



PFGE_Apal	Isolate ID	Date	Comments
	15_W18.4	23.05.2019	A1
	68_W85.3	04.11.2019	
	54_W70.1	19.10.2019	A2
	6_W9.3	08.05.2019	A3
	29_W43.1	17.07.2019	
	52_W67.1	18.10.2019	
	89_W109.4	03.12.2019	
	39_W54.1	30.09.2019	Farm 12
	40_W55.1	30.09.2019	Farm 12
	49_W64.1	25.09.2019	Farm 4
	17_W24.1	18.06.2019	
	26_W40.4	11.07.2019	
	53_W68.1	18.10.2019	
	60_W76.1	23.10.2019	Farm 5
	87_W108.2	05.12.2019	B1
	78_W100.2	13.11.2019	
	70_W87.1	06.11.2019	
	55_W31.1	24.06.2019	
	73_W93.1	19.11.2019	B2
	82_W103.2	25.11.2019	Farm 11
	43_W58.1	07.10.2019	Farm 10
	94_W117.3	13.12.2019	D1
	3_W5.2	17.04.2019	D2
	48_W63.2	14.10.2019	E
	9_W12.2	16.05.2019	F
	71_W90.3	12.11.2019	G
	8_W11.1	16.05.2019	H
	44_W59.1	07.10.2019	
	42_W57.1	07.10.2019	
	72_W92.1	13.11.2019	
	19_W26.3	20.06.2019	Farm 8
	25_W36.1	08.07.2019	
	47_W61.1	09.10.2019	
	24_W35.1	08.07.2019	
	59_W75.1	23.10.2019	I
	4_W6.1	06.05.2019	
	10_W13.4	18.05.2019	J
	12_W15.2	24.05.2019	
	96_W118.4	13.12.2019	K1
	67_W84.3	31.10.2019	K2
	35_W50.1	02.10.2019	L
	30_W44.1	27.09.2019	M1
	69_W86.1	07.11.2019	
	33_W48.1	26.09.2019	
	66_W83.1	31.10.2019	
	18_W25.3	17.06.2019	M2
	21_W32.2	04.07.2019	
	22_W33.1	04.07.2019	Farm 6
	32_W47.2	25.09.2019	N
	57_XXE4	23.07.2019	boot-swab
	58_W74.2	23.10.2019	O
	141_Diagnostik.n.a.		lung-heart-swab
	16_W23.1	14.06.2019	Farm 13
	38_W53.3	02.10.2019	
	76_W97.1	22.11.2019	
	79_W101.3	22.11.2019	
	77_W98.1	19.11.2019	P1
	91_W113.2	06.12.2019	
	13_W16.2	23.05.2019	
	34_W49.1	01.10.2019	
	62_W79.1	26.10.2019	Farm 1
	97_W119.3	12.12.2019	
	85_W106.2	26.11.2019	
	86_W107.2	28.11.2019	
	90_W112.2	06.12.2019	P2
	50_W65.1	14.10.2019	
	84_W105.1	26.11.2019	
	74_W94.1	19.11.2019	
	75_W95.2	25.11.2019	P3
	14_W17.3	23.05.2019	
	51_W66.1	14.10.2019	
	92_W115.3	06.12.2019	
	89_W111.3	04.12.2019	P4
	23_W34.1	11.07.2019	Farm 4
	27_W41.2	15.07.2019	
	61_W77.3	23.10.2019	
	1_W3.1	24.04.2019	
	36_W51.1	28.09.2019	Farm 1
	63_W80.1	26.10.2019	
	5_W7.1	08.05.2019	Farm 9
	7_W10.2	08.05.2019	
	41_W56.1	14.09.2019	
	28_W42.1	12.07.2019	
	56_W72.1	17.10.2019	R
	93_W116.2	11.12.2019	
	46_W61.2	09.10.2019	
	98_E23.3	14.06.2019*	
	45_W60.1	08.10.2019	Farm 13, boot swab
	20_W27.1	20.06.2019	
	37_W52.1	02.10.2019	S1
	11_W14.2	24.05.2019	Farm 3
	64_W81.1	05.11.2019	Farm 11
	65_W82.1	05.11.2019	Farm 11
	2_W4.1	24.04.2019	Farm 2
	31_W46.4	25.09.2019	T
	81_W103.1	25.11.2019	Farm 11
	83_W104.2	25.11.2019	Farm 11
	95_W118.3	13.12.2019	U1
	80_W102.1	22.11.2019	U2

Figure S1. Pulsed-field gel electrophoresis profiles from 99 *A. baumannii* isolates. Similarity calculation was done by the BioNumerics software, with the dice coefficient and the Unweighted-Pair Group Method with Arithmetic Mean. Vertical lines indicate the threshold value $\geq 80\%$ (red) and the threshold value $\geq 87\%$ (blue). The dates given are the days on which the 1-day-old turkey chicks arrived at the production sites (n.a. = not available). All isolates were isolated from chick-box-papers, except those stated differently under comments. Farms, from which several samples were examined, are listed under comments. Horizontal lines indicate the pulsotypes, which are named in bold at the far right.