			S-EBPR			V-EBPR		G-EBPR			R-EBPR		Moscow V		
			٧	- m m 2	<u></u>	2 8	สา		. - 6	3 an	7 - 1 - 8 %	ä	10 10 0 4 4		
domain	phylum	class	72 86 107 121	26,	MEa 72	7.5 86 107 121 241 263		72 86	12.	28; Me	72 86 107 121 241 263	Me	225 255 270 284 304	31; 32(
unknown	unknown	unknown													N. D.
*	*	unknown				_									
	unknown	unknown													- 0%
Bacteria	Acidobacteria	Acidobacteria_Gp4													- 5
	Actinobacteria	Actinobacteria													-10
	Armatimonadetes	Armatimonadetes_gp5													-15
		Fimbriimonadia													-20
•	Bacteroidetes	Bacteroidetes_incsed.													-25
	-	Bacteroidia													-30
		Cytophagia													-35
	-	Flavobacteriia													-40
	-	Sphingobacteriia													-45 -50
	Candidatus Saccharibacteria	Saccharibacteria_genera_incsed.													-50
	Chloroflexi	Anaerolineae													
	-	Caldilineae													
	_	Chloroflexia													
	Firmicutes	Bacilli													
		Clostridia													
	Nitrospirae	Nitrospira													
	Parcubacteria	Parcubacteria_genera_incsed.													
	Planctomycetes	Phycisphaerae													
	-	Planctomycetia													
	Proteobacteria	Alphaproteobacteria													
	_	Betaproteobacteria													
	-	Deltaproteobacteria													
	-	Epsilonproteobacteria													
	-	Gammaproteobacteria													
	SR1	SR1_genera_incsed.													
	Verrucomicrobia	Opitutae													
	-	Spartobacteria													
	-	Subdivision3													
	-	Verrucomicrobiae													
		Minor phylotypes (49)													