

Becker et al.

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

<i>S. aureus</i> group	Origin	Host	<i>spa</i>-types
(number of isolates)			
MSSA (n = 50)	Germany	Human	t002, t005, t008, t015, t021, t024, t056, t084, 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 (<i>mecA</i>) (n = 240)	Germany	Human	t001, t002, t005, t008, t014, t016, t019, t020, 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>) (n = 41)	Denmark, Germany, Netherlands and U.K.	Human, bovine, ovine	t373, t528, t843, t978, t1532, t1535, t1736, t1773, t2345, t3218, t3256, t3391, t3570 and t5930
