found_organism

ID	count	names
A. baumannii	9	Acinetobacter baumannii
Acidobacillus ferrooxidans	2	Acidithiobacillus ferrooxidans
Acinetobacter	1	Acinetobacter spp.
Acinetobacter Iwoffii	3	Acinetobacter Iwoffii
Actinobacillus muris	1	Actinobacillus muris
Arthrobacter	2	Arthrobacter spp.
Bacillus megaterium	1	Bacillus megaterium
BCG	3	Mycobacterium bovis BCG
BLaER1	1	BLaER1 Human B-cell Precursor Leukemia Cell Line
BLaER1 gfp-	1	BLaER1 Human B-cell Precursor Leukemia Cell Line (GFP)
bolletii	2	Mycobacterium bolletii
C. metallidurans	22	Cupriavidus metallidurans
C. pneumoniae	24	Chlamydia pneumoniae
C. trachomatis	8	Chlamydia trachomatis
Chlamydia	8	Chlamydia spp.
Chlamydia pneumoniae	7	Chlamydia pneumoniae
Chlamydia trachomatis	4	Chlamydia trachomatis
Comamonas sp.	2	Comamonas sp.
Corynebacterium spec	1	Corynebacterium sp.
Covid-19	539	SARS-CoV-2
Cupriavidus metallidurans	14	Cupriavidus metallidurans
H. haemolyticus	3	Haemophilus haemolyticus
H. influenzae	827	Haemophilus influenzae
H37Rv	590	Mycobacterium tuberculosis H37Rv
Haemophilus haemolyticus	20	Haemophilus haemolyticus
Haemophilus influenzae	174	·
Haemophilus parainfluenzae	7	Haemophilus parainfluenzae
Homo sapiens	27	Homo sapiens
human 10 ng	7	Homo sapiens (10ng)
human 9,99999ng/ M. tuberculosis 0,00001ng	6	Homo sapiens/Mycobacterium tuberculosis (9,99999ng/0,00001ng)
human 9,99999ng/ M. tuberculosis 0,00001ng	1	Homo sapiens/Mycobacterium tuberculosis (9,99999ng/0,00001ng)
human 9,9999ng/ M. tuberculosis 0,0001ng	6	Homo sapiens/Mycobacterium tuberculosis (9,9999ng/0,0001ng)
human 9,9999ng/ M. tuberculosis 0,0001ng	1	Homo sapiens/Mycobacterium tuberculosis (9,9999ng/0,0001ng)
human 9,999ng/ M. tuberculosis 0,001ng	6	Homo sapiens/Mycobacterium tuberculosis (9,999ng/0,001ng)
human 9,999ng/ M. tuberculosis 0,001ng	1	Homo sapiens/Mycobacterium tuberculosis (9,999ng/0,001ng)
human 9,99ng/ M. tuberculosis 0,01ng	6	Homo sapiens/Mycobacterium tuberculosis (9,99ng/0,01ng)
human 9,99ng/ M. tuberculosis 0,01ng	1	Homo sapiens/Mycobacterium tuberculosis (9,99ng/0,01ng)
human 9,9ng/ M. tuberculosis 0,1ng	6	Homo sapiens/Mycobacterium tuberculosis (9,9ng/0,1ng)
human 9,9ng/ M. tuberculosis 0,1ng	1	Homo sapiens/Mycobacterium tuberculosis (9,9ng/0,1ng)
human 9ng/ M. tuberculosis 1ng	6	Homo sapiens/Mycobacterium tuberculosis (9ng/1ng)
human 9ng/ M. tuberculosis 1ng	1	Homo sapiens/Mycobacterium tuberculosis (9ng/1ng)
human/ M. tuberculosis	23	Homo sapiens/Mycobacterium tuberculosis
K. pneumoniae	87	Klebsiella pneumoniae
Kocuria kristinae	1	Kocuria kristinae
Lactobacillus spec.	2	Lactobacillus sp.
Lactococcus lactis	1	Lactococcus lactis
Legionella	20	Legionella spp.
