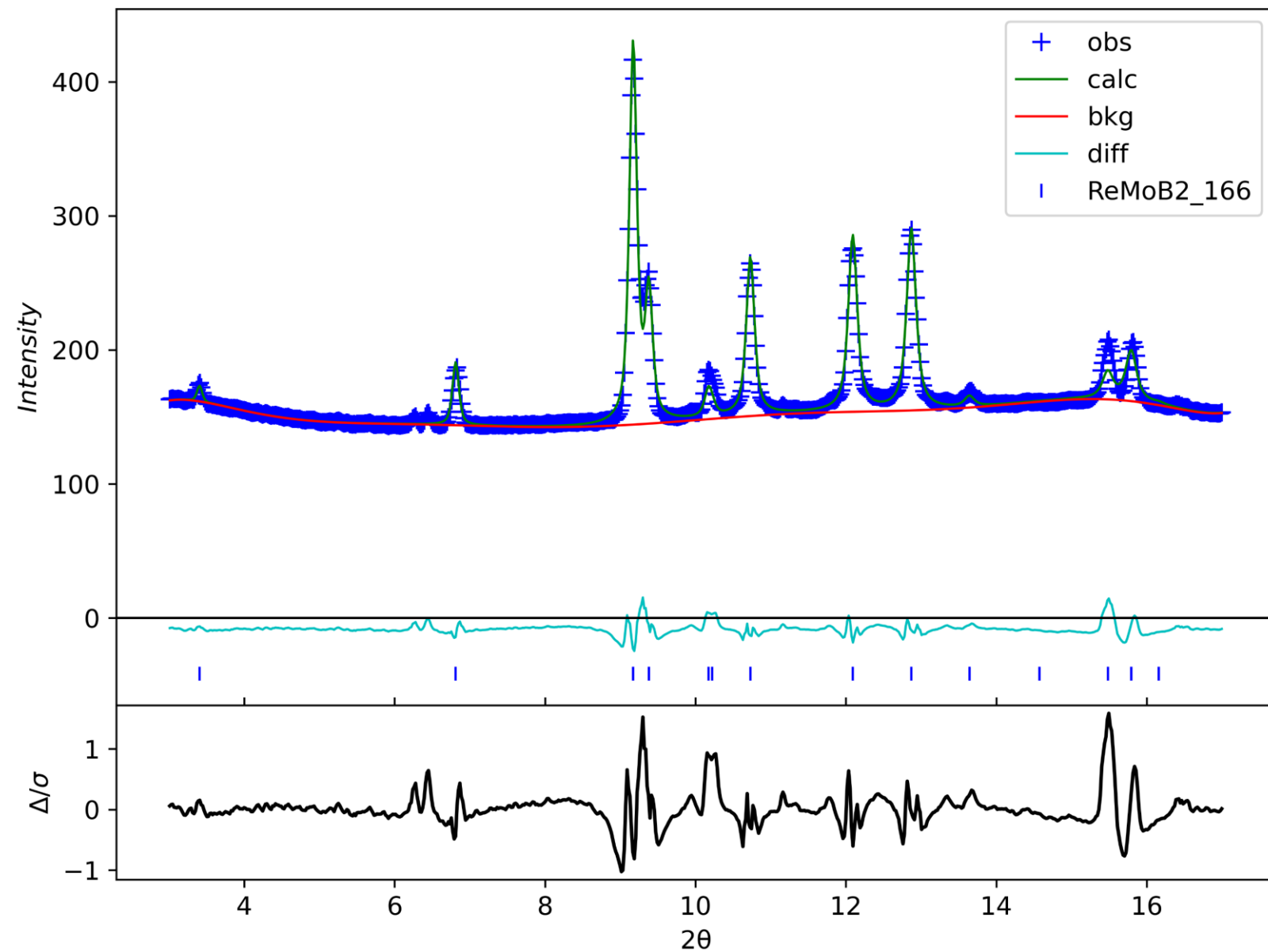
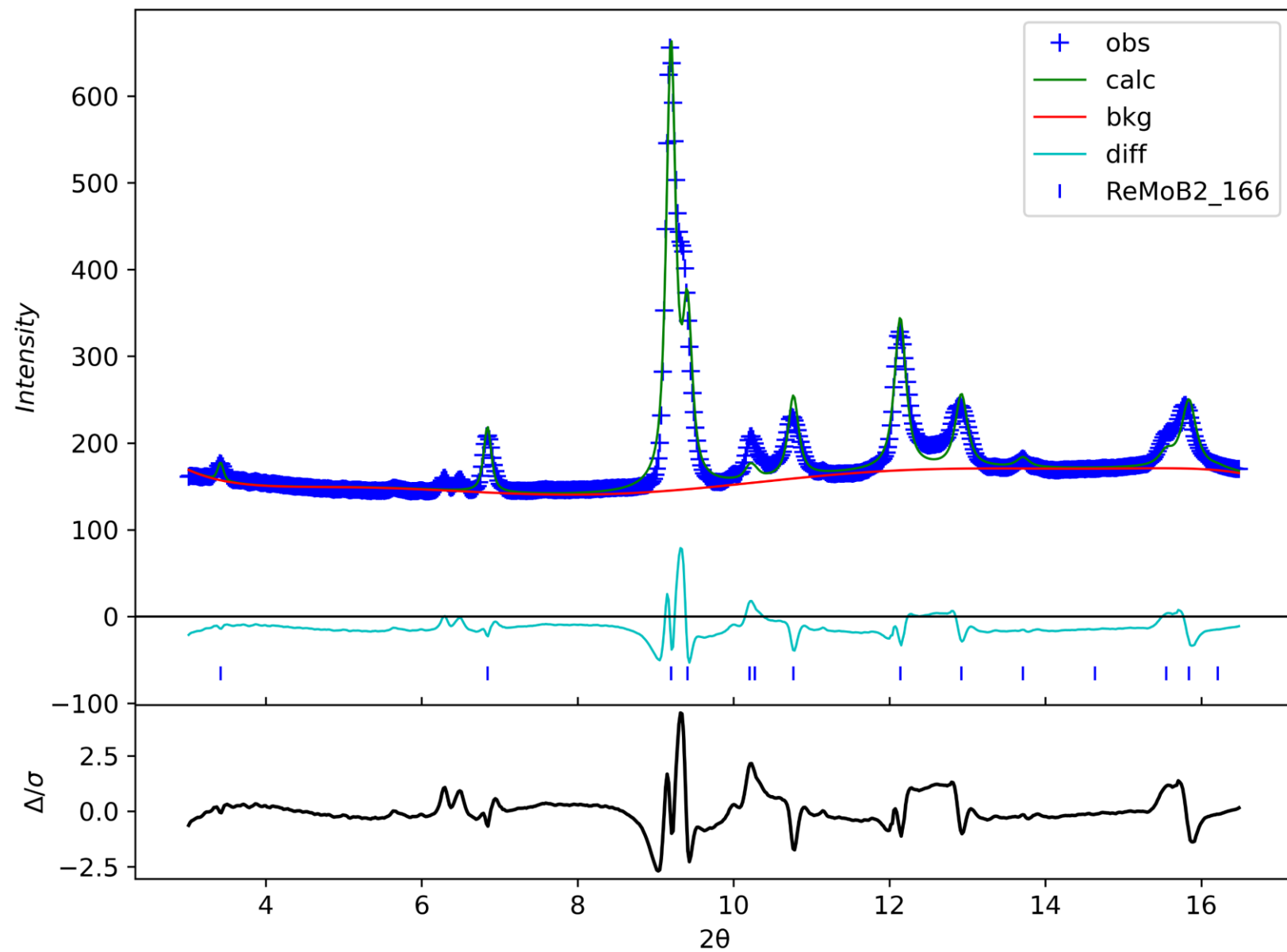


