Schacht; Chow Christine; Vasella Andrea; Erik C Bottger; Shan Xu

This is the author manuscript accepted for publication. It has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the Version of Record.

**To be cited as:** 10.1002/cmdc.202000726

Link to VoR: https://doi.org/10.1002/cmdc.202000726

# An Advanced Apralog with Increased *in-vitro* and *in-vivo* Activity toward Gram-negative Pathogens and Reduced *ex-vivo* Cochleotoxicity.

Amr Sonousi, Jonathan C. K. Quirke, Prabuddha Waduge, Tanja Janusic, Marina Gysin, Klara Haldimann, Shan Xu, Sven N. Hobbie, Su-Hua Sha, Jochen Schacht, Christine S. Chow, Andrea Vasella,<sup>\*</sup> Erik C. Böttger,<sup>\*</sup> and David Crich.<sup>\*</sup>

J. C. K. Quirke, Prof. Dr D. Crich [\*] Department of Pharmacy and Biomedical Sciences and Department of Chemistry and Complex Carbohydrate Research Center University of Georgia 250 West Green Street, Athens, GA 30602, USA Email: David.Crich@uga.edu T. Janusic, M. Gysin, K. Haldimann, Dr. S. N. Hobbie, Prof. Dr E. C. Böttger [\*] Institute of Medical Microbiology University of Zurich Gloriastrasse 28, 8006 Zürich, Switzerland Email: boettger@imm.uzh.ch [\*] Prof. Dr A. Vasella Organic Chemistry Laboratory ETH Zürich Vladimir-Prelog-Weg 1-5/10, 8093 Zürich, Switzerland Email: vasella@org.chem.ethz.ch Prof Dr. A. Sonousi Department of Pharmaceutical Organic Chemistry, Faculty of Pharmacy Cairo University Cairo 11562, Eqvpt Dr. A. Sonousi, J. C. K. Quirke, Dr. P. Waduge, Prof. Dr C. S. Chow, Prof. Dr D. Crich Department of Chemistry Wavne State University 5101 Cass Avenue, Detroit, MI 48202, USA Prof. Dr J. Schacht Kresge Hearing Research Institute, Department of Otolaryngology University of Michigan 1150 West Medical Center Drive, Ann Arbor, Michigan 48109, USA S. Xu, Prof. Dr S.-H. Sha

Department of Pathology and Laboratory Medicine Medical University of South Carolina Walton Research Building, Room 403-E, 39 Sabin Street, Charleston, SC 29425, USA

Supporting information for this article is given via a link at the end of the document.

**Abstract:** We describe the convergent synthesis of a 5-O- $\beta$ -D-ribofuranosyl-based apramycin derivative (apralog) that displays significantly improved antibacterial activity over the parent apramycin against wild-type ESKAPE pathogens. In addition, the new apralog retains excellent antibacterial activity in the presence of the only aminoglycoside modifying enzyme (AAC(3)-IV) acting on the parent, without incurring susceptibility to the APH(3') mechanism that disables other 5-O- $\beta$ -D-ribosfuranosyl 2-deoxystreptamine type aminoglycosides by phosphorylation at the ribose 5-position.

Consistent with this antibacterial activity, the new apralog has excellent 30 nM activity (IC50) for the inhibition of protein synthesis by the bacterial ribosome in cell-free translation assay, while retaining the excellent cross-the-board selectivity of the parent for inhibition of bacterial over eukaryotic ribosomes. Overall, these characteristics translate into excellent *in-vivo* efficacy against E. coli in a mouse thigh infection model and reduced ototoxicity vis à vis the parent in mouse cochlear explants.

