

HUMAN isolation	PATHOGENESIS		CSUR	Genbank (16S rRNA)	PMID	Authors /Title
	Unknown(U)	Pathogen(P)				
<i>Actinobaculum massiliae</i>	AC	P		AF 487679	12409355	Greub G, Raoult D/Actinobaculum massiliae, a new species causing chronic urinary tract infection
<i>Actinobaculum timonae</i>	AC	U		AY008311	15131188	Greub, G., and D. Raoult. /Actinobaculum massiliae, a new species causing chronic urinary tract infection
<i>Actinomyces grossensis</i>	ABCE	U	P242	JN837492		
<i>Actinomyces massiliensis</i>	ABCE	U	P18	EF558367		
<i>Actinomyces polydesiense</i>	ABCE	U				
<i>Actinomyces timonensis</i>	ABCE	U	P35	EU484334		
<i>Aeromicrobium massiliense</i>	ABCE	U	P158	JF824798	23408663	Ramasamy D, Kokcha S, Lagier JC, Nguyen TT, Raoult D, Fournier PE/Genome sequence and description of Aeromicrobium massiliense sp. nov
<i>Aeromonas popoffii</i>	CE	P		AY534350		
<i>Alistipes marseilloanorexicus</i>	ABCE	U	P204	JX101692		
<i>Alistipes obesi</i>	ABCE	U	P186	JN837494		
<i>Alistipes senegalensis</i>	ABCE	U	P156	JF824804	23407265	Mishra AK, Gimenez G, Lagier JC, Robert C, Raoult D, Fournier PE/Genome sequence and description of Alistipes senegalensis sp. nov
<i>Alistipes timonensis</i>	ABCE	U	P148	JF824799	23408657	Lagier JC, Armougou F, Mishra AK, Nguyen TT, Raoult D, Fournier PE/Non-contiguous finished genome sequence and description of Alistipes timonensis sp. nov
<i>Amoebivatus massiliae</i>	AC	U		AF 531765	15109415	Greub G, La Scola B, Raoult D/Amoebae-resisting bacteria isolated from human nasal swabs by amoebal coculture
<i>Anaerococcus senegalensis</i>	ABCE	U	P156	JF824805		
<i>Anaerococcus obesiensis</i>	ABCE	U	P185	JN837490		
<i>Anaerococcus pacaeensis</i>	ABCE	U	P122	HM587325	21672636	La Scola B, Fournier PE, Raoult D/Burden of emerging anaerobes in the MALDI-TOF and 16S rRNA gene sequencing era.
<i>Anaerococcus provaenciensis</i>	ABCE	U	P121	HM587323	21672636	La Scola B, Fournier PE, Raoult D/Burden of emerging anaerobes in the MALDI-TOF and 16S rRNA gene sequencing era.
<i>Arsenophonus nasoniae</i>	CD	U	P1716	JN035221	23182269	Mediannikov O, Subramanian G, Sekeyova Z, Bell-Sakly L, Raoult D/Isolation of Arsenophonus nasoniae from Ixodes ricinus ticks in Slovakia.
<i>Bacillus marseilloanorexicus</i>	ABCE	U	P201	JX101689		
<i>Bacillus massiliensis</i>	ABCE	U	P107	AY677116		
<i>Bacillus massiliosenegalensis</i>	ABCE	U	P151	JF824800	16825616	Glazunova OO, Raoult D, Roux V/Bacillus massiliensis sp. nov., isolated from cerebrospinal fluid.
<i>Bacillus timonensis</i>	ABCE	U	P162	JF824810	23408487	Kokcha S, Mishra AK, Lagier JC, Million M, Leroy Q, Raoult D, Fournier PE/Non contiguous-finished genome sequence and description of Bacillus timonensis sp. nov
<i>Bacteroides massiliensis</i>	ABCE	U		AY 126616	15879278	Fenner L, Roux V, Mallet MN, Raoult D/Bacteroides massiliensis sp. nov., isolated from blood culture of a newborn
<i>Bacteroides timonensis</i>	ABCE	U	P194	JX041639		
<i>Bartonella alsatica</i>	CE	P	B4	AF312506 (ITS)		
<i>Bartonella australis</i>	ABCE	P	B1	DQ536394	18258063	
<i>Bartonella mayotimonensis</i>	ABC	P		FJ376733		
<i>Bartonella vinsonii</i>	CE	P	B601	AF143446 (16S-23S ITS)		
<i>Bosea massiliensis</i>	ABCE	P	P13	NR025118	12656146	La Scola B, Mallet MN, Grimont PA, Raoult D/Bosea enaeae sp. nov., Bosea massiliensis sp. nov. and Bosea vestrii sp. nov., isolated from hospital water supplies, and emendation of the genus Bosea-Ameba-associated microorganisms and diagnosis of nosocomial pneumonia.