No.1 0GPa
wR=2.17%



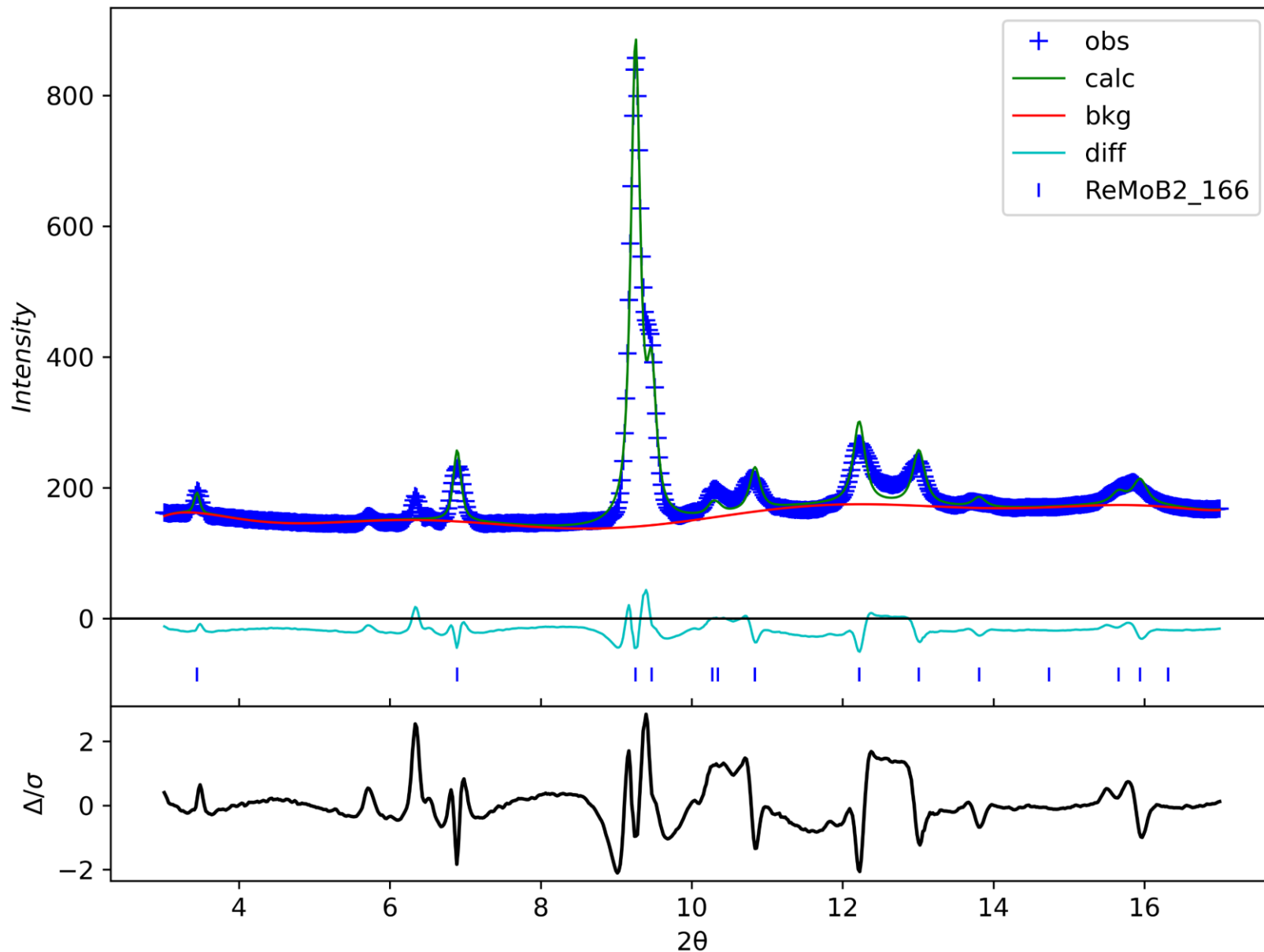
No.2 3.6GPa

wR=5.2%

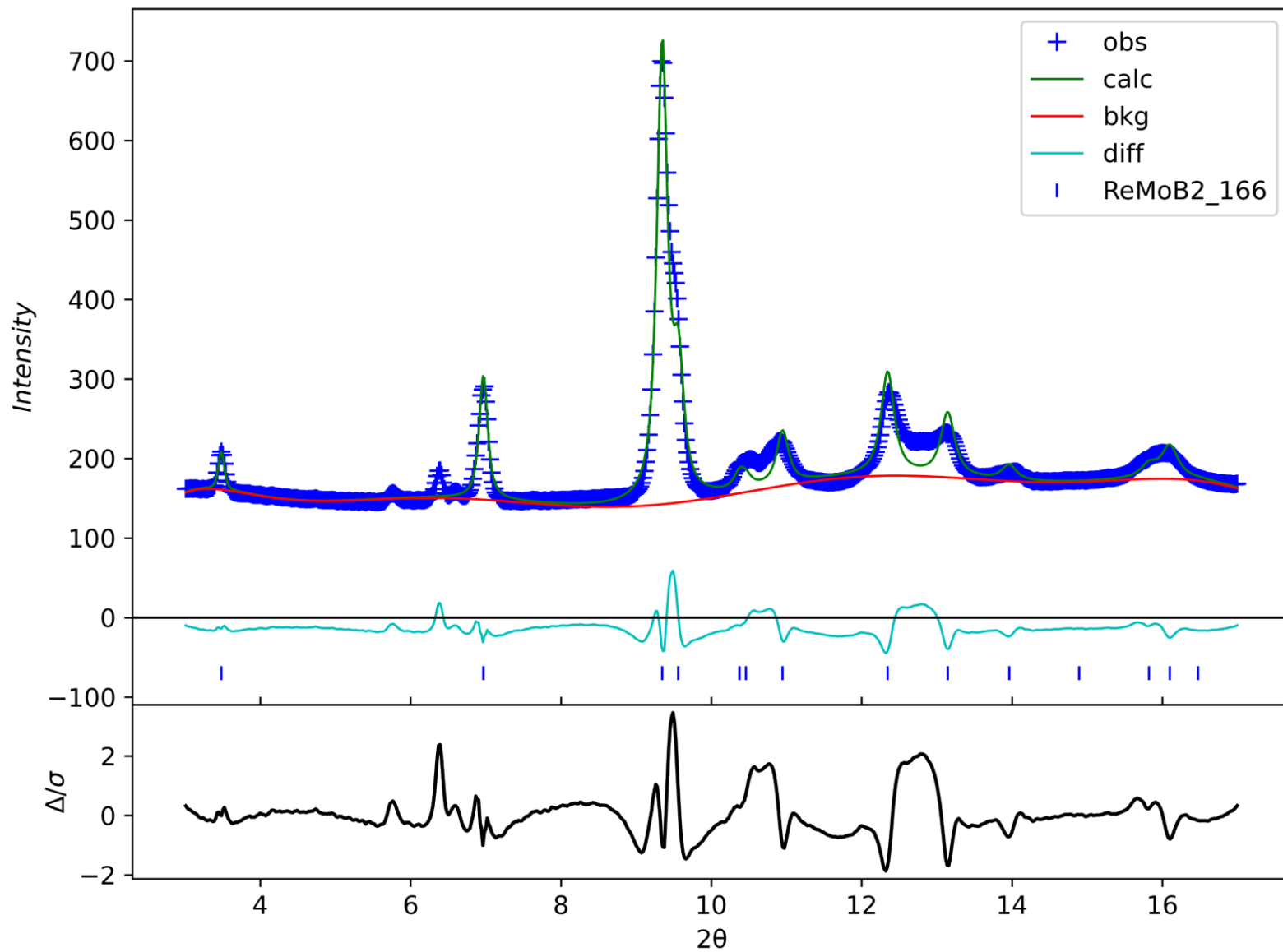


No.3 12GPa

wR=4.82%

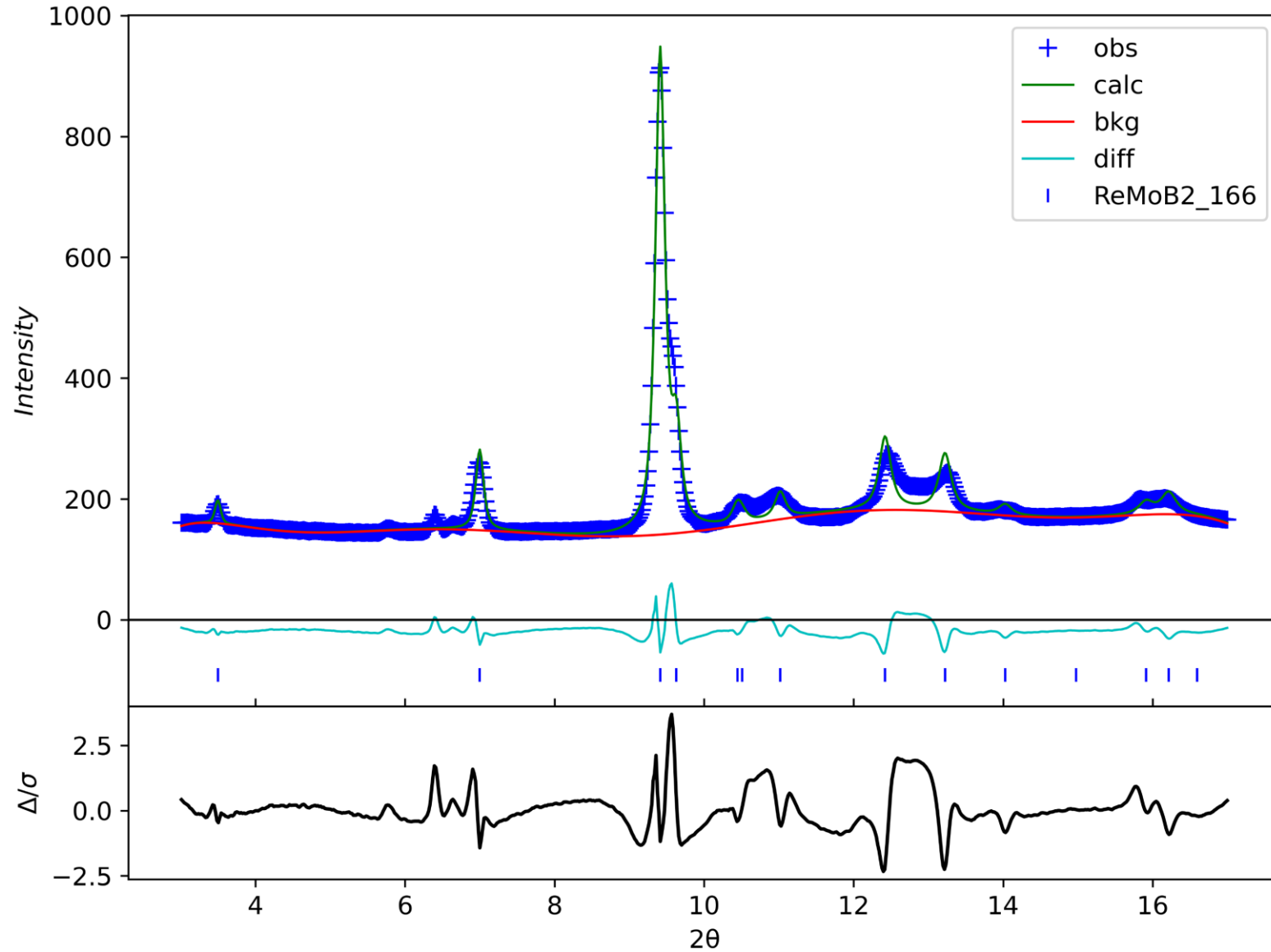


No.4 24GPa
wR=5.15%



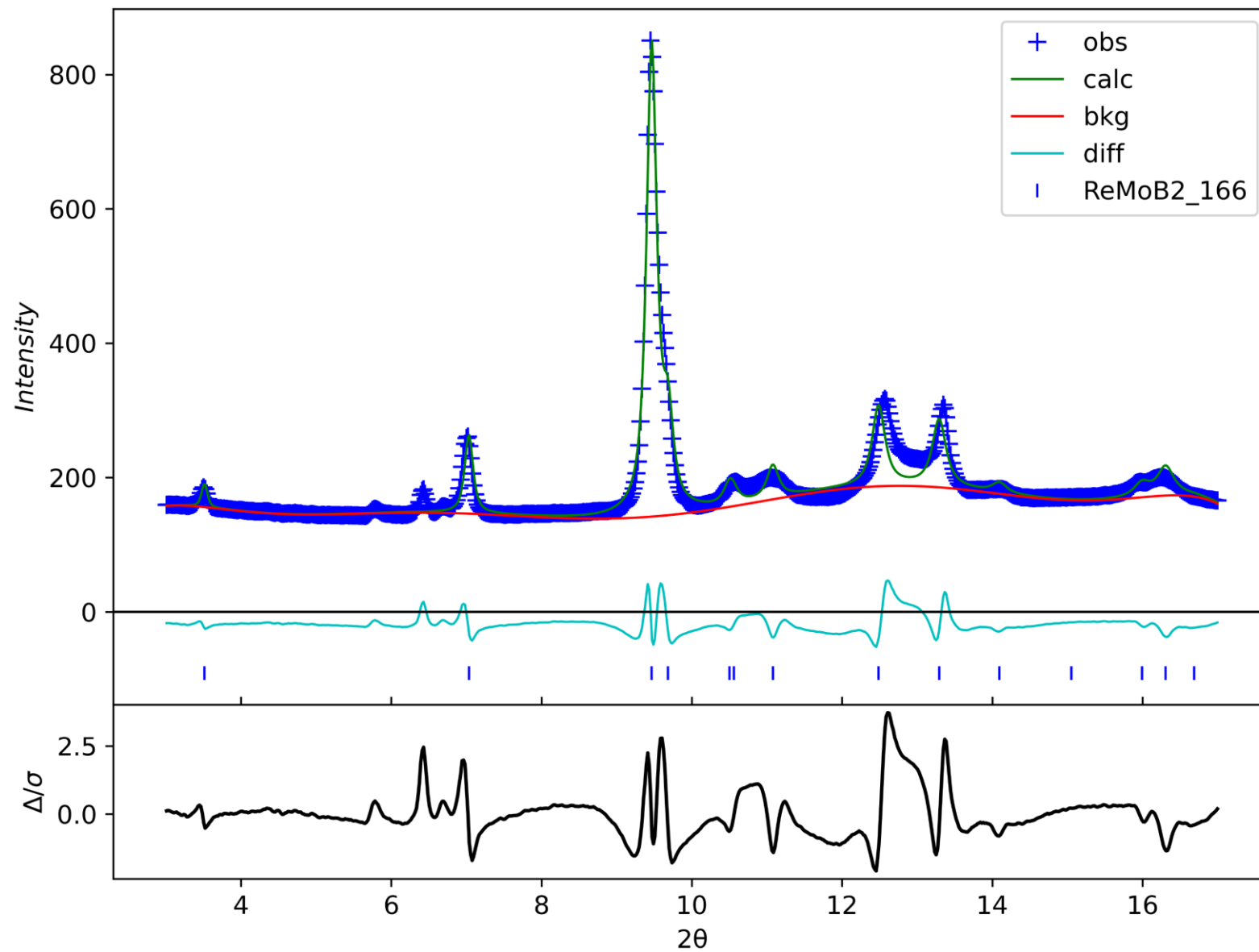