Legionella pneumophila	6	Legionella pneumophila
Leptospirillum ferriphilum	4	Leptospirillum ferriphilum
M. Bovis	1	Mycobacterium bovis
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M. (para)intracellulare, chimaera, yongonense, indicus pranii	1	Mycobacterium -(para)intracellulare, -chimaera, -yonogonense, -indicus pranii
M. abscessus	595	
M. abscessus/	1	Mycobacterium abscessus/immunogense (primary culture)
M. africanum	1	Mycobacterium africanum
M. avium		
	53	•
M. avium C	1	
M. bovis	671	•
M. bovis africanum	671	Mycobacterium bovis
	10	Mycobacterium bovis africanum
M. bovis_caprae	12	
M. Bovis/bovis	1 7	Mycobacterium bovis
M. canetti	7	Mycobacterium canettii
M. canettii	2	•
M. caprae	1	Mycobacterium caprae
M. chelonae	2	•
M. Chimaera	51	•
M. Chimaera	45	Mycobacterium chimaera
M. fortuitum	15	•
M. Fortuitum	2	Mycobacterium fortuitum
M. gastri	18	, ,
M. gastri/kansasii	11	Mycobacterium -gastri, -kansasii
M. gastri/kansasii-like (n=2)	1	Mycobacterium -gastri, -kansasii-like (2 nt)
M. gilvum	1	Mycobacterium gilvum
M. gordonae	1	Mycobacterium gordonae
M. intracellulare	22	Mycobacterium intracellulare
M. intracellulare (Primärkultur)	2	Mycobacterium intracellulare (primary culture)
M. intracellulare, M. marseillense, M. yongonense	2	Mycobacterium -intracellulare, -marseillense, -yonogonense
M. intracellulare, M. yongonense, marseillense	1	Mycobacterium -intracellulare, -marseillense, -yonogonense
M. intracelullare	2	Mycobacterium intracellulare
M. kansasii	159	Mycobacterium kansasii
M. Kansasii	182	Mycobacterium kansasii
M. kansasii (Primärkultur)	1	Mycobacterium kansasii (primary culture)
M. kansasii-like (n=1)	1	Mycobacterium kansasii-like (1 nt)
M. kansasii/gastri	16	Mycobacterium -gastri, -kansasii
M. kansasii/gastri-like (1 nt)	2	Mycobacterium -kansasii, -gastri-like (1 nt)
M. marinum (Primärkultur)	1	Mycobacterium marinum (primary culture)
M. marseillense, M. yongonense, M. intracellulare	1	Mycobacterium -intracellulare, -marseillense, -yonogonense
M. microti	44	Mycobacterium microti
M. Microti	3	Mycobacterium microti
M. orygis?	1	Mycobacterium orygis
M. pinnipedii	1	Mycobacterium pinnipedii
M. simiae	1	Mycobacterium simiae
M. smegmatis	2	Mycobacterium smegmatis
M. spezies	2	Mycobacterium spp.
M. tuberculosis	37819	Mycobacterium tuberculosis
M. Tuberculosis	1	Mycobacterium tuberculosis
M. tuberculosis H37Rv	44	Mycobacterium tuberculosis H37Rv
M. tuberculosis, M. avium	24	Mycobacterium -tuberculosis, -avium
M. ulcerans	3	Mycobacterium ulcerans
M. Xenopi	1	Mycobacterium xenopi
m. abscessus	6	Mycobacterium abscessus

M. abscessus	30	Mycobacterium abscessus
M. africanum	8	Mycobacterium africanum
M. avium	98	•
		Mycobacterium avium
M. avium complex	577	Mycobacterium avium complex
M. avium complex?	1	Mycobacterium avium complex
M. basillence	1	Mycobacterium basiliense
m. bovis	2	Mycobacterium bovis
M. bovis	74	Mycobacterium bovis
M. canettii	10	Mycobacterium canettii
M. chelonae	78	Mycobacterium chelonae
M. chelone	36	Mycobacterium chelonae
m. chimaera	12	Mycobacterium chimaera
M. chimaera	29	Mycobacterium chimaera