# This article is protected by copyright. All rights reserved

The ever-increasing spread of multidrug resistant infectious diseases demands the continued development of new and improved antibiotics. Next generation aminoglycoside antibiotics (AGAs) have much to offer in this regard in view of their ready availability, extensive and well-described chemistry and documented mechanism of action, broad spectrum activity, and lack of allergic response.<sup>1-3</sup>

Apramycin 1 is a rare example of a 2-deoxystreptaminetype (DOS) aminoglycoside that carries only a single substituent on the DOS ring in the form of a 4-aminoglucopyranosylated deoxyoctodiosyl moiety.<sup>4</sup> The unusual structure of apramycin prevents the action of all common aminoglycoside-modifying enzymes (AMEs),5-9 by far the most common cause of AGA resistance,<sup>10-16</sup> and circumvents the action of the increasingly widespread G1405 16S ribosomal RNA methyltransferases, 5, 7, 17, <sup>18</sup> whose presence nullifies all AGAs in current clinic practice including the most recently introduced plazomicin.<sup>19-21</sup> These attributes, coupled with the ready availability of apramycin and its reduced ototoxicity compared to other common AGAs,5, 22 have resulted in the development of apramycin as a promising therapeutic for treatment of life-threatening MDR infections, especially Acinetobacter baumannii, Enterobacterales, and other Gram-negative ESKAPE pathogens,7 culminating in a phase I clinical trial.23



In addition to its own inherent advantages, apramycin also provides an excellent starting point for the development of nextgeneration AGAs that retain its multiple advantages while exhibiting enhanced levels of antibacterial activity and reduced susceptibility to the remaining resistance determinant – the AAC(3)-IV AME that acts by acetylation of N3.<sup>9, 17, 24-28</sup> With this in mind, and building on the early promise of 5-O-β-D- ribofuranosyl apramycin,29 we reported earlier on the synthesis and evaluation of a series of 5-O-furanosylated apramycin derivatives exemplified by 2, and 3 (Figure 1). As anticipated on the basis of work by the Wong group in the ribostamycin series,<sup>30</sup> the  $\beta$ -D-ribofuranosyl derivative **2** carrying a 3-O-(2aminoethyl) substituent in the ribose ring was more active than the earlier<sup>29</sup> 5-O-β-D-ribofuranosyl derivative and apramycin itself with regards to both the inhibition of the bacterial ribosome (Table 1) and antibacterial activity against wild-type ESKAPE pathogens (Table 2). However, 2 showed a marked reduction in selectivity for the bacterial over the eukaryotic hydrid ribosomes carrying the human mutant mitochondrial (A1555G) decoding A site<sup>31-36</sup> (Table 1) indicative of potentially increased ototoxicity.<sup>16</sup> 31-36 Additionally, the ribofuranosyl moiety of 2 conferred susceptibility to deactivation by the aminoglycoside phosphotransferases (APHs) acting on the ribofuranosyl primary hydroxyl group, the APH(3',5") isozymes.<sup>37</sup> Moving the pendant amino group from the ribofuranosyl 3-position of 2 to the primary ribofuranosyl 5-position, as in the aminoethylamine moiety of 3, restored across-the-board selectivity for the bacterial over the eukaryotic hybrid ribosomes, and eliminated deactivation by the APH(3',5")s. We now show that incorporation of aspects of both 2 and 3, namely the aminoethyl ether at the 3-position and a deoxyamino modification at 5-position of the ribose ring, into a single compound results in an improved 5-O-β-D-ribofuranosyl apramycin derivative 4.



Figure 1. Apralogs.

This article is protected by copyright. All rights reserved

#### **Results and Discussion**

For the synthesis of **4**, a donor **7** was prepared in a simple two-pot sequence via **6** from the known ribose derivative **5**,<sup>38</sup> and coupled under robust Helferich conditions to the apramycin derivative **8** followed by a one pot deprotection sequence involving saponification and Staudinger reduction of the azido groups (Scheme 1). As **8** is available in four steps from apramycin,<sup>25</sup> the synthesis of **4** requires only six steps from the parent aminoglycoside **1**.



Scheme 1. Synthesis if 4.