No.5 31GPa

wR=5.18%

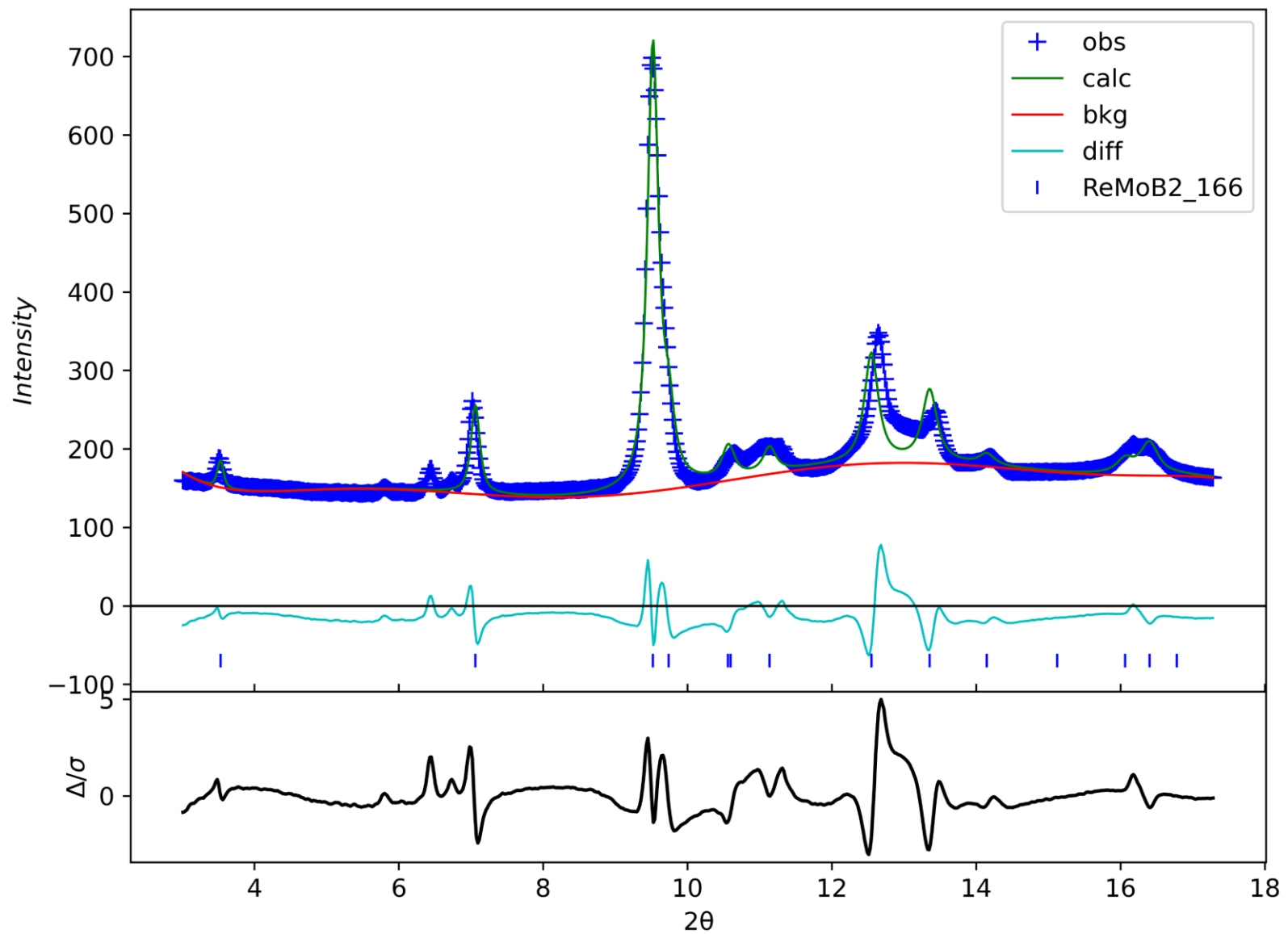


No.6 37GPa

wR=6.07%

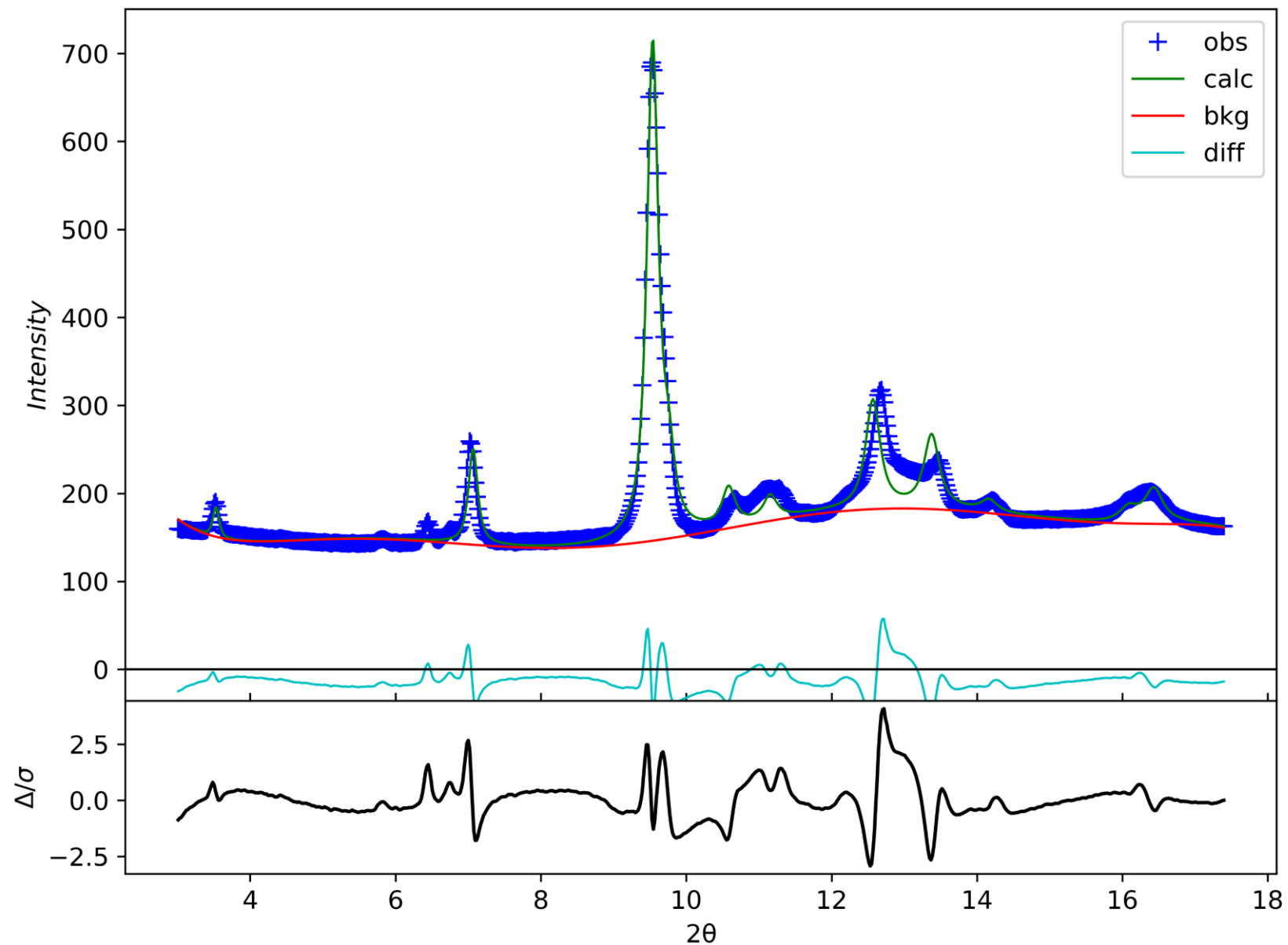


No.7 43GPa
wR=6.71%



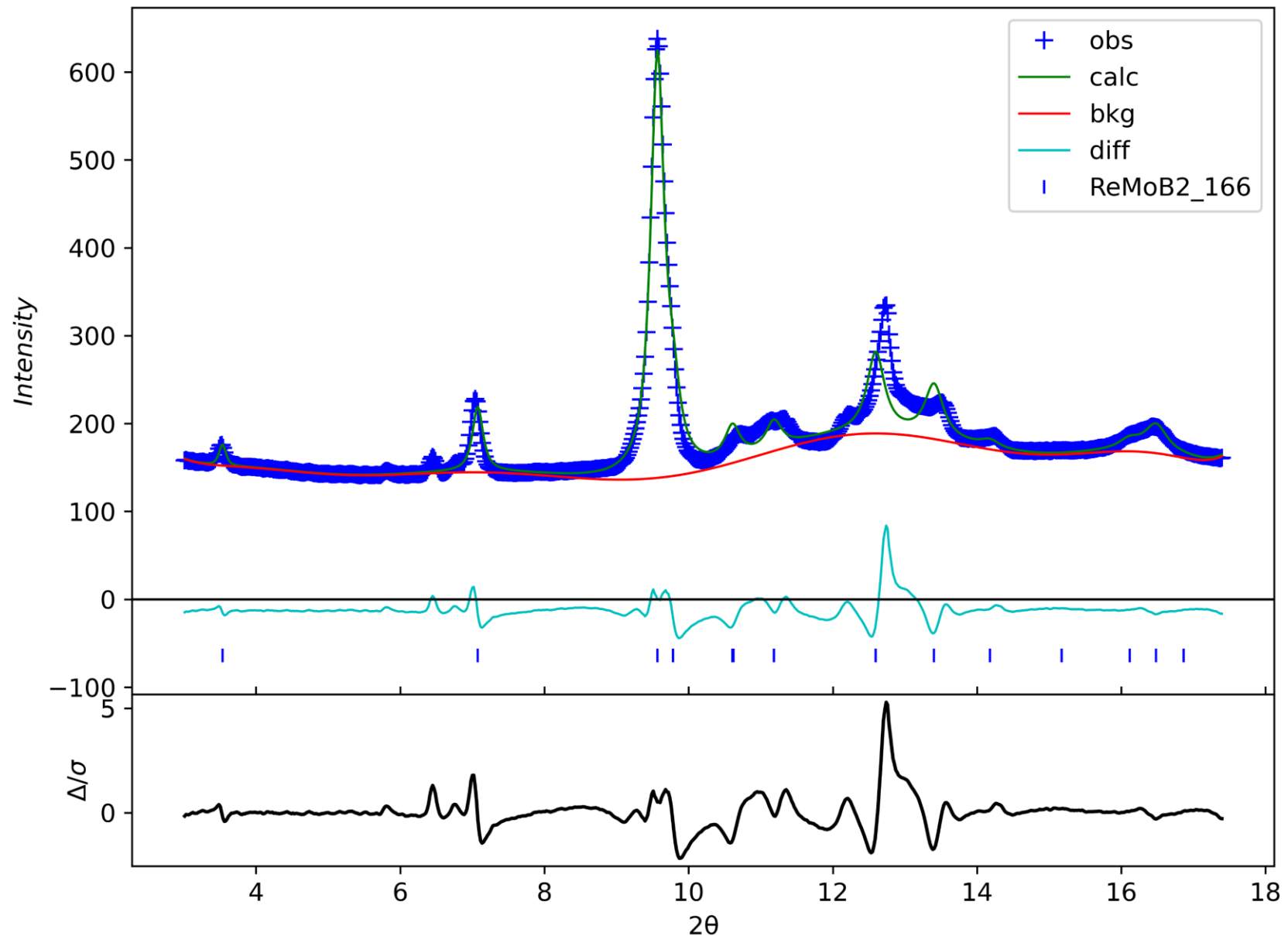
No.8 45GPa

wR=6.22%

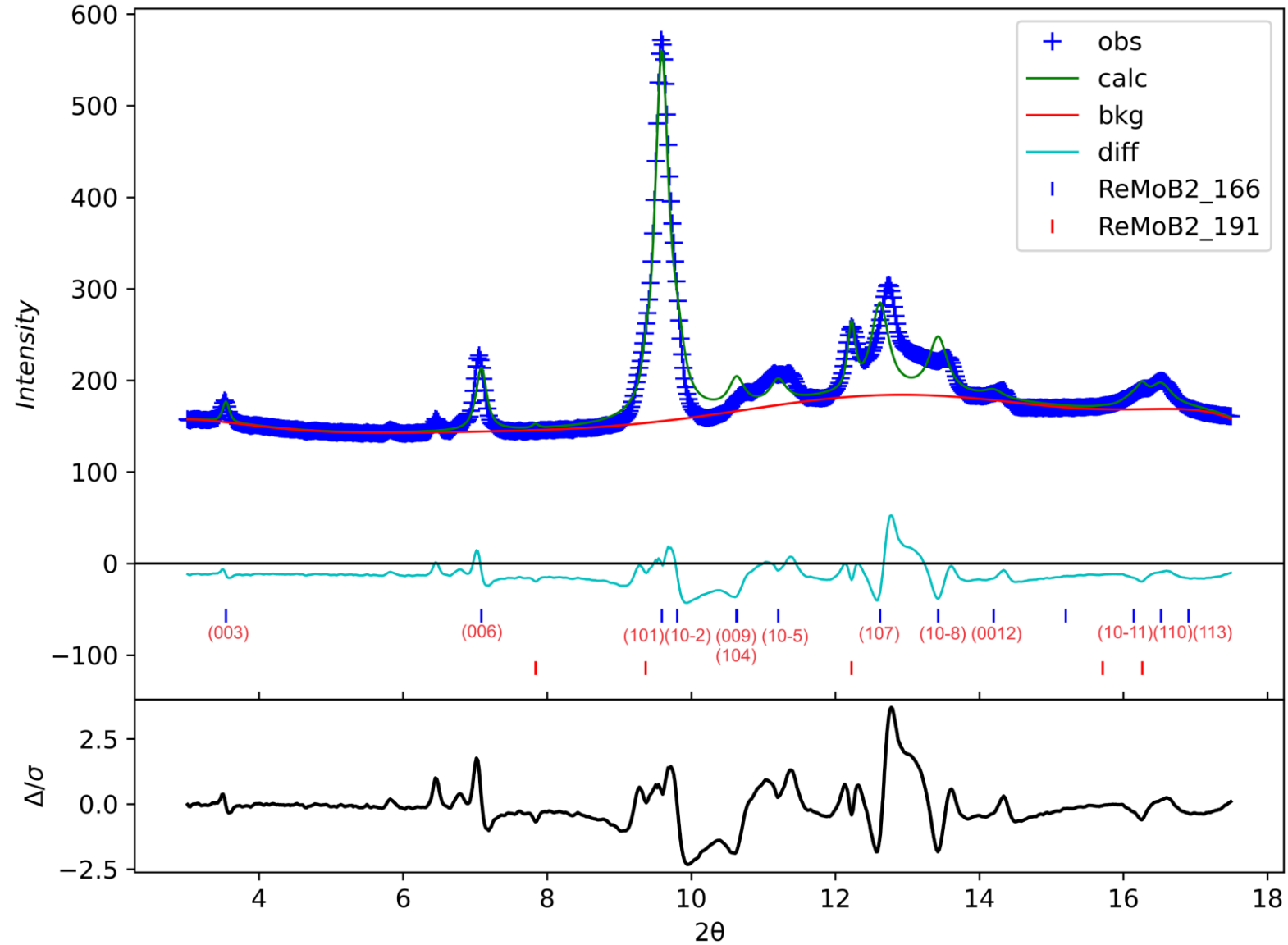


No.9 48GPa

