



*P. chlororaphis* WS 5014  
*P. chlororaphis*  
*P. chlororaphis* subsp. piscium ATCC 17411  
*P. chlororaphis* subsp. piscium ATCC 17809  
*P. chlororaphis* NCTC7357  
*P. chlororaphis* subsp. aurantiaca JD37  
*P. chlororaphis*  
*P. chlororaphis* ATCC 17415  
*P. chlororaphis* HAMBI\_1977  
*P. sp.* NFIX51  
*P. sp.* NFACC41-3  
*P. sp.* NFPP07  
*P. chlororaphis* subsp. aureofaciens 30-84  
*P. chlororaphis* 4888  
*P. chlororaphis* JV497  
*P. sp.* O9C 129  
*P. chlororaphis* subsp. chlororaphis GP72  
*P. chlororaphis* subsp. aureofaciens ChPhz523  
*P. chlororaphis* subsp. aurantiaca CW2  
*P. chlororaphis* subsp. aurantiaca 464  
*P. chlororaphis* subsp. aurantiaca 449  
*P. chlororaphis* subsp. aurantiaca SFRB508  
*P. chlororaphis* subsp. aurantiaca M71  
*P. chlororaphis* subsp. aurantiaca zm-1  
*P. chlororaphis* subsp. aurantiaca PCM 2210  
*P. chlororaphis* subsp. aurantiaca M12  
*P. chlororaphis* subsp. aureofaciens ChPhzTR39  
*P. chlororaphis* subsp. aureofaciens NBRC 3521  
*P. chlororaphis* subsp. aureofaciens ChPhzTR36  
*P. chlororaphis* O6  
*P. chlororaphis* subsp. aureofaciens CD  
*P. chlororaphis* YL-1  
*P. chlororaphis* subsp. aureofaciens 66  
*P. sp.* GW531-14  
*P. chlororaphis* subsp. aureofaciens C50  
*P. sp.* RV409  
*P. chlororaphis* R47  
*P. chlororaphis* subsp. aureofaciens ChPhzTR38  
*P. chlororaphis* subsp. aureofaciens ChPhzTR18  
*P. chlororaphis* 825  
*P. sp.* MRSN12121  
*P. sp.* BIOMIG1BAC  
*P. sp.* BIOMIG1BD  
*P. sp.* BIOMIG1BDMA  
*P. sp.* BIOMIGIN  
*P. sp.* CMR12a  
*P. sp.* MSRFDA1  
*P. sp.* CMRSc  
*P. sp.* MC042  
*P. sp.* FWS07-12TSA  
*P. sp.* BG02017  
*P. sp.* R26(2017)  
*P. protegens* AU20219  
*P. protegens* AU13852  
*P. protegens* PF-5  
*P. protegens* FDAARGOS\_307  
*P. protegens* PF-1  
*P. protegens* PF  
*P. protegens* SN15-2  
*P. protegens* pF5-k3  
*P. protegens* pF5-k2  
*P. protegens* pF5  
*P. sp.* NFPP12  
*P. sp.* NFPP05  
*P. sp.* NFPP09  
*P. sp.* NFPP10  
*P. sp.* NFPP08  
*P. protegens*  
*P. protegens* GW456-12-1-14-1B1  
*P. sp.* NFPP22  
*P. sp.* NFPP19  
*P. protegens* 1C5  
*P. protegens* 3295  
*P. protegens* Darke  
*P. protegens* PA11  
*P. protegens* PA26  
*P. protegens* PA14  
*P. protegens* PA19  
*P. protegens* PA25  
*P. protegens* PA12  
*P. sp.* NFPP15  
*P. sp.* NFPP25  
*P. sp.* NFPP17  
*P. sp.* NFPP16  
*P. sp.* NFPP18  
*P. sp.* NFPP13  
*P. sp.* NFPP14  
*P. protegens* AS15  
*P. protegens* Wayne  
*P. protegens* Clinton  
*P. sp.* UME65  
*P. sp.* UMC65  
*P. protegens* Cab57  
*P. protegens* K04-41  
*P. protegens* BRIP  
*P. protegens* CHAO-GFP  
*P. protegens* CHAO  
*P. protegens* PCNR1  
*P. protegens* UMG3145  
*P. protegens* H78  
*P. protegens* 181  
*P. protegens* Jib28  
*P. protegens* BIGb0404  
*P. protegens* APC 3760  
*P. protegens* WS 5415  
*P. protegens* WS 5082  
*P. sp.* LD120  
*P. sp.* PH1b  
*P. sp.* F14BN1  
*P. sp.* F15BN2  
*P. sapinophila* DSM 9751  
*P. protegens* 4  
*P. protegens* FD6  
*P. protegens* 15H3  
*P. protegens* 38G2  
*P. protegens* 12H11  
*P. protegens* 11  
*P. sp.* WS 5414  
*P. protegens* MB 090714  
*P. protegens* MB 090624  
*P. fluorescens* AU11706  
*P. protegens* H1F10C  
*P. protegens* H1F10A  
*P. protegens* H1F10B  
*P. protegens* H1F10D  
*P. protegens* H1F5C  
*P. sp.* TKO14  
*P. sp.* TKO29  
*P. sp.* TKO30  
*P. sp.* TKO20  
*P. sp.* SS-45  
*P. protegens* BNJ-SS-45  
*P. protegens* XY274  
*P. sp.* Oe17

Strains