Apralog **4** was an excellent inhibitor of the bacterial ribosome for which it showed good across-the-board selectivity over the hybrid ribosomes mimicking the various eukaryotic drug binding pockets, ie, human mitochondrial (Mit13), mutant mitochondrial (A1555G), and cytoplasmic (Cyt14) decoding A sites (Table 1). We used dimethyl sulfate footprinting<sup>39</sup> of the *E. coli* 70S ribosome to demonstrate binding to A1408 in the decoding A site and estimate apparent  $K_D$  values of 5 and 0.5 µM for the parent **1** and apralog **4**, consistent with the relative levels of inhibition of the bacterial ribosome (Figs 2 and 3).



**Figure 2. Dimethyl sulfate (DMS) footprinting of apramycin (1) binding to the A site (helix 44) region in 70S ribosomes. (A)** The autoradiogram of reacted rRNA followed by primer extension using a radiolabeled primer is shown with the A1408 sequencing stop site, DMS methylation of A1408 stop site, and naturally methylated C1402 (m<sup>4</sup>Cm1402) highlighted (U and A sequencing; ND, no DMS). (B) Calculated % protection of N1 of A1408 is shown with increasing concentration of **1** (single runs only).



**Figure 3. Dimethyl sulfate (DMS) footprinting of 4 binding to the A site** (helix 44) region in 70S ribosomes. (A) The autoradiogram of reacted rRNA followed by primer extension using a radiolabeled primer is shown with the A1408 sequencing stop site, DMS methylation of A1408 stop site, and naturally methylated C1402 (m<sup>4</sup>Cm1402) highlighted (C and A sequencing; ND, no DMS). (B) Calculated % protection of N1 of A1408 is shown with increasing concentration of 4 (standard error is for three independent experiments).

Consistent with this level of inhibition of the bacterial ribosome, **4** showed outstanding activity against wild-type isolates of ESKAPE pathogens (Table 2). Turning to the inhibition of *E. coli* strains characterized by the presence of AAC(3) and APH(3',5'') AMEs, we studied recombinant *E. coli* strains, which expressed the resistance determinants in an isogenic background. This revealed that of the various AAC(3) and APH(3') isozymes tested only AAC(3)-IV and APH(3')-la affect apralogs **2** and **4** (Table 3). AAC(3)-IV affects both **2** and **3**, but primarily the latter, while APH(3')-la only affects **2**. These

3

# COMMUNICATION

Author Manuscript

features were also evident when we screened a panel of *E. coli* clinical isolates with acquired AAC(3) and APH(3') resistance (Table 4). Overall, the Achilles heel of apramycin and **3** is AAC(3)-IV, while that of **2** is APH(3')-Ia. Apralog **4** on the other hand retained high levels of activity in the presence of AAC(3) isozymes including AAC(3)-IV, whether in recombinant or clinical strains. These findings are particularly significant not only as AAC(3)-IV is the only AME known to act on the parent apramycin,<sup>40</sup> but also because they demonstrate the capability of enhancing the activity of the parent by introduction of a modified ribosyl-type substituent without incurring the penalty of susceptibility to APH(3')-Ia seen in the comparator lividomycin B.

Finally, we screened apralog **4** for activity against a small panel of clinical isolates of *E. coli* with two or more relevant resistance determinants (Table 5). It was found that **4** retains **Table 1.** Antiribosomal Activities and Selectivities.

strong activity in the combined presence of both AAC(3)-IV and APH(3')-I, as well as in the presence of combinations of AAC(3) and or APH(3') isozymes with AAC(6'), the most prevalent resistance mechanism against the clinical AGA gentamicin, and the ribosomal methyltransferase RmtB, which completely abrogates the activity of all 4,6-type AGAs including gentamicin and plazomicin.