wR=5.52%



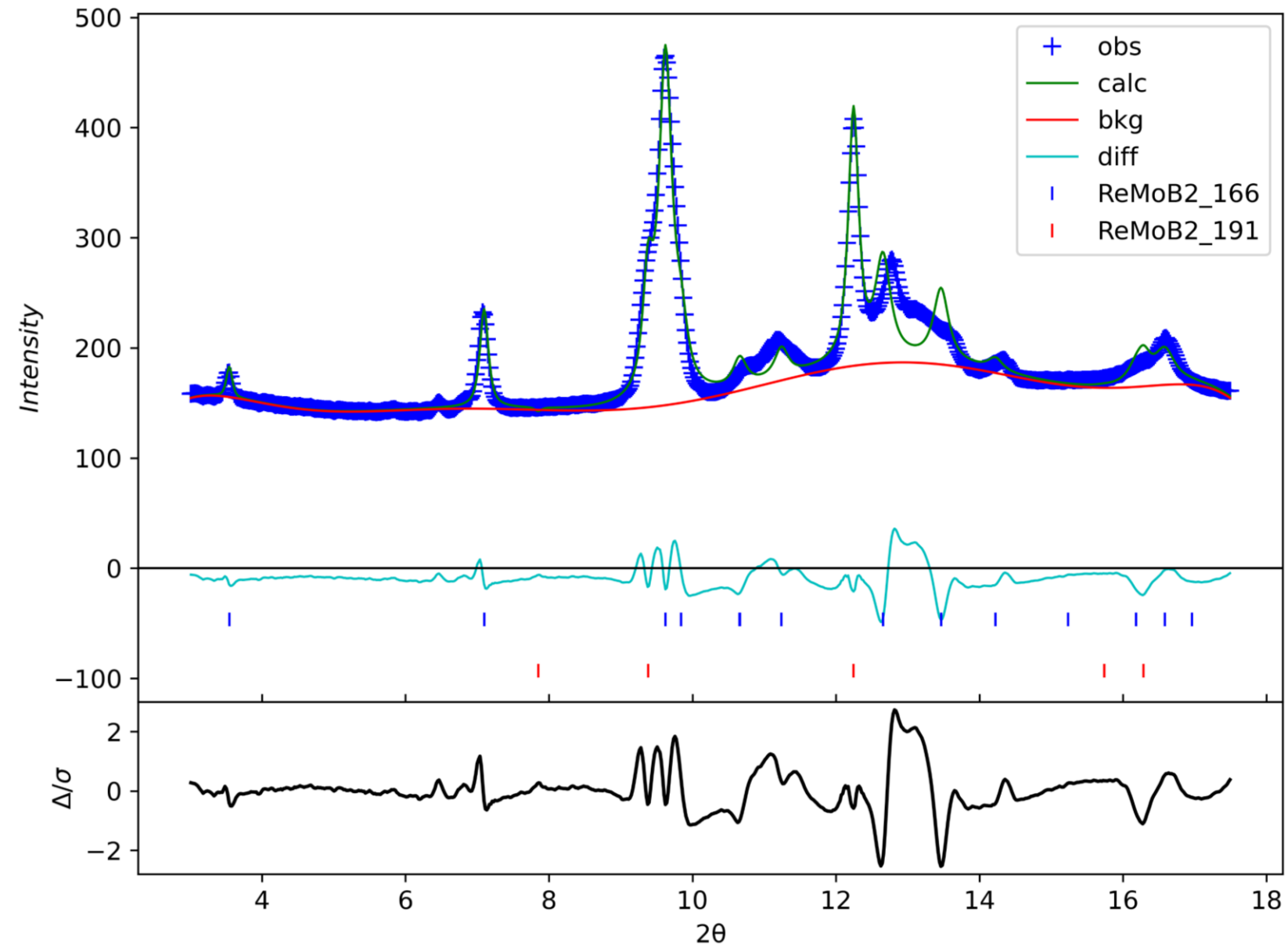
No.10 52GPa
wR=5.82%



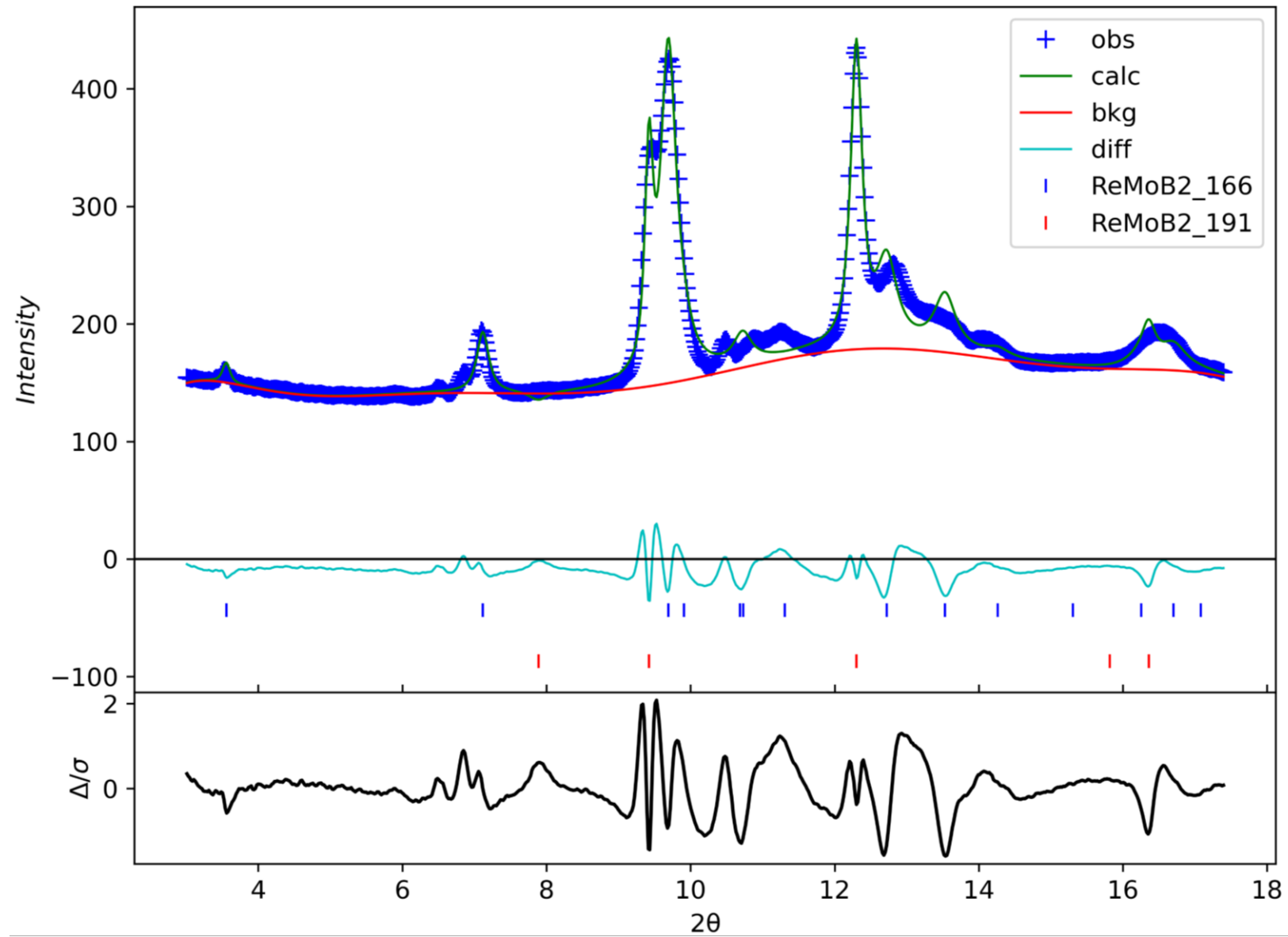
No.11 56GPa

wR=5.00%

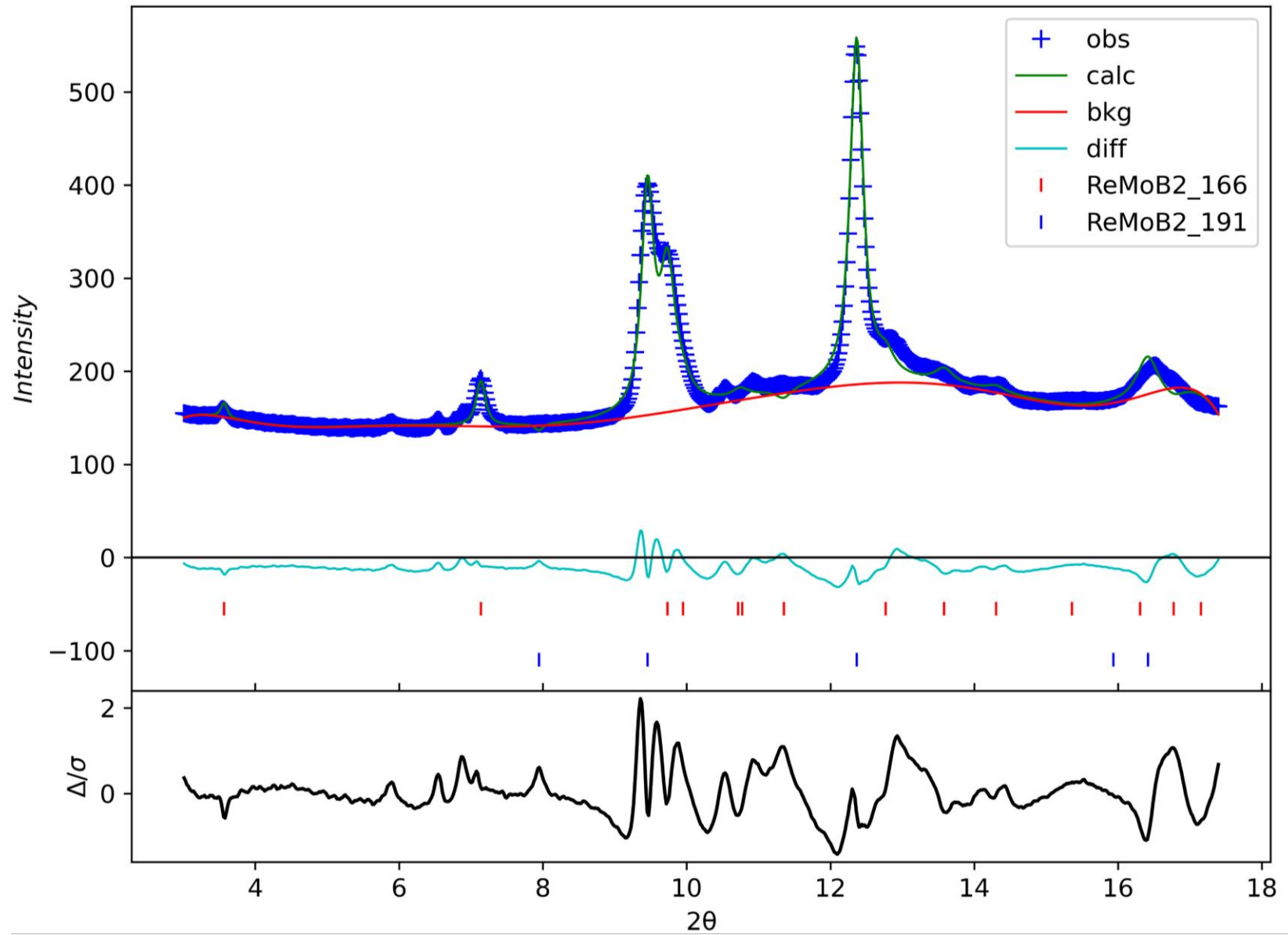
Lattice parameters
extracted for
191phase starting
from this pressure
point



