2518 materiais

Al1Sr2Ho0.4Ca0.6Cu2O7

Al1Sr2Ho0.5Ca0.5Cu2O7.05

Ba1.2Sr0.8Yb1Cu3O6.61

Ba1.4Sr0.6Yb1Cu3O6.66

Ba1.6Sr0.4Yb0.65Ca0.35Cu3O6.52

Ba1.6Sr0.4Yb0.65Ca0.35Cu3O6.53

Ba1.6Sr0.4Yb0.65Ca0.35Cu3O6.63

Ba1.6Sr0.4Yb0.6Ca0.4Cu3O6.61

Ba1.6Sr0.4Yb0.75Ca0.25Cu3O6.51

Ba1.6Sr0.4Yb0.75Ca0.25Cu3O6.68

Ba1.6Sr0.4Yb0.85Ca0.15Cu3O6.6

Ba1.6Sr0.4Yb0.85Ca0.15Cu3O6.83

Ba1.6Sr0.4Yb0.95Ca0.05Cu3O6.56

Ba1.6Sr0.4Yb0.95Ca0.05Cu3O6.58

Ba1.6Sr0.4Yb0.95Ca0.05Cu3O6.76

Ba1.6Sr0.4Yb0.95Ca0.05Cu3O6.8

Ba1.6Sr0.4Yb1Cu3O6.53

Ba1.6Sr0.4Yb1Cu3O6.64

Ba1.6Sr0.4Yb1Cu3O6.69

Ba1.6Sr0.4Yb1Cu3O6.75

Ba1.6Sr0.4Yb1Cu3O6.8

Ba1.6Sr0.4Yb1Cu3O6.96

Ba1.8Sr0.2Yb1Cu3O6.61

Ba1Sr1Y1Cu3O7

Ba2Yb1Cu3O6.66

Bi0.066Mo0.264Cu2.67Sr2Y1O7.32

Bi0.132Mo0.198Cu2.67Sr2Y1O7.2

Bi0.1485Mo0.1815Cu2.67Sr2Y1O7.21

Bi0.2Pb0.4S0.4Sr2Ca0.7Nd0.3Cu2O6.99

Bi0.33Hg0.67Sr2Y0.5Ca0.5Cu2O7

Bi0.33Hg0.67Sr2Y1Cu2O7

Bi0.5Pb0.25S0.25Sr2Ca0.7Nd0.3Cu2O6.97

Bi0.6Pb0.2S0.2Sr2Ca0.7Nd0.3Cu2O6.95

Bi0.8Pb0.1S0.1Sr2Ca0.7Nd0.3Cu2O6.95

Bi1.6Sr0.4Yb1Cu3O6.817

Bi1.6Sr0.4Yb1Cu3O6.999

Bi2Sr2Cu2O7

C0.47Sr2Ca0.35Y0.65Cu2.48O6.96

C0.48Sr2Ca0.4Y0.6Cu2.46O6.97

C0.51Sr2Ca0.5Y0.5Cu2.42O6.92

C0.53Sr1.99Ca0.56Y0.45Cu2.39O6.94

C0.54Sr2Ca0.6Y0.4Cu2.38O6.89

C0.55Sr2.03Ca0.62Y0.35Cu2.35O6.79

C0.57Sr2Ca0.7Y0.3Cu2.33O6.78

C0.5Sr2.01Ca0.44Y0.55Cu2.44O6.94

C1Ca3Cu2O7.1

Ca0.1Ba1.65La1.25Cu3O6.98

Ca0.1Ba1.65La1.25Cu3O7.01

Ca0.1Ba1.65La1.25Cu3O7.02

Ca0.1Ba1.65La1.25Cu3O7.03

Ca0.1Ba1.65La1.25Cu3O7.06

Ca0.1Ba1.65La1.25Cu3O7.08

Ca0.1La0.9Ba1.65La0.35Cu3O7.15

Ca0.1La1.15Ba1.75Cu3O7.148

Ca0.1La1.25Ba1.65Cu3O6.985

Ca0.1La1.25Ba1.65Cu3O7.06

Ca0.2Ba1.55La1.25Cu3O6.98

Ca0.2Ba1.55La1.25Cu3O6.99

Ca0.2Ba1.55La1.25Cu3O7.01

Ca0.2Ba1.55La1.25Cu3O7.03

Ca0.2Ba1.55La1.25Cu3O7.05

Ca0.2Ba1.55La1.25Cu3O7.07

Ca0.2Ba1.55La1.25Cu3O7.11

Ca0.2Ba1.55La1.25Cu3O7.159

Ca0.2La0.8Ba1.55La0.45Cu3O7.16

Ca0.3Ba1.45La1.25Cu3O6.96

Ca0.3Ba1.45La1.25Cu3O7

Ca0.3Ba1.45La1.25Cu3O7.05

Ca0.3Ba1.45La1.25Cu3O7.11

Ca0.3Ba1.45La1.25Cu3O7.12

Ca0.3Ba1.45La1.25Cu3O7.172

Ca0.3La0.7Ba1.45La0.55Cu3O7.16

Ca0.3Nd0.7Ba1La1Cu3O7.24

Ca0.4Ba1.15La1.45Cu3O7.12

Ca0.4Ba1.15La1.45Cu3O7.21

Ca0.4Ba1.15La1.45Cu3O7.23

Ca0.4Ba1.25La1.25Cu3O6.98

Ca0.4Ba1.25La1.25Cu3O7.05

Ca0.4Ba1.25La1.25Cu3O7.14

Ca0.4Ba1.25La1.35Cu3O7.04

Ca0.4Ba1.25La1.35Cu3O7.11

Ca0.4Ba1.25La1.35Cu3O7.16

Ca0.4Ba1.25La1.35Cu3O7.19

Ca0.4Ba1.35La1.25Cu3O6.9

Ca0.4Ba1.35La1.25Cu3O6.92

Ca0.4Ba1.35La1.25Cu3O6.95

Ca0.4Ba1.35La1.25Cu3O7.08

Ca0.4Ba1.35La1.25Cu3O7.15

Ca0.4La0.6Ba1.35La0.65Cu3O7.15

Ca0.4La1.25Ba1.35Cu3O6.99

Ca0.4La1.25Ba1.35Cu3O7.055

Ca0.4La1.25Ba1.35Cu3O7.135

Ca0.4Nd0.6Ba1La1Cu3O7.19

Ca0.5Nd0.5Ba1La1Cu3O7.17

Ca0.6Nd0.4Ba1La1Cu3O7.1

Ca0.7Nd0.3Ba1La1Cu3O7.04

Ca0.85Ce0.15Ba1La1Cu3O7.07

Ca0.8Nd0.2Ba1La1Cu3O6.99

Ca0.95Ce0.05Ba1La1Cu3O6.91

Ca0.9Ce0.1Ba1La1Cu3O7.02

Ca0.9Nd0.1Ba1La1Cu3O6.87

Ca1Ba1Dy1Cu3O7

Ca1Ba1Er1Cu3O7

Ca1Ba1Eu1Cu3O7

Ca1Ba1Gd1Cu3O7

Ca1Ba1Ho1Cu3O7

Ca1Ba1La0.2Nd0.8Cu3O7

Ca1Ba1La0.2Sm0.8Cu3O7

Ca1Ba1La0.4Eu0.6Cu3O7

Ca1Ba1La0.4Nd0.6Cu3O7

Ca1Ba1La0.4Sm0.6Cu3O7

Ca1Ba1La0.6Eu0.4Cu3O7

Ca1Ba1La0.6Nd0.4Cu3O7

Ca1Ba1La0.6Sm0.4Cu3O7

Ca1Ba1La0.8Eu0.2Cu3O7

Ca1Ba1La0.8Nd0.2Cu3O7

Ca1Ba1La0.8Sm0.2Cu3O7

Ca1Ba1La1Cu3O6.85

Ca1Ba1La1Cu3O6.97

Ca1Ba1La1Cu3O7

Ca1Ba1Nd1Cu3O7

Ca1Ba1Sm1Cu3O7

Ca1Ba1Tm1Cu3O7

Ca1La1Ba1Cu2.76Fe0.24O7

Ca1La1Ba1Cu2.85Zn0.045O7

Ca1La1Ba1Cu2.88Fe0.12O7

Ca1La1Ba1Cu2.88Zn0.12O7

Ca1La1Ba1Cu2.8P0.2O7

Ca1La1Ba1Cu2.91Zn0.09O7

Ca1La1Ba1Cu2.94Fe0.06O7

Ca1La1Ba1Cu2.97Fe0.03O7

Ca1La1Ba1Cu2.97Zn0.03O7

Ca1La1Ba1Cu3O7

Cd0.67Bi0.23Pb0.1Sr2Y1Cu2O7

Co1Sr2Y0.55Ca0.45Cu2O7

Co1Sr2Y0.5Ca0.5Cu2O7

Co1Sr2Y0.65Ca0.35Cu2O7

Co1Sr2Y0.6Ca0.4Cu2O7

Co1Sr2Y0.75Ca0.25Cu2O7

Co1Sr2Y0.7Ca0.3Cu2O7

Co1Sr2Y0.8Ca0.2Cu2O7

Co1Sr2Y0.9Ca0.1Cu2O7

Cu0.25C0.75Ca3Cu2O6.85

Cu0.5C0.5Ca3Cu2O6.6

Cu0.5C0.5Sr2Ca1Cu2O7

Cu0.85Re0.15Sr2Y1Cu2O7.3

Cu0.8Mo0.2Sr2Y1Cu2O7.3

Cu0.8W0.2Sr2Y1Cu2O7.3

Cu2.5Sr2Ca1Cr0.5O7.5

Dy0.5Ca0.5Sr0.7Ba1.3Cu2.6C0.4O7

Dy0.5Pr0.5Ba2Cu3O6.85

Dy0.5Pr0.5Ba2Cu3O6.9

Dy0.6Pr0.4Ba2Cu3O6.9

Dy0.7Pr0.3Ba2Cu3O6.9

Dy0.85Pr0.15Ba2Cu3O6.9

Dy0.8Ca0.2Ba2Cu2.7Zn0.3O6.78

Dy0.8Pr0.2Ba2Cu3O7

Dy0.95Pr0.05Ba2Cu3O6.9

Dy0.9Ca0.1Ba2Cu2.7Zn0.3O6.72

Dy1Ba1.2Sr0.8Cu3O6.9

Dy1Ba1.4Sr0.6Cu3O6.91

Dy1Ba1.5Sr0.5Cu3O6.9

Dy1Ba1.5Sr0.5Cu3O7

Dy1Ba1.6Sr0.4Cu3O6.89

Dy1Ba1.8Sr0.2Cu3O6.89

Dy1Ba1Sr1Cu3O6.6

Dy1Ba1Sr1Cu3O6.7

Dy1Ba1Sr1Cu3O6.89

Dy1Ba1Sr1Cu3O6.9

Dy1Ba1Sr1Cu3O6.93

Dy1Ba1Sr1Cu3O6.94

Dy1Ba1Sr1Cu3O7

Dy1Ba2Cu2.6Ni0.4O6.83

Dy1Ba2Cu2.7Fe0.3O6.96

Dy1Ba2Cu2.7Ga0.3O6.77

Dy1Ba2Cu2.7Ni0.3O7

Dy1Ba2Cu2.85Zn0.15O7

Dy1Ba2Cu2.8Fe0.2O6.93

Dy1Ba2Cu2.8Ga0.2O6.78

Dy1Ba2Cu2.8Ni0.2O6.83

Dy1Ba2Cu2.8Zn0.2O6.95

Dy1Ba2Cu2.92Fe0.08O7

Dy1Ba2Cu2.92Ni0.08O7

Dy1Ba2Cu2.92Zn0.08O7

Dy1Ba2Cu2.94Fe0.06O6.88

Dy1Ba2Cu2.94Ni0.06O6.72

Dy1Ba2Cu2.94Zn0.06O6.9

Dy1Ba2Cu2.94Zn0.06O7

Dy1Ba2Cu2.95Ga0.05O6.69

Dy1Ba2Cu2.96Fe0.04O6.89

Dy1Ba2Cu2.96Ni0.04O6.73

Dy1Ba2Cu2.96Zn0.04O6.9

Dy1Ba2Cu2.96Zn0.04O7

Dy1Ba2Cu2.98Fe0.02O6.88

Dy1Ba2Cu2.98Ni0.02O6.72

Dy1Ba2Cu2.98Zn0.02O6.87

Dy1Ba2Cu2.98Zn0.02O7

Dy1Ba2Cu2.99Zn0.01O7

Dy1Ba2Cu2.9Fe0.1O6.84

Dy1Ba2Cu2.9Ga0.1O6.7

Dy1Ba2Cu2.9Ni0.1O6.74

Dy1Ba2Cu2.9Zn0.1O6.96

Dy1Ba2Cu2.9Zn0.1O7

Dy1Ba2Cu3O6.68

Dy1Ba2Cu3O6.75

Dy1Ba2Cu3O6.79

Dy1Ba2Cu3O6.82

Dy1Ba2Cu3O6.84

Dy1Ba2Cu3O6.879

Dy1Ba2Cu3O6.9

Dy1Ba2Cu3O6.94

Dy1Ba2Cu3O7

Er0.25Yb0.75Ba2Cu3O7

Er0.37Yb0.63Ba2Cu3O7

Er0.45Ca0.4Hf0.15Ba2Cu3O7.1

Er0.4Eu0.3Pr0.3Ba2Cu3O7

Er0.52Ca0.48Ba1.4Sr0.6Cu2.76Co0.24O6.77

Er0.55Ca0.3Hf0.15Ba2Cu3O7.05

Er0.5Ca0.5Sr0.7Ba1.3Cu2.6C0.4O7

Er0.5Eu0.2Pr0.3Ba2Cu3O7

Er0.5Pr0.2Ca0.3Ba2Cu3O7

Er0.5Pr0.5Ba2Cu3O6.82

Er0.5Pr0.5Ba2Cu3O7

Er0.5Y0.5Ba2Cu3O7

Er0.5Yb0.5Ba2Cu3O7

Er0.62Yb0.38Ba2Cu3O7

Er0.64Ca0.36Ba1.4Sr0.6Cu2.76Co0.24O6.8

Er0.65Ca0.2Hf0.15Ba2Cu3O6.83

Er0.6Ca0.25Hf0.15Ba2Cu3O7.02

Er0.6Pr0.2Ca0.2Ba2Cu3O7

Er0.6Pr0.4Ba2Cu3O7

Er0.75Ca0.1Hf0.15Ba2Cu3O6.796

Er0.75Ca0.25Ba2Cu3O6.88

Er0.75Pr0.2Ca0.05Ba2Cu3O7

Er0.75Yb0.25Ba2Cu3O7

Er0.76Ca0.24Ba1.4Sr0.6Cu2.76Co0.24O6.84

Er0.76Ca0.24Ba1.6Sr0.4Cu2.76Co0.24O6.88

Er0.76Ca0.24Ba1.8Sr0.2Cu2.76Co0.24O6.91

Er0.76Ca0.24Ba2Cu2.76Co0.24O6.92

Er0.7Ca0.15Hf0.15Ba2Cu3O6.821

Er0.7Ca0.3Ba2Cu3O6.83

Er0.7Pr0.1Ca0.2Ba2Cu3O7

Er0.7Pr0.2Ca0.1Ba2Cu3O7

Er0.7Pr0.3Ba2Cu3O7

Er0.82Ca0.18Ba2Cu2.82Co0.18O6.71

Er0.85Ca0.15Ba2Cu3O6.93

Er0.85Hf0.15Ba2Cu3O6.813

Er0.85Pr0.15Ba2Cu3O7

Er0.85Pr0.1Ca0.05Ba2Cu3O7

Er0.88Ca0.12Ba2Cu2.82Co0.18O6.93

Er0.8Ca0.05Hf0.15Ba2Cu3O6.706

Er0.8Ca0.2Ba2Cu3O6.91

Er0.8Hf0.2Ba2Cu3O6.772

Er0.8Pr0.1Ca0.1Ba2Cu3O7

Er0.8Pr0.2Ba2Cu3O7

Er0.924Pr0.076Ba2Cu3O7

Er0.94Ca0.04Ba2Cu2.82Co0.18O6.76

Er0.94Ca0.06Ba2Cu2.82Co0.18O6.76

Er0.95Ca0.05Ba2Cu3O6.935

Er0.95Hf0.05Ba2Cu3O6.938

Er0.97Pr0.03Ba2Cu3O7

Er0.9Ca0.1Ba2Cu3O6.93

Er0.9Hf0.1Ba2Cu3O6.862

Er0.9Pr0.1Ba2Cu3O7

Er1Ba1Sr1Cu3O6.94

Er1Ba2Cu2.64Zn0.18Fe0.18O6.95

