



AR20-277
0.45 m @ 18.10 g/t Au and 12.7 g/t Ag

AR21-386
0.5 m @ 25.80 g/t Au and 28.3 g/t Ag

AR20-276
0.8 m @ 1.89 g/t Au and 3.3 g/t Ag
0.4 m @ 48.00 g/t Au and 26.1 g/t Ag

AR16-MET-01
1.3 m @ 2.85 g/t Au and 8.7 g/t Ag

AR21-408
7.7 m @ 18.56 g/t Au and 23.5 g/t Ag

AR21-329
1.0 m @ 1.01 g/t Au and 3.7 g/t Ag

AR21-331
0.6 m @ 8.97 g/t Au and 14.1 g/t Ag

AR21-334
1.0 m @ 1.13 g/t Au and 1.9 g/t Ag
0.5 m @ 29.60 g/t Au and 66.1 g/t Ag

AR21-333
1.5 m @ 70.59 g/t Au and 47.5 g/t Ag
2.5 m @ 7.72 g/t Au and 12.0 g/t Ag

AR21-330
0.5 m @ 7.75 g/t Au and 15.3 g/t Ag

AR21-400
1.6 m @ 9.50 g/t Au and 52.7 g/t Ag

AR21-349
1.7 m @ 6.01 g/t Au and 15.6 g/t Ag

AR21-350
0.7 m @ 2.39 g/t Au and 5.9 g/t Ag

AR21-351
1.8 m @ 4.29 g/t Au and 8.4 g/t Ag

AR21-357
1.9 m @ 10.52 g/t Au and 22.6 g/t Ag
1.0 m @ 6.42 g/t Au and 20.5 g/t Ag
0.9 m @ 1.19 g/t Au and 4.9 g/t Ag

AR21-356
2.3 m @ 6.85 g/t Au and 18.6 g/t Ag

AR21-358
1.6 m @ 3.83 g/t Au and 5.6 g/t Ag

AR16-MET-01

AR21-408
AR21-407

AR20-276
AR20-277
AR21-386

AR21-332
AR21-333

AR21-383
AR21-334
AR21-331

AR21-330
AR21-329
AR21-349
AR21-351

AR21-400
AR21-350
AR21-358
AR21-356
AR21-357

AR13-CATA 3
AR20-164
AR20-163

LEGEND

- Drill hole with results announced in this press release
- Drill hole with results previously announced
- Proposed drill hole

Interpreted vein based on recent modelling

Projected vein based on recent modelling

DDH name and intercept announced in this PR

DDH name and intercept previously announced

- Fault
- Current pit limit as defined by 2020 Resource model
- Historical Dump