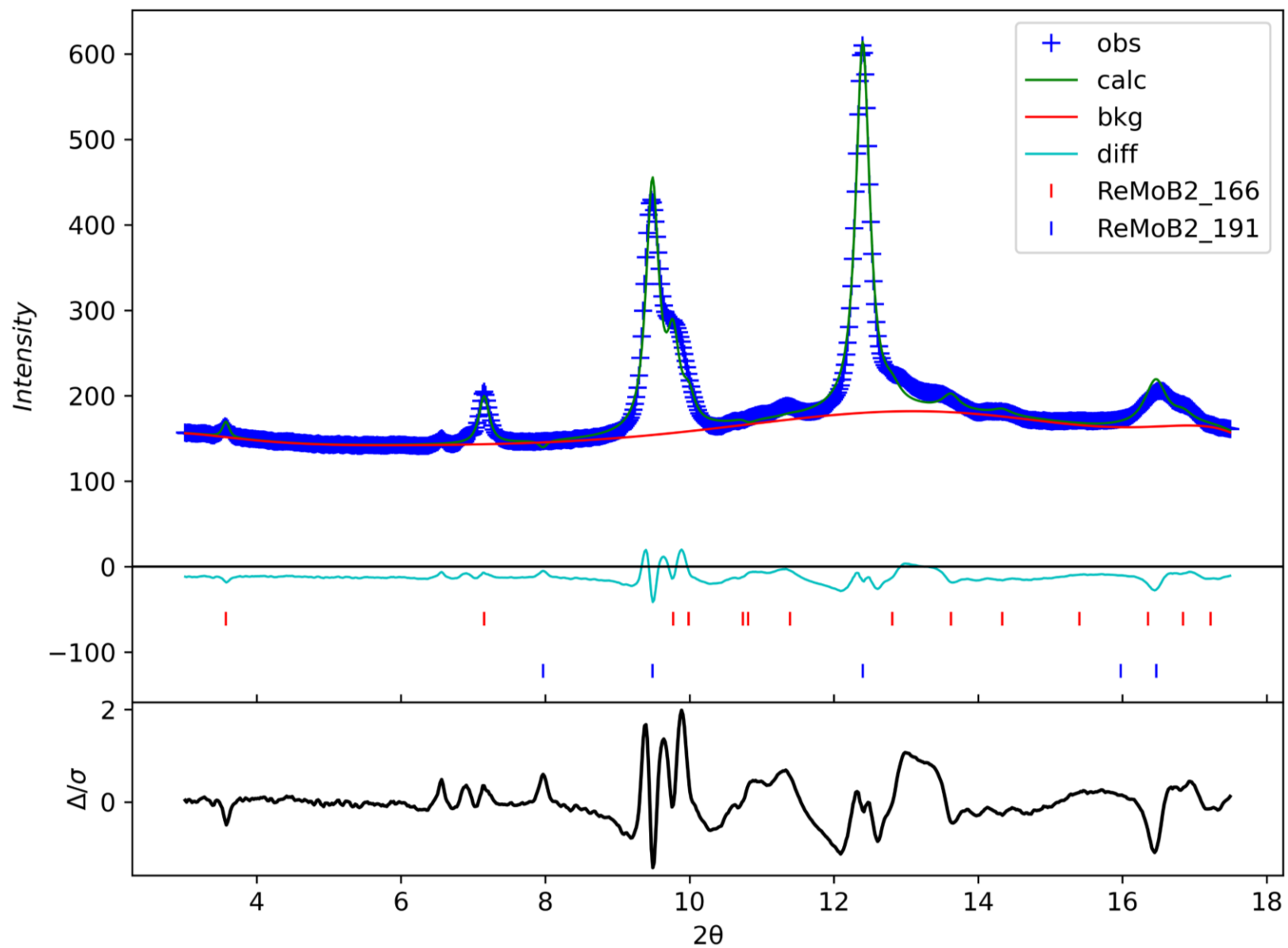
No.12 62GPa
wR=3.94%



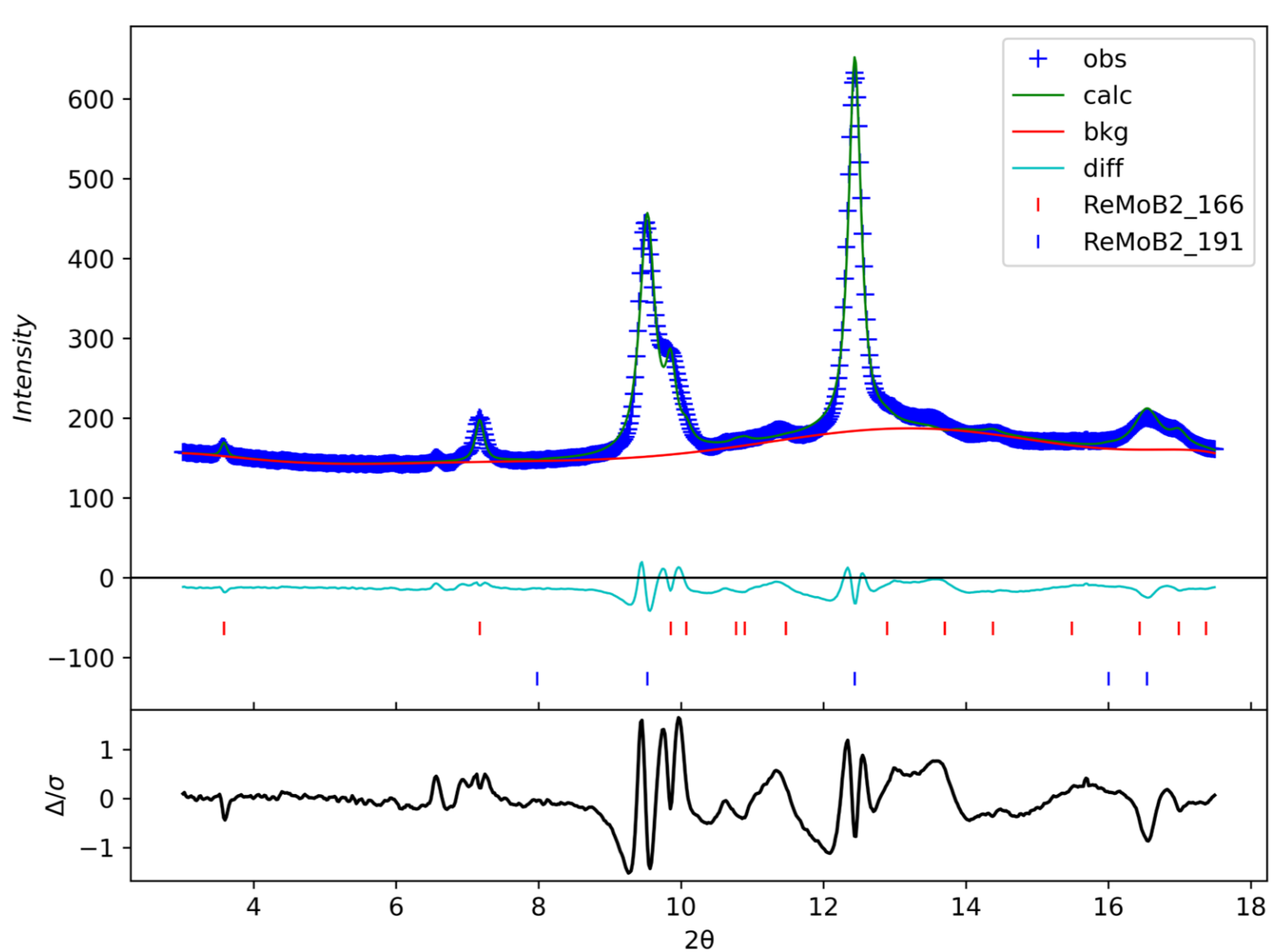
No.13 69GPa
wR=3.78%



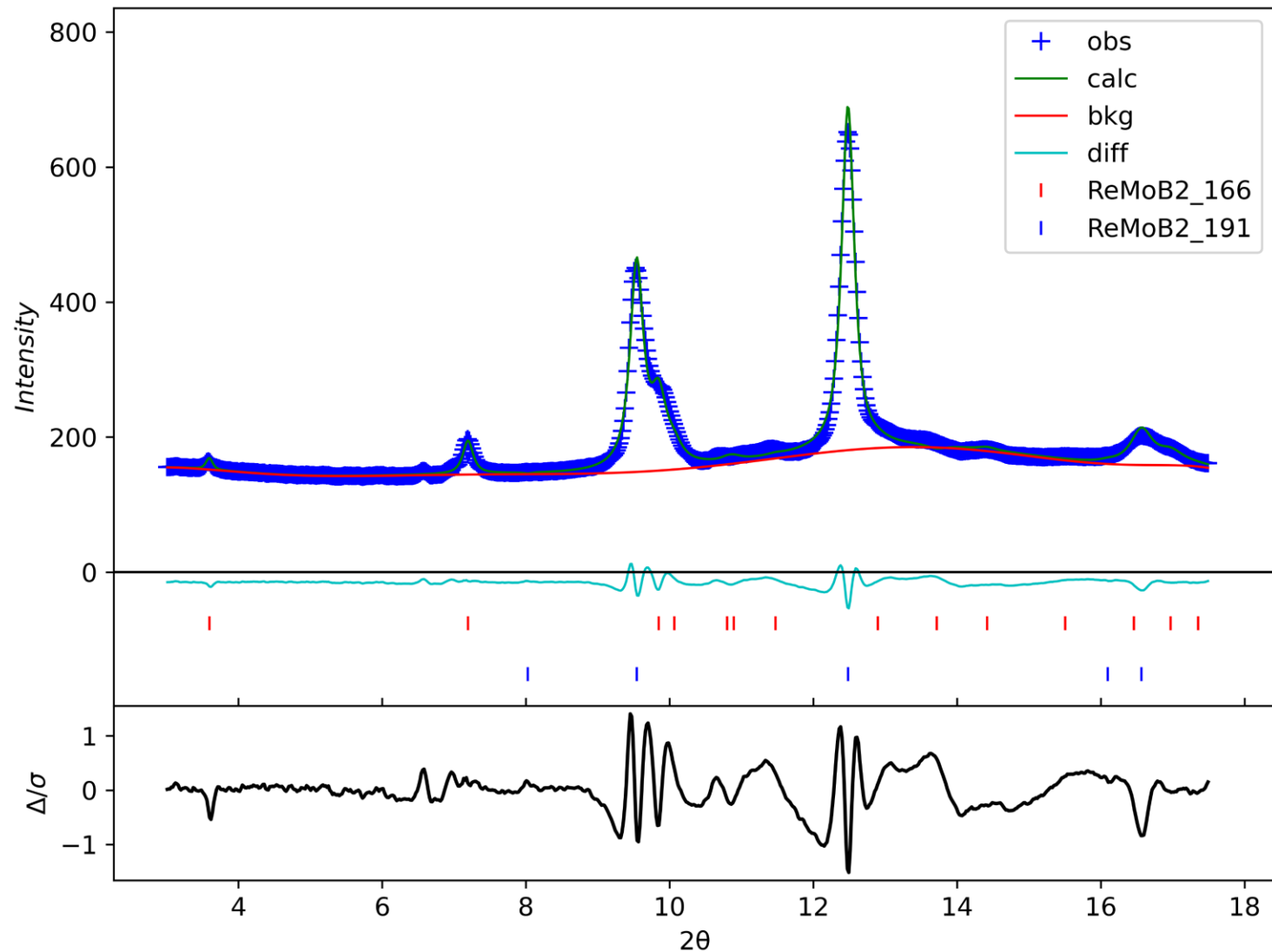
No.14 77GPa
wR=3.18%



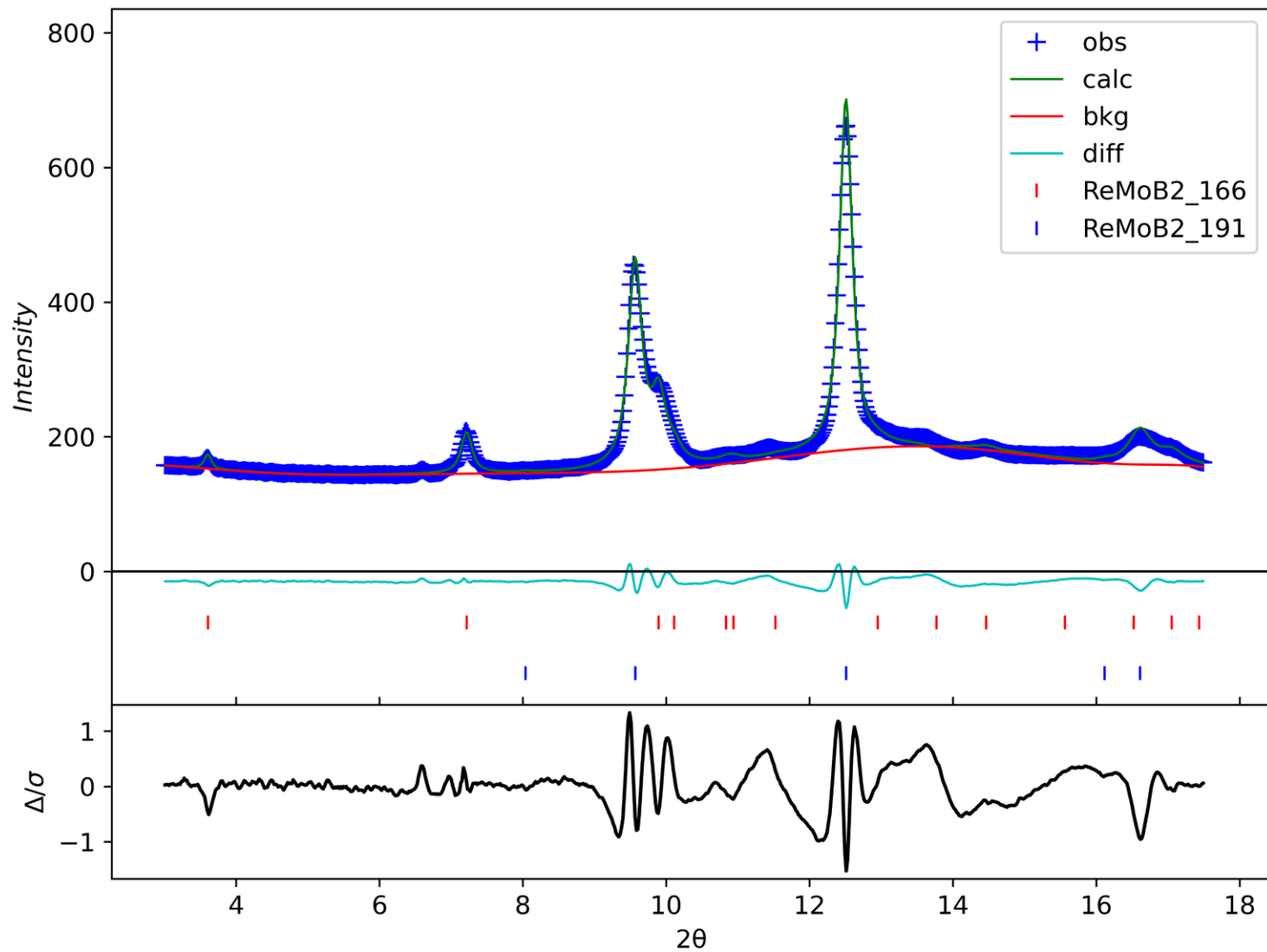
No.15 84GPa
wR=3.23%



No.16 91GPa
wR=3.18%