Er1Ba2Cu2.67Zn0.24Fe0.09O6.94

Er1Ba2Cu2.73Zn0.18Fe0.09O6.94

Er1Ba2Cu2.73Zn0.24Fe0.03O6.92

Er1Ba2Cu2.76Co0.24O6.75

Er1Ba2Cu2.76Zn0.06Fe0.18O6.97

Er1Ba2Cu2.76Zn0.24O6.89

Er1Ba2Cu2.78Zn0.18Fe0.03O6.93

Er1Ba2Cu2.79Zn0.03Fe0.18O6.97

Er1Ba2Cu2.79Zn0.12Fe0.09O6.95

Er1Ba2Cu2.7Ga0.3O7

Er1Ba2Cu2.7Zn0.12Fe0.18O6.95

Er1Ba2Cu2.7Zn0.3O6.86

Er1Ba2Cu2.82Co0.18O6.74

Er1Ba2Cu2.82Fe0.18O6.97

Er1Ba2Cu2.82Ni0.18O7

Er1Ba2Cu2.82Zn0.18O6.91

Er1Ba2Cu2.85Co0.15O7

Er1Ba2Cu2.85Fe0.15O7

Er1Ba2Cu2.85Ga0.15O6.69

Er1Ba2Cu2.85Ga0.15O7

Er1Ba2Cu2.85Ni0.15O7

Er1Ba2Cu2.85Zn0.06Fe0.09O6.96

Er1Ba2Cu2.85Zn0.12Fe0.03O6.94

Er1Ba2Cu2.85Zn0.15O7

Er1Ba2Cu2.88Co0.12O6.78

Er1Ba2Cu2.88Zn0.03Fe0.09O6.95

Er1Ba2Cu2.88Zn0.12O6.92

Er1Ba2Cu2.8Ga0.2O7

Er1Ba2Cu2.91Fe0.09O6.96

Er1Ba2Cu2.91Zn0.06Fe0.03O6.93

Er1Ba2Cu2.92Zn0.08O7

Er1Ba2Cu2.94Co0.06O6.8

Er1Ba2Cu2.94Zn0.03Fe0.03O6.94

Er1Ba2Cu2.94Zn0.06O6.92

Er1Ba2Cu2.94Zn0.06O7

Er1Ba2Cu2.95Ga0.05O6.75

Er1Ba2Cu2.96Zn0.04O7

Er1Ba2Cu2.97Fe0.03O6.94

Er1Ba2Cu2.97Zn0.03O6.93

Er1Ba2Cu2.985Co0.015O7

Er1Ba2Cu2.985Fe0.015O7

Er1Ba2Cu2.985Ga0.015O7

Er1Ba2Cu2.985Ni0.015O7

Er1Ba2Cu2.98Zn0.02O7

Er1Ba2Cu2.99Zn0.01O7

Er1Ba2Cu2.9Ga0.1O6.78

Er1Ba2Cu2.9Zn0.1O7

Er1Ba2Cu3O6.53

Er1Ba2Cu3O6.6

Er1Ba2Cu3O6.64

Er1Ba2Cu3O6.67

Er1Ba2Cu3O6.78

Er1Ba2Cu3O6.82

Er1Ba2Cu3O6.85

Er1Ba2Cu3O6.87

Er1Ba2Cu3O6.91

Er1Ba2Cu3O6.92

Er1Ba2Cu3O6.93

Er1Ba2Cu3O6.935

Er1Ba2Cu3O6.94

Er1Ba2Cu3O6.953

Er1Ba2Cu3O7

Eu0.2Pr0.3Ca0.5Ba2Cu3O7

Eu0.5Pr0.5Ba2Cu3O7

Eu0.5Sr0.5Ba1.6Pr0.1Cu3O7.07

Eu0.65Pr0.35Ba2Cu3O7

Eu0.6Pr0.4Ba1.5Sr0.5Cu3O6.89

Eu0.6Pr0.4Ba1.6Sr0.4Cu3O7

Eu0.6Pr0.4Ba1.7Sr0.3Cu3O6.93

Eu0.6Pr0.4Ba2Cu3O6.97

Eu0.6Pr0.4Ba2Cu3O7

Eu0.6Sr0.4Ba1.6Pr0.1Cu3O7.06

Eu0.7Pr0.3Ba2Cu3O6.66

Eu0.7Pr0.3Ba2Cu3O6.95

Eu0.7Pr0.3Ba2Cu3O7

Eu0.7Sr0.3Ba1.6Pr0.1Cu3O6.91

Eu0.8Pr0.2Ba2Cu3O6.7

Eu0.8Pr0.2Ba2Cu3O6.97

Eu0.8Pr0.2Ba2Cu3O7

Eu0.9Pr0.1Ba2Cu3O6.78

Eu0.9Pr0.1Ba2Cu3O6.95

Eu0.9Pr0.1Ba2Cu3O7

Eu1.1Ba1.9Cu3O7.07

Eu1.2Ba1.8Cu3O7.18

Eu1.3Ba1.7Cu3O7.15

Eu1.4Ba1.6Cu3O7.16

Eu1Ba1.2Pr0.3Sr0.5Cu3O6.89

Eu1Ba1.3Pr0.3Sr0.4Cu3O7

Eu1Ba1.4Pr0.3Sr0.3Cu3O6.92

Eu1Ba1.5Pr0.3Sr0.2Cu3O6.81

Eu1Ba1.5Sr0.5Cu3O7

Eu1Ba1.8Pr0.2Cu3O6.69

Eu1Ba1.93Cu2.92O7

Eu1Ba1.9Pr0.1Cu3O6.75

Eu1Ba1Sr0.7Ca0.3Cu3O6.95

Eu1Ba1Sr0.8Ca0.2Cu3O6.95

Eu1Ba1Sr0.9Ca0.1Cu3O6.95

Eu1Ba1Sr1Cu3O6.94

Eu1Ba1Sr1Cu3O6.95

Eu1Ba2Cu2.7Co0.3O6.95

Eu1Ba2Cu2.85Ga0.15O6.76

Eu1Ba2Cu2.85Zn0.15O7

Eu1Ba2Cu2.8Co0.2O6.98

Eu1Ba2Cu2.8Ga0.2O6.63

Eu1Ba2Cu2.92Zn0.08O7

Eu1Ba2Cu2.94Zn0.06O7

Eu1Ba2Cu2.95Ga0.05O6.78

Eu1Ba2Cu2.96Zn0.04O7

Eu1Ba2Cu2.98Zn0.02O7

Eu1Ba2Cu2.99Zn0.01O7

Eu1Ba2Cu2.9Co0.1O6.97

Eu1Ba2Cu2.9Ga0.1O6.74

Eu1Ba2Cu2.9Zn0.1O7

Eu1Ba2Cu3O6.5

Eu1Ba2Cu3O6.76

Eu1Ba2Cu3O6.82

Eu1Ba2Cu3O6.88

Eu1Ba2Cu3O6.9

Eu1Ba2Cu3O6.94

Eu1Ba2Cu3O6.97

Eu1Ba2Cu3O7

Eu1Ba2Cu3O7.01

Eu1Ba2Cu3O7.1

Eu1Ba2Cu3S1O6

Fe0.1Ba1Sr1Y1Cu2.9O7

Fe0.2Ba1Sr1Y1Cu2.8O7

Fe0.3Ba1Sr1Y1Cu2.7O7

Fe0.5Ba1Sr1Dy1Cu2.5O7.447

Fe0.5Ba1Sr1Er1Cu2.5O7.439

Fe0.5Ba1Sr1Ho1Cu2.5O7.462

Fe0.5Ba1Sr1Tm1Cu2.5O7.432

Fe0.5Ba1Sr1Y1Cu2.5O7.35

Fe0.5Ba1Sr1Y1Cu2.5O7.424

Fe0.5Ba1Sr1Yb1Cu2.5O7.432

Fe0.5Ba2Er1Cu2.5O7.46

Fe0.5Ba2Gd1Cu2.5O7.45

Fe0.5Ba2Ho1Cu2.5O7.49

Fe0.5Ba2Tm1Cu2.5O7.43

Fe0.5Ba2Y1Cu2.5O7

Fe0.5Ba2Y1Cu2.5O7.41

Fe0.5Ba2Yb1Cu2.5O7.45

Fe0.5Sr1Ba1Y1Cu2.5O7

Fe0.5Sr2Y1Cu2.5O7

Fe1Sr2Er1Cu2O7.5

Ga0.4Cd0.6Sr2Y0.7Ca0.3Cu2O7

Ga0.5Cd0.5Sr2Y0.7Ca0.3Cu2O7

Ga0.65Cd0.35Sr2Y0.7Ca0.3Cu2O7

Ga0.65Cd0.4Sr2Y1Cu2O7

Ga0.65Cd0.5Sr2Y1Cu2O7

Ga0.65Cd0.6Sr2Y1Cu2O7

Ga0.65Sr2Y0.7Ca0.3Cu2O7

Ga0.6Cd0.4Sr2Y0.7Ca0.3Cu2O7

Ga0.75Cd0.25Sr2Y0.7Ca0.3Cu2O7

Ga0.7Cd0.3Sr2Y0.7Ca0.3Cu2O7

Ga0.85Cd0.15Sr2Y0.7Ca0.3Cu2O7

Ga0.8Cd0.2Sr2Y0.7Ca0.3Cu2O7

Ga0.8Sr2Y0.6Ca0.4Cu2.2O7

Ga0.95Cd0.05Sr2Y0.7Ca0.3Cu2O7

Ga0.9Cd0.1Sr2Y0.7Ca0.3Cu2O7

Ga0.9Sr2Y0.6Ca0.4Cu2.1O7

Ga1Sr2Tm0.65Ca0.35Cu2O7

Ga1Sr2Tm0.6Ca0.4Cu2O7

Ga1Sr2Tm0.75Ca0.25Cu2O7

Ga1Sr2Tm0.7Ca0.3Cu2O7

Ga1Sr2Y0.5Ca0.5Cu2O7

Ga1Sr2Y0.6Ca0.4Cu2O7

Ga1Sr2Y0.7Ca0.3Cu2O7

Ga1Sr2Y0.8Ca0.2Cu2O7

Gd0.2Pr0.3Ca0.5Ba2Cu3O7

Gd0.45Ca0.4Hf0.15Ba2Cu3O7.08

Gd0.45Ca0.4Mo0.15Ba2Cu3O6.537

Gd0.55Ca0.35Hf0.15Ba2Cu3O7.06

Gd0.55Ca0.3Mo0.15Ba2Cu3O6.626

Gd0.5Ca0.35Mo0.15Ba2Cu3O6.586

Gd0.5Ca0.5Sr0.7Ba1.3Cu2.6C0.4O7

Gd0.65Ca0.2Hf0.15Ba2Cu3O6.96

Gd0.65Ca0.2Mo0.15Ba2Cu3O6.818

Gd0.65Pr0.15Ca0.2Ba2Cu3O7

Gd0.65Pr0.1Ca0.25Ba2Cu3O7

Gd0.65Pr0.35Ba2Cu3O7

Gd0.6Ca0.25Hf0.15Ba2Cu3O7

Gd0.6Ca0.25Mo0.15Ba2Cu3O6.761

Gd0.6Pr0.15Ca0.25Ba2Cu3O7

Gd0.6Pr0.4Ba2Cu3O6.95

Gd0.6Pr0.4Ba2Cu3O7

Gd0.75Ca0.1Hf0.15Ba2Cu3O6.89

Gd0.75Ca0.1Mo0.15Ba2Cu3O6.671

Gd0.75Pr0.15Ca0.1Ba2Cu3O7

Gd0.75Pr0.1Ca0.15Ba2Cu3O7

Gd0.75Pr0.25Ba2Cu3O7

Gd0.7Ca0.15Hf0.15Ba2Cu3O6.93

Gd0.7Ca0.15Mo0.15Ba2Cu3O6.716

Gd0.7Pr0.15Ca0.15Ba2Cu3O7

Gd0.7Pr0.1Ca0.2Ba2Cu3O7

Gd0.7Pr0.2Ca0.1Ba2Cu3O7

Gd0.7Pr0.3Ba2Cu3O6.95

Gd0.7Pr0.3Ba2Cu3O7

Gd0.85Ca0.15Ba2Cu3O7

Gd0.85Hf0.15Ba2Cu3O6.84

Gd0.85Mo0.15Ba2Cu3O6.855

Gd0.85Pr0.15Ba2Cu3O7

Gd0.85Pr0.1Ca0.05Ba2Cu3O7

Gd0.8Ba1.8Cu3O7

Gd0.8Ca0.05Hf0.15Ba2Cu3O6.86

Gd0.8Ca0.05Mo0.15Ba2Cu3O6.651

Gd0.8Ca0.2Ba2Cu3O7

Gd0.8Hf0.2Ba2Cu3O6.79

Gd0.8Mo0.2Ba2Cu3O6.807

Gd0.8Pr0.15Ca0.05Ba2Cu3O7

Gd0.8Pr0.1Ca0.1Ba2Cu3O7

Gd0.8Pr0.2Ba2Cu3O6.95

Gd0.8Pr0.2Ba2Cu3O7

Gd0.922Pr0.078Ba2Cu3O7

Gd0.93Ca0.07Ba1Sr1Cu3O6.8804

Gd0.95Ca0.05Ba2Cu3O7

Gd0.95Hf0.05Ba2Cu3O6.91

Gd0.95Mo0.05Ba2Cu3O6.948

Gd0.95Pr0.05Ba2Cu2.94Fe0.06O7

Gd0.95Pr0.05Ba2Cu2.94Mn0.06O7

Gd0.95Pr0.05Ba2Cu2.94Ni0.06O7

Gd0.95Pr0.05Ba2Cu2.94Zn0.06O7

Gd0.95Pr0.05Ba2Cu3O7

Gd0.96Ca0.04Ba1Sr1Cu3O6.9138

Gd0.97Pr0.03Ba2Cu3O7

Gd0.98Ca0.02Ba2Cu3O7

Gd0.99Ca0.01Ba1Sr1Cu3O6.9198

Gd0.9Ca0.1Ba1Sr1Cu3O6.8754

Gd0.9Ca0.1Ba2Cu3O7

Gd0.9Hf0.1Ba2Cu3O6.88

Gd0.9Mo0.1Ba2Cu3O6.907

Gd0.9Pr0.1Ba2Cu3O6.95

Gd0.9Pr0.1Ba2Cu3O7

Gd1.05Ba1.95Cu3O6.94

Gd1.15Ba1.85Cu3O6.99

Gd1.1Ba1.9Cu3O7

Gd1.25Ba1.75Cu3O6.98

Gd1.2Ba1.8Cu3O7.03

Gd1Ba1.5Sr0.5Cu3O6.63

Gd1Ba1.5Sr0.5Cu3O6.72

Gd1Ba1.5Sr0.5Cu3O6.73

Gd1Ba1.5Sr0.5Cu3O6.93

Gd1Ba1.5Sr0.5Cu3O7

Gd1Ba1.65Pr0.35Cu3O6.97

Gd1Ba1.75Pr0.25Cu3O7.06

Gd1Ba1.7Pr0.3Cu3O7.06

Gd1Ba1.85Pr0.15Cu3O7.09

Gd1Ba1.8Pr0.2Cu3O7.01

Gd1Ba1.95Pr0.05Cu3O7.03

Gd1Ba1.9Pr0.1Cu3O7.03

Gd1Ba1Sr1Cu3O6.77

Gd1Ba1Sr1Cu3O6.93

Gd1Ba1Sr1Cu3O6.9371

Gd1Ba1Sr1Cu3O6.94

Gd1Ba1Sr1Cu3O7

Gd1Ba2Cu2.64Fe0.36O6.99

Gd1Ba2Cu2.64Fe0.36O7

Gd1Ba2Cu2.67Fe0.33O7

Gd1Ba2Cu2.73Fe0.27O6.98

Gd1Ba2Cu2.73Fe0.27O7

Gd1Ba2Cu2.76Fe0.24O7

Gd1Ba2Cu2.775Fe0.225O7

Gd1Ba2Cu2.7Co0.3O6.9

Gd1Ba2Cu2.7Co0.3O7

Gd1Ba2Cu2.7Fe0.3O6.9

Gd1Ba2Cu2.7Fe0.3O7

Gd1Ba2Cu2.7Ga0.3O7

Gd1Ba2Cu2.7Ni0.3O7

Gd1Ba2Cu2.82Fe0.18O6.91

Gd1Ba2Cu2.82Fe0.18O7

Gd1Ba2Cu2.85Fe0.15O7

Gd1Ba2Cu2.85Zn0.15O7

Gd1Ba2Cu2.8Co0.2O7

Gd1Ba2Cu2.8Fe0.2O7

Gd1Ba2Cu2.8Ni0.2O7

Gd1Ba2Cu2.91Fe0.09O6.94

Gd1Ba2Cu2.925Fe0.075O7

Gd1Ba2Cu2.92Zn0.08O7

Gd1Ba2Cu2.94Fe0.06O7

Gd1Ba2Cu2.94Zn0.06O7

Gd1Ba2Cu2.96Zn0.04O7

Gd1Ba2Cu2.97Fe0.03O7

Gd1Ba2Cu2.98Zn0.02O7

Gd1Ba2Cu2.99Zn0.01O7

