



- PICA.Samples    Market.Procured.Samples
- z\_GCF\_001433875.1 Lactobacillus delbrueckii subsp. delbrueckii DSM 20074 = JCM 1012 strain=DSM 20074, ASM143387v1  
z\_GCF\_013394085.1 Lactobacillus fermentum strain=DSM 20052, ASM1339408v1  
z\_GCA\_019120335.1 Candidatus Enterococcus stercoripullorum, ASM1912033v1  
z\_GCF\_001436315.1 Lactobacillus aviarius subsp. aviarius DSM 20655 strain=DSM 20655, ASM143631v1  
z\_GCF\_000407565.1 Enterococcus cecorum DSM 20682 = ATCC 43198 strain=ATCC 43198, Ente\_ceco\_ATCC43198\_V1  
z\_GCF\_001654615.1 Lactobacillus aviarius strain=UMNLav11, ASM165461v1  
z\_GCA\_019120355.1 Candidatus Ligilactobacillus faecavium, ASM1912035v1  
z\_GCA\_004556255.1 Lactobacillus delbrueckii, ASM455625v1  
z\_GCF\_002706375.1 Lactobacillus amylovorus DSM 20531 strain=DSM 20531, ASM270637v1  
z\_GCF\_000959525.1 Burkholderia multivorans ATCC BAA-247 strain=BAA-247, ASM95952v1  
z\_GCF\_013409425.1 Nocardioides perillae strain=DSM 24552, ASM1340942v1  
z\_GCF\_000317125.1 Chroococcidiopsis thermalis PCC 7203 strain=PCC 7203, ASM31712v1  
z\_GCF\_000817735.3 Scytonema millei VB511283 strain=VB511283, ASM81773v3  
z\_GCF\_015291885.1 Pseudomonas stutzeri strain=ATCC 14405, ASM1529188v1  
z\_GCA\_003963435.1 Bradyrhizobiaceae bacterium, ASM396343v1  
z\_GCF\_000219605.1 Pseudomonas stutzeri strain=CGMCC 1.1803, ASM21960v1  
z\_GCF\_018137945.1 Brevibacterium sp. W7.2 strain=W7.2, ASM1813794v1  
z\_GCF\_001298265.1 Bosea vaviloviae strain=SD260, ASM129826v1  
z\_GCF\_000308295.2 Afipia birgiae 34632 strain=34632, Ab\_34632  
z\_GCF\_900169275.1 Brevibacterium casei CIP 102111 strain=CIP 102111, Assembly\_BC102111  
z\_GCF\_001419795.1 Streptomyces niveiscabiei strain=NRRL B-24457, ASM141979v1  
z\_GCF\_002901845.1 Staphylococcus hominis subsp. hominis strain=NCTC 11320, ASM290184v1  
z\_GCF\_003730015.1 Chryseobacterium hominis strain=DSM 22165, ASM373001v1  
z\_GCF\_000368045.1 Acinetobacter johnsonii CIP 64.6 strain=CIP 64.6, Acin\_john\_CIP\_64\_6\_V1  
z\_GCF\_003860525.1 Chryseobacterium sp. F5649 strain=F5649, ASM386052v1  
z\_GCF\_006716815.1 Microbacterium lacticum strain=DSM 20427, ASM671681v1  
z\_GCF\_000225825.1 Brachybacterium squillarum M-6-3 strain=M-6-3, ASM22582v2  
z\_GCF\_016907455.1 Brachybacterium muris strain=DSM 15460, ASM1690745v1  
z\_GCF\_010211765.1 Pseudoxanthomonas kaohsiungensis strain=DSM 17583, ASM1021176v1  
z\_GCF\_015707995.1 Microbacterium sp. 2C strain=2C, ASM1570799v1  
z\_GCA\_016791045.1 Methyloversatilis sp., ASM1679104v1  
z\_GCA\_005240065.1 Gammaproteobacteria bacterium, ASM524006v1  
z\_GCF\_001570945.1 Janibacter anophelis NBRC 107843 strain=NBRC 107843, ASM157094v1  
z\_GCF\_001517405.1 Erwinia gerundensis, EM595  
z\_GCF\_005503355.1 Sphingomonas sp. 1F27F7B strain=1F27F7B, ASM550335v1  
z\_GCF\_004367745.1 Herbaspirillum huttiense strain=NFYY 53159, ASM436774v1  
z\_GCF\_003851545.1 Ralstonia sp. SET104 strain=SET104, ASM385154v1  
z\_GCF\_000023205.1 Micrococcus luteus NCTC 2665 strain=NCTC 2665 (Fleming 2665), ASM2320v1  
z\_GCF\_000368765.1 Acinetobacter junii CIP 64.5 strain=CIP 64.5, Acin\_juni\_CIP\_64\_5\_V1  
z\_GCF\_003030305.1 Cutibacterium acnes strain=ATCC 6919, ASM303030v1  
z\_GCA\_900539805.1 uncultured Phyllobacterium sp., UMGS170  
z\_GCF\_000785515.1 Streptococcus salivarius strain=NCTC 8618, ASM78551v1  
z\_GCF\_000187465.1 Streptococcus infantis ATCC 700779 strain=ATCC 700779, ASM18746v1  
z\_GCF\_000223335.1 Streptococcus infantis X strain=X, ASM22333v2  
z\_GCF\_002287065.1 Paracoccus salipaludis strain=WN007, ASM228706v1  
z\_GCA\_002863225.1 Mycobacterium sp., ASM286322v1  
z\_GCF\_900110815.1 Alicoccus persicus strain=IBRC-M10081, IMG-taxon 2654588195 annotated assembly  
z\_GCF\_004136555.1 Kocuria carniphila strain=CCM 132, ASM413655v1  
z\_GCF\_007641235.1 Corynebacterium sanguinis strain=CCUG 58655, ASM764123v1  
z\_GCF\_016907795.1 Kocuria palustris strain=TAGA27, ASM1690779v1

Taxon