<i>Brevibacillus massiliensis</i>	ABCE	U	P177	JN837488		
<i>Brevibacterium massiliense</i>	ABCE	P	P26	EU868814	19567570	Roux V, Raoult D/Brevibacterium massiliense sp. nov., isolated from a human ankle discharge
<i>Brevibacterium senegalense</i>	ABCE	U	P155	JF824806	23408786	Kokcha S, Ramasamy D, Lagier JC, Robert C, Raoult D, Fournier PE/Non-contiguous finished genome sequence and description of Brevibacterium senegalense sp. nov
<i>Butyrimonas massiliensis</i>	ABCE	U	P240	JX424765	19567570	Roux V, Raoult D/Brevibacterium massiliense sp. nov., isolated from a human ankle discharge.
<i>Casaltella massiliensis</i>	ABCE	U	P126	HM587320	21672636	La Scola B, Fournier PE, Raoult D/Burden of emerging anaerobes in the MALDI-TOF and 16S rRNA gene sequencing era.
<i>Cellulomonas massiliensis</i>	ABCE	U	P160	JN657218	23408774	Lagier JC, Ramasamy D, Rivet R, Raoult D, Fournier PE/Non contiguous-finished genome sequence and description of Cellulomonas massiliensis sp. nov
<i>Chryseobacterium massiliae</i>	AC	U		AF531766	15109415	Greub G, La Scola B, Raoult D/Amoebae-resisting bacteria isolated from human nasal swabs by amoebal coculture
<i>Chryseobacterium timonae</i>	AC	U		AY244770	15131188	Drancourt M, Berger P, Raoult D/Systematic 16S rRNA gene sequencing of atypical clinical isolates identified 27 new bacterial species associated with humans.
<i>Clostridium anorexicamassiliense</i>	ABCE	U	P198	JX101686		
<i>Clostridium anorexicus</i>	ABCE	U	P197	JX101685		
<i>Clostridium dakarensis</i>	ABCE	U	P243			
<i>Clostridium polydesiense</i>	ABCE	U				
<i>Clostridium reamassiliensis</i>	ABCE	U				
<i>Clostridium senegalense</i>	ABCE	U	P152	JF824801	23408737	Mishra AK, Lagier JC, Robert C, Raoult D, Fournier PE/Non-contiguous finished genome sequence and description of Clostridium senegalense sp. nov
<i>Collinsella massiliensis</i>	ABCE	U		JX424766		
<i>Corynebacterium massiliense</i>	ABCE	P	P19	EF217056	19567562	Merhej V, Falsen E, Raoult D, Roux V/Corynebacterium timonense sp. nov. and Corynebacterium massiliense sp. nov., isolated from human blood and human articular hip fluid.
<i>Corynebacterium reamassiliensis</i>	ABCE	U		JX424769		
<i>Corynebacterium timonense</i>	ABCE	P	P20	EF217055	19567562	Merhej V, Falsen E, Raoult D, Roux V/Corynebacterium timonense sp. nov. and Corynebacterium massiliense sp. nov., isolated from human blood and human articular hip fluid.
<i>Dielma fastidiosa</i>	ABCE	U	P149	JF824807		
<i>Diplorickettsia massiliensis</i>	ABCE	P	P99	GQ857549		
<i>Dorea massiliensis</i>	ABCE	U	P199	JX101687		
<i>Enorma massiliensis</i>	ABCE	U	P183	JN837493		
<i>Enorma timonensis</i>	ABCE	U		JX424767		
<i>Enterobacter massiliensis</i>	ABCE	U	P161	JN657217		
<i>Fenollara massiliensis</i>	ABCE	U	P127	HM587321	21672636	La Scola B, Fournier PE, Raoult D/Burden of emerging anaerobes in the MALDI-TOF and 16S rRNA gene sequencing era.