Gd1Ba2Cu2.9Co0.1O7

Gd1Ba2Cu2.9Fe0.1O7

Gd1Ba2Cu2.9Ga0.1O7

Gd1Ba2Cu2.9Ni0.1O7

Gd1Ba2Cu2.9Zn0.1O7

Gd1Ba2Cu3H0.12O6.89

Gd1Ba2Cu3H0.43O6.89

Gd1Ba2Cu3O6.758

Gd1Ba2Cu3O6.8

Gd1Ba2Cu3O6.89

Gd1Ba2Cu3O6.9

Gd1Ba2Cu3O6.94

Gd1Ba2Cu3O6.95

Gd1Ba2Cu3O6.969

Gd1Ba2Cu3O6.98

Gd1Ba2Cu3O6.99

Gd1Ba2Cu3O7

Gd1Ba2Cu3O7.08

Gd1Ba2Cu3S1O6

Gd1Sr2Cu2.7Mo0.3O7

Hg0.4Ce0.6Sr2.5Ca0.1Nd0.5Cu2.1O7

Hg0.4Ce0.6Sr2.5Ca0.2Nd0.2Cu2.1O7

Hg0.4Ce0.6Sr2.5Ca0.4Cu2.1O7

Hg0.4Pr1.1Sr2Ca0.5Cu2O6.9

Hg0.5Fe0.5Sr2Y0.2Ca0.8Cu2O6.63

Hg0.5Fe0.5Sr2Y0.3Ca0.7Cu2O6.65

Hg0.5Fe0.5Sr2Y0.4Ca0.6Cu2O6.67

Hg0.5Fe0.5Sr2Y0.5Ca0.5Cu2O6.68

Hg0.5Fe0.5Sr2Y0.6Ca0.4Cu2O6.7

Hg0.5Fe0.5Sr2Y0.7Ca0.3Cu2O6.7

Hg0.5Fe0.5Sr2Y0.8Ca0.2Cu2O6.72

Hg0.65V0.35Sr2Ca0.55Nd0.45Cu2O6.8

Hg1Ba2Ca1Cu2FO6

Ho0.43Pr0.57Ba2Cu3O7

Ho0.45Pr0.55Ba2Cu3O7

Ho0.48Pr0.52Ba2Cu3O7

Ho0.55Pr0.45Ba2Cu3O7

Ho0.5Ca0.5Sr0.7Ba1.3Cu2.6C0.4O7

Ho0.5Pr0.5Ba2Cu3O6.67

Ho0.5Pr0.5Ba2Cu3O7

Ho0.65Pr0.35Ba2Cu3O7

Ho0.6Pr0.4Ba2Cu3O7

Ho0.75Pr0.25Ba2Cu3O7

Ho0.7Pr0.3Ba2Cu3O7

Ho0.85Pr0.15Ba2Cu3O7

Ho0.8Pr0.2Ba2Cu3O7

Ho0.95Pr0.05Ba2Cu3O7

Ho0.9Ca0.1Ba2Cu3O7

Ho0.9Pr0.1Ba2Cu3O7

Ho1Ba1.5Sr0.5Cu3O7

Ho1Ba1Sr1Cu3O6.94

Ho1Ba2Cu2.55Ni0.45O7

Ho1Ba2Cu2.775Fe0.225O7

Ho1Ba2Cu2.775Ni0.225O7

Ho1Ba2Cu2.7Fe0.3O7

Ho1Ba2Cu2.7Ni0.3O7

Ho1Ba2Cu2.85Fe0.15O7

Ho1Ba2Cu2.925Fe0.075O7

Ho1Ba2Cu2.925Ni0.075O7

Ho1Ba2Cu2.94O6.94

Ho1Ba2Cu3O6.71

Ho1Ba2Cu3O6.87

Ho1Ba2Cu3O6.9

Ho1Ba2Cu3O6.96

Ho1Ba2Cu3O7

In0.2Pb0.55Sr2Ca0.5Y0.5Cu2.25O7

La0.25Dy0.75Ba1Ca1Cu3O7

La0.25Sm0.75Ba1Ca1Cu3O7

La0.2Pr0.3Ca0.5Ba2Cu3O7

La0.4Pr0.4Ba1Ca1Cu3O7

La0.55Ca0.15Pr0.3Ba1.5Sr0.5Cu3O6.851

La0.5Ca0.2Pr0.3Ba1.5Sr0.5Cu3O6.829

La0.5Dy0.5Ba1Ca1Cu3O7

La0.5Pr0.5Ba2Cu3O7

La0.5Sm0.5Ba1Ca1Cu3O7

La0.65Ca0.05Pr0.3Ba1.5Sr0.5Cu3O6.896

La0.65Ca0.15Pr0.2Ba1.5Sr0.5Cu3O6.84

La0.6Ca0.1Pr0.3Ba1.5Sr0.5Cu3O6.872

La0.6Ca0.2Pr0.2Ba1.5Sr0.5Cu3O6.809

La0.6Pr0.4Ba2Cu3O7

La0.6Pr0.6Ba1Ca1Cu3O7

La0.75Ca0.05Pr0.2Ba1.5Sr0.5Cu3O6.886

La0.75Ca0.15Pr0.1Ba1.5Sr0.5Cu3O6.845

La0.75Dy0.25Ba1Ca1Cu3O7

La0.75Nd0.25Ba1Ca1Cu3O7

La0.75Sm0.25Ba1Ca1Cu3O7

La0.7Ca0.1Pr0.2Ba1.5Sr0.5Cu3O6.862

La0.7Ca0.2Pr0.1Ba1.5Sr0.5Cu3O6.809

La0.7Pr0.3Ba2Cu3O7

La0.7Pr0.3Ca1Ba1Cu3O7

La0.85Ca0.05Pr0.1Ba1.5Sr0.5Cu3O6.865

La0.85Ca0.15Ba1.5Sr0.5Cu3O6.819

La0.8Ca0.1Pr0.1Ba1.5Sr0.5Cu3O6.856

La0.8Ca0.2Ba1.5Sr0.5Cu3O6.794

La0.8Pr0.2Ba1.5Sr0.5Cu3O6.906

La0.8Pr0.2Ba1Ca1Cu3O7

La0.8Pr0.2Ba2Cu3O7

La0.95Ca0.05Ba1.5Sr0.5Cu3O6.878

La0.9Ba1.5Ca0.6Cu3O6.74

La0.9Ca0.1Ba1.5Sr0.5Cu3O6.847

La0.9Pr0.1Ba1.5Sr0.5Cu3O6.904

La0.9Pr0.1Ba2Cu3O7

La1.05Ba1.5Ca0.45Cu3O6.81

La1.1Ba1.4Sr0.5Cu3O6.954

La1.1Ba1.5Ca0.4Cu3O6.76

La1.1Ba1.5Ca0.4Cu3O6.82

La1.1Ba1.5Ca0.4Cu3O6.97

La1.1Ba1.5Ca0.4Cu3O7.06

La1.1Ba1.5Ca0.4Cu3O7.11

La1.1Ba1.5Ca0.4Cu3O7.123

La1.1Ba1.5Ca0.4Cu3O7.17

La1.1Ba1.5Ca0.4Cu3O7.25

La1.25Ba1.35Ca0.4Cu3O7.16

La1.25Ba1.45Ca0.3Cu3O7.15

La1.25Ba1.55Ca0.2Cu3O7.16

La1.25Ba1.5Ca0.25Cu3O6.74

La1.25Ba1.65Ca0.1Cu3O7.15

La1.25Ba1.75Cu3O7.07

La1.25Ca0.05Ba1.7Cu3O7.03

La1.25Ca0.15Ba1.6Cu3O7.052

La1.25Ca0.1Ba1.65Cu3O7.06

La1.25Ca0.25Ba1.5Cu3O7.087

La1.25Ca0.2Ba1.55Cu3O7.082

La1.25Ca0.35Ba1.4Cu3O7.108

La1.25Ca0.3Ba1.45Cu3O7.11

La1.25Ca0.45Ba1.3Cu3O7.135

La1.25Ca0.4Ba1.35Cu3O7.141

La1.25Ca0.5Ba1.25Cu3O7.137

La1.2Ba1.3Sr0.5Cu3O6.943

La1.2Ba1.5Ca0.3Cu3O6.72

La1.2Ba1.5Ca0.3Cu3O6.93

La1.2Ba1.5Ca0.3Cu3O7.06

La1.2Ba1.8Cu3O6.98

La1.2Ba1.8Cu3O7.2

La1.2Ba1.8Cu3O7.3

La1.35Ba1.5Ca0.15Cu3O6.67

La1.3Ba1.2Sr0.5Cu3O6.955

La1.3Ba1.3Sr0.4Cu3O6.928

La1.3Ba1.4Sr0.3Cu3O6.91

La1.3Ba1.5Ca0.2Cu3O6.7

La1.3Ba1.5Ca0.2Cu3O6.72

La1.3Ba1.5Ca0.2Cu3O6.92

La1.3Ba1.5Ca0.2Cu3O6.94

La1.3Ba1.5Sr0.2Cu3O6.901

La1.4Ba1.5Ca0.1Cu3O6.903

La1.4Ba1.5Ca0.1Cu3O6.943

La1.4Ba1.5Ca0.1Cu3O6.982

La1.5Ba1.1Ca0.4Cu3O6.764

La1.5Ba1.1Ca0.4Cu3O6.969

La1.5Ba1.1Ca0.4Cu3O7.05

La1.5Ba1.1Ca0.4Cu3O7.082

La1.5Ba1.3Ca0.2Cu3O6.897

La1.5Ba1.3Ca0.2Cu3O6.918

La1.5Ba1.3Ca0.2Cu3O6.957

La1.5Ba1.3Ca0.2Cu3O7.002

La1.5Ba1.4Ca0.1Cu3O6.912

La1.5Ba1.4Ca0.1Cu3O6.932

La1.5Ba1.4Ca0.1Cu3O6.964

La1.5Ba1Ca0.5Cu3O6.801

La1.5Ba1Ca0.5Cu3O6.981

La1.5Ba1Ca0.5Cu3O7.126

La1.5Ba1Ca0.5Cu3O7.195

La1.5Ba1Sr0.5Cu3O6.955

La1.65Ba1.5Ca0.35Cu3O6.79

La1Ba0.8Ca1.2Cu3O7.11

La1Ba0.9Ca1.1Cu3O7.05

La1Ba1.1Ca0.9Cu3O7.02

La1Ba1.25Ca0.75Cu3O6.958

La1Ba1.25Sr0.75Cu3O6.996

La1Ba1.2Ca0.8Cu3O6.95

La1Ba1.3Ca0.7Cu3O6.92

La1Ba1.4Ca0.6Cu3O6.9

La1Ba1.5Ca0.5Cu3O6.79

La1Ba1.5Ca0.5Cu3O6.85

La1Ba1.5Ca0.5Cu3O6.96

La1Ba1.5Ca0.5Cu3O7.011

La1Ba1.5Ca0.5Cu3O7.079

La1Ba1.5Ca0.5Cu3O7.112

La1Ba1.5Ca0.5Cu3O7.16

La1Ba1.5Sr0.5Cu3O6.902

La1Ba1.5Sr0.5Cu3O6.948

La1Ba1.5Sr0.5Cu3O6.967

La1Ba1.5Sr0.5Cu3O7

La1Ba1.75Ca0.25Cu3O6.951

La1Ba1.75Sr0.25Cu3O6.946

La1Ba1.87Ca0.13Cu3O6.923

La1Ba1Ca1Cu2.6Ni0.4O6.854

La1Ba1Ca1Cu2.7Ni0.3O6.848

La1Ba1Ca1Cu2.8Ni0.2O6.837

La1Ba1Ca1Cu2.9Ni0.1O6.85

La1Ba1Ca1Cu2.9P0.1O7.4

La1Ba1Ca1Cu3O6.856

La1Ba1Ca1Cu3O6.98

La1Ba1Ca1Cu3O6.99

La1Ba1Ca1Cu3O7

La1Ba1Sr1Cu3O6.94

La1Ba1Sr1Cu3O7.01

La1Ba2Cu2.95Co0.05O6.94

La1Ba2Cu2.9O6.8

La1Ba2Cu2.9O6.82

La1Ba2Cu3O6.85

La1Ba2Cu3O6.89

La1Ba2Cu3O6.95

La1Ba2Cu3O7

La1Ca1Ba1Cu2.7Zn0.3O7

La1Ca1Ba1Cu2.8Zn0.2O7

La1Ca1Ba1Cu2.95Zn0.05O7

La1Ca1Ba1Cu2.9Zn0.1O7

Lu0.45Pr0.55Ba2Cu3O7

Lu0.55Pr0.45Ba1.7Sr0.3Cu3O6.92

Lu0.55Pr0.45Ba2Cu3O7

Lu0.5Ca0.5Sr0.7Ba1.3Cu2.6C0.4O7

Lu0.5Pr0.4Ca0.1Ba2Cu3O7

Lu0.5Pr0.5Ba1.7Sr0.3Cu3O6.92

Lu0.5Pr0.5Ba2Cu3O6.75

Lu0.5Pr0.5Ba2Cu3O7

Lu0.65Pr0.35Ba1.7Sr0.3Cu3O6.93

Lu0.6Pr0.3Ca0.1Ba2Cu3O7

Lu0.6Pr0.4Ba1.7Sr0.3Cu3O6.91

Lu0.6Pr0.4Ba2Cu3O7

Lu0.75Ce0.15Ca0.1Ba2Cu3O7

Lu0.75Pr0.25Ba1.7Sr0.3Cu3O6.9

Lu0.7Ca0.3Ba2Cu3O6.62

Lu0.7Ca0.3Ba2Cu3O6.78

Lu0.7Ca0.3Ba2Cu3O6.88

Lu0.7Ce0.15Ca0.15Ba2Cu3O7

Lu0.7Pr0.2Ca0.1Ba2Cu3O7

Lu0.7Pr0.3Ba1.7Sr0.3Cu3O6.89

Lu0.7Pr0.3Ba2Cu3O7

Lu0.85Pr0.15Ba1.7Sr0.3Cu3O6.91

Lu0.85Pr0.15Ba2Cu3O7

Lu0.8Ca0.2Ba2Cu3O6.54

Lu0.8Ca0.2Ba2Cu3O6.68

Lu0.8Ca0.2Ba2Cu3O6.81

Lu0.8Ca0.2Ba2Cu3O6.91

Lu0.8Ce0.15Ca0.05Ba2Cu3O7

Lu0.8Ce0.1Ca0.1Ba2Cu3O7

Lu0.8Pr0.1Ca0.1Ba2Cu3O7

Lu0.8Pr0.2Ba1.7Sr0.3Cu3O6.93

Lu0.8Pr0.2Ba2Cu3O7

Lu0.93Pr0.07Ba2Cu3O7

Lu0.9Ce0.05Ca0.05Ba2Cu3O7

Lu0.9Ce0.1Ba2Cu3O7

Lu0.9Pr0.05Ca0.05Ba2Cu3O7

Lu0.9Pr0.1Ba1.7Sr0.3Cu3O6.95

Lu0.9Pr0.1Ba2Cu3O7

Lu1Ba1.7Sr0.3Cu3O7

Lu1Ba1Sr1Cu3O6.94

Lu1Ba2Cu3O7

Mo0.25Sr2Y1Cu2.75O7

Mo1Sr2Y1Cu2O7

Nb1Ba2Cu2.92Ga0.08O7

Nb1Ba2Cu2.93Ga0.07O7

Nb1Ba2Cu2.94Ga0.06O7

Nb1Ba2Cu2.95Ga0.05O7

Nb1Ba2Cu2.96Ga0.04O7

Nb1Ba2Cu2.98Ga0.02O7

Nb1Ba2Cu2.9Ga0.1O7

Nd0.2Pr0.3Ca0.5Ba2Cu3O7

Nd0.5Ca0.5Sr0.7Ba1.3Cu2.6C0.4O7

Nd0.65Pr0.35Ba1Ca1Cu3O7

Nd0.75Pr0.25Ba1Ca1Cu3O7

Nd0.75Pr0.25Ba2Cu3O6.85

Nd0.75Pr0.25Ba2Cu3O6.96

Nd0.7Pr0.3Ba1.15Sr0.85Cu3O7

Nd0.7Pr0.3Ba1.25Sr0.75Cu3O7

Nd0.7Pr0.3Ba1Sr1Cu3O6.87

Nd0.7Pr0.3Ba1Sr1Cu3O7

Nd0.7Pr0.3Ba2Cu3O7

Nd0.85La0.15Ba2Cu3O7

Nd0.85Pr0.15Ba2Cu3O6.75

Nd0.85Pr0.15Ba2Cu3O6.85

Nd0.85Pr0.15Ba2Cu3O7

Nd0.8Ca0.1Pr0.1Ba2Cu3O7

