

Genus	Species	Short abbreviation	Strain	Collection number	BHIB	BHIA						
					18°C	4	10	18	25	30	37	
Gram-negative												
<i>Shewanella</i>	<i>Shewanella baltica</i>	Shebal	TMP1	BIM B – 1565	3	4	4	2	1	1		
			TMP5	BIM B – 1557	3	4	4	2	1	2		
			TMP11	BIM B – 1561	3	4	4	2	1	2		
			TMP14	BIM B – 1563	3	4	4	2	1	1		
<i>Acinetobacter</i>	<i>Acinetobacter lwoffii</i>	Acilwo	TMP6	BIM B – 1558	3	16	4	2	1	2	3	
<i>Pseudomonas</i>	<i>Pseudomonas lundensis</i>	Pselun	TMP2	BIM B – 1554	3	4	4	2	1	1	3	
			TMP3	BIM B – 1555	3	4	4	2	1	1	3	
			TMP4	BIM B – 1556	3	4	4	2	1	1	3	
	<i>Pseudomonas leptonychotis</i>	Pselep	TMP7	BIM B – 1559	3	6	4	3	3	4		
			TMP18	BIM B – 1568	3	6	3	3	3	2		
			TMP19	BIM B – 1566	3	6	3	3	3	4		
	<i>Pseudomonas peli</i>	Psepel	TMP9	BIM B – 1560	3	9	4	3	3			
			TMP17	BIM B – 1569	3	6	5	3	3			
			TMP20	BIM B – 1546	3	9	4	3	3			
			TMP22	BIM B – 1552	3	6	4	4	3			
TMP25			BIM B – 1542	3	6	5	5	3				
TMP26	BIM B – 1548	3	6	4	3	3						
<i>Flavobacterium</i>	<i>Flavobacterium degerlachei</i>	Fladeg	TMP13	BIM B – 1562	3	6	5	5	3			
Gram-positive												
<i>Sporosarcina</i>	<i>Sporosarcina</i> sp.	Sposp	TMP10	BIM B – 1539	3	6	4	3	3	2		
<i>Carnobacterium</i>	<i>Carnobacterium funditum</i>	Carfun*	TMP27	BIM B – 1541	3	6	5	5				
	<i>Carnobacterium iners</i>	Carine*	TMP28	BIM B – 1544	3	9	4	5				
	<i>Carnobacterium inhibens</i>	Carinh	TMP12	BIM B – 1540	3	6	7	4	2	2		
<i>Facklamia</i>	<i>Facklamia tabacinasalis</i>	Factab	TMP29	BIM B – 1577	3		5	5	4	4		
<i>Arthrobacter</i>	<i>Arthrobacter alpinus</i>	Artalp	TMP15	BIM B – 1549	3	4	4	3	3			
	<i>Arthrobacter agilis</i>	Artagi	TMP24	BIM B – 1543	3	9	6	3	4			
<i>Brachybacterium</i>	<i>Brachybacterium paraconglomeratum</i>	Brapar	TMP16	BIM B – 1571	3		5	4	3	2	3	
<i>Micrococcus</i>	<i>Micrococcus luteus</i>	Miclut	TMP21	BIM B – 1545	3		6	3	3	1	3	
<i>Agrococcus</i>	<i>Agrococcus citreus</i>	Agrcit	TMP23	BIM B – 1547	3				4			
<i>Leifsonia</i>	<i>Leifsonia</i> sp.	Leisp	TMP30	BIM B – 1567	3	8	5	4	4			