			Selectivity				
Strain	wt	Mit13	A1555G	Cyt14	Mit13	A1555G	Cyt14
Apramycin	0.15±0.05	119±30	98±33	129±26	793	653	860
2	0.071±0.015	68±20	13±3	190±105	957	183	2676
3	0.052±0.026	118±34	99±22	97±14	2269	1904	1865
4	0.032±0.014	43±7	21±3	40±7	1343	656	1250

Table 2. Antibacterial Activities Against Wild-Type E. coli and ESKAPE Pathogens (MIC, mg/L)

Species	E. coli	K. pneu.	Enterob.	A. baum.	P. aerug.	MRSA
Strain	AG001	AG215	AG290	AG225	AG220	AG038
Apramycin	4	1-2	2-4	4	4	4
2	2	1-2	1-2	4-8	16-32	2-4
3	2	1	1-2	4-8	4-8	4
4	1-2	0.5-1	1	2	2	1

Table 3. Antibacterial Activities Against Recombinant E. coli Strains Expressing Single Resistance Determinants in an Isogenic Background (MIC, mg/L)

Resistance Determinant	wt parental	AAC(3)- IV	AAC(3)- II	APH(3')- la	APH(3')- Ila	APH(3')- llb	APH(3')-VI	armA	rmtB
Strain	EC026	EC118	EC200	EC122	EC123	EC125	EC141	EC102	EC103
Apramycin	2	128	2-4	1-2	1	1	1	1	1
2	0.5-1	4	0.5-1	2-4	0.5	0.5	0.5	0.5	0.5
3	0.5-1	8-16	0.5	0.5	0.5	0.5	0.5	0.5	0.5-1
4	0.25-0.5	2	0.25	0.25	0.25	0.25	0.25	0.5	0.5

4

Resistance Determinant	wt	AAC(3)-II	AAC(3)-IV	APH(3')-I	APH(3')-II
Strain	AG001	AG170	AG173	AG163	AG166
Apramycin	4	4-8	256	4	4-8
Lividomycin B	4-8	4-8	16	>256	4-8
2	2	2	4	4-8	2
3	2	2	16	2-4	2-4
4	1-2	1-2	4	1-2	1-2

Table 5. Antibacterial Activities (MIC, mg/L) Against E. coli Strains with Two or More Acquired Resistance Determinants.<sup>a</sup>

Resistance Determinant	AAC(3)-IV, APH(3')-I	AAC(3)-IV, APH(3')-I	AAC(6')-lb, AAC(3)-lld	APH(3')-la, AAC(3)-lld	AAC(3)-IIa, AAC(6')-Ib, RmtB	AAC(3)-II, APH(3')-II, RmtB
Strain	AG182	AG183	AG157	AG180	AG341	AG153
Apramycin	>256	>256	8	4	2-4	8
2	16	16-32	4	4	1-2	4
3	32	32-64	4	4	1-2	4
4	8	8	2	1	2-4	4

To assess potential ototoxicity, increasing concentrations of apralog **4** and the parent apramycin were incubated with cochlear explants from postnatal 3 day FVB/NJ mice for 72 h before staining and counting of outer hair cells (OHCs).<sup>21</sup> Plotting the percentage of OHC loss against AGA concentration (Figure 4) then allowed the determination of the LD<sub>50</sub> values. Apralog **4** showed an approximate of 2-fold reduction in cochleotoxicity (LD<sub>50</sub> = 175 ± 19.2  $\mu$ M) compared to apramcyin (LD<sub>50</sub> = 71 ± 1.8  $\mu$ M). Interestingly, this reduction of cochleotoxicity was achieved with only minor enhancement in mitoribosomal selectivity with respect to the parent (Table 1), and may be due to decreased uptake by hair cells through the mechanotransducer channels.<sup>41</sup>



**Figure 4.** Dose-response plots of the percentage of outer hair cell loss (OHC) versus concentration of aminoglycoside. Data are presented as mean values  $\pm \sigma$ , n = 6-7 per point.