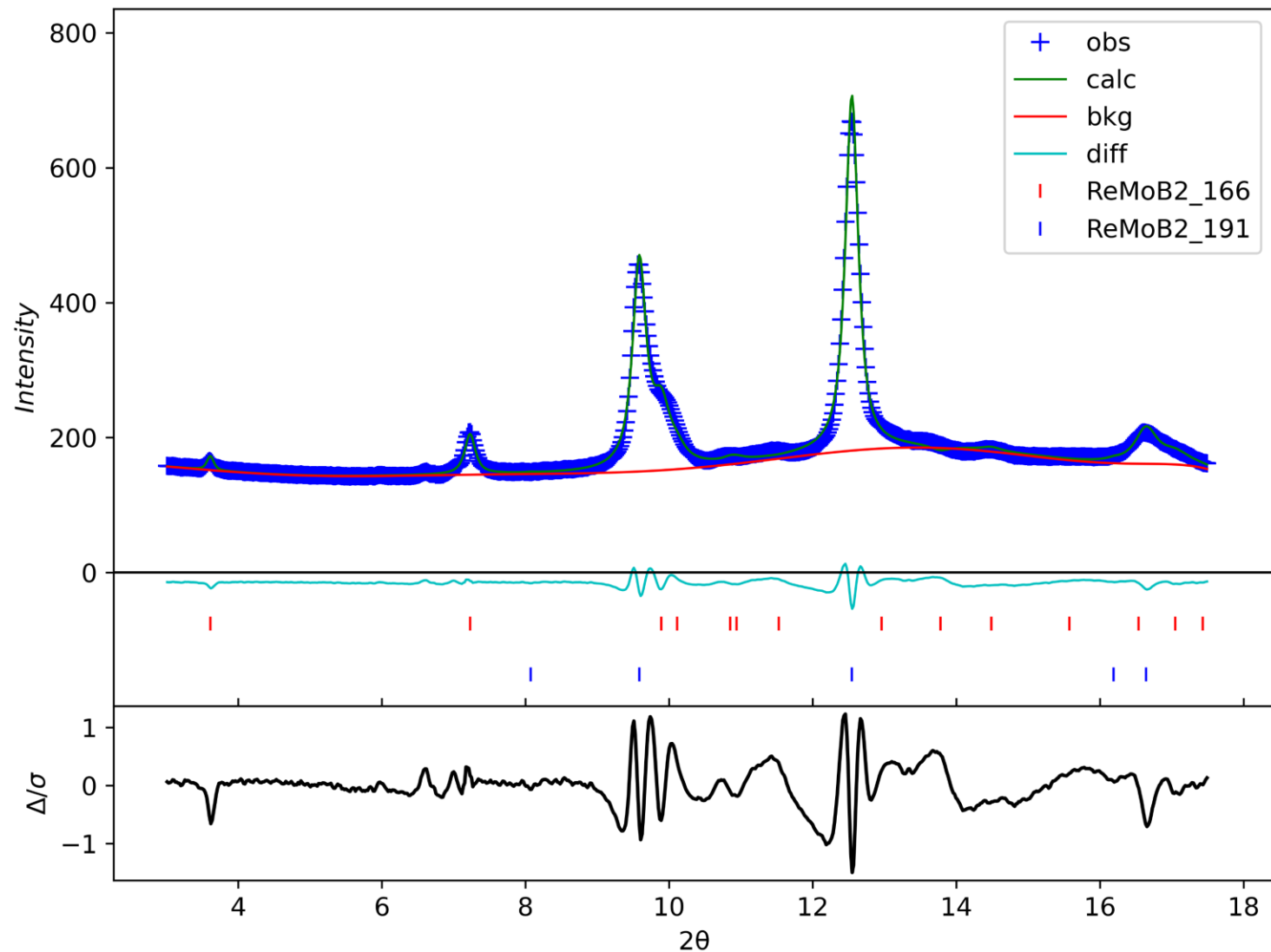


No.17 98GPa
wR=3.18%



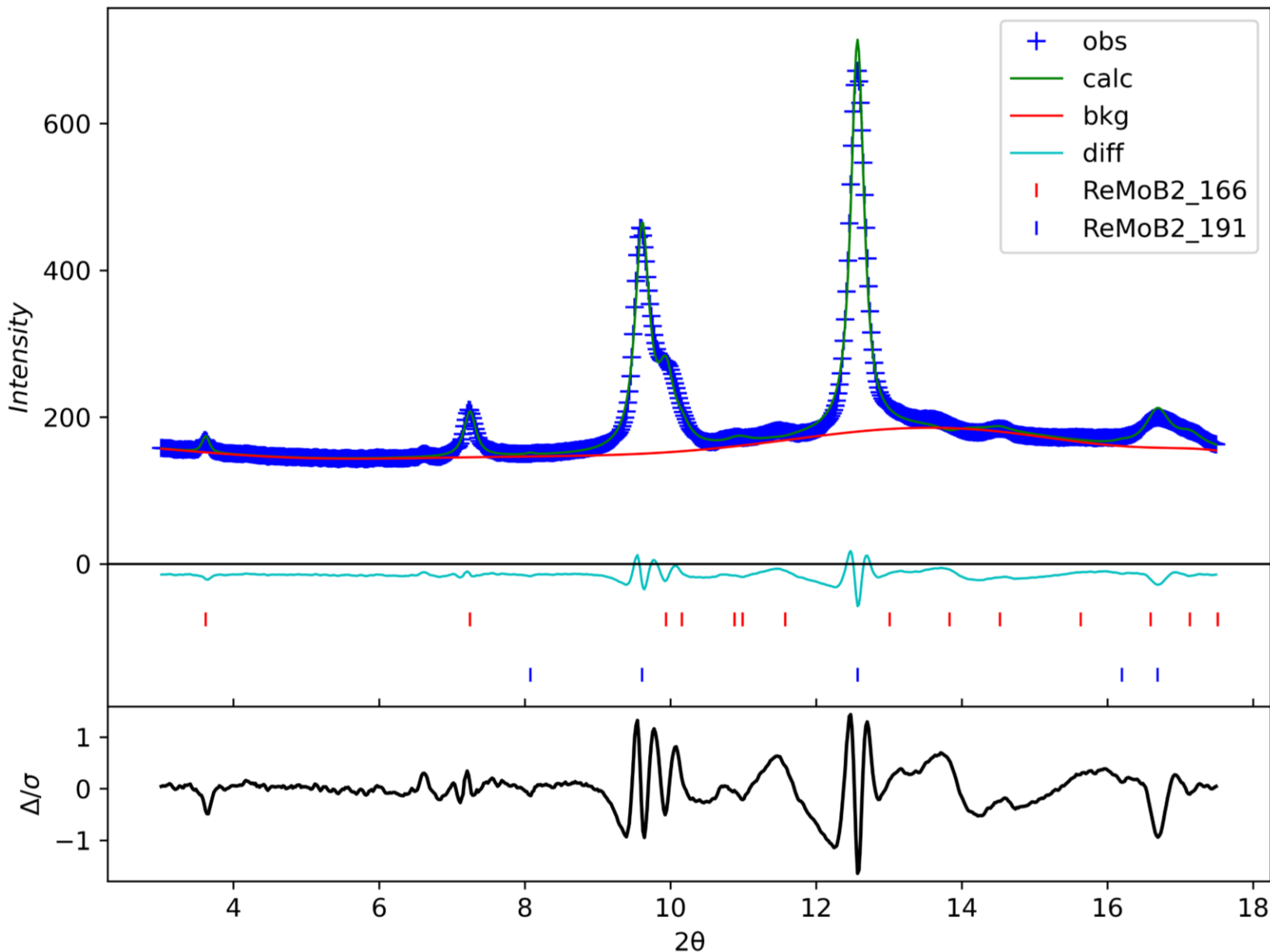
No.18 104GPa

wR=3.18%



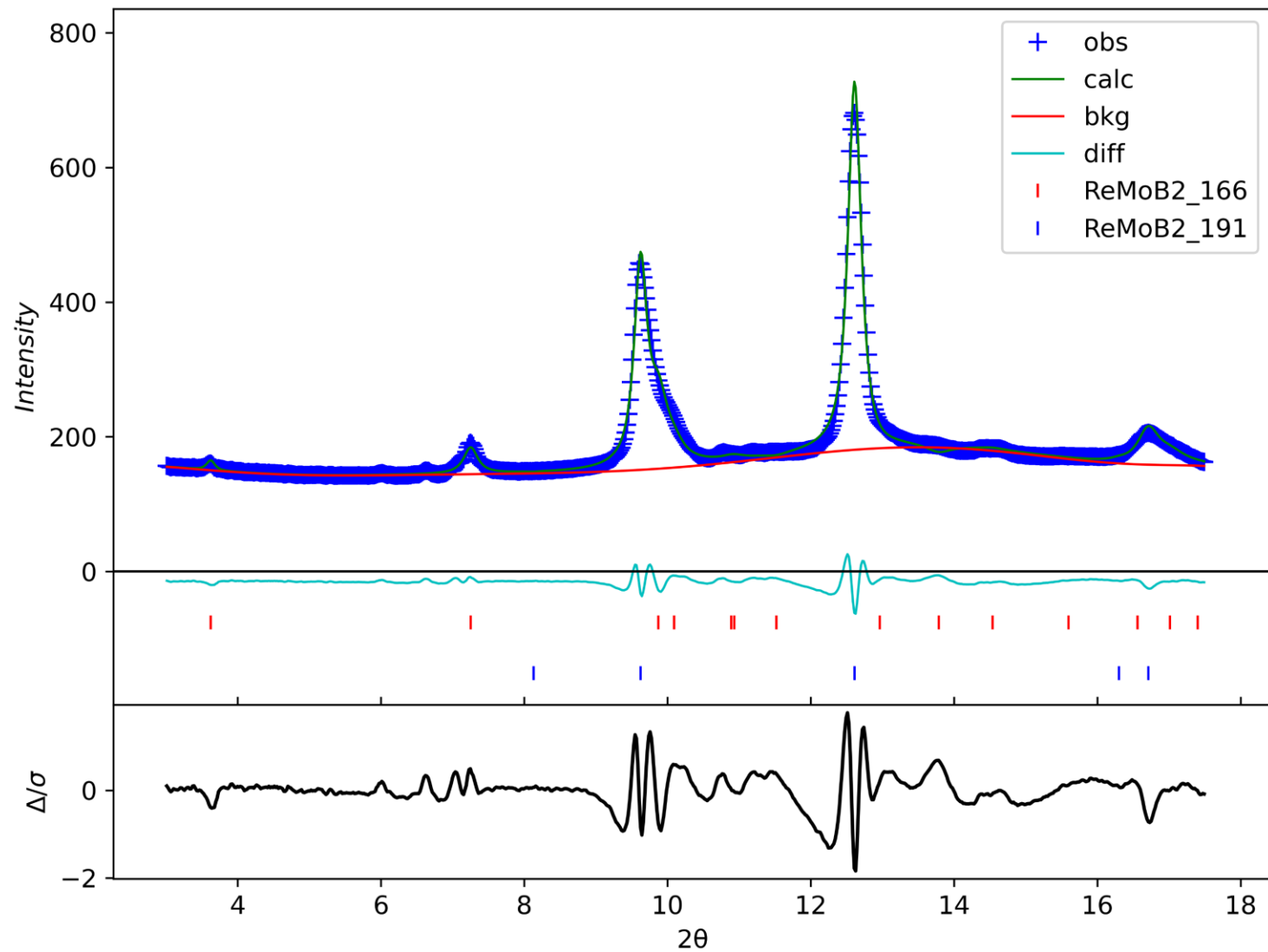
No.19 109GPa

wR=3.18%



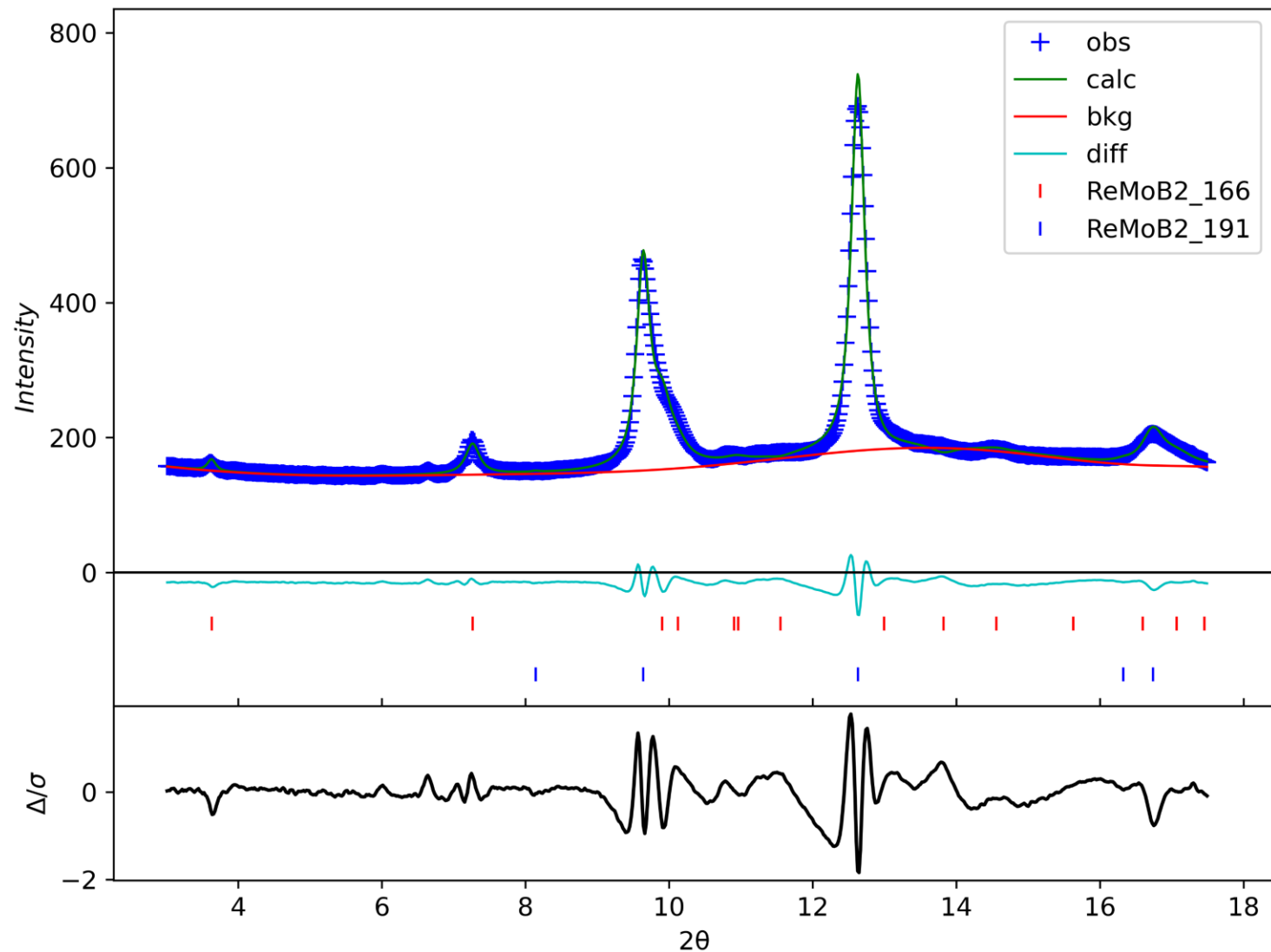
No.20 114GPa

wR=3.18%



