Activity of Oritavancin and Comparators against a Contemporary **Collection of** *Enterococcus* **spp. Clinical Isolates from Europe** (2015 - 2019)

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 Enterococcus faecalis . h
Er Enterococcus faecium h . . h h . . . h h ((() ($\mathbf{K} = \mathbf{K} + \mathbf{K} +$ E. faecalis E. faecium <u>k</u>. – **N** – – Enterococcus h i **Bacterial isolates**

(3,114 10 4 2 5, 1 () 2015 201 (43.2%), . 4 . 24.6%), 🏴 6 H 545 15.2%), 4 2, 13.4%), - r/0], ~ **h h h h h h**

 $= \frac{1}{1} \frac$

Susceptibility testing

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 $= \sum_{k=1}^{k} \sum_$ - (2021) *E. faecalis H* (2021), *L* **Resistant subsets** In vitro (2-4)' / E. faecium). $= \kappa^{+} \kappa^{+} \kappa^{+} \kappa^{+} (\kappa^{+} \kappa^{+}) \kappa^{+} (2021) \kappa^{+} \kappa^{+} \kappa^{+} (2021) \kappa^{+} \kappa^{+} \kappa^{+} \kappa^{+} (2021) \kappa^{+} \kappa^$ $4 / \mathbf{K}$ H / K K H

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E. faecium (1,304), 🔹 🚬 🛵 E. faecalis (2,1 2) 5% • h , • , • 0. % E. faecalis 1.6% E. faecium (1.%) E. faecium $h h _{K} , , , (13. \%) h_{K} , (.1\%).$. % 🗭 1-11- K -E. faècium (4, 6.6% щ (1)). 2 (10.5%) E. faecalis 4 *E. faecium* (1 .1% щ 、 1,) b 、 、 . . $E. faecalis (5 H <math>^{50/0}$), $5 H \%^{00/0}$ (11/1) É. faecalis (100%), (100.0% 100.0\% 10 (2) E. Taecans. (50/0, 0.004/0.015 /k) = % (256) = 5%E. faecium E. faècium

Table 1. Participant countries and the respective occurrence of VRE phenotypes in each European region

Participant country by region	Total no. of isolates	VRE phenotype	
	contributed	VanA	VanB
W-EU			
•	15	2	1
	364		1
F	63	13	3
	201	4	
	6	64	12
	154	4	2
•	3	1	
	12	1	
	5		
	21	20	2
E-EU			
F _k ,	1	2	2
	22	1	3
	24		4
		3	
<u></u>	160	11	4

Table 2. Antimicrobial activity of oritavancin and comparator agents tested against E. faecalis isolates from European hospitals.



201 50 4 6 500. $\mathbf{K}^{\mathbf{k}}$ $\mathbf{K}^{\mathbf{k}}$

 $\mathbf{K} \quad \mathbf{K} \quad$ · K'' KH'

 $\frac{1}{2020}$ k, k, k, k h 123

h 2503. * 2005 5 1064 3. $\frac{1}{2021} = \frac{1}{2021} = \frac{1$

 $\sum_{k=1}^{k} \sum_{k=1}^{k} \frac{1}{k} \frac{1}$

h . // $\frac{1}{2021} = \frac{1}{2021} = \frac{1$ • • • • • •