Finally, we turned to *in-vivo* efficacy for which we employed an *E. coli* mouse thigh infection model. At a dose of 6 mg.kg<sup>-1</sup> apralog **4** reduced the bacterial burden in the blood by approximately 1 log unit, comparable to the parent at double the dose and significantly more than the parent at the same dose level (Figure 5).



**Figure 5.** *In-vivo* efficacy of apralog **4** in comparison to apramycin (**1**) in a neutropenic mouse thigh infection model.

In conclusion, apralog **4** carrying a doubly modified  $\beta$ -D-ribofuranosyl substituent at the apramycin 5-position is obtained

5

by a robust, convergent synthesis in only six steps from readily available apramycin. It displays significantly improved affinity for the bacterial decoding A site and similarly improved inhibition of the bacterial ribosome over the parent apramycin. This increased affinity and activity at the target level is reflected in significantly improved activity against multiple wild-type ESKAPE pathogens and both recombinant and clinical isolates of E. coli carrying one or more relevant resistance determinants. Thus, apralog 4 is not affected by the APH(3')-la class of AMEs despite the presence of the ribofuranosyl ring and shows excellent activity in the presence of the AAC(3)-IV resistance determinant that constitutes the only known<sup>40</sup> mechanism of resistance to the parent. The increased levels of antibacterial activity are reflected in the increased efficacy in the E. coli mouse thigh model. Apralog 4 shows reduced levels of toxicity toward mouse cochlear explants compared to the parent with its already low ototoxicity. These multiple attributes combine to make apralog 4 an ideal candidate for further development as a next generation aminoglycoside for the treatment of MDR Gramnegative and other bacterial infections.

#### Acknowledgements

We thank the NIH (Al123352) for support of this work, Rabiul Islam, Wayne State University for assistance with the RNA footprinting, and Evotec for the *in-vivo* efficacy study.

## **Conflict of Interest**

SNH, AV, ECB, and DC are cofounders of and equity holders in Juvabis AG, a biotech start-up developing aminoglycoside antibiotics.