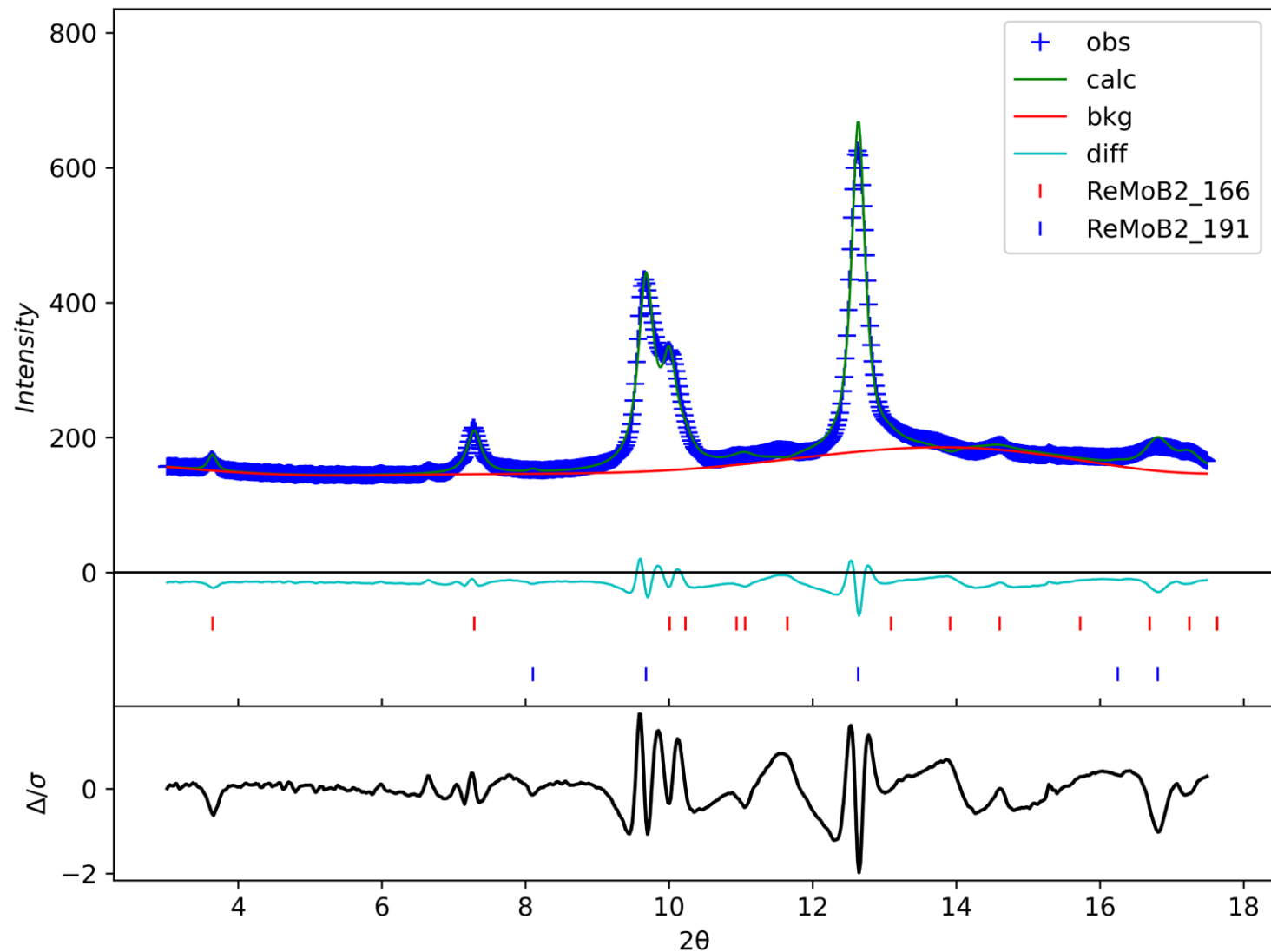
No.21 119GPa

wR=3.18%



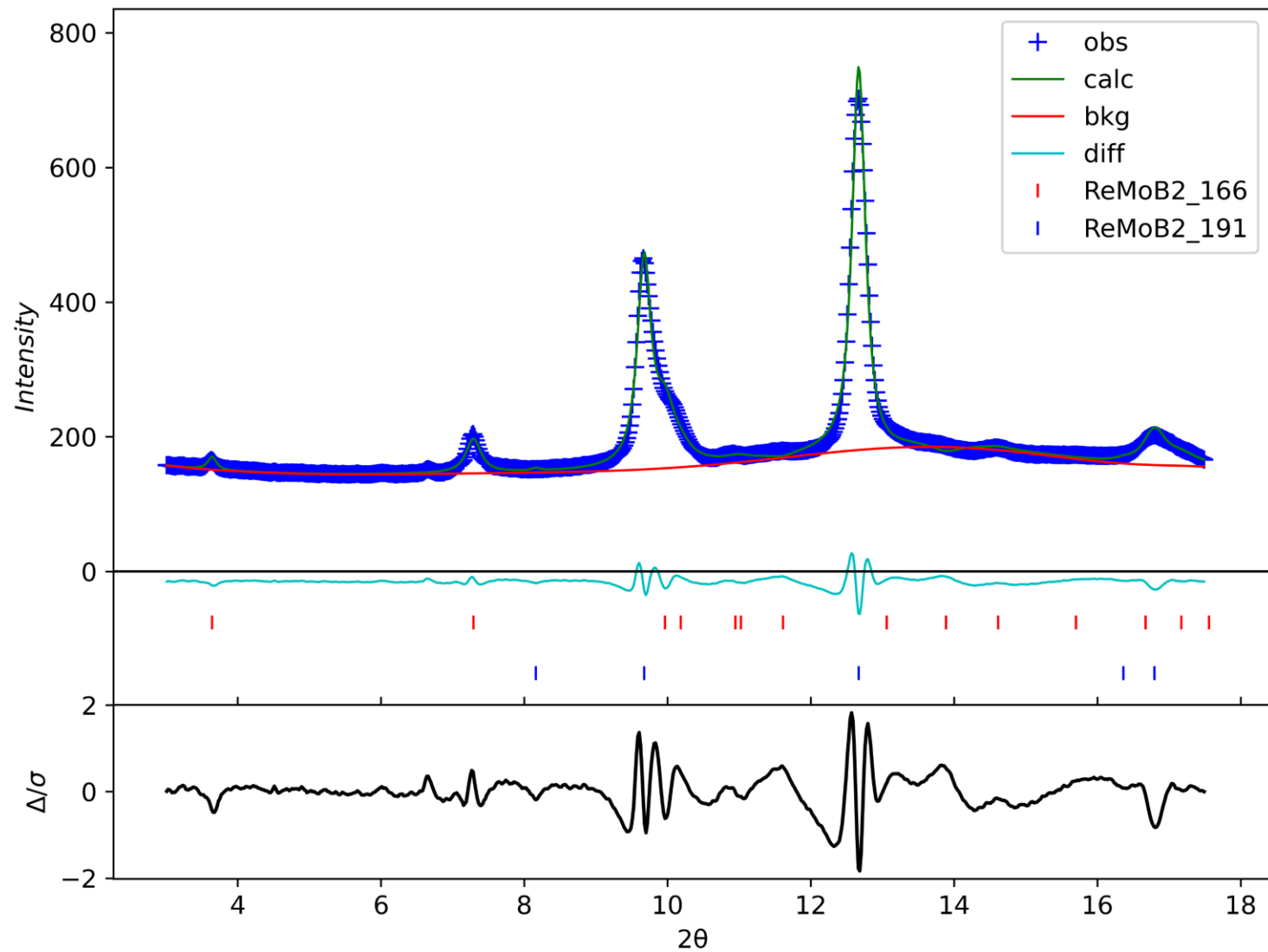
No.22 123GPa

wR=3.18%



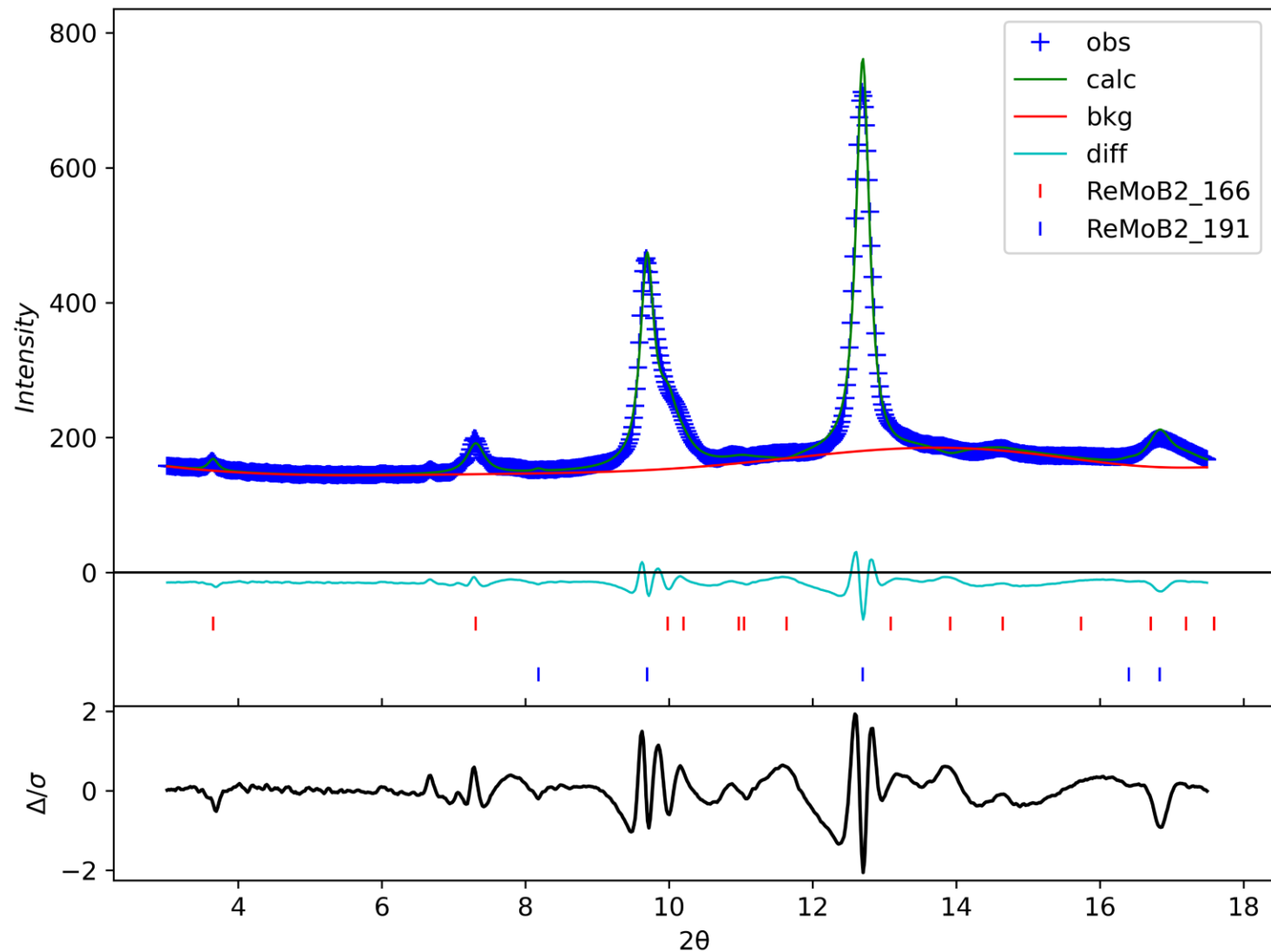
No.23 128GPa

wR=3.18%



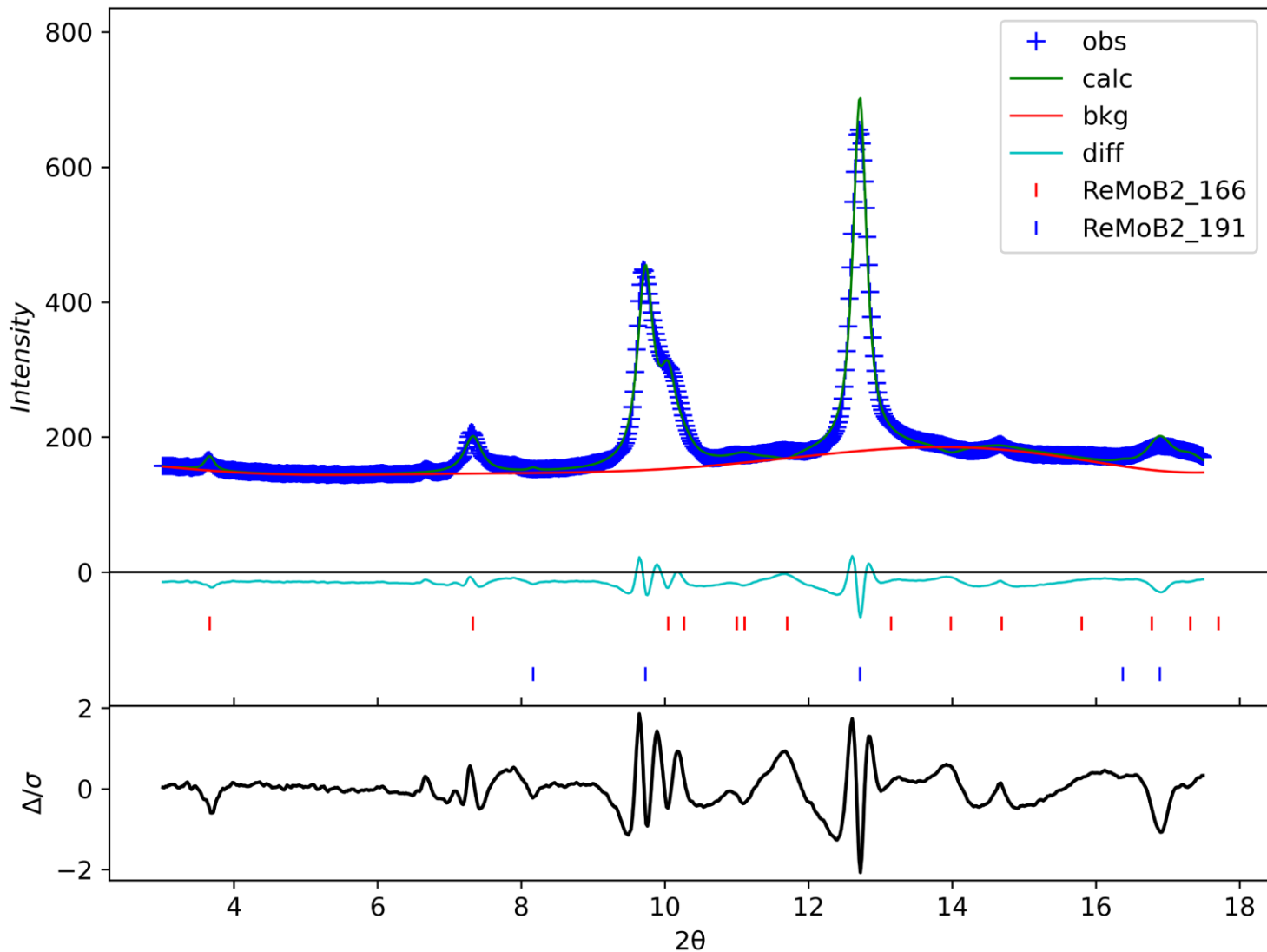
No.24 133GPa

wR=3.18%



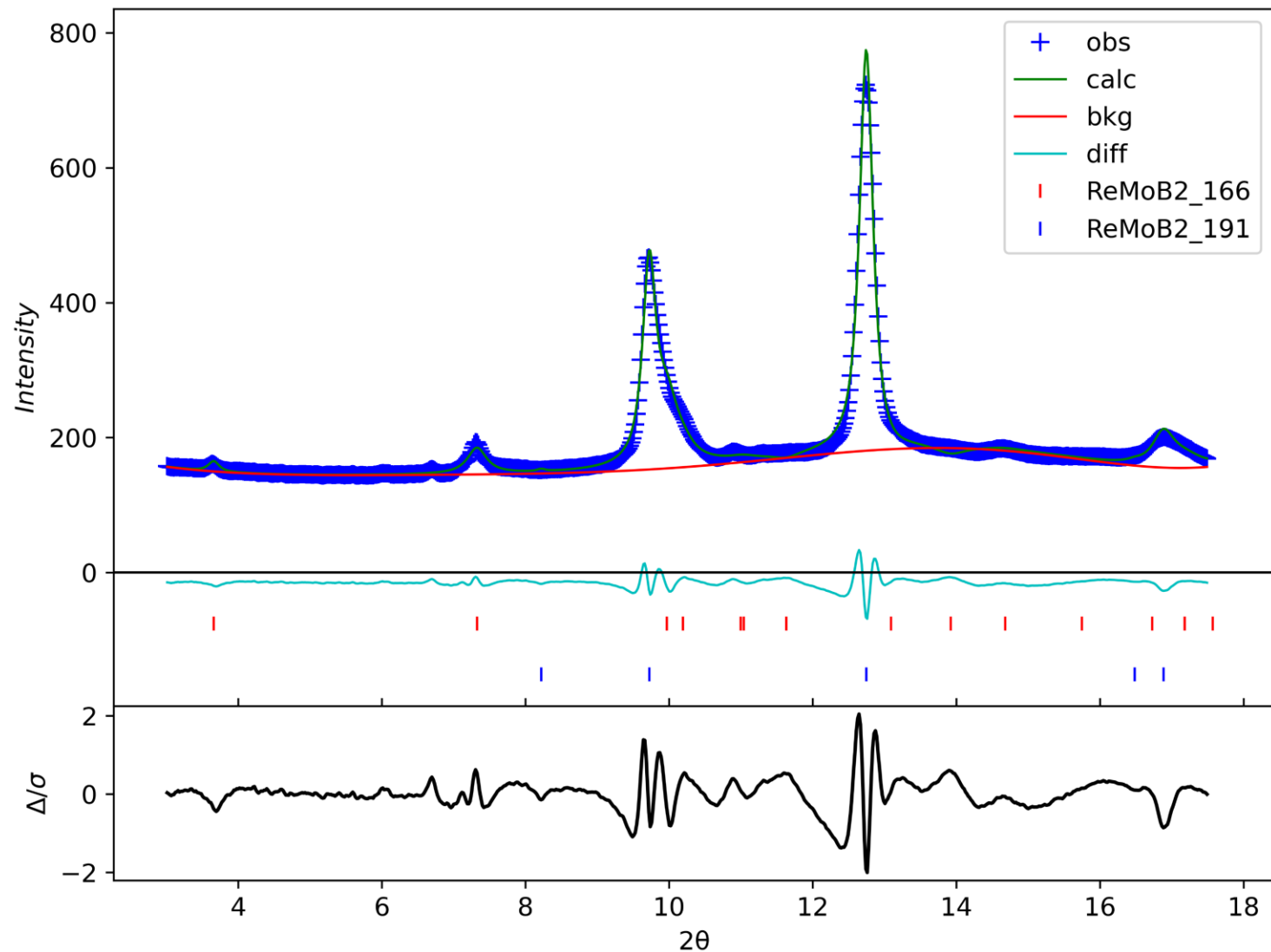