Nd0.8Ca0.1Pr0.1Ba2Cu3O7.02

Nd0.8Ca0.2Ba1Sr1Cu3O6.78

Nd0.8Pr0.2Ba2Cu3O6.75

Nd0.8Pr0.2Ba2Cu3O6.81

Nd0.8Pr0.2Ba2Cu3O6.85

Nd0.8Pr0.2Ba2Cu3O7

Nd0.92Pr0.08Ba2Cu3O7

Nd0.94Ca0.06Ba2Cu3O7

Nd0.95Ca0.025Pr0.025Ba2Cu3O6.95

Nd0.95Ca0.025Pr0.025Ba2Cu3O7

Nd0.95La0.05Ba2Cu3O7

Nd0.95Pr0.05Ba2Cu3O6.6

Nd0.95Pr0.05Ba2Cu3O6.65

Nd0.95Pr0.05Ba2Cu3O6.75

Nd0.95Pr0.05Ba2Cu3O6.85

Nd0.95Pr0.05Ba2Cu3O7

Nd0.97Ca0.03Ba2Cu3O7

Nd0.97Pr0.03Ba2Cu3O7

Nd0.9Ba1.7Ca0.4Cu3O6.801

Nd0.9Ba1.7Sr0.4Cu3O6.666

Nd0.9Ca0.05Pr0.05Ba2Cu3O6.95

Nd0.9Ca0.05Pr0.05Ba2Cu3O7

Nd0.9Ca0.1Ba1Sr1Cu3O6.85

Nd0.9Ca0.1Ba2Cu3O6.63

Nd0.9Ca0.1Ba2Cu3O7

Nd0.9La0.1Ba2Cu3O7

Nd0.9Pr0.1Ba1Ca1Cu3O7

Nd0.9Pr0.1Ba2Cu3O6.65

Nd0.9Pr0.1Ba2Cu3O6.75

Nd0.9Pr0.1Ba2Cu3O6.85

Nd0.9Pr0.1Ba2Cu3O7

Nd1.04Ba1.96Cu3O7

Nd1.05Ba1.95Cu3O7

Nd1.15Ba1.85Cu3O6.96

Nd1.15Ba1.85Cu3O7

Nd1.1Ba1.5Ca0.4Cu3O6.864

Nd1.1Ba1.7Ca0.2Cu3O6.894

Nd1.1Ba1.7Sr0.2Cu3O6.858

Nd1.1Ba1.9Cu3O6.9

Nd1.1Ba1.9Cu3O6.935

Nd1.1Ba1.9Cu3O6.96

Nd1.1Ba1.9Cu3O7

Nd1.1Ba1.9Cu3O7.05

Nd1.25Ba1.75Cu3O6.99

Nd1.25Ba1.75Cu3O7

Nd1.2Ba1.4Ca0.4Cu3O6.888

Nd1.2Ba1.4Sr0.4Cu3O6.731

Nd1.2Ba1.4Sr0.4Cu3O6.789

Nd1.2Ba1.6Ca0.2Cu3O6.929

Nd1.2Ba1.6Sr0.2Cu3O6.885

Nd1.2Ba1.8Cu3O6.91

Nd1.2Ba1.8Cu3O6.954

Nd1.2Ba1.8Cu3O6.96

Nd1.2Ba1.8Cu3O7

Nd1.2Ba1.8Cu3O7.1

Nd1.35Ba1.65Cu3O7.02

Nd1.3Ba1.3Ca0.4Cu3O6.912

Nd1.3Ba1.5Ca0.2Cu3O6.952

Nd1.3Ba1.5Sr0.2Cu3O6.917

Nd1.3Ba1.7Cu3O6.987

Nd1.3Ba1.7Cu3O7

Nd1.3Ba1.7Cu3O7.14

Nd1.45Ba1.55Cu3O7.08

Nd1.4Ba1.6Cu3O7

Nd1.4Ba1.6Cu3O7.09

Nd1.5Ba1.5Cu3O7.12

Nd1.5Ba1.5Cu3O7.14

Nd1Ba1.2Sr0.8Cu3O6.97

Nd1Ba1.4Sr0.6Cu3O6.94

Nd1Ba1.5Sr0.5Cu3O6.91

Nd1Ba1.5Sr0.5Cu3O7

Nd1Ba1.6Ca0.4Cu3O6.828

Nd1Ba1.6Sr0.4Cu3O6.721

Nd1Ba1.6Sr0.4Cu3O6.94

Nd1Ba1.8Ca0.2Cu3O6.866

Nd1Ba1.8Sr0.2Cu3O6.927

Nd1Ba1.8Sr0.2Cu3O6.96

Nd1Ba1Ca1Cu3O7

Nd1Ba1Sr0.2Ca0.8Cu3O7

Nd1Ba1Sr0.4Ca0.6Cu3O7

Nd1Ba1Sr0.6Ca0.4Cu3O7

Nd1Ba1Sr0.85Ca0.15Cu3O7

Nd1Ba1Sr0.8Ca0.2Cu3O7

Nd1Ba1Sr0.95Ca0.05Cu3O7

Nd1Ba1Sr0.9Ca0.1Cu3O7

Nd1Ba1Sr1Cu3O6.92

Nd1Ba1Sr1Cu3O6.94

Nd1Ba1Sr1Cu3O7.02

Nd1Ba2Cu2.55Ni0.45O7

Nd1Ba2Cu2.775Fe0.225O7

Nd1Ba2Cu2.775Ni0.225O7

Nd1Ba2Cu2.7Fe0.3O7

Nd1Ba2Cu2.7Ni0.3O7

Nd1Ba2Cu2.85Fe0.15O7

Nd1Ba2Cu2.85Ga0.15O6.62

Nd1Ba2Cu2.85Ni0.15O7

Nd1Ba2Cu2.91Ga0.09O7

Nd1Ba2Cu2.925Fe0.075O7

Nd1Ba2Cu2.925Ni0.075O7

Nd1Ba2Cu2.92Zn0.08O7

Nd1Ba2Cu2.94Zn0.06O7

Nd1Ba2Cu2.95Ga0.05O6.59

Nd1Ba2Cu2.96Zn0.04O7

Nd1Ba2Cu2.97Ga0.03O7

Nd1Ba2Cu2.98Zn0.02O7

Nd1Ba2Cu2.99Ga0.01O7

Nd1Ba2Cu2.99Zn0.01O7

Nd1Ba2Cu2.9Ga0.1O6.61

Nd1Ba2Cu2.9Zn0.1O7

Nd1Ba2Cu3O6.6

Nd1Ba2Cu3O6.65

Nd1Ba2Cu3O6.67

Nd1Ba2Cu3O6.75

Nd1Ba2Cu3O6.76

Nd1Ba2Cu3O6.78

Nd1Ba2Cu3O6.81

Nd1Ba2Cu3O6.82

Nd1Ba2Cu3O6.84

Nd1Ba2Cu3O6.85

Nd1Ba2Cu3O6.86

Nd1Ba2Cu3O6.93

Nd1Ba2Cu3O6.94

Nd1Ba2Cu3O6.95

Nd1Ba2Cu3O6.98

Nd1Ba2Cu3O7

Nd1Ba2Cu3O7.04

Nd1Ba2Cu3O7.16

Nd1Ba2Cu3S1O6

Pb0.5Ca1Sr2Y0.5Cu2O6.93

Pb0.5Ca1Sr2Y0.5Cu2O6.95

Pb0.5Ca1Sr2Y0.5Cu2O6.97

Pb0.5Ca1Sr2Y0.5Cu2O7

Pb0.5Cd0.5Sr1.5Ba0.5Ca0.5Y0.5Cu2O7

Pb0.5Cd0.5Sr1.6Ba0.4Ca0.5Y0.5Cu2O7

Pb0.5Cd0.5Sr2Ca0.5Y0.5Cu2O7

Pb0.5Cd0.5Sr2Tb0.5Ca0.5Cu2O7

Pb0.5Cd0.5Sr2Tb0.6Ca0.4Cu2O7

Pb0.5Cd0.5Sr2Y0.5Ca0.5Cu2O7

Pb0.5Cu0.5Sr2Y0.5Ca0.5Cu2O7

Pb0.5Sr1.8Ba0.2Y0.85Ca0.15Cu2.5O6.98

Pb0.5Sr2.5Y0.5Ca0.5Cu2O7

Pb0.5Sr2Ca0.5Dy0.5Cu2.5O7

Pb0.5Sr2Ca0.5Er0.5Cu2.5O7

Pb0.5Sr2Ca0.5Eu0.5Cu2.5O7

Pb0.5Sr2Ca0.5Gd0.5Cu2.5O7

Pb0.5Sr2Ca0.5Ho0.5Cu2.5O7

Pb0.5Sr2Ca0.5Nd0.5Cu2.5O7

Pb0.5Sr2Ca0.5Sm0.5Cu2.5O7

Pb0.5Sr2Ca0.5Tm0.5Cu2.5O7

Pb0.5Sr2Ca0.5Y0.5Cu2.5O7

Pb0.5Sr2Ca1Cu2.5O6.8

Pb0.5Sr2Y0.6Ca0.4Cu2.5O6.97

Pb0.75Sr2Ca0.5Y0.5Cu2.25O7

Pb0.7Hg0.3Sr2Nd0.3Ca0.7Cu2O6.6

Pb0.7Sr2Ca0.5Y0.5Cu2.3O7

Pb2Cu0.9La1.1Cu2O7.42

Pb2Sr0.9La1.1Cu2O6.65

Pr0.2Ca0.8Ba1La1Cu3O7.1

Pr0.4Ca0.6Ba2Cu3O7

Pr0.5Ca0.5Ba2Cu3O7

Pr0.5Ca0.5Sr0.7Ba1.3Cu2.6C0.4O7

Pr0.5Y0.5Ba2Cu3O7

Pr0.6Ca0.4Ba2Cu3O7

Pr0.85Ca0.15Sr2Cu2.7Mo0.3O7

Pr0.85Sr2.15Cu2.7Mo0.3O7

Pr0.8Sr2.2Cu2.7Mo0.3O7

Pr0.95Ca0.05Sr2Cu2.7Mo0.3O7

Pr0.95Sr2.05Cu2.7Mo0.3O7

Pr0.9Ca0.1Sr2Cu2.7Mo0.3O7

Pr0.9Sr2.1Cu2.7Mo0.3O7

Pr1Ba2Cu3O6.6

Pr1Ba2Cu3O6.8

Pr1Ba2Cu3O7

Sm0.2Pr0.3Ca0.5Ba2Cu3O7

Sm0.5Ca0.5Sr0.7Ba1.3Cu2.6C0.4O7

Sm0.5Eu0.5Ba2Cu3O7

Sm0.7Pr0.3Ba2Cu3O6.65

Sm0.7Pr0.3Ba2Cu3O6.75

Sm0.7Pr0.3Ba2Cu3O6.8

Sm0.7Pr0.3Ba2Cu3O6.85

Sm0.7Pr0.3Ba2Cu3O6.95

Sm0.8Ca0.2Ba2Cu2.8Zn0.2O6.87

Sm0.8Pr0.2Ba2Cu3O6.65

Sm0.8Pr0.2Ba2Cu3O6.7

Sm0.8Pr0.2Ba2Cu3O6.75

Sm0.8Pr0.2Ba2Cu3O6.85

Sm0.8Pr0.2Ba2Cu3O6.95

Sm0.8Pr0.2Ba2Cu3O7

Sm0.9Ca0.1Ba2Cu2.8Zn0.2O6.85

Sm0.9Pr0.1Ba2Cu3O6.55

Sm0.9Pr0.1Ba2Cu3O6.65

Sm0.9Pr0.1Ba2Cu3O6.75

Sm0.9Pr0.1Ba2Cu3O6.85

Sm0.9Pr0.1Ba2Cu3O6.95

Sm1.05Ba1.95Cu3O6.87

Sm1.05Ba1.95Cu3O6.99

Sm1.15Ba1.85Cu3O6.95

Sm1.15Ba1.85Cu3O7

Sm1.1Ba1.9Cu3O7

Sm1.1Ba1.9Cu3O7.05

Sm1.27Ba1.73Cu3O7.05

Sm1.28Ba1.72Cu3O7.03

Sm1.2Ba1.8Cu3O6.965

Sm1.2Ba1.8Cu3O7.01

Sm1.2Ba1.8Cu3O7.09

Sm1.35Ba1.65Cu3O7

Sm1.35Ba1.65Cu3O7.07

Sm1.39Ba1.61Cu3O7.07

Sm1Ba1.5Sr0.5Cu3O7

Sm1Ba1.85Pr0.15Cu3O7.02

Sm1Ba1.8Pr0.2Cu3O7.04

Sm1Ba1.9Pr0.1Cu3O6.99

Sm1Ba1Sr1Cu3O6.94

Sm1Ba2Cu2.7Fe0.3O7

Sm1Ba2Cu2.7Ni0.3O6.97

Sm1Ba2Cu2.85Zn0.15O7

Sm1Ba2Cu2.8Fe0.2O6.96

Sm1Ba2Cu2.8Ni0.2O7

Sm1Ba2Cu2.92Fe0.08O7

Sm1Ba2Cu2.92Zn0.08O6.85

Sm1Ba2Cu2.92Zn0.08O7

Sm1Ba2Cu2.94Fe0.06O7

Sm1Ba2Cu2.94Ni0.06O7

Sm1Ba2Cu2.94Zn0.06O6.85

Sm1Ba2Cu2.94Zn0.06O7

Sm1Ba2Cu2.96Fe0.04O6.81

Sm1Ba2Cu2.96Zn0.04O6.83

Sm1Ba2Cu2.96Zn0.04O7

Sm1Ba2Cu2.98Fe0.02O6.76

Sm1Ba2Cu2.98Ni0.02O7

Sm1Ba2Cu2.98Zn0.02O6.82

Sm1Ba2Cu2.98Zn0.02O7

Sm1Ba2Cu2.99Zn0.01O7

Sm1Ba2Cu2.9Fe0.1O6.89

Sm1Ba2Cu2.9Ni0.1O7

Sm1Ba2Cu2.9Zn0.1O6.83

Sm1Ba2Cu2.9Zn0.1O7

Sm1Ba2Cu3O6.55

Sm1Ba2Cu3O6.554

Sm1Ba2Cu3O6.62

Sm1Ba2Cu3O6.65

Sm1Ba2Cu3O6.709

Sm1Ba2Cu3O6.73

Sm1Ba2Cu3O6.734

Sm1Ba2Cu3O6.75

Sm1Ba2Cu3O6.773

Sm1Ba2Cu3O6.813

Sm1Ba2Cu3O6.82

Sm1Ba2Cu3O6.85

Sm1Ba2Cu3O6.858

Sm1Ba2Cu3O6.86

Sm1Ba2Cu3O6.878

Sm1Ba2Cu3O6.89

Sm1Ba2Cu3O6.9

Sm1Ba2Cu3O6.92

Sm1Ba2Cu3O6.927

Sm1Ba2Cu3O6.941

Sm1Ba2Cu3O6.944

Sm1Ba2Cu3O6.95

Sm1Ba2Cu3O6.99

Sm1Ba2Cu3O7

Sm1Ba2Cu3O7.01

Sm1Ba2Cu3O7.11

Sr0.7Ba1.3Y1Cu2.8Al0.2O7.03

Sr0.7Ba1.3Y1Cu2.8Al0.2O7.11

Sr1.2Ba0.8Y1Cu2.8Al0.2O7.19

Sr1.5Ba0.5Y1Cu2.8Ga0.2O6.96

Sr1.5Ba0.5Y1Cu2.8Ga0.2O7

Sr1.5Ba0.5Y1Cu2.8Ga0.2O7.1

Sr1.5Ba0.5Y1Cu2.8Ga0.2O7.14

Sr1.5Ba0.5Y1Cu2.8Ga0.2O7.2

Sr1.5Ba0.5Y1Cu2.8Ge0.2O7

Sr1.5Ba0.5Y1Cu2.8Mo0.2O7.03

Sr1.5Ba0.5Y1Cu2.8Ti0.2O7

Sr1.5Ba0.5Y1Cu2.8Ti0.2O7.08

Sr1.5Ba0.5Y1Cu2.8Ti0.2O7.2

Sr1Ba1Y1Cu2.8Al0.2O7.15

Sr2Ca1Cu2.8O7.5

Sr2Tm1Cu3O7.2

Sr2Tm1Cu3O7.28

Sr2Tm1Cu3O7.48

Sr2Y0.7Ca0.3Cu2.35Pb0.65O6.89

Sr2Y1Cu3O7.45

Tb1Sr2Cu2.69Mo0.31O7

Tb1Sr2Cu2.7Mo0.3O7

Tb1Sr2Cu2.7Mo0.3O7.15

Tl0.3Sr1.6Yb0.4Ca1Cu2.3O7

Tl0.4Sr1.6Yb0.4Ca1Cu2.4O7

Tl0.4Sr1.8Yb0.2Ca1Cu2.6O7

Tl0.5Pb0.5Ca1Sr2Cu2O7

Tl0.5Pb0.5Sr1.84Nd0.16Ca1Cu2O7

Tl0.5Pb0.5Sr1.8Yb0.2Ca0.2Mg0.8Cu2O7

Tl0.5Pb0.5Sr1.8Yb0.2Ca0.4Mg0.6Cu2O7

Tl0.5Pb0.5Sr1.8Yb0.2Ca0.6Mg0.4Cu2O7

Tl0.5Pb0.5Sr1.8Yb0.2Ca0.8Mg0.2Cu2O7

Tl0.5Pb0.5Sr1.8Yb0.2Ca1Cu2O7