**Keywords:** Antibiotics • Biological Activity • Drug Design • Glycosylation

[1] Böttger, E. C.; Crich, D., ACS Infect. Dis. 2020, 6, 168-17

- [2] Brennan-Krohn, T.; Manetsch, R.; O'Doherty, G. A.; Kirby, J. E., Translational Res. 2020.
- [3] Takahashi, Y.; Igarashi, M., J. Antibiotics 2018, 71, 4-14.
- [4] O'Connor, S.; Lam, L. K. T.; Jones, N. D.; Chaney, M. O., J. Org. Chem. 1976, 41, 2087-2092.
- [5] Matt, T.; Ng, C. L.; Lang, K.; Sha, S.-H.; Akbergenov, R.; Shcherbakov, D.; Meyer, M.; Duscha, S.; Xie, J.; Dubbaka, S. R.; Perez-Fernandez, D.; Vasella, A.; Ramakrishnan, V.; Schacht, J.; Böttger, E. C., *Proc. Natl. Acad. Sci., USA* **2012**, *109*, 10984-10989.
- [6] Ryden, R.; Moore, B. J., *J. Antimicrob. Chemother.* **1977**, *3*, 609-613.
- Juhas, M.; Widlake, E.; Teo, J.; Huseby, D. L.; Tyrrell, J. M.;
   Polikanov, Y.; Ercan, O.; Petersson, A.; Cao, S.; Aboklaish, A. F.;
   Rominski, A.; Crich, D.; Böttger, E. C.; Walsh, T. R.; Hughes, D. E.;
   Hobbie, S. N., *J. Antimicrob. Chemother.* 2019, 74, 944-952.
- [8] Galani, I.; Nafplioti, K.; Chatzikonstantinou, M.; Giamarellou, H.; Souli, M., ECCMID 2018, P 0096.
- [9] Smith, K. P.; Kirby, J. E., Diagn. Microbiol. Infect. Dis. 2016, 86, 439-441.
- [10] Magnet, S.; Blanchard, J. S., Chem. Rev. 2005, 105, 477-497.
- [11] Yang, L.; Ye, X. S., Curr. Top. Med. Chem. 2010, 10, 1898-1926.
- [12] Bacot-Davis, V. R.; Bassenden, A. V.; Berghuis, A. M., Med. Chem. Commun. 2016, 7, 103-113.
- [13] Garneau-Tsodikova, S.; Labby, K. J., Med. Chem. Commun. 2016, 7, 11-27.
- Zárate, S. G.; De la Cruz Claure, M. L.; Benito-Arenas, R.; Revuelta, R.; Santana, A. G.; Bastida, A., *Molecules* 2018, 23, 284, doi: 10.3390/molecules23020284.
- [15] Armstrong, E. S.; Kostrub, C. F.; Cass, R. T.; Moser, H. E.; Serio, A. W.; Miller, G. H., Aminoglycosides. In *Antibiotic Discovery and Development*, Dougherty, T. J.; Pucci, M. J., Eds. Springer Science+Business Media: New York, 2012; pp 229-269.
- [16] Jospe-Kaufman, M.; Siomin, L.; Fridman, M., *Bioorg. Med. Chem. Lett.* 2020, 30, 127218.
- [17] Brennan-Krohn, T.; Kirby, J. E., Antimicrob. Agent. Chemother. 2019, 63, e01374-19.
- [18] Doi, Y.; Wachino, J. I.; Arakawa, Y., Infect. Dis. Clin. North Am. 2016, 30, 523-537.
- [19] Livermore, D. M.; Mushtaq, S.; Warner, M.; Zhang, J.-C.; Maharjan,
   S.; Doumith, M.; Woodford, N., J. Antimicrob. Chemother. 2011, 66, 48-53.
- [20] Cox, G.; Ejim, L.; Stogios, P. J.; Koteva, K.; Bordeleau, E.;
   Evdokimova, E.; Sieron, A. O.; Savchenko, A.; Serio, A. W.; Krause,
   K. M.; Wright, G. D., ACS Infect. Dis. 2018, 4, 980-987.