M. Chimaera	19	Mycobacterium chimaera
M. chimarera	2	Mycobacterium chimaera
m. fortuitum	7	Mycobacterium fortuitum
M. fortuitum	4	Mycobacterium fortuitum
m. intracellulare	4	Mycobacterium intracellulare
M. intracellulare Gruppe	3	Mycobacterium intracellulare group
M. kansasii	52	Mycobacterium kansasii
M. malmoense	1	Mycobacterium malmoense
M. pinnipedii	15	Mycobacterium pinnipedii
M. simiae	34	Mycobacterium simiae
M. smegmatis	31	Mycobacterium smegmatis
m. szulgai	1	Mycobacterium szulgai
M. triplex	1	Mycobacterium triplex
m. tuberculosis	17	Mycobacterium tuberculosis
M. tuberculosis	13445	Mycobacterium tuberculosis
M. tuberculosis (Erdman)	16	Mycobacterium tuberculosis (Erdman)
M. vulneris	26	Mycobacterium vulneris
M. xenopi	95	Mycobacterium xenopi
M.abscessus	37	Mycobacterium abscessus
M.africanum	14	Mycobacterium africanum
M.avium	80	Mycobacterium avium
m.bovis	1	Mycobacterium bovis
M.bovis	37	Mycobacterium bovis
M.bovis BCG, ATCC	3	Mycobacterium bovis BCG, ATCC
M.celatum	1	Mycobacterium celatum
M.chelonae	6	Mycobacterium chelonae
M.chelone	3	Mycobacterium chelonae
M.chimaera	12	Mycobacterium chimaera
M.chimaera Variante	24	Mycobacterium chimaera variante
M.chimeara	1	Mycobacterium chimaera
M.fortuitum	14	Mycobacterium fortuitum
M.gordonae	13	Mycobacterium gordonae
M.interjectum	1	Mycobacterium interjectum
M.intracelluar	1	Mycobacterium intracellulare
M.intracellulare	25	Mycobacterium intracellulare
M.kansasii	5	Mycobacterium kansasii
M.kansasii M.marinum/ulcerans	5	Mycobacterium kansasii Mycobacterium -marinum, -ulcerans
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M.tuberculosis	3377	Mycobacterium tuberculosis
m.vulneris	1	Mycobacterium vulneris
M.vulneris	2	Mycobacterium vulneris
M.xenopi	9	Mycobacterium xenopi
MAC	3	Mycobacterium avium complex
massiliense	8	Mycobacterium massiliense
microbe mix	63	Microbe mix
Mikrobiom	1591	Microbiome
Mtb H37Rv	3	Mycobacterium tuberculosis H37Rv
Mycobacterium bovis	57	Mycobacterium bovis
Mycobacterium chimaera	16	Mycobacterium chimaera
Mycobacterium microti	7	Mycobacterium microti
Mycobacterium smegmatis	1	Mycobacterium smegmatis
NA	9	undefined by responsible person
NTM	25	Nontuberculous mycobacteria
P. aeruginosa	38	Pseudomonas aeruginosa
Pantoea agglomerans	1	Pantoea agglomerans
Pasteurella pneumotropica	1	Pasteurella pneumotropica
Pseudoalteromonas tunicata	4	Pseudoalteromonas tunicata
S. hominis	32	Staphylococcus hominis
S. maltophilia	600	Stenotrophomonas maltophilia
SARS-CoV-2	2421	SARS-CoV-2
Serratia \bathroom\"	1	Serratia spp.
Serratia grimesii	1	Serratia grimesii
Staphylococcus epidermis	1	Staphylococcus epidermidis
Staphylococcus haemolyticus	1	Staphylococcus haemolyticus
Staphylococcus pasteuri	1	Staphylococcus pasteuri
Staphylococcus xylosus	1	Staphylococcus xylosus
Stenotrophomonas maltophilia	1026	Stenotrophomonas maltophilia
Streptococcus pyogenes	190	Streptococcus pyogenes
Tb (Primärkultur)	4	Mycobacterium tuberculosis (Primary culture)
Tb (Wachstumskontrolle)	9	Mycobacterium tuberculosis (Growth control)
unknown (M. heidelbergense)	1	Mycobacterium heidelbergense