Tl0.5Pb0.5Sr1.8Yb0.2Mg1Cu2O7

Tl0.5Pb0.5Sr2Ca0.65Y0.35Cu2O7

Tl0.5Pb0.5Sr2Ca0.8Y0.2Cu2O7

Tl0.5Pb0.5Sr2Ca0.9Y0.1Cu2O7

Tl0.5Pb0.5Sr2Ca1Cu2O7

Tl0.5Sr1.6Yb0.4Ca1Cu2.5O7

Tl0.5Sr1.8Yb0.2Ca1Cu2.5O7

Tl0.6Sr1.8Yb0.2Ca1Cu2.4O7

Tl0.75Pb0.25Ca1Sr2Cu2O7

Tl0.7Pb0.3Ca1Sr2Cu2O7

Tl0.7Sr1.8Yb0.2Ca1Cu2.3O7

Tl0.85Cr0.15Sr2Ca1Cu2O7

Tl0.8Mo0.2Sr2Ca1Cu2O7

Tl0.8Sr1.8Yb0.2Ca1Cu2.2O7

Tl0.9Sr1.6Yb0.4Ca1Cu2.1O7

Tl0.9Sr1.8Yb0.2Ca1Cu2.1O7

Tl1.2Sr2Ca0.8Cu2O6.862

Tl1Ba1Sr1Ca1Cu2O7

Tl1Ba2Ca0.5Nd0.5Cu2O6.86

Tl1Ba2Ca0.65Y0.35Cu2O7

Tl1Ba2Ca0.6Y0.4Cu2O7

Tl1Ba2Ca0.7Gd0.3Cu2O7

Tl1Ba2Ca0.7Nd0.3Cu2O7

Tl1Ba2Ca0.8Gd0.2Cu2O7

Tl1Ba2Ca0.8Nd0.2Cu2O6.86

Tl1Ba2Ca0.8Nd0.2Cu2O7

Tl1Ba2Ca0.8Y0.2Cu2O7

Tl1Ba2Ca0.9Gd0.1Cu2O7

Tl1Ba2Ca0.9Nd0.1Cu2O7

Tl1Ba2Ca0.9Y0.1Cu2O7

Tl1Ba2Ca1Cu2O7

Tl1Sr1.3Nd0.7Ca1Cu2O7

Tl1Sr1.55Ce0.45Ca1Cu2O7

Tl1Sr1.5Ca0.5Yb1Cu2O7

Tl1Sr1.5Ce0.5Ca1Cu2O7

Tl1Sr1.5Dy0.5Ca1Cu2O7

Tl1Sr1.5Er0.5Ca1Cu2O7

Tl1Sr1.5Eu0.5Ca1Cu2O7

Tl1Sr1.5Gd0.5Ca1Cu2O7

Tl1Sr1.5Ho0.5Ca1Cu2O7

Tl1Sr1.5La0.5Ca1Cu2O7

Tl1Sr1.5Lu0.5Ca1Cu2O7

Tl1Sr1.5Nd0.5Ca1Cu2O7

Tl1Sr1.5Pr0.5Ca1Cu2O7

Tl1Sr1.5Sm0.5Ca1Cu2O7

Tl1Sr1.5Tb0.5Ca1Cu2O7

Tl1Sr1.5Tm0.5Ca1Cu2O7

Tl1Sr1.5Yb0.5Ca1Cu2O7

Tl1Sr1.65Ce0.35Ca1Cu2O7

Tl1Sr1.6Ce0.4Ca1Cu2O7

Tl1Sr1.6Yb0.4Ca1Cu2O7

Tl1Sr1.75Ce0.25Ca1Cu2O7

Tl1Sr1.7Ca0.3Yb1Cu2O7

Tl1Sr1.7Ce0.3Ca1Cu2O7

Tl1Sr1.8Ca0.2Yb1Cu2O7

Tl1Sr1.8Ce0.2Ca1Cu2O7

Tl1Sr1.8Yb0.2Ca1Cu2O7

Tl1Sr2Ca0.1Y0.9Cu2O6.97

Tl1Sr2Ca0.2Pr0.8Cu2O7

Tl1Sr2Ca0.2Y0.8Cu2O6.97

Tl1Sr2Ca0.3Y0.7Cu2O6.97

Tl1Sr2Ca0.4Gd0.6Cu2O7

Tl1Sr2Ca0.4Pr0.6Cu2O7

Tl1Sr2Ca0.4Tb0.6Cu2O7

Tl1Sr2Ca0.4Y0.6Cu2O6.93

Tl1Sr2Ca0.4Y0.6Cu2O7

Tl1Sr2Ca0.5Sm0.5Cu2O6.75

Tl1Sr2Ca0.5Y0.5Cu2O6.89

Tl1Sr2Ca0.65Ce0.35Cu2O7

Tl1Sr2Ca0.6Ce0.4Cu2O7

Tl1Sr2Ca0.6Gd0.4Cu2O7

Tl1Sr2Ca0.6Pr0.4Cu2O7

Tl1Sr2Ca0.6Y0.4Cu2O6.86

Tl1Sr2Ca0.6Y0.4Cu2O7

Tl1Sr2Ca0.7Ce0.3Cu2O7

Tl1Sr2Ca0.7Y0.3Cu2O6.84

Tl1Sr2Ca0.8Ce0.2Cu2O7

Tl1Sr2Ca0.8Pr0.2Cu2O7

Tl1Sr2Ca0.8Y0.2Cu2O6.82

Tl1Sr2Ca0.8Y0.2Cu2O7

Tl1Sr2Ca1Cu2O6.52

Tl1Sr2Ca1Cu2O6.58

Tl1Sr2Ca1Cu2O6.61

Tl1Sr2Ca1Cu2O6.68

Tl1Sr2Ca1Cu2O6.74

Tl1Sr2Ca1Cu2O6.75

Tl1Sr2Ca1Cu2O6.76

Tl1Sr2Ca1Cu2O6.8

Tl1Sr2Ca1Cu2O6.825

Tl1Sr2Ca1Cu2O6.837

Tl1Sr2Ca1Cu2O6.85

Tl1Sr2Ca1Cu2O6.862

Tl1Sr2Ca1Cu2O7

Tl1Sr2Sr0.5Dy0.5Cu2O7

Tl1Sr2Sr0.5Er0.5Cu2O7

Tl1Sr2Sr0.5Eu0.5Cu2O7

Tl1Sr2Sr0.5Gd0.5Cu2O7

Tl1Sr2Sr0.5Ho0.5Cu2O7

Tl1Sr2Sr0.5La0.5Cu2O7

Tl1Sr2Sr0.5Nd0.5Cu2O7

Tl1Sr2Sr0.5Pr0.5Cu2O7

Tl1Sr2Sr0.5Sm0.5Cu2O7

Tl1Sr2Sr0.5Tb0.5Cu2O7

Tl1Sr2Sr0.5Tm0.5Cu2O7

Tl1Sr2Sr0.5Y0.5Cu2O7

Tl1Sr2Sr0.5Yb0.5Cu2O7

Tm0.5Ca0.5Sr0.7Ba1.3Cu2.6C0.4O7

Tm0.5Pr0.5Ba2Cu3O6.64

Tm0.5Pr0.5Ba2Cu3O6.95

Tm0.6Pr0.4Ba2Cu3O6.95

Tm0.7Pr0.3Ba2Cu3O6.95

Tm0.8Pr0.2Ba2Cu3O6.95

Tm0.8Pr0.2Ba2Cu3O7

Tm0.9Ca0.1Ba2Cu3O7

Tm0.9Pr0.1Ba2Cu3O6.95

Tm1Ba1Sr1Cu3O6.94

Tm1Ba2Cu2.55Fe0.45O7

Tm1Ba2Cu2.55Ni0.45O7

Tm1Ba2Cu2.775Ni0.225O7

Tm1Ba2Cu2.7Fe0.3O7

Tm1Ba2Cu2.7Ni0.3O7

Tm1Ba2Cu2.85Fe0.15O7

Tm1Ba2Cu2.85Ni0.15O7

Tm1Ba2Cu2.925Fe0.075O7

Tm1Ba2Cu2.925Ni0.075O7

Tm1Ba2Cu3O6.65

Tm1Ba2Cu3O6.71

Tm1Ba2Cu3O6.72

Tm1Ba2Cu3O6.8

Tm1Ba2Cu3O6.86

Tm1Ba2Cu3O6.87

Tm1Ba2Cu3O6.91

Tm1Ba2Cu3O6.94

Tm1Ba2Cu3O6.95

Tm1Ba2Cu3O6.96

Tm1Ba2Cu3O6.99

Tm1Ba2Cu3O7

Y0.14Tm0.85Ba2Cu3O7

Y0.1La0.9Ba2Cu3O7.05

Y0.25Cd0.75Ba2Cu3O7

Y0.25Pr0.75Sr2Cu2.8Re0.2O7

Y0.2Ca0.4Pr0.4Ba2Cu3O7

Y0.2Eu0.8Ba2Cu3O7

Y0.2Gd0.8Ba2Cu3O7

Y0.2La0.8Ba2Cu3O7

Y0.2Pr0.3Ca0.5Ba2Cu3O7

Y0.2Yb0.8Ba2Cu3O6.91

Y0.35Pr0.65Ba1Sr1Cu3O6.9

Y0.35Pr0.65Ba1Sr1Cu3O7

Y0.38Ba1.74La0.88Cu3O6.95

Y0.3Cd0.7Ba2Cu3O7

Y0.3La0.7Ba2Cu3O6.98

Y0.3Pr0.7Ba1Sr1Cu3O6.95

Y0.3Pr0.7Sr2Cu2.7Mo0.3O7

Y0.3Pr0.7Sr2Cu2.85Re0.15O7

Y0.4375La0.2625Pr0.3Ba2Cu3O7

Y0.44Pr0.56Ba2Cu3O6.93

Y0.44Pr0.56Ba2Cu3O7

Y0.45Pr0.55Ba2Cu3O6.953

Y0.45Pr0.55Ba2Cu3O6.98

Y0.47Pr0.53Ba2Cu3O6.96

Y0.47Pr0.53Ba2Cu3O7

Y0.4Ca0.3Pr0.3Ba2Cu3O7.02

Y0.4Ca0.6Ba1.1La0.9Cu3O7.12

Y0.4Ca0.6Ba1.2La0.8Cu3O7.07

Y0.4Cd0.6Ba2Cu3O7

Y0.4Gd0.6Ba2Cu3O7

Y0.4La0.6Ba2Cu3O6.99

Y0.4Pr0.6Ba0.75Sr1.25Cu3O6.92

Y0.4Pr0.6Ba1.25Sr0.75Cu3O6.92

Y0.4Pr0.6Ba1.2Sr0.8Cu3O7

Y0.4Pr0.6Ba1.5Ca0.5Cu3O7

Y0.4Pr0.6Ba1.6Ca0.4Cu3O7

Y0.4Pr0.6Ba1.7Ca0.3Cu3O7

Y0.4Pr0.6Ba1.8Ca0.2Cu3O7

Y0.4Pr0.6Ba1Sr1Cu3O6.92

Y0.4Pr0.6Ba1Sr1Cu3O7

Y0.4Pr0.6Ba2Cu3O6.95

Y0.4Pr0.6Sr2Cu2.7Mo0.3O7

Y0.4Pr0.6Sr2Cu2.85Re0.15O6.8

Y0.4Yb0.6Ba2Cu3O6.93

Y0.52Eu0.58Ba1.9Cu2.69Al0.42O7

Y0.54Pr0.46Ba2Cu3O7

Y0.55Pr0.45Ba2Cu3O6.65

Y0.55Pr0.45Ba2Cu3O6.8

Y0.55Pr0.45Ba2Cu3O6.98

Y0.55Pr0.45Ba2Cu3O7

Y0.55Pr0.45Ba2Cu3O7.01

Y0.5625La0.3375Pr0.1Ba2Cu3O7

Y0.56Pr0.44Ba2Cu3O7

Y0.57Pr0.43Ba2Cu3O7

Y0.58Pr0.42Ba2Cu3O7

Y0.5Ca0.5Ba1.1La0.9Cu3O7.15

Y0.5Ca0.5Ba1.2La0.8Cu3O7.12

Y0.5Ca0.5Ba1.5La0.5Cu3O6.94

Y0.5Ca0.5Ba1.5La0.5Cu3O6.96

Y0.5Ca0.5Sr0.7Ba1.3Cu2.6C0.4O7

Y0.5Cd0.5Ba2Cu3O7

Y0.5La0.3Pr0.2Ba2Cu3O7

Y0.5La0.5Ba2Cu3O7.01

Y0.5Pr0.2Ca0.3Ba2Cu3O7

Y0.5Pr0.2Cd0.1Ca0.2Ba2Cu3O7

Y0.5Pr0.2Cd0.2Ca0.1Ba2Cu3O7

Y0.5Pr0.2Cd0.3Ba2Cu3O7

Y0.5Pr0.5Ba1Sr1Cu3O6.9

Y0.5Pr0.5Ba1Sr1Cu3O7

Y0.5Pr0.5Ba2Cu3O6.53

Y0.5Pr0.5Ba2Cu3O6.61

Y0.5Pr0.5Ba2Cu3O6.65

Y0.5Pr0.5Ba2Cu3O6.66

Y0.5Pr0.5Ba2Cu3O6.68

Y0.5Pr0.5Ba2Cu3O6.71

Y0.5Pr0.5Ba2Cu3O6.76

Y0.5Pr0.5Ba2Cu3O6.85

Y0.5Pr0.5Ba2Cu3O6.95

Y0.5Pr0.5Ba2Cu3O6.96

Y0.5Pr0.5Ba2Cu3O6.965

Y0.5Pr0.5Ba2Cu3O6.98

Y0.5Pr0.5Ba2Cu3O7

Y0.5Pr0.5Sr2Cu2.7Mo0.3O7

Y0.5Pr0.5Sr2Cu2.85Re0.15O7

Y0.5Sc0.5Ba2Cu3O7

Y0.5Sm0.5Ba2Cu3O7

Y0.625La0.375Ba2Cu3O7

Y0.64Ca0.36Ba2Cu2.64Co0.36O6.87

Y0.65Ca0.15Pr0.2Ba2Cu3O6.95

Y0.65Ca0.35Sr2Cu2Ga1O6.99

Y0.65Ca0.35Sr2Cu2Ga1O7

Y0.65Pr0.2Ca0.15Ba2Cu3O7

Y0.65Pr0.35Ba2Cu3O6.6

Y0.65Pr0.35Ba2Cu3O6.75

Y0.65Pr0.35Ba2Cu3O6.85

Y0.65Pr0.35Ba2Cu3O6.95

Y0.65Pr0.35Ba2Cu3O7.01

Y0.68Eu0.39Ba1.93Cu2.73Al0.32O7

Y0.68Tb0.32Ba2Cu3O7

Y0.6Ca0.2Pr0.2Ba2Cu3O6.95

Y0.6Ca0.2Pr0.2Ba2Cu3O7

Y0.6Ca0.4Ba1.1La0.9Cu3O7.18

Y0.6Ca0.4Ba1.2La0.8Cu3O7.15

Y0.6Ca0.4Ba1.3La0.7Cu3O7.12

Y0.6Ca0.4Ba1.4La0.6Cu3O7.07

Y0.6Ca0.4Ba1.5La0.5Cu3O7.01

Y0.6Ca0.4Ba1.6La0.4Cu3O6.95

Y0.6Ca0.4Ba1.6La0.4Cu3O6.96

Y0.6Ca0.4Sr1.6Ba0.4Cu2Ga1O7

Y0.6Ca0.4Sr1.7Ba0.3Cu2Ga1O7

Y0.6Ca0.4Sr1.8Ba0.2Cu2Ga1O7

Y0.6Ca0.4Sr2Cu2Ga1O7

Y0.6Cd0.4Ba2Cu3O7

Y0.6Eu0.4Ba2Cu3O7

Y0.6Gd0.4Ba2Cu3O7

Y0.6La0.4Ba2Cu3O6.92

Y0.6Pr0.2Ca0.2Ba2Cu3O7

Y0.6Pr0.2Cd0.2Ba2Cu3O7

Y0.6Pr0.4Ba0.2Sr1.8Cu3O7

Y0.6Pr0.4Ba0.4Sr1.6Cu3O7

Y0.6Pr0.4Ba0.6Sr1.4Cu3O6.89

Y0.6Pr0.4Ba0.8Sr1.2Cu3O6.89

Y0.6Pr0.4Ba1.2Sr0.8Cu3O6.89

Y0.6Pr0.4Ba1.4Sr0.6Cu3O6.83

Y0.6Pr0.4Ba1.6Sr0.4Cu3O6.87

Y0.6Pr0.4Ba1.8Sr0.2Cu3O6.85

Y0.6Pr0.4Ba1Sr1Cu3O6.89

Y0.6Pr0.4Ba1Sr1Cu3O6.9

Y0.6Pr0.4Ba1Sr1Cu3O7

Y0.6Pr0.4Ba2Cu3O6.5

Y0.6Pr0.4Ba2Cu3O6.53

Y0.6Pr0.4Ba2Cu3O6.61

Y0.6Pr0.4Ba2Cu3O6.65

Y0.6Pr0.4Ba2Cu3O6.66

Y0.6Pr0.4Ba2Cu3O6.76

Y0.6Pr0.4Ba2Cu3O6.8

Y0.6Pr0.4Ba2Cu3O6.85

Y0.6Pr0.4Ba2Cu3O6.88

Y0.6Pr0.4Ba2Cu3O6.9

Y0.6Pr0.4Ba2Cu3O6.929

Y0.6Pr0.4Ba2Cu3O6.95

Y0.6Pr0.4Ba2Cu3O6.96

Y0.6Pr0.4Ba2Cu3O6.965

Y0.6Pr0.4Ba2Cu3O6.97

Y0.6Pr0.4Ba2Cu3O6.98

Y0.6Pr0.4Ba2Cu3O7

Y0.6Pr0.4Sr2Cu2.7Mo0.3O7

Y0.6Sm0.4Ba2Cu3O7