- [21] Sonousi, A.; Sarpe, V. A.; Brilkova, M.; Schacht, J.; Vasella, A.; Böttger, E. C.; Crich, D., ACS Infect. Dis. 2018, 4, 1114-1120.
- [22] Ishikawa, M.; García-Mateo, N.; Čusak, A.; López-Hernández, I.; Fernández-Martínez, M.; Müller, M.; Rüttiger, L.; Singer, W.; Löwenheim, H.; Kosec, G.; Fujs, S.; Martínez-Martínez, I.; Schimmang, T.; Petković, H.; Knipper, M.; B., D.-A., *Sci. Rep.* 2019, 9, 2410.
- [23] Tackling Antimicrobial Resistance: ENABLE Selects First Clinical Candidate. https://www.imi.europa.eu/projects-results/projectfactsheets/enable; accessed Feb 12, 2019.
- [24] Mandhapati, A. R.; Shcherbakov, D.; Duscha, S.; Vasella, A.; Böttger,
   E. C.; Crich, D., *ChemMedChem* **2014**, 9, 2074-2083.
- [25] Quirke, J. C. K.; Rajasekaran, P.; Sarpe, V. A.; Sonousi, A.; Osinnii,
  I.; Gysin, M.; Haldimann, K.; Fang, Q.-J.; Shcherbakov, D.; Hobbie,
  S. N.; Sha, S.-H.; Schacht, J.; Vasella, A.; Böttger, E. C.; Crich, D., J.
  Am. Chem. Soc. 2020, 142, 530-544.
- [26] Hu, Y.; Liu, L.; Zhang, X.; Feng, Y.; Zong, Z., Front. Microbiol. 2017, 8, 2275, doi: 10.3389/fmicb.2017.02275.
- [27] Kang, A. D.; Smith, K. P.; Eliopoulos, G. M.; Berg, A. H.; McCoy, C.; Kirby, J. E., *Diagn. Microbiol. Infect. Dis.* 2017, 88, 188-191.
- [28] Zada, S. L.; Baruch, B. B.; Simhaev, L.; Engel, H.; Fridman, M., J. Am. Chem. Soc. 2020, 142, 3077-3087.
- [29] Abe, Y.; Nakagawa, S.; Naito, T.; Kawaguchi, H., J. Antibiotics 1981, 34, 1434-1446.
- [30] Alper, P. B.; Hendrix, M.; Sears, P.; Wong, C.-H., J. Am. Chem. Soc.
   1998, 120, 1965-1978.
- [31] Hobbie, S. N.; Akshay, S.; Kalapala, S. K.; Bruell, C.; Shcherbakov,
   D.; Böttger, E. C., *Proc. Natl. Acad. Sci., USA* 2008, 105, 20888-20893.
- [32] Hobbie, S. N.; Bruell, C. M.; Akshay, S.; Kalapala, S. K.; Shcherbakov, D.; Böttger, E. C., *Proc. Natl. Acad. Sci., USA* **2008**, *105*, 3244-3249.
- [33] Hobbie, S. N.; Kalapala, S. K.; Akshay, S.; Bruell, C.; Schmidt, S.;
   Dabow, S.; Vasella, A.; Sander, P.; Böttger, E. C., *Nucl. Acids Res.* 2007, 35, 6086-6093.
- [34] Huth, M. E.; Ricci, A. J.; Cheng, A. G., Int. J. Otolaryngol. 2011, 937861.
- [35] Prezant, T. R.; Agapian, J. V.; Bohlman, M. C.; Bu, X.; Öztas, S.; Qiu, W.-Q.; Arnos, K. S.; Cortopassi, G. A.; Jaber, L.; Rotter, J. I.; Shohat, M.; Fischel-Ghodsian, N., *Nat. Genetics* **1993**, *4*, 289-294.
- [36] Böttger, E. C.; Schacht, J., Hearing Res 2013, 303, 12-19.
- [37] Wright, G. D.; Thompson, P. R., Front. Biosci. 1999, 4, d9-21.
- [38] Raluy, E.; Pàmies, O.; Diéguez, M., Adv. Synth. Catal. 2009, 351, 1648-1670.

- [39] Moazed, D.; Noller, H. F., Nature 1987, 327, 389-394.
- [40] Plattner, M.; Gysin, M.; Haldimann, K.; Becker, K.; Hobbie, S. N., Int.
   J. Mol. Sci. 2020, 21, 6133.
- [41] Huth, M. E.; Han, K.-H.; Sotoudeh, K.; Hsieh, Y.-J.; Effertz, T.; Vu, A.
   A.; Verhoeven, S.; Hsieh, M. H.; Greenhouse, R.; Cheng, A. G.; Ricci,
   A. J., J. Clin. Invest. 2015, 125, 583-592.

## Entry for the Table of Contents

R = H, Apramycin: R<sup>----</sup>OH Recomb. *E. coli* with AAC(3)-IV Resistance: MIC = **128** mg/L mouse cochlear tox: OHC LD<sub>50</sub> = **71** µM H<sub>2</sub>N Advanced Apralog: Recomb. E. coli with AAC(3)-IV Resistance: MIC = 2 mg/L mouse cochlear tox: OHC LD  $_{50}$  = 175  $\mu M$ 

A next generation aminoglycoside antibiotic based on the apralog concept is presented that displays excellent activity in vivo and in vitro, excellent across the board selectivity for the inhibition of bacterial over hybrid eukaryotic ribosomes, minimal ototoxicity in an ex-vivo model, and which circumvents AAC(3)-IV, the only current aminoglycoside modifying enzyme acting on the parent.