<i>Halomonas phocaensis</i>	AC	P				
<i>Helcobacillus massiliensis</i>	ABCE	P	P17	EU477050	19620359	Renouve A, Aldrovandi N, Raoult D, Roux V/Helcobacillus massiliensis gen. nov., sp. nov., a novel representative of the family Dermabacteraceae isolated from a patient with a cutaneous discharge.
<i>Herbaspirillum massiliense</i>	ABCE	U	P159	JN657219	23407294	Lagier JC, Gimenez G, Robert C, Raoult D, Fournier PE/Non-contiguous finished genome sequence and description of Herbaspirillum massiliense sp. nov
<i>Holdemania massiliensis</i>	ABCE	U	P195	JX101683		
<i>Kallipyga massiliensis</i>	ABCE	U	P241	JN837487		
<i>Kurthia massiliensis</i>	ABCE	U	P141	JF824795	23407462	Roux V, El Karkouri K, Lagier JC, Robert C, Raoult D/Non-contiguous finished genome sequence and description of Kurthia massiliensis sp. nov
<i>Kurthia senegalensis</i>	ABCE	U	P138	JF824796		
<i>Kurthia timonensis</i>	ABCE	U	P139	JF824797		
<i>Legionella arisa</i>	DE	P	P66	X73394		
<i>Legionella drancourtii</i>	ABCE	U	P129	X97366		
<i>Massilia timonae</i>	ABCE	P		U54470	9738031	Massilia timonae gen. nov., sp. nov., isolated from blood of an immunocompromised patient with cerebellar lesions.
<i>Megasphaera massiliensis</i>	ABCE	U	P245	JX424772		
<i>Methanobrevibacterium arboriphilus</i>	E	U				
<i>Methanobrevibacterium oralis</i>	E	U				
<i>Methanomassilicoccus luminyensis</i>	ABCE	U	P135	HQ896499		
<i>Microvira massiliensis</i>	ABCE	U	P153	JF824802		
<i>Mycobacterium aubagnense</i>	ABCE	U		AY859683		
<i>Mycobacterium barossiae</i>	ABCE	P	CIP 108545	AY859685		
<i>Mycobacterium bolletii</i>	ABCE	U		AY859681		rhoB gene sequence-based characterization of emerging non-tuberculous mycobacteria with descriptions of Mycobacterium bolletii sp. nov., Mycobacterium phocaicum sp. nov. and Mycobacterium aubagnense sp. no
<i>Mycobacterium bouchedurhonense</i>	ABCE	U	P34	EF591053	19628609	
<i>Mycobacterium conceptionense</i>	ABCE	P		AY859684		

<i>Mycobacterium marseillense</i>	ABCE	U		EU266632	19628609	Ben Salah I, Cayrou C, Raoult D, Drancourt M/Mycobacterium marseillense sp. nov.,Mycobacterium timonense sp. nov. And Mycobacterium bouchehdurhonense sp. nov.,members of the Mycobacterium avium comple
<i>Mycobacterium massiliense</i>	ABCE	P	P30	AY593978		
<i>Mycobacterium phocaicum</i>	ABCE	U		AY859682		
<i>Mycobacterium timonense</i>	ABCE	U	P32	EF591054	19628609	
<i>Nesterenkonia massiliensis</i>	ABCE	U	P244	JX424770		
<i>Nocardiooides massiliensis</i>	ABCE	U				
<i>Nosocomiicoccus massiliensis</i>	ABCE	U	P246	JX424771		
<i>Oceanobacillus massiliensis</i>	ABCE	U	P132	HQ586877		
<i>Paenibacillus antibiotiophyla</i>	ABCE	U		KC158472		
<i>Paenibacillus massiliensis</i>	ABCE	U	P282	AY230766	15280268	Roux V, Raoult D/Paenibacillus massiliensis sp. nov., Paenibacillus sanguinis sp. nov. and Paenibacillus timonensis sp. nov., isolated from blood cultures.
<i>Paenibacillus provencensis</i>	ABCE	U	P281	EF212893	18319478	Roux V, Fenner L, Raoult D/Paenibacillus provencensis sp. nov., isolated from human cerebrospinal fluid, and Paenibacillus urinialis sp. nov., isolated from human urine
<i>Paenibacillus reamassiliensis</i>	ABCE	U		JX424768		
<i>Paenibacillus sanguinis</i>	ABCE	U	P283	AY230764		
<i>Paenibacillus senegalensis</i>	ABCE	U	P157	JF824808	23459006	Mishra AK, Lagier JC, Rivet R, Raoult D, Fournier PE/Non-contiguous finished genome sequence and description of Paenibacillus senegalensis sp. nov
<i>Paenibacillus timonensis</i>	ABCE	U	P284	AY323610	15280268	Roux V, Raoult D/Paenibacillus massiliensis sp. nov., Paenibacillus sanguinis sp. nov. and Paenibacillus timonensis sp. nov., isolated from blood cultures.