Y0.72Pr0.28Ba2Cu3O7

Y0.74Ca0.16Sr0.6Ba1.5Cu2.78S0.22O7

Y0.74Ca0.16Sr1.1Ba1Cu2.78S0.22O7

Y0.74Ca0.16Sr1.6Ba0.5Cu2.78S0.22O7

Y0.74Ca0.16Sr2.1Cu2.78S0.22O7

Y0.74Eu0.35Ba1.91Cu2.81Al0.3O7

Y0.75Ca0.05Pr0.2Ba2Cu3O6.95

Y0.75Ca0.1Pr0.15Ba2Cu3O6.95

Y0.75Ca0.25Ba2Cu2.75Al0.25O6.86

Y0.75Ca0.25Ba2Cu2.75Co0.25O6.8

Y0.75Ca0.25Ba2Cu2.75Co0.25O6.82

Y0.75Ca0.25Ba2Cu2.75Co0.25O6.98

Y0.75Ca0.25Ba2Cu2.75Co0.25O7

Y0.75Ca0.25Ba2Cu2.75Ni0.25O6.77

Y0.75Ca0.25Ba2Cu2.75Zn0.25O6.76

Y0.75Pr0.25Ba2Cu3O7

Y0.75Pr0.2Ca0.05Ba2Cu3O7

Y0.75Sc0.25Ba2Cu3O7

Y0.76Ca0.24Ba2Cu2.55Co0.45O6.93

Y0.76Ca0.24Ba2Cu2.64Co0.36O6.96

Y0.76Ca0.24Ba2Cu2.76Co0.24O6.84

Y0.76Ca0.24Ba2Cu2.85Co0.15O6.8

Y0.76Ca0.24Ba2Cu2.94Co0.06O6.81

Y0.76Ca0.34Ba2Cu2.55Co0.45O6.95

Y0.77Ca0.08Pr0.15Ba2Cu3O6.95

Y0.78Pr0.22Ba2Cu3O7

Y0.7Ca0.15Pr0.15Ba2Cu3O6.95

Y0.7Ca0.1Pr0.2Ba2Cu3O6.95

Y0.7Ca0.3Ba1.3La0.7Cu3O7.16

Y0.7Ca0.3Ba1.4La0.6Cu3O7.12

Y0.7Ca0.3Ba1.7La0.3Cu3O6.92

Y0.7Ca0.3Ba1.7La0.3Cu3O6.96

Y0.7Ca0.3Ba2Cu2.55Co0.45O6.84

Y0.7Ca0.3Ba2Cu2.7Co0.3O6.78

Y0.7Ca0.3Ba2Cu2.7Co0.3O6.84

Y0.7Ca0.3Ba2Cu2.7Co0.3O6.93

Y0.7Ca0.3Ba2Cu2.7Co0.3O7.02

Y0.7Ca0.3Ba2Cu2.7Ni0.3O7

Y0.7Ca0.3Ba2Cu3O6.78

Y0.7Ca0.3Ba2Cu3O6.87

Y0.7Ca0.3Sr1.5Ba0.5Cu2.8Cr0.2O7

Y0.7Ca0.3Sr2Cu2.5Se0.5O7

Y0.7Cd0.3Ba2Cu3O7

Y0.7La0.3Ba2Cu3O6.92

Y0.7Pr0.15Ca0.15Ba2Cu3O7

Y0.7Pr0.2Ca0.1Ba2Cu3O7

Y0.7Pr0.2Cd0.1Ba2Cu3O7

Y0.7Pr0.3Ba2Cu3O6.5

Y0.7Pr0.3Ba2Cu3O6.6

Y0.7Pr0.3Ba2Cu3O6.65

Y0.7Pr0.3Ba2Cu3O6.75

Y0.7Pr0.3Ba2Cu3O6.85

Y0.7Pr0.3Ba2Cu3O6.88

Y0.7Pr0.3Ba2Cu3O6.942

Y0.7Pr0.3Ba2Cu3O6.95

Y0.7Pr0.3Ba2Cu3O6.96

Y0.7Pr0.3Ba2Cu3O6.965

Y0.7Pr0.3Ba2Cu3O6.97

Y0.7Pr0.3Ba2Cu3O6.98

Y0.7Pr0.3Ba2Cu3O7

Y0.7Pr0.3Sr2Cu2.7Mo0.3O7

Y0.7Zn0.3Ba2Cu3O7

Y0.82Pr0.1Ca0.08Ba2Cu3O7

Y0.83Ca0.02Pr0.15Ba2Cu3O6.95

Y0.84Pr0.1Ca0.06Ba2Cu3O7

Y0.84Sr1.16Ba1Cu2.78S0.22O7

Y0.84Sr2.16Cu2.78S0.22O7

Y0.85Ca0.05Pr0.1Ba2Cu3O6.95

Y0.85Ca0.15Ba2Cu2.55Co0.45O7.08

Y0.85Ca0.15Ba2Cu2.75Co0.25O7.01

Y0.85Ca0.15Ba2Cu2.85Al0.15O6.87

Y0.85Ca0.15Ba2Cu2.85Co0.15O6.78

Y0.85Ca0.15Ba2Cu2.85Co0.15O6.83

Y0.85Ca0.15Ba2Cu2.85Co0.15O6.97

Y0.85Ca0.15Ba2Cu2.85Ni0.15O6.85

Y0.85Ca0.15Ba2Cu2.85Zn0.15O6.85

Y0.85Ca0.15Ba2Cu2.8Zn0.2O6.74

Y0.85Ca0.15Ba2Cu3O6.58

Y0.85Ca0.15Ba2Cu3O6.65

Y0.85Ca0.15Ba2Cu3O6.71

Y0.85Ca0.15Ba2Cu3O6.9

Y0.85Ca0.15Sr0.5Ba1.5Cu2.5B0.5O7

Y0.85Ca0.15Sr1.5Ba0.5Cu2.5B0.5O7

Y0.85Ca0.15Sr1Ba1Cu2.5B0.5O7

Y0.85Cs0.15Ba2Cu3O6.5

Y0.85Pr0.15Ba2Cu3O6.5

Y0.85Pr0.15Ba2Cu3O6.65

Y0.85Pr0.15Ba2Cu3O6.8

Y0.85Pr0.15Ba2Cu3O6.84

Y0.85Pr0.15Ba2Cu3O6.95

Y0.85Pr0.15Ba2Cu3O6.97

Y0.85Pr0.15Ba2Cu3O6.98

Y0.85Pr0.15Ba2Cu3O7

Y0.868Ca0.132Ba2Cu3O6.928

Y0.86Pr0.1Ca0.04Ba2Cu3O7

Y0.87Pr0.13Ba2Cu3O7

Y0.88Ca0.12Ba2Cu2.88Co0.12O6.78

Y0.88Ca0.12Sr2Cu2.5Fe0.5O6.89

Y0.88Eu0.17Ba1.95Cu2.82Al0.32O7

Y0.88Pr0.1Ca0.02Ba2Cu3O7

Y0.88Tb0.12Ba2Cu3O7

Y0.899Ca0.101Ba2Cu3O6.943

Y0.89Pr0.05Ca0.06Ba2Cu3O7

Y0.8Ca0.05Pr0.15Ba2Cu3O6.95

Y0.8Ca0.1Pr0.1Ba2Cu3O6.95

Y0.8Ca0.1Pr0.1Ba2Cu3O7.01

Y0.8Ca0.2Ba1.4La0.6Cu3O7.15

Y0.8Ca0.2Ba1.5La0.5Cu3O7.11

Y0.8Ca0.2Ba1.5La0.5Cu3O7.13

Y0.8Ca0.2Ba1.8La0.2Cu3O6.94

Y0.8Ca0.2Ba1.8La0.2Cu3O6.96

Y0.8Ca0.2Ba2Cu2.75Co0.25O7.01

Y0.8Ca0.2Ba2Cu2.82Zn0.18O7

Y0.8Ca0.2Ba2Cu2.85Co0.15O6.84

Y0.8Ca0.2Ba2Cu2.8Al0.2O6.88

Y0.8Ca0.2Ba2Cu2.8Co0.2O6.78

Y0.8Ca0.2Ba2Cu2.8Co0.2O6.83

Y0.8Ca0.2Ba2Cu2.8Co0.2O6.98

Y0.8Ca0.2Ba2Cu2.8Ni0.2O6.77

Y0.8Ca0.2Ba2Cu2.8Zn0.2O6.73

Y0.8Ca0.2Ba2Cu2.8Zn0.2O6.74

Y0.8Ca0.2Ba2Cu2.91Zn0.09O7

Y0.8Ca0.2Ba2Cu2.955Zn0.045O7

Y0.8Ca0.2Ba2Cu3O6.5

Y0.8Ca0.2Ba2Cu3O6.51

Y0.8Ca0.2Ba2Cu3O6.53

Y0.8Ca0.2Ba2Cu3O6.59

Y0.8Ca0.2Ba2Cu3O6.6

Y0.8Ca0.2Ba2Cu3O6.64

Y0.8Ca0.2Ba2Cu3O6.7

Y0.8Ca0.2Ba2Cu3O6.78

Y0.8Ca0.2Ba2Cu3O6.8

Y0.8Ca0.2Ba2Cu3O6.84

Y0.8Ca0.2Ba2Cu3O6.86

Y0.8Ca0.2Ba2Cu3O6.89

Y0.8Ca0.2Ba2Cu3O6.9

Y0.8Ca0.2Ba2Cu3O7

Y0.8Ca0.2Sr1.5Ba0.5Cu2.8Cr0.2O7

Y0.8Ca0.2Sr1.6Ba0.4Cu2.7Ga0.3O7

Y0.8Ca0.2Sr1Ba1Cu2.7Ga0.3O7

Y0.8Ca0.2Sr1Ba1Cu2.8B0.2O7

Y0.8Ca0.2Sr1Ba1Cu2.9B0.1O7.3

Y0.8Cd0.2Ba2Cu3O7

Y0.8Gd0.2Ba2Cu3O7

Y0.8La0.2Ba2Cu3O6.9

Y0.8Pr0.05Ca0.15Ba2Cu3O6.83

Y0.8Pr0.15Ca0.05Ba2Cu3O6.82

Y0.8Pr0.1Ca0.1Ba2Cu3O7

Y0.8Pr0.2Ba1Sr1Cu3O6.9

Y0.8Pr0.2Ba1Sr1Cu3O7

Y0.8Pr0.2Ba2Cu2.7Fe0.3O7.1

Y0.8Pr0.2Ba2Cu3O6.5

Y0.8Pr0.2Ba2Cu3O6.6

Y0.8Pr0.2Ba2Cu3O6.65

Y0.8Pr0.2Ba2Cu3O6.75

Y0.8Pr0.2Ba2Cu3O6.8

Y0.8Pr0.2Ba2Cu3O6.81

Y0.8Pr0.2Ba2Cu3O6.82

Y0.8Pr0.2Ba2Cu3O6.85

Y0.8Pr0.2Ba2Cu3O6.91

Y0.8Pr0.2Ba2Cu3O6.95

Y0.8Pr0.2Ba2Cu3O6.96

Y0.8Pr0.2Ba2Cu3O6.965

Y0.8Pr0.2Ba2Cu3O6.98

Y0.8Pr0.2Ba2Cu3O7

Y0.8Pr0.2Ba2Cu3O7.1

Y0.8Pr0.2Ba2Cu3O7.2

Y0.8Pr0.2Ba2Cu3O7.3

Y0.8Pr0.2Ba2Cu3O7.4

Y0.8Pr0.2Ba2Cu3O7.5

Y0.8Pr0.2Sr2Cu2.7Mo0.3O7

Y0.8Pr0.2Sr2Cu2.85Re0.15O7

Y0.8Sm0.2Ba2Cu3O7

Y0.8Zn0.2Ba2Cu3O7

Y0.91Pr0.05Ca0.04Ba2Cu3O7

Y0.925Ca0.075Ba2Cu3O6.68

Y0.925Ca0.075Ba2Cu3O6.93

Y0.92Ca0.08Ba2Cu3O7

Y0.92Ca0.08Sr2Cu2.5Fe0.5O6.92

Y0.92Pr0.08Ba2Cu3O7

Y0.92Tb0.08Ba2Cu3O7

Y0.93Pr0.05Ca0.02Ba2Cu3O7

Y0.94Ca0.06Ba2Cu3O6.97

Y0.94Pr0.06Ba2Cu3O7

Y0.95Ca0.05Ba2Cu2.75Co0.25O7.06

Y0.95Ca0.05Ba2Cu2.85Co0.15O6.82

Y0.95Ca0.05Ba2Cu2.8Zn0.2O6.74

Y0.95Ca0.05Ba2Cu2.95Al0.05O6.88

Y0.95Ca0.05Ba2Cu2.95Co0.05O6.75

Y0.95Ca0.05Ba2Cu2.95Co0.05O6.84

Y0.95Ca0.05Ba2Cu2.95Co0.05O6.96

Y0.95Ca0.05Ba2Cu2.95Ni0.05O6.83

Y0.95Ca0.05Ba2Cu2.95Zn0.05O6.89

Y0.95Ca0.05Ba2Cu3O6.7

Y0.95Ca0.05Ba2Cu3O6.79

Y0.95Ca0.05Ba2Cu3O6.94

Y0.95Ca0.05Ba2Cu3O7

Y0.95Cs0.05Ba2Cu3O6.61

Y0.95K0.05Ba2Cu3O6.6

Y0.95La0.05Ba2Cu3O6.58

Y0.95Pr0.05Ba2Cu3O6.85

Y0.95Pr0.05Ba2Cu3O6.95

Y0.95Pr0.05Ba2Cu3O6.96

Y0.95Pr0.05Ba2Cu3O6.965

Y0.95Pr0.05Ba2Cu3O6.97

Y0.95Pr0.05Ba2Cu3O7

Y0.95Rb0.05Ba2Cu3O6.59

Y0.95Sc0.05Ba2Cu3O6.63

Y0.96Pr0.04Ba2Cu3O7

Y0.96Tb0.04Ba2Cu3O7

Y0.975Ca0.025Ba2Cu2.975Al0.025O6.89

Y0.975Ca0.025Ba2Cu3O6.72

Y0.975Ca0.025Ba2Cu3O6.95

Y0.97Ca0.03Ba2Cu3O6.97

Y0.984Ca0.016Ba2Cu3O6.986

Y0.985Ca0.015Ba2Cu3O6.98

Y0.98Ca0.02Ba2Cu3O7

Y0.98Pr0.02Ba2Cu3O7

Y0.99La0.01Ba2Cu3O7.07

Y0.9Ba2.1Cu3O7

Y0.9Ca0.1Ba1.5La0.5Cu3O7.13

Y0.9Ca0.1Ba1.5La0.5Cu3O7.19

Y0.9Ca0.1Ba1.6La0.4Cu3O7.09

Y0.9Ca0.1Ba1.7La0.3Cu3O7.04

Y0.9Ca0.1Ba1.8La0.2Cu3O6.97

Y0.9Ca0.1Ba1.9La0.1Cu3O6.95

Y0.9Ca0.1Ba1.9La0.1Cu3O6.96

Y0.9Ca0.1Ba2Cu2.55Co0.45O7.02

Y0.9Ca0.1Ba2Cu2.75Co0.25O7.03

Y0.9Ca0.1Ba2Cu2.85Co0.15O6.91

Y0.9Ca0.1Ba2Cu2.8Zn0.2O6.74

Y0.9Ca0.1Ba2Cu2.9Al0.1O6.88

Y0.9Ca0.1Ba2Cu2.9Co0.1O6.76

Y0.9Ca0.1Ba2Cu2.9Co0.1O6.84

Y0.9Ca0.1Ba2Cu2.9Co0.1O6.95

Y0.9Ca0.1Ba2Cu2.9Ni0.1O6.86

Y0.9Ca0.1Ba2Cu2.9Zn0.1O6.81

Y0.9Ca0.1Ba2Cu3O6.5

Y0.9Ca0.1Ba2Cu3O6.59

Y0.9Ca0.1Ba2Cu3O6.6

Y0.9Ca0.1Ba2Cu3O6.66

Y0.9Ca0.1Ba2Cu3O6.67

Y0.9Ca0.1Ba2Cu3O6.7

Y0.9Ca0.1Ba2Cu3O6.72

Y0.9Ca0.1Ba2Cu3O6.8

Y0.9Ca0.1Ba2Cu3O6.87

Y0.9Ca0.1Ba2Cu3O6.9

Y0.9Ca0.1Ba2Cu3O6.91

Y0.9Ca0.1Ba2Cu3O6.93

Y0.9Ca0.1Ba2Cu3O6.96

Y0.9Ca0.1Ba2Cu3O6.98

Y0.9Ca0.1Ba2Cu3O7

Y0.9Ca0.1Sr2Cu2.5Fe0.5O6.9

Y0.9Cd0.1Ba2Cu3O7

Y0.9Er0.1Ba1.9Sr0.1Cu3O7

Y0.9Eu0.13Ba1.97Cu2.87Al0.29O7

Y0.9Eu0.1Ba2Cu3O7

