



Sample 278_[0.415 0.298 0.287]

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|---|------------------------------------|--|
| VO ₂ _04-007-1466_0.210 | V6FeO15_04-009-7668_0.139 | VCuO3_04-017-3174_0.113 |
| V3O5_04-019-7352_0.207 | V2O5_04-015-3694_0.135 | V2Cu3O8_04-013-2998_0.113 |
| V6O13_01-089-0100_0.185 | VFeO4_04-007-5242_0.134 | VO ₂ _04-007-2429_0.111 |
| V2Cu2O7_04-014-0715_0.181 | VO ₂ _04-014-1695_0.133 | V4Fe2O13_04-011-4796_0.111 |
| V6Fe4(CuO8) ₃ _04-009-8656_0.163 | VCu3O4_04-016-3668_0.128 | V3O5_04-016-9633_0.110 |
| Fe2O3_01-083-8470_0.156 | V2Cu2O7_01-078-2581_0.128 | V4O5_01-080-3090_0.109 |
| V2O3_04-018-2700_0.156 | VCuO3_04-007-8067_0.126 | V2O5_01-083-2547_0.106 |
| V3O7_04-007-0598_0.150 | V10Cu3O25_04-009-3572_0.115 | V2(CuO2) ₅ _04-011-1618_0.106 |
| V6O13_04-007-0978_0.147 | V5Fe3O16_01-072-0567_0.113 | VO_04-008-0642_0.104 |
| V8CuO20_01-079-0796_0.144 | V6FeCu6O19_04-011-5444_0.113 | VFeO3_04-002-2984_0.101 |
| V3FeO8_04-012-7337_0.140 | | |