

INRA-BDX collection of phytoplasma, spiroplasma and liberibacter strains
maintained in *Catharanthus roseus* (PACIFICA XP POLKA DOT)

Date: 03-2024

Name of the isolate	16Sr taxonomic group
16SrI	
Cactus proliferation	16Sr-I
CHLORANTIE DU CHOU	16SrI
16SrII	
COTTON-WB	16SrII-F
16SrV	
EY1 – Candidatus Phytoplasma ulmi	16SrV-A
ALY	16SrV-C
EY17-49 (PGY-A)	16SrV-C
FD-CAM05 Flavescence dorée map-FD1	16SrV-C
FG15-125- <i>Orientus ishidae</i> transmission	16SrV-C
FG21-05- <i>Orientus ishidae</i> transmission	16SrV-C
FD-PEY05 Flavescence dorée map-FD2	16SrV-D
FD92 Flavescence dorée map-FD2	16SrV-D
RuS - Candidatus Phytoplasma rubi	16SrV-E
16SrX	
AT-Apple proliferation- Candidatus Phytoplasma mali	16SrX-A
ESFY-Italy Candidatus Phytoplasma prunorum	16SrX-B
PEAR-DECLINE (PD1)- Candidatus Phytoplasma pyri (Italie)	16SrX-C
DEPERISSEMENT DU POIRIER - Candidatus Phytoplasma pyri (France)	16SrX-C
16SrXII-A	
Red-Pepper (STOL) Candidatus Phytoplasma solani	16SrXII-A
DEP Candidatus Phytoplasma solani	16SrXII-A
CHAMPLONG Candidatus Phytoplasma solani	16SrXII-A
REP2- Candidatus Phytoplasma solani Hungary Reptalus quiquecostatus	16SrXII-A