<i>Paenibacillus urinialis</i>	ABCE	U	P280	EF212892		
<i>Parachlamydia acanthamoebae</i>	ACE	P				
<i>Peptoniphilus grossensis</i>	ABCE	U	P184	JN837491	23408485	Mishra AK, Hugon P, Robert C, Raoult D, Fournier PE/Non contiguous-finished genome sequence and description of Peptoniphilus grossensis sp. nov
<i>Peptoniphilus obesi</i>	ABCE	U	P187	JN837495		
<i>Peptoniphilus senegalensis</i>	ABCE	U	P154	JN824803		
<i>Peptoniphilus timonensis</i>	ABCE	U	P165	JN857222	23449949	Mishra AK, Lagier JC, Robert C, Raoult D, Fournier PE/Non contiguous-finished genome sequence and description of Peptoniphilus timonensis sp. nov.
<i>Peptostreptococcus massiliae</i>	AC	P		AY244772		
<i>Phocaeicola abscessus</i>	ABCE	P	P22	EU694176		
<i>Polynesia massiliensis</i>	ABCE	U				
<i>Prevotella conceptionensis</i>	ABCE	U	P124	HM587326		
<i>Prevotella massiliensis</i>	ABCE	P	P96	AF487886		
<i>Prevotella timonensis</i>	ABE	U		DQ518919		
<i>Pytheasella massiliensis</i>	ABCE	U				
<i>Rhizobium massiliae</i>	AC	U		AF531767		
<i>Rhodobacter massiliensis</i>	AC	U	P259	AF452106	14596900	
<i>Rhodobacter massiliensis</i>	ABC	U	CCUG 47968	AF452106		
<i>Rickettsia aeschlimannii</i>	ABCE	P	R8	U74757		
<i>Rickettsia africae</i>	ABCE	P	R15	L36098		
<i>Rickettsia conorii</i>	BE	P	R41	NR_074480	11557893	
<i>Rickettsia felis</i>	BDE	P	R121	NR_074483		
<i>Rickettsia heilongjiangensis</i>	BCDE	P	R54			
<i>Rickettsia helvetica</i>	ABCE	P	R122	L36212		
<i>Rickettsia massiliae</i>	ABCE	P	R131	NR_025919		
<i>Rickettsia raoultii</i>	ABCE	P	R3	DQ365810		
<i>Rickettsia sibirica</i>	BE	P	R141	L36218	8525055	
<i>Rickettsia slovaca</i>	BCDE	P	R154	NR_074462		
<i>Rickettsia tamurae</i>	BE	P	R1	AY049981		
<i>Roseomonas massiliae</i>	AC	U		AF531769	15109415	
<i>Senegalemassilia anaerobia</i>	ABCE	U	P147	JF824809		Non contiguous-finished genome sequence and description of Senegalemassilia anaerobia gen. nov., sp. nov
<i>Soleaferrea massiliensis</i>	ABCE	U	P200	JX101688		
<i>Staphylococcus massiliensis</i>	ABCE	P	P23	EU707796	19666814	Staphylococcus massiliensis sp. nov., isolated from a human brain abscess
<i>Stenotrophomonas africana</i>	ABE	P		U62646		
<i>Stoqueficoccus massiliensis</i>	ABCE	U	P202	JX101690		
<i>Streptococcus massiliensis</i>	ABCE	U	P279	AY769997		
<i>Streptomyces massiliensis</i>	ABCE	U	P203	JX101691		
<i>Teichococcus massiliensis</i>	AC	U		EF371901		
<i>Timonella senegalensis</i>	ABCE	U		JN857220		
<i>Tropheryma whipplei</i>	ABE	P	T1	NR_074674		
<i>Veillonella atypica</i>	AC	P		AY244769	15131188	

A First Identification
B Official description and names
C Description of the first human case
D Description of the disease (1st series of human cases)
E Genome Sequencing