

Climate-Culture Room Allocation 2026

	room	T (range)	floor space [m ²]		Allocation 2026												
					Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1	0.4K1-1	2-30°C	16,4														
2	0.4K1-2	2-30°C	15,3		Browning (10 - 25°C)												
3	0.4K1-3	2-30°C	12,5				Schlundt (12°C water)					Schlundt (12°C water)					
4	0.4K1-4	2-30°C	12,6				Panknin (18°C)										
5	0.4K1-5	2-30°C	21		Briski, Balzani (18°C)												
	0.4K1-6	4°C	12	4°C-sample storage	Flerus (4°C)												
6	0.5K1-1	5-25°C	19,2													? Reusch ?	
7	0.5K1-2	2-30°C	11,8	dark room			Rahn (15-25°C)										
8	0.5K1-3	2-30°C	11,8	gnotobiotik Setup			Hentschel (10-25°C)										
9	0.5K1-5	2-30°C	12,8	gnotobiotik Setup			Hentschel (10-25°C)		Seebass (15-17°C)			Hentschel (10-25°C)					
10	0.5K1-6	2-30°C	13,4	gnotobiotik Setup			Alzubaidy (12-17°C)										
11	0.5K1-7	2-30°C	14		Matthiessen (20°C)												
12	0.5K2-1	2-30°C	15,5		Elle (15-18°C)												
13	0.5K2-2	2-30°C	17,5													? Elle (25°C water) ?	
14	0.5K2-3	2-40°C	16,6			Kurtay (5°C)		Pein (2-11°C)									
15	0.5K2-4	2-40°C	16,6				Schneider (5, 10, 25°C)					Feil (5, 10, 15°C)					
	0.5K3	10-25°C	43,9	KIBs				Liesner: KIBs 1 - 8 (15°C)									
	0.5K3	10-25°C		KIBs				Kattenhohn: KIBs 9 - 12 (15, 18°C water)									
17	0.5K4	5-25°C	33,5	animal culture, §11	Harter (10°C)												
	0.5K4	5-25°C		animal culture, §11							Elle (25°C water)						
18	0.5K5	5-25°C	23		Weinberger et al. (12°C)												