No.25 138GPa

wR=3.18%

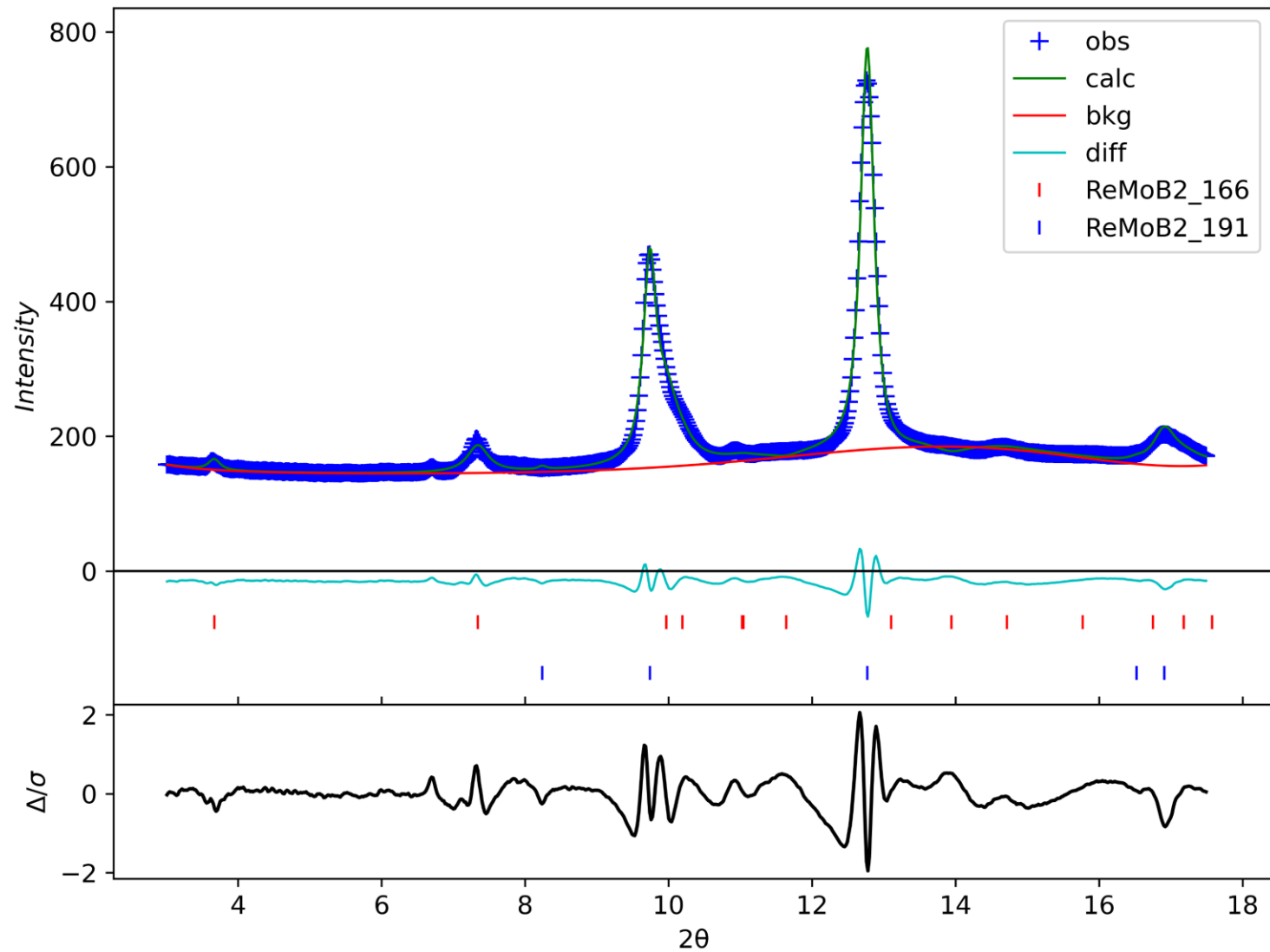


No.26 142GPa

wR=3.18%

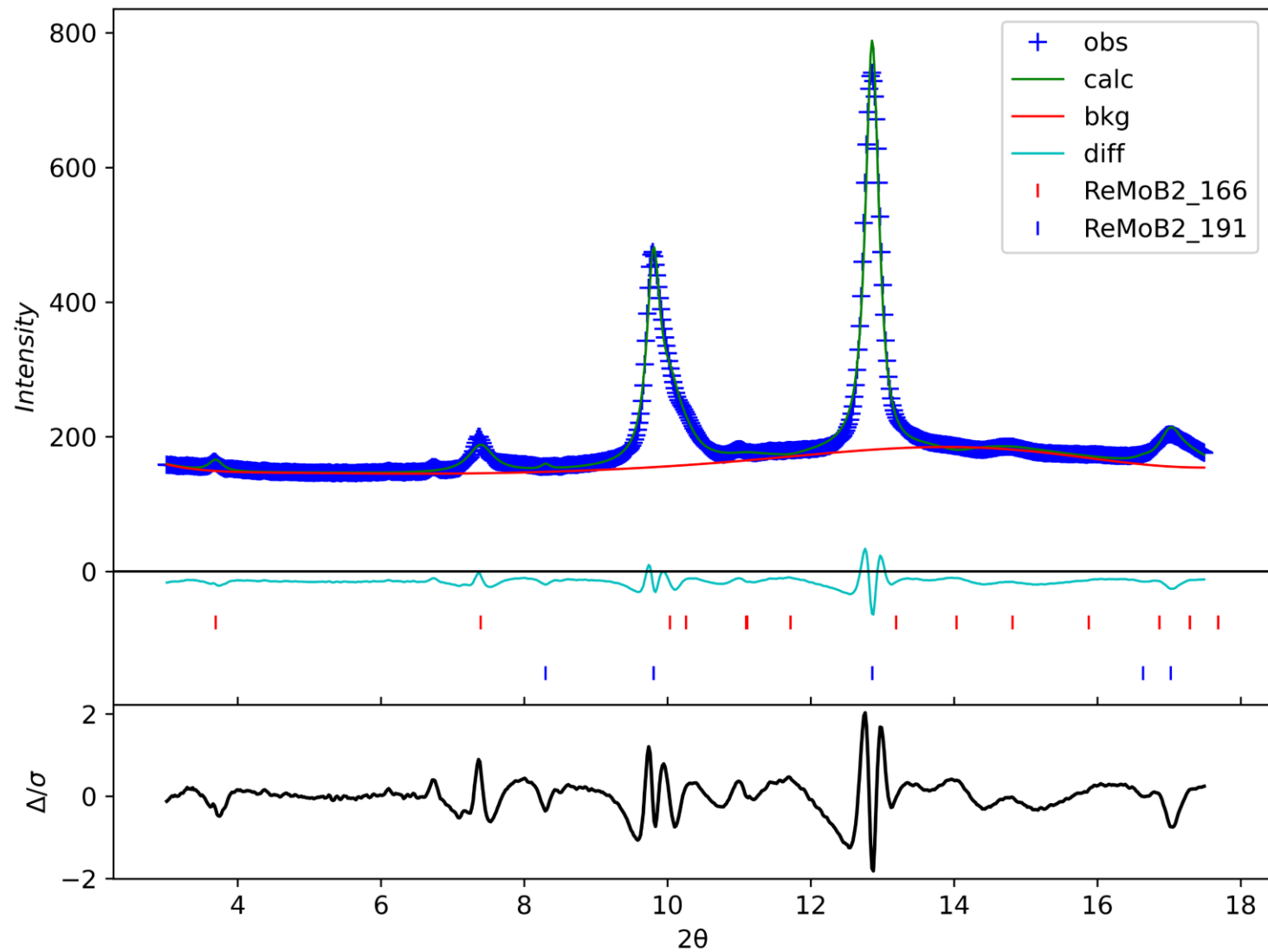


No.27 147GPa
wR=3.18%



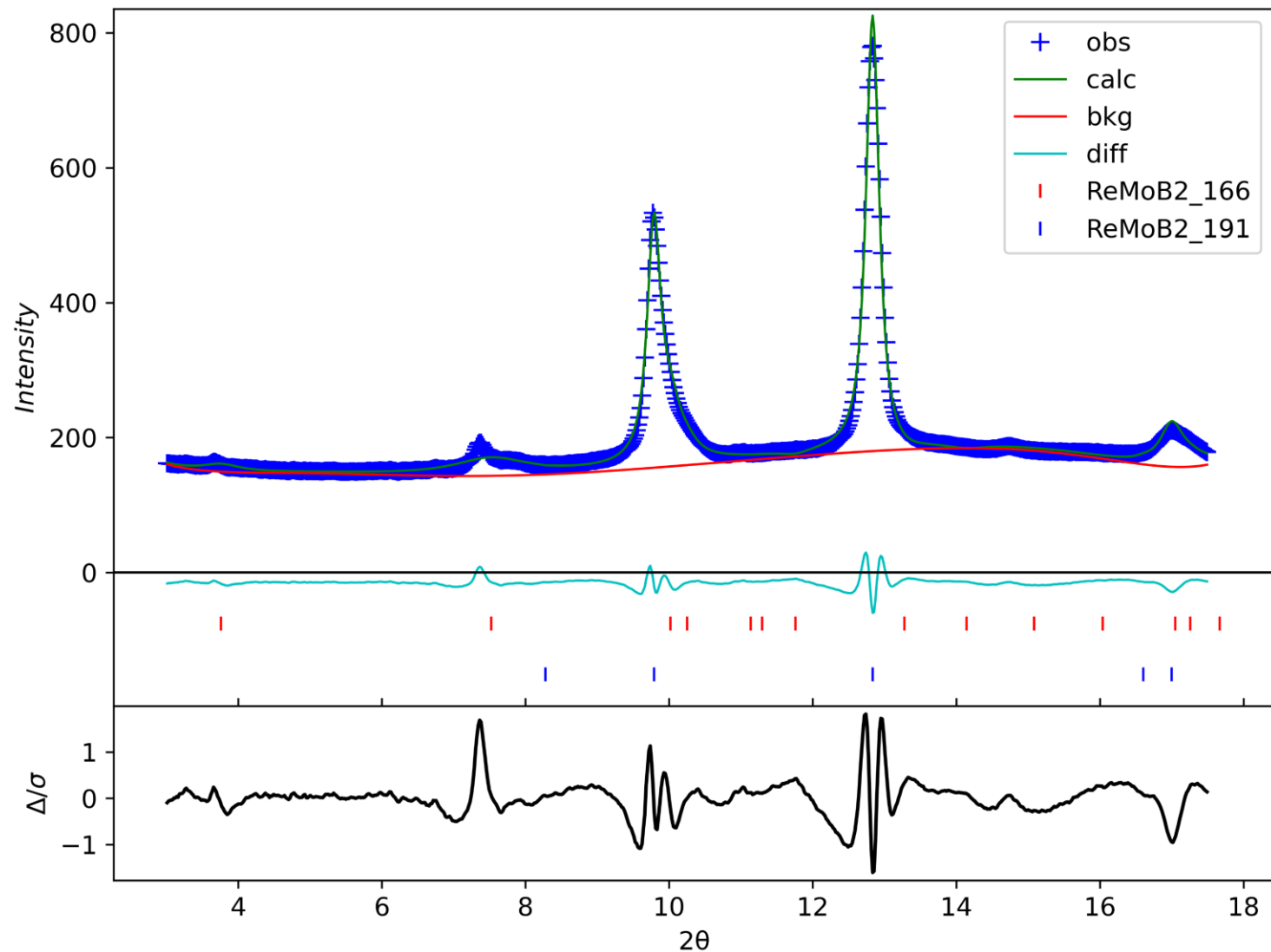
No.28 168GPa

wR=3.18%



No.29 165GPa

wR=3.18%



No.30 137GPa

wR=3.18%

