The content of the	Identity	1 1	0	2,0	30		4,0	5 _, 0	6,0	-/	70	80
The content of the	 NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) 											C GG <mark>CU</mark> GG
The content of the	Identity	9,0	100		110	120			•	'	'	
Company Comp	NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)						J <mark>C</mark> AGGAUG/	A A C G C U G C	CGGCGUGC	UUAACAC	AUG <mark>C</mark> AAGU	CGAACGG
1	1 NR 029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence)	UGAAGCAGAC	CUUGCUC	UGUGGAI	ICAGUGGC	GAA <mark>C</mark> GGGI	IGAGUAA <mark>C</mark>	A C G U G A G C	AAUCUGCC	CCUGACU	CUGGGAUA	AGCGCUG
	2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) Identity	UGAAG <mark>C</mark> AGA(GCUUGCUC	UGUGGA	J C A G U G G C	G <mark>AAC</mark> GGGL	JGAGUAA <mark>C</mark> /	A C G U G A G C	AAUCUGCC	CCUGACU	CUGGGAUA	AGCGCUG
Mary	NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)	GAAACGGCGL	J <mark>C</mark> UAAUAC	CGGAUA	CGAGCUGC	G <mark>ACC</mark> G <mark>C</mark> AL	JGGU <mark>CA</mark> GU,	A G <mark>C U</mark> G G A A	AGAAUUUC	GGUCAGG	G <mark>AUGAGCU</mark>	
1	Identity	•			'	'	'	·		'	'	
The content of the	2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)	UAUCAGCUU (GUUGGUG	GGUAAU	GG <mark>CUCACC</mark>	A A G G C G U C	GACGGGU	A G C C G G C C	UGAGAGGG	UGACCGG	CCACACUG	GG <mark>ACU</mark> GA
1. 1. 1. 1. 1. 1. 1. 1.	NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)			UACGGG	AGG <mark>C</mark> AGCA	G <mark>U</mark> GGGGA/	UAUUGCA	CAAUGGG	GCAAGCCU	GAUGCAG	CAACGCCG	CGUGAGG CGUGAGG
### 590 690 610 620 630 640 650 650 670 #### 18 CENTER PROTECTION OF THE CONTROL	1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence)											
Accordance for an executation and Cold 2014 11 Security of the post of the p												
### 1800 ### 1900 ###	NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)	CGUGCCAGCA	AG <mark>CCGC</mark> GG	GUAAUAC	G <mark>UA</mark> GGG <mark>C</mark> G	<mark>CAAGC</mark> GUU	J <mark>AUCC</mark> GGA,	AUU <mark>A</mark> UUG (G <mark>C</mark> G U A A A G	AGCUCGU.	A G G C G G U C	UGUCGCG
The content of the	Identity			_	'			'	'	'		
### 18.000 10.000	 NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) 	UCUGCUGUG/	AAA <mark>CCC</mark>	GAGG <mark>CUC</mark> /	A A C C U C G G	GCCUGCAC	GUGGGUAC	GGG <mark>C</mark> AGAC	UAGAGUGC	GGUAGGG	GAGAUUGG	
Authorities and account to the first of sequence shows t	Identity				'	'				'	1	
ANA GREAT CONTROL AND ANA ANA CONTROL AND ANA ANA CONTROL AND ANALYSIS AND ANA CONTROL AND ANA CONTROL AND ANALYSIS AND ANA CONTROL AND ANA CONTROL AND ANALYSIS AND ANA CONTROL AND ANALYSIS AND ANA CONTROL AND ANALYSIS AND ANAL	 NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) 	GGUGUAGCG	G <mark>U</mark> GG <mark>AAU</mark> G	G <mark>C</mark> GCAGAU	J A U C A G G A	G G A A <mark>C A C C</mark>	GAUGGCG	A A G G <mark>C</mark> A G A	UCUCUGGG	CCGUAAC	UG <mark>AC</mark> GCUG	A G G A G C G
### ACCOUNT For Control Page 2004 Microscope and processes south District Section Page 2004 Microscope and processes Page 2004 Microscope and pro	1. NR 029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence)	A A A G G G U G G C	G A G C A A A	A C A G G C U I	JAGAUACC	CUGGUAGI	JCCACCCC	GUAAA <mark>C</mark> GI	JUGGGAACU	AGUUGUG	GGG <mark>UCC</mark> AU	UCCACGG
The Contract of the contract in the contract	2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)	AAAGGGUGG	G G A G <mark>C</mark> A A A				CCMCCCC					
1,000 1,020 1,030 1,040 1,050 1,060 1,070 1,080 1,090	1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence)	A <mark>UUCC</mark> GUGA(GCAGCUA	A <mark>C G C A U</mark> I	JAAGUUCC	CCGCCUG (GGG <mark>AG<mark>U</mark>A<mark>C</mark>(</mark>	G G <mark>C C</mark> G <mark>C</mark> A A	A G G <mark>C U</mark> A A A A	CUCAAAG	G A A UU G A C	G G G G <mark>A C C</mark>
Included Microaccentum and concerns state 105M 2073 HS chargest Planning of H 1824 records 1,100 1,110 1,120 1,130 1,140 1,150 1,150 1,170	Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) Identity											
### ACQUIST OF CONTROL C	NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)	CGCACAAGC	G G <mark>C</mark> G G A G C	AUGCGG	AUUAAUUC	GA <mark>UG</mark> CAA(GCGAAGA		AAGGCUUG			
A ACA GROUP CONTROL TO THE Sequence (Aspenday of 18.64 reads) 1,180 1,190 1,210 1,220 1,230 1,240 1,240 1,250 1,260 1,240 1,240 1,250 1,260 1,240 1,240 1,250 1,260 1,240 1,240 1,250 1,260 1,240 1,240 1,250 1,260 1,240 1,240 1,250 1,260 1,240 1,240 1,250 1,260 1,240 1,2	Identity	1,1,00		, 1, 10	1,1,20	1,1,5	<u> </u>	, 1, 40	1,1,50	1,1,00	1,	1,70
I. M. D. 20266 (Microbacterium antorescens marial DM 20751 185 rhosomal RNA partial sequence) 2. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly of 18,024 reads) 4. Microbacterium antorescens new strain 165 sequence (Assembly o	NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)	AACAGUCGC	CCGCAAC	GUCUCU/	AUACAGGU	GGUGCAU	GUUGU <mark>C</mark> G	UCAGCUC (UGUCGUGA	GAUGUUG	GGUUAAGU	
