Genus heatmap – YXIN: PHA – acetate vs. butyrate under low N

Genera with abundance >3% in at least one sample Percent abundance shown in cells when >3%

						Aln	nere						Bath												
	1						2						1						2						
		ceta	te	butyrate			acetate			bı	butyrate			acetate			butyrate			acetate			butyrate		
Other max.<3%																									
Flavobacterium		3	19			4			5	5	8	8	12	21	33	13	8	12	10	26	22	10	18	7	
Genus of Saprospiraceae	14	8	3	13	12	10	15	9	5	9	5	4				4	7	10	5	3		5	4		
Terrimonas		3				4			3	5	5	5	5	6	5	8	6	7	5	4	5	5	6	10	
Ferribacterium		-	-	-		-			-	-		-	10	13	9	9	7		14		-	14	6		
Genus of Comamonadaceae		4			3	4		4	4	3	5	6				6	4	5		4	3		4	8	
Flavobacteriales NS9_marine_group						3	-						4	4	4	5	4	4	3			3	4	4	
Genus of Anaerolineaceae	4		-	5	4	4	5						7	4		-	-	-	3		-	3			
Acinetobacter		11	10	-		-		8	15			-				-	-	-		6	4				
Genus of Rhodocyclaceae	3				3		3			3			4				6		4		-	4		-	
Zoogloea															3	5	6	6					9	6	
Sphingobacteriales env.OPS_17	3	4		3	4		4	6	5								3								
Sphingobacteriales AKYH767											3	4													
Thauera																	-			11	9		3	6	
Dechloromonas																				4			4	5	
Chitinophagales 37–13	3		-	3	3	3	4			3			-												
Dokdonella		3	6						6				-				-								
Microscillaceae OLB12			-						-			-			4										
Saprospiraceae OLB8										-					÷	-		4							
Bdellovibrio									-		7	9				3		•							
Genus of Chitinophagales				3			3			3	,	U				-									
Genus of Hydrogenophilaceae			.	-			-			-			5						4			5			
Pseudomonas			5						-				-	6	5		-					-			
Aquabacterium			-	-						-				-	-		4	5							
Sutterellaceae AAP99								3	4								-	-							
Genus of Rhodobacteraceae			3	-					7											3	6				
Alishewanella			3			-										-				5	15				
Leptospira	4		3	1			1						١.					.							
Brevundimonas	4		5	4		.	4					.	١.								5				
Vicingus			5			.	.			.													3		
Lacihabitans									0	.								.					3		
Sphaerotilus						4			3							١ .		. [.				
Spriaerotiius		24h	48h		24h	48h																			

