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Evaluation of a modular multiplex-PCR methicillin-resistant *Staphylococcus aureus* (MRSA) detection assay adapted for *mecC* detection

Suppl. Table 1. Origin and characteristics of the S. aureus isolates tested

S. aureus group	Origin	Host	spa-types
(number of			
isolates)			
MSSA	Germany	Human	t002, t005, t008, t015, t021, t024, t056, t084,
(n = 50)			t091, t097, t122, t156, t159, t160, t166, t177,
			t213, t216, t223, t230, t252, t331, t360, t362,
			t605, t1156, t1238, t2364, t3423, t3583,
			t4230, t4629, t4904, t5160, t9813, t10327,
			t10353, t10354, t10356 and t10388
MRSA (mecA)	Germany	Human	t001, t002, t005, t008, t014, t016, t019, t020,
(n = 240)			t021, t024, t025, t027, t030, t032, t037, t038,
			t040, t041, t044, t063, t068, t091, t105, t108,
			t114, t121, t122, t127, t141, t148, t160, t189,
			t197, t223, t264, t283, t330, t355, t379, t432,
			t437, t456, t457, t458, t531, t541, t548, t578,
			t646, t655, t657, t692, t739, t785, t791, t852,
			t904, t934, t967, t1015, t1214, t1302, t1328,
			t1372, t1430, t1451, t1616, t1617, t1627,

			t1733, t1779, t2164, t2231, t2251, t2477,
			t2516, t2518, t2533, t2576, t2642, t2818,
			t2834, t2860, t3050, t3139, t3561, t3618,
			t3721, t3948, t4100, t4133, t4184, t4217,
			t4395, t4417, t4424, t4450, t4582, t4741,
			t4762, t4881, t4897, t5160, t5397, t5599,
			t6257, t6548, t6704, t6736, t6846, t6860,
			t7239, t7240, t7391, t7634, t7635, t7656,
			t8038, t8039, t8221, t8357, t8358, t8359,
			t8361, t8362, t8364, t8365, t8366, t8367,
			t8368, t8370, t8371, t8373, t8374, t8375,
			t8376, t8377, t8378 and t9553
MRSA (<i>mecC</i>)	Denmark,	Human,	t373, t528, t843, t978, t1532, t1535, t1736,
(n = 41)	Germany,	bovine,	t1773, t2345, t3218, t3256, t3391, t3570 and
	Netherlands and	ovine	t5930
	U.K.		