1,270 1,280 1,290 1,300 1,310 1,320 1,320 1,330 1,340 denty R. R. D. 29265 (Mirrabacterlum arborescens strain DSM 20754 165 inbosomal RNA, partial sequence) GGAUGAC GUIC A A AUC AU CUIC CUIU U U GGC CUIU U GGC CUIU AU GUIC CUIU A CGC AU GCUIAC A AU GGC CGGUIAC A AU GGG CUIG CA AU AC CGUIAC A AU GGC CGGUIAC A AU GGC CGGUIAC A AU GGG CUIG CA AU AC CGUIAC A AU GGC CGGUIAC A AU GGG CUIG CA AU AC CGUIAC A AU GGC CGGUIAC A AU GGG CUIG CA AU AC CGGAUGAC A AU GGG CUIG CA AU AC CGUIAC A AU GGC CGGUIAC A AU GGG CUIG CA AU AC CGGAUGAC AU AC GGAUGAC GUIAC A AU GGG CUIG CA AU AC CGGAUGAC AU AC GGAUGAC GUIC CA AC GUIC GGAUGAC GUI	1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence)											
I. N. 0.29265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) GAUGAC GU A A AUG CCCUUU AUGU CUUC GG CUUC A GAUG CUC AAUG CGC GU A AUG CGC CUU AUG CGC CUUC AUG A AUG CGC CUUC AUG A AUG CGC CGC AUG CGC CGC CGC AUG CGC CGC CGC AUG CGC CGC CGC AUG CGC CGC CGC AUG CGC CGC CGC AUG CGC CGC CGC CGC AUG CGC CGC CGC CGC CGC CGC CGC CGC CGC C	2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)											
dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) dentity I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence)	1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence)								·			ACCGUGA
I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens new strain 165 sequence (Assembly of 18.624 reads) I. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) A. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, part	Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) Identity				1.370							
1,430 1,440 1,450 1,460 1,470 1,480 1,490 1,500 1,510 In Reposition (In Reposition of the interview) of 18,624 reads) In Reposition (In Reposition of the inter	1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence)											
1. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 2. Microbacterium arborescens new strain 165 sequence (Assembly of 18,624 reads) 1. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 2. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 2. Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 3. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribosomal RNA, partial sequence) 4. NR. 029265 (Microbacterium arborescens strain DSM 20754 165 ribos												
dentity 1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) 2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) 1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) 2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) 1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) 2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) 1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) 1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) 1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence)	1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) 2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)	CAGAUCAGCA	A A C G C U G C	GGUGAAl	J <mark>AC</mark> GUU <mark>CC</mark>	C GGG <mark>UC</mark> UL	JGU <mark>ACAC</mark> A	CCGCCCGL	J <mark>CAAGUCA</mark> U	GAAAGUC	G G <mark>U</mark> A A C A C	CUGAAGC
2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) 1. NR_029265 (Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) 2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) 2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) 3. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) 4. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) 5. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence)	Identity	1,5,20	l ,	,5 30	1,540	ادږد, ا	U I	,5,60	1,5/10	1,580	۱,:	<u></u>
1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) 2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) GGUGCGGCUGGAUCACCUCCUUUCUAAGGAGCAUCUUCGGAGUCCAGAACCCAGUUCGAAGGCACAUGUUCUUCGCUG 1,690 1,700 1,710 1,719 Identity 1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence)	NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)	CGGUGGCCC/	AACCCUUC	G <mark>U</mark> GG <mark>A</mark> GG	GAGCCGUC	G <mark>AA</mark> GG <mark>U</mark> GC	GG <mark>AUC</mark> GG <mark>U</mark>	A A U U A G G A	CUAAGUC G	U AA <mark>C</mark> AAG	G <mark>UAGCC</mark> GU	
2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) GGUGCGGCUGGAUCACCUCCUUUCUAAGGAGCAUCUUCGGAGUCCAGAACCCAGUUCGAAGGCACAUGUUCUUCGCUGCUGCUGCUGCUGCUGCUGCUGCUGCUGC	1. NR 029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence)											
1. NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence)	2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)			1,700				A G U C C A G A	ACCCAGUU	CGAAGGC.	A C A U G U U C	UUCGCUG
2. Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads) GGAGCUCAUGGGUGGAACAUUUGACAUGGGUGCGAAGGAU	NR_029265 (Microbacterium arborescens strain DSM 20754 16S ribosomal RNA, partial sequence) Microbacterium arborescens new strain 16S sequence (Assembly of 18,624 reads)						•					