Y0.9Ho0.1Ba2Cu3O7

Y0.9K0.1Ba2Cu3O6.51

Y0.9La0.1Ba2Cu3O6.62

Y0.9La0.1Ba2Cu3O6.97

Y0.9Pr0.05Ca0.05Ba2Cu3O7

Y0.9Pr0.1Ba2Cu3O6.5

Y0.9Pr0.1Ba2Cu3O6.6

Y0.9Pr0.1Ba2Cu3O6.65

Y0.9Pr0.1Ba2Cu3O6.75

Y0.9Pr0.1Ba2Cu3O6.8

Y0.9Pr0.1Ba2Cu3O6.82

Y0.9Pr0.1Ba2Cu3O6.85

Y0.9Pr0.1Ba2Cu3O6.91

Y0.9Pr0.1Ba2Cu3O6.95

Y0.9Pr0.1Ba2Cu3O6.96

Y0.9Pr0.1Ba2Cu3O6.965

Y0.9Pr0.1Ba2Cu3O6.97

Y0.9Pr0.1Ba2Cu3O6.98

Y0.9Pr0.1Ba2Cu3O7

Y0.9Pr0.1Sr2Cu2.7Mo0.3O7

Y0.9Sc0.1Ba2Cu3O6.56

Y0.9Tb0.1Ba2Cu3O7

Y0.9Zn0.1Ba2Cu3O7

Y1.01Ba2.01Cu2.906Ni0.094O6.7

Y1.01Ba2.03Cu2.808Li0.192O6.6

Y1.04Ba1.96Cu3O6.8

Y1.1Ba1.9Cu3O6.65

Y1.1Ba1.9Cu3O7

Y1.1Ba2Cu3O6.87

Y1.2Ba1.8Cu3O6.68

Y1.2Ba2Cu3O6.98

Y1Ba0.5Sr1.5Cu3O6.98

Y1Ba0.74Sr1.26Cu3O6.98

Y1Ba0.75Sr1.25Cu3O6.91

Y1Ba0.75Sr1.25Cu3O6.94

Y1Ba0.8Sr1.2Cu3O6.8

Y1Ba0.8Sr1.2Cu3O7

Y1Ba1.25Sr0.75Cu3O6.928

Y1Ba1.2Sr0.8Cu3O6.8

Y1Ba1.2Sr0.8Cu3O7

Y1Ba1.3Sr0.7Cu3O6.98

Y1Ba1.48Sr0.52Cu3O7

Y1Ba1.4Sr0.6Cu3O6.8

Y1Ba1.54La0.46Cu3O7.118

Y1Ba1.5Ca0.5Cu3O7

Y1Ba1.5La0.5Cu3O7

Y1Ba1.5La0.5Cu3O7.06

Y1Ba1.5La0.5Cu3O7.08

Y1Ba1.5La0.5Cu3O7.1

Y1Ba1.5La0.5Cu3O7.17

Y1Ba1.5La0.5Cu3O7.19

Y1Ba1.5La0.5Cu3O7.22

Y1Ba1.5Sr0.5Cu3O6.75

Y1Ba1.5Sr0.5Cu3O6.85

Y1Ba1.5Sr0.5Cu3O6.9

Y1Ba1.5Sr0.5Cu3O6.91

Y1Ba1.5Sr0.5Cu3O6.938

Y1Ba1.5Sr0.5Cu3O6.95

Y1Ba1.5Sr0.5Cu3O6.96

Y1Ba1.5Sr0.5Cu3O6.98

Y1Ba1.5Sr0.5Cu3O7

Y1Ba1.66La0.34Cu3O7.073

Y1Ba1.6La0.4Cu3O7

Y1Ba1.6La0.4Cu3O7.04

Y1Ba1.6La0.4Cu3O7.05

Y1Ba1.6La0.4Cu3O7.06

Y1Ba1.6La0.4Cu3O7.083

Y1Ba1.6La0.4Cu3O7.11

Y1Ba1.6La0.4Cu3O7.14

Y1Ba1.6Sr0.4Cu3O6.8

Y1Ba1.6Sr0.4Cu3O7

Y1Ba1.75Cu2.75Co0.25O6.95

Y1Ba1.75Cu2.75Co0.25O7.06

Y1Ba1.75Sr0.25Cu3O6.928

Y1Ba1.76La0.24Cu3O7.024

Y1Ba1.7Cs0.3Cu3O6.6

Y1Ba1.7K0.3Cu3O6.54

Y1Ba1.7La0.3Cu3O7

Y1Ba1.7La0.3Cu3O7.02

Y1Ba1.7La0.3Cu3O7.059

Y1Ba1.7La0.3Cu3O7.1

Y1Ba1.7Rb0.3Cu3O6.52

Y1Ba1.85Cu2.85Co0.15O6.94

Y1Ba1.85Cu2.85Co0.15O7.04

Y1Ba1.86La0.14Cu3O6.96

Y1Ba1.86La0.14Cu3O6.98

Y1Ba1.88La0.12Cu3O6.96

Y1Ba1.89La0.11Cu3O6.96

Y1Ba1.8Cs0.2Cu3O6.58

Y1Ba1.8Cu2.8Co0.2O6.95

Y1Ba1.8Cu2.8Co0.2O7.05

Y1Ba1.8K0.2Cu3O6.57

Y1Ba1.8La0.2Cu3O6.6

Y1Ba1.8La0.2Cu3O6.7

Y1Ba1.8La0.2Cu3O6.8

Y1Ba1.8La0.2Cu3O6.81

Y1Ba1.8La0.2Cu3O6.85

Y1Ba1.8La0.2Cu3O6.9

Y1Ba1.8La0.2Cu3O6.95

Y1Ba1.8La0.2Cu3O6.96

Y1Ba1.8La0.2Cu3O7

Y1Ba1.8La0.2Cu3O7.013

Y1Ba1.8La0.2Cu3O7.03

Y1Ba1.8La0.2Cu3O7.05

Y1Ba1.8Rb0.2Cu3O6.56

Y1Ba1.8Sc0.2Cu3O6.64

Y1Ba1.8Sr0.2Cu3O6.8

Y1Ba1.8Sr0.2Cu3O6.98

Y1Ba1.8Sr0.2Cu3O7

Y1Ba1.925La0.075Cu3O6.9

Y1Ba1.92La0.08Cu3O6.96

Y1Ba1.92La0.08Cu3O6.965

Y1Ba1.94La0.06Cu3O6.96

Y1Ba1.95Cs0.05Cu3O7

Y1Ba1.95Cu2.95Co0.05O6.9

Y1Ba1.95Cu2.95Co0.05O7

Y1Ba1.95La0.05Cu3O6.89

Y1Ba1.95La0.05Cu3O6.9

Y1Ba1.95La0.05Cu3O6.96

Y1Ba1.95La0.05Cu3O6.98

Y1Ba1.96La0.04Cu3O6.96

Y1Ba1.96Sr0.04Cu3O6.98

Y1Ba1.96Sr0.04Cu3O7

Y1Ba1.975La0.025Cu3O6.95

Y1Ba1.97La0.03Cu3O6.96

Y1Ba1.98La0.02Cu3O6.96

Y1Ba1.99Cu2.847Ag0.153O6.7

Y1Ba1.99La0.01Cu3O6.96

Y1Ba1.9Ca0.1Cu3O6.84

Y1Ba1.9Cs0.1Cu3O6.65

Y1Ba1.9Cu2.9Co0.1O6.92

Y1Ba1.9Cu2.9Co0.1O7.02

Y1Ba1.9K0.1Cu3O6.61

Y1Ba1.9K0.1Cu3O6.9

Y1Ba1.9La0.1Cu3O6.5

Y1Ba1.9La0.1Cu3O6.6

Y1Ba1.9La0.1Cu3O6.7

Y1Ba1.9La0.1Cu3O6.73

Y1Ba1.9La0.1Cu3O6.8

Y1Ba1.9La0.1Cu3O6.85

Y1Ba1.9La0.1Cu3O6.9

Y1Ba1.9La0.1Cu3O6.92

Y1Ba1.9La0.1Cu3O6.96

Y1Ba1.9La0.1Cu3O6.975

Y1Ba1.9La0.1Cu3O6.99

Y1Ba1.9La0.1Cu3O7

Y1Ba1.9La0.1Cu3O7.06

Y1Ba1.9Rb0.1Cu3O6.52

Y1Ba1.9Sc0.1Cu3O6.55

Y1Ba1.9Sr0.1Cu3O6.89

Y1Ba1.9Sr0.1Cu3O7

Y1Ba1Sr1Cu2.75Sn0.25O7.16

Y1Ba1Sr1Cu2.75Sn0.25O7.163

Y1Ba1Sr1Cu2.85Sn0.15O7.06

Y1Ba1Sr1Cu2.85Sn0.15O7.062

Y1Ba1Sr1Cu2.8Mo0.2O7.3

Y1Ba1Sr1Cu2.8Sn0.2O7.12

Y1Ba1Sr1Cu2.8Sn0.2O7.122

Y1Ba1Sr1Cu2.95Mo0.05O7.07

Y1Ba1Sr1Cu2.95Sn0.05O6.96

Y1Ba1Sr1Cu2.975Sn0.025O6.91

Y1Ba1Sr1Cu2.975Sn0.025O6.92

Y1Ba1Sr1Cu2.9Mo0.1O7.16

Y1Ba1Sr1Cu2.9Sn0.1O7

Y1Ba1Sr1Cu2.9Sn0.1O7.001

Y1Ba1Sr1Cu3O6.685

Y1Ba1Sr1Cu3O6.8

Y1Ba1Sr1Cu3O6.83

Y1Ba1Sr1Cu3O6.88

Y1Ba1Sr1Cu3O6.899

Y1Ba1Sr1Cu3O6.9

Y1Ba1Sr1Cu3O6.91

Y1Ba1Sr1Cu3O6.93

Y1Ba1Sr1Cu3O6.94

Y1Ba1Sr1Cu3O6.947

Y1Ba1Sr1Cu3O6.96

Y1Ba1Sr1Cu3O6.98

Y1Ba1Sr1Cu3O7

Y1Ba2.01Cu2.7Co0.3O6.8

Y1Ba2.01Cu2.806Cr0.194O7.3

Y1Ba2.01Cu2.81Ni0.19O6.7

Y1Ba2.02Cu2.18Zn0.82O7

Y1Ba2Cu2.05Al0.95O6.7

Y1Ba2Cu2.3Fe0.7O7.484

Y1Ba2Cu2.4Fe0.6O7.453

Y1Ba2Cu2.4Ga0.6O7

Y1Ba2Cu2.4Mn0.6O7

Y1Ba2Cu2.4Ni0.6O6.94

Y1Ba2Cu2.52Al0.48O6.74

Y1Ba2Cu2.55Ga0.45O7

Y1Ba2Cu2.55Mn0.45O7

Y1Ba2Cu2.55Ni0.45O7

Y1Ba2Cu2.58Fe0.42O7

Y1Ba2Cu2.5Fe0.5O7.35

Y1Ba2Cu2.5Fe0.5O7.413

Y1Ba2Cu2.5Ni0.5O7

Y1Ba2Cu2.61Ga0.39O7

Y1Ba2Cu2.64Co0.36O7.03

Y1Ba2Cu2.64Fe0.36O7

Y1Ba2Cu2.64Fe0.36O7.12

Y1Ba2Cu2.67Ga0.33O7

Y1Ba2Cu2.68Fe0.32O6.999

Y1Ba2Cu2.68Fe0.32O7.343

Y1Ba2Cu2.697Mn0.303O6.9

Y1Ba2Cu2.6Al0.4O7

Y1Ba2Cu2.6Co0.4O7.03

Y1Ba2Cu2.6Fe0.4O7

Y1Ba2Cu2.6Fe0.4O7.401

Y1Ba2Cu2.6Ni0.4O7

Y1Ba2Cu2.72Ni0.28O7

Y1Ba2Cu2.737Zn0.262O7

Y1Ba2Cu2.73Fe0.27O7.1

Y1Ba2Cu2.73Ga0.27O7

Y1Ba2Cu2.745Fe0.255O7.08

Y1Ba2Cu2.745Zn0.255O7

Y1Ba2Cu2.74Fe0.26O7

Y1Ba2Cu2.75Al0.25O7

Y1Ba2Cu2.75Co0.25O7.06

Y1Ba2Cu2.75Ni0.25O7

Y1Ba2Cu2.76Al0.24O7

Y1Ba2Cu2.76Co0.24O6.999

Y1Ba2Cu2.76Fe0.24O7

Y1Ba2Cu2.76Ga0.24O7

Y1Ba2Cu2.76Ni0.24O7

Y1Ba2Cu2.76Zn0.24O7

Y1Ba2Cu2.775Co0.225O6.99

Y1Ba2Cu2.775Fe0.225O7

Y1Ba2Cu2.775Ni0.225O7

Y1Ba2Cu2.775Zn0.225O6.93

Y1Ba2Cu2.775Zn0.225O7

Y1Ba2Cu2.78Fe0.22O7

Y1Ba2Cu2.799Fe0.201O7

Y1Ba2Cu2.79Co0.21O7

Y1Ba2Cu2.79Ga0.21O7

Y1Ba2Cu2.79Li0.21O7

Y1Ba2Cu2.79Zn0.21O6.95

Y1Ba2Cu2.79Zn0.21O6.97

Y1Ba2Cu2.79Zn0.21O7

Y1Ba2Cu2.7Al0.3O6.99

Y1Ba2Cu2.7Al0.3O7

Y1Ba2Cu2.7Co0.3O6.88

Y1Ba2Cu2.7Co0.3O6.93

Y1Ba2Cu2.7Co0.3O7.11

Y1Ba2Cu2.7Fe0.3O7

Y1Ba2Cu2.7Fe0.3O7.1

Y1Ba2Cu2.7Fe0.3O7.15

Y1Ba2Cu2.7Ga0.3O6.93

Y1Ba2Cu2.7Ga0.3O7

Y1Ba2Cu2.7In0.3O6.9

Y1Ba2Cu2.7Mn0.3O7

Y1Ba2Cu2.7Ni0.3O6.88

Y1Ba2Cu2.7Ni0.3O6.9

Y1Ba2Cu2.7Ni0.3O6.97

Y1Ba2Cu2.7Ni0.3O7

Y1Ba2Cu2.7Zn0.3O6.74

Y1Ba2Cu2.7Zn0.3O6.92

Y1Ba2Cu2.7Zn0.3O7

Y1Ba2Cu2.805Fe0.195O7

Y1Ba2Cu2.829Zn0.171O7

Y1Ba2Cu2.82Al0.18O7

Y1Ba2Cu2.82Co0.18O7

Y1Ba2Cu2.82Fe0.18O6.895

Y1Ba2Cu2.82Fe0.18O6.95

Y1Ba2Cu2.82Fe0.18O7

Y1Ba2Cu2.82Ga0.18O7

Y1Ba2Cu2.82Ni0.18O7

Y1Ba2Cu2.82Zn0.06O7

Y1Ba2Cu2.82Zn0.18O7

Y1Ba2Cu2.835Fe0.165O6.98

Y1Ba2Cu2.83Fe0.17O7

Y1Ba2Cu2.841Co0.159O6.8

Y1Ba2Cu2.844Fe0.156O7

Y1Ba2Cu2.84Fe0.16O6.959

Y1Ba2Cu2.84Fe0.16O7.303

Y1Ba2Cu2.85Ag0.15O7

Y1Ba2Cu2.85Co0.15O6.92

Y1Ba2Cu2.85Co0.15O7

Y1Ba2Cu2.85Co0.15O7.03

Y1Ba2Cu2.85Fe0.024Zn0.126O7

Y1Ba2Cu2.85Fe0.049Zn0.101O7

Y1Ba2Cu2.85Fe0.075Zn0.075O7

Y1Ba2Cu2.85Fe0.097Zn0.052O7

Y1Ba2Cu2.85Fe0.126Zn0.024O7

Y1Ba2Cu2.85Fe0.15O7

Y1Ba2Cu2.85Fe0.15O7.02

Y1Ba2Cu2.85Ga0.025Ni0.124O7

Y1Ba2Cu2.85Ga0.025Zn0.124O7

Y1Ba2Cu2.85Ga0.049Ni0.101O7

Y1Ba2Cu2.85Ga0.049Zn0.101O7

Y1Ba2Cu2.85Ga0.075Ni0.075O7

Y1Ba2Cu2.85Ga0.075Zn0.075O7

Y1Ba2Cu2.85Ga0.097Ni0.052O7

Y1Ba2Cu2.85Ga0.101Zn0.049O7

Y1Ba2Cu2.85Ga0.126Ni0.024O7

Y1Ba2Cu2.85Ga0.126Zn0.024O7

Y1Ba2Cu2.85Ga0.15O7

Y1Ba2Cu2.85Gd0.15O7

Y1Ba2Cu2.85Mn0.15O7

Y1Ba2Cu2.85Ni0.025Zn0.124O7

Y1Ba2Cu2.85Ni0.051Zn0.099O7

Y1Ba2Cu2.85Ni0.075Zn0.075O7

Y1Ba2Cu2.85Ni0.101Zn0.049O7

Y1Ba2Cu2.85Ni0.124Zn0.025O7

Y1Ba2Cu2.85Ni0.15O6.78

Y1Ba2Cu2.85Ni0.15O6.84

Y1Ba2Cu2.85Ni0.15O6.9

Y1Ba2Cu2.85Ni0.15O6.97

Y1Ba2Cu2.85Ni0.15O7

Y1Ba2Cu2.85Zn0.036Ga0.114O7

Y1Ba2Cu2.85Zn0.075Ga0.075O7

Y1Ba2Cu2.85Zn0.114Ga0.036O7

Y1Ba2Cu2.85Zn0.15O6.85

Y1Ba2Cu2.85Zn0.15O6.9

Y1Ba2Cu2.85Zn0.15O6.95

Y1Ba2Cu2.85Zn0.15O6.97

Y1Ba2Cu2.85Zn0.15O7

Y1Ba2Cu2.85Zr0.15O7

Y1Ba2Cu2.865Al0.135O7

Y1Ba2Cu2.868Zn0.132O7

Y1Ba2Cu2.871Co0.129O7

Y1Ba2Cu2.87Al0.13O7

Y1Ba2Cu2.87Fe0.13O7

Y1Ba2Cu2.885Zn0.195O7

Y1Ba2Cu2.88Al0.12O7

Y1Ba2Cu2.88Co0.12O7

Y1Ba2Cu2.88Fe0.12O7

Y1Ba2Cu2.88Ga0.12O7

Y1Ba2Cu2.88Ni0.12O7

Y1Ba2Cu2.88Ni0.18O7

Y1Ba2Cu2.88P0.12O7

Y1Ba2Cu2.88Ti0.12O6.88

Y1Ba2Cu2.88Zn0.12O6.92

Y1Ba2Cu2.88Zn0.12O6.95

Y1Ba2Cu2.88Zn0.12O7

Y1Ba2Cu2.88Zr0.12O7

Y1Ba2Cu2.892Zn0.108O7

Y1Ba2Cu2.895Fe0.105O7

Y1Ba2Cu2.895Mn0.105O7

Y1Ba2Cu2.89Al0.11O7

Y1Ba2Cu2.89Co0.11O7

Y1Ba2Cu2.8Al0.2O6.91

Y1Ba2Cu2.8Co0.2O6.83

Y1Ba2Cu2.8Co0.2O7.04

Y1Ba2Cu2.8Cr0.2O7

Y1Ba2Cu2.8Fe0.2O6.76

Y1Ba2Cu2.8Fe0.2O6.8

Y1Ba2Cu2.8Fe0.2O6.85

Y1Ba2Cu2.8Fe0.2O6.9

Y1Ba2Cu2.8Fe0.2O6.93

Y1Ba2Cu2.8Fe0.2O7

Y1Ba2Cu2.8Ga0.2O7

Y1Ba2Cu2.8Ni0.2O6.82

Y1Ba2Cu2.8Ni0.2O7

Y1Ba2Cu2.8Zn0.2O6.79

Y1Ba2Cu2.8Zn0.2O6.85

Y1Ba2Cu2.8Zn0.2O6.88

Y1Ba2Cu2.901Co0.099O7

Y1Ba2Cu2.901Fe0.099O7

Y1Ba2Cu2.901Zn0.099O7

Y1Ba2Cu2.909Zn0.091O7

Y1Ba2Cu2.919Zn0.081O6.7

Y1Ba2Cu2.919Zn0.081O6.75

Y1Ba2Cu2.919Zn0.081O6.8

Y1Ba2Cu2.919Zn0.081O6.83

Y1Ba2Cu2.919Zn0.081O7

Y1Ba2Cu2.91Co0.09O7

Y1Ba2Cu2.91Fe0.09O6.83

Y1Ba2Cu2.91Fe0.09O7

Y1Ba2Cu2.91Ga0.09O7

Y1Ba2Cu2.91Ni0.09O7

Y1Ba2Cu2.91P0.09O7

Y1Ba2Cu2.91Ti0.09O6.9

Y1Ba2Cu2.91Zn0.09O6.6

Y1Ba2Cu2.91Zn0.09O6.65

Y1Ba2Cu2.91Zn0.09O6.68

Y1Ba2Cu2.91Zn0.09O6.7

Y1Ba2Cu2.91Zn0.09O6.73

Y1Ba2Cu2.91Zn0.09O6.75

Y1Ba2Cu2.91Zn0.09O6.77

Y1Ba2Cu2.91Zn0.09O6.83

Y1Ba2Cu2.91Zn0.09O6.9

Y1Ba2Cu2.91Zn0.09O6.93

Y1Ba2Cu2.91Zn0.09O6.95

Y1Ba2Cu2.91Zn0.09O7

Y1Ba2Cu2.925Co0.075O6.97

Y1Ba2Cu2.925Fe0.075O7

Y1Ba2Cu2.925Mn0.075O7

Y1Ba2Cu2.925Ni0.075O7

Y1Ba2Cu2.925Zn0.075O6.85

Y1Ba2Cu2.925Zn0.075O6.94

Y1Ba2Cu2.925Zn0.075O7

Y1Ba2Cu2.92Fe0.08O7

Y1Ba2Cu2.92Zn0.08O7

Y1Ba2Cu2.931Zn0.069O6.6

Y1Ba2Cu2.931Zn0.069O6.7

Y1Ba2Cu2.93Fe0.03O7

Y1Ba2Cu2.948Zn0.052O7

Y1Ba2Cu2.949Co0.051O7

Y1Ba2Cu2.949Fe0.051O7

Y1Ba2Cu2.949Zn0.051O7

Y1Ba2Cu2.94Al0.06O7

Y1Ba2Cu2.94Co0.06O7

Y1Ba2Cu2.94Cr0.06O7

Y1Ba2Cu2.94Fe0.06H0.4O7

Y1Ba2Cu2.94Fe0.06O6.85

Y1Ba2Cu2.94Fe0.06O6.89

Y1Ba2Cu2.94Fe0.06O6.929

Y1Ba2Cu2.94Fe0.06O6.954

Y1Ba2Cu2.94Fe0.06O7

Y1Ba2Cu2.94Fe0.06O7.254

Y1Ba2Cu2.94Ga0.06O7

Y1Ba2Cu2.94Li0.06O6.6

Y1Ba2Cu2.94Li0.06O7

Y1Ba2Cu2.94Mn0.06O7

Y1Ba2Cu2.94Ni0.06O6.56

Y1Ba2Cu2.94Ni0.06O6.6

Y1Ba2Cu2.94Ni0.06O6.64

Y1Ba2Cu2.94Ni0.06O6.7

Y1Ba2Cu2.94Ni0.06O6.78

Y1Ba2Cu2.94Ni0.06O6.9

Y1Ba2Cu2.94Ni0.06O6.94

Y1Ba2Cu2.94Ni0.06O6.97

Y1Ba2Cu2.94Ni0.06O7

Y1Ba2Cu2.94Ni0.06O7.01

Y1Ba2Cu2.94P0.06O7

Y1Ba2Cu2.94Ti0.06O6.91

Y1Ba2Cu2.94Zn0.06O6.59

Y1Ba2Cu2.94Zn0.06O6.63

Y1Ba2Cu2.94Zn0.06O6.65

Y1Ba2Cu2.94Zn0.06O6.68

Y1Ba2Cu2.94Zn0.06O6.7

Y1Ba2Cu2.94Zn0.06O6.73

Y1Ba2Cu2.94Zn0.06O6.75

Y1Ba2Cu2.94Zn0.06O6.76

Y1Ba2Cu2.94Zn0.06O6.77

Y1Ba2Cu2.94Zn0.06O6.83

Y1Ba2Cu2.94Zn0.06O6.84

Y1Ba2Cu2.94Zn0.06O6.9

Y1Ba2Cu2.94Zn0.06O6.93

Y1Ba2Cu2.94Zn0.06O6.95

Y1Ba2Cu2.94Zn0.06O6.96

Y1Ba2Cu2.94Zn0.06O6.97

Y1Ba2Cu2.94Zn0.06O7

Y1Ba2Cu2.94Zr0.06O6.81

Y1Ba2Cu2.954Zn0.047O7

Y1Ba2Cu2.955Au0.045O7

Y1Ba2Cu2.955Co0.045O7

Y1Ba2Cu2.955Fe0.045O6.89

Y1Ba2Cu2.955Fe0.045O6.93

Y1Ba2Cu2.955Fe0.045O7

Y1Ba2Cu2.955Mn0.045O7

Y1Ba2Cu2.955Ni0.045O6.95

Y1Ba2Cu2.955Zn0.045O7

Y1Ba2Cu2.95Al0.05O6.93

Y1Ba2Cu2.95Al0.05O7

Y1Ba2Cu2.95Co0.05O6.88

Y1Ba2Cu2.95Co0.05O6.92

Y1Ba2Cu2.95Fe0.05O6.55

Y1Ba2Cu2.95Fe0.05O6.6

Y1Ba2Cu2.95Fe0.05O6.64

Y1Ba2Cu2.95Fe0.05O6.69

Y1Ba2Cu2.95Fe0.05O6.73

Y1Ba2Cu2.95Fe0.05O6.79

Y1Ba2Cu2.95Fe0.05O6.84

Y1Ba2Cu2.95Fe0.05O6.9

Y1Ba2Cu2.95Fe0.05O6.92

Y1Ba2Cu2.95Ga0.05O6.69

Y1Ba2Cu2.95Gd0.05O7

Y1Ba2Cu2.95Ni0.05O6.93

Y1Ba2Cu2.95Ni0.05O6.94

Y1Ba2Cu2.95Ni0.05O7

Y1Ba2Cu2.95Zn0.05O6.52

Y1Ba2Cu2.95Zn0.05O6.56

Y1Ba2Cu2.95Zn0.05O6.62

Y1Ba2Cu2.95Zn0.05O6.63

Y1Ba2Cu2.95Zn0.05O6.69

Y1Ba2Cu2.95Zn0.05O6.7

Y1Ba2Cu2.95Zn0.05O6.72

Y1Ba2Cu2.95Zn0.05O6.75

Y1Ba2Cu2.95Zn0.05O6.8

Y1Ba2Cu2.95Zn0.05O6.85

Y1Ba2Cu2.95Zn0.05O6.94

Y1Ba2Cu2.961Co0.039O7

Y1Ba2Cu2.961Zn0.039O6.7

Y1Ba2Cu2.961Zn0.039O6.78

Y1Ba2Cu2.96Co0.04O7

Y1Ba2Cu2.96Fe0.04O7

Y1Ba2Cu2.96Zn0.04O7

Y1Ba2Cu2.975Ni0.025O7

Y1Ba2Cu2.975Zn0.025O6.85

Y1Ba2Cu2.975Zn0.025O6.93

Y1Ba2Cu2.9775Zn0.0225O6.93

Y1Ba2Cu2.979Zn0.021O7

Y1Ba2Cu2.97Al0.03O7

Y1Ba2Cu2.97Co0.03O6.96

Y1Ba2Cu2.97Co0.03O7

Y1Ba2Cu2.97Fe0.03O7

Y1Ba2Cu2.97Ga0.03O7

Y1Ba2Cu2.97Gd0.03O7

Y1Ba2Cu2.97Li0.03O6.6

Y1Ba2Cu2.97Li0.03O7

Y1Ba2Cu2.97Mn0.03O7

Y1Ba2Cu2.97Ni0.03O6.94

Y1Ba2Cu2.97Ni0.03O7

Y1Ba2Cu2.97P0.03O7

Y1Ba2Cu2.97Ti0.03O6.92

Y1Ba2Cu2.97Zn0.03O6.59

Y1Ba2Cu2.97Zn0.03O6.63

Y1Ba2Cu2.97Zn0.03O6.67

Y1Ba2Cu2.97Zn0.03O6.68

Y1Ba2Cu2.97Zn0.03O6.7

Y1Ba2Cu2.97Zn0.03O6.75

Y1Ba2Cu2.97Zn0.03O6.76

Y1Ba2Cu2.97Zn0.03O6.77

Y1Ba2Cu2.97Zn0.03O6.85

Y1Ba2Cu2.97Zn0.03O6.9

Y1Ba2Cu2.97Zn0.03O6.93

Y1Ba2Cu2.97Zn0.03O6.95

Y1Ba2Cu2.97Zn0.03O6.97

Y1Ba2Cu2.97Zn0.03O6.98

Y1Ba2Cu2.97Zn0.03O7

Y1Ba2Cu2.982Zn0.018O6.75

Y1Ba2Cu2.982Zn0.018O6.78

Y1Ba2Cu2.982Zn0.018O6.9

Y1Ba2Cu2.982Zn0.018O7

Y1Ba2Cu2.984Zn0.016O7

Y1Ba2Cu2.985Fe0.015O7

Y1Ba2Cu2.985Ni0.015O6.92

Y1Ba2Cu2.985Zn0.015O6.95

Y1Ba2Cu2.985Zn0.015O7

Y1Ba2Cu2.988Zn0.012O6.75

Y1Ba2Cu2.988Zn0.012O7

Y1Ba2Cu2.98Co0.02O6.9

Y1Ba2Cu2.98Fe0.02O6.93

Y1Ba2Cu2.98Fe0.02O7

Y1Ba2Cu2.98Gd0.02O7

Y1Ba2Cu2.98Ni0.02O6.94

Y1Ba2Cu2.98Ni0.02O6.95

Y1Ba2Cu2.98Ni0.02O7

Y1Ba2Cu2.98Zn0.02O7

Y1Ba2Cu2.98Zr0.02O6.84

Y1Ba2Cu2.98Zr0.2O6.75

Y1Ba2Cu2.9907Zn0.0093O6.95

Y1Ba2Cu2.9925Zn0.0075O6.92

Y1Ba2Cu2.993Zn0.007O7

Y1Ba2Cu2.994Zn0.006O6.63

Y1Ba2Cu2.9955Zn0.0045O6.95

Y1Ba2Cu2.99Gd0.01O7

Y1Ba2Cu2.99Zn0.01O7

Y1Ba2Cu2.9Al0.1O6.93

Y1Ba2Cu2.9Al0.1O7

Y1Ba2Cu2.9Al0.1O7.1

Y1Ba2Cu2.9Co0.1O6.82

Y1Ba2Cu2.9Co0.1O6.89

Y1Ba2Cu2.9Fe0.1O6.62

Y1Ba2Cu2.9Fe0.1O6.64

Y1Ba2Cu2.9Fe0.1O6.7

Y1Ba2Cu2.9Fe0.1O6.72

Y1Ba2Cu2.9Fe0.1O6.75

Y1Ba2Cu2.9Fe0.1O6.8

Y1Ba2Cu2.9Fe0.1O6.85

Y1Ba2Cu2.9Fe0.1O6.9

Y1Ba2Cu2.9Fe0.1O6.92

Y1Ba2Cu2.9Fe0.1O6.929

Y1Ba2Cu2.9Fe0.1O7

Y1Ba2Cu2.9Fe0.1O7.293

Y1Ba2Cu2.9Ga0.1O6.8

Y1Ba2Cu2.9Gd0.1O7

Y1Ba2Cu2.9Ni0.1O6.56

Y1Ba2Cu2.9Ni0.1O6.61

Y1Ba2Cu2.9Ni0.1O6.71

Y1Ba2Cu2.9Ni0.1O6.77

Y1Ba2Cu2.9Ni0.1O6.85

Y1Ba2Cu2.9Ni0.1O6.87

Y1Ba2Cu2.9Ni0.1O6.88

Y1Ba2Cu2.9Ni0.1O6.92

Y1Ba2Cu2.9Ni0.1O6.93

Y1Ba2Cu2.9Ni0.1O6.95

Y1Ba2Cu2.9Ni0.1O7

Y1Ba2Cu2.9Sn0.1O7.28

Y1Ba2Cu2.9Zn0.1O6.81

Y1Ba2Cu2.9Zn0.1O6.85

Y1Ba2Cu2.9Zn0.1O6.88

Y1Ba2Cu2.9Zn0.1O6.93

Y1Ba2Cu2.9Zn0.1O6.94

Y1Ba2Cu2.9Zn0.1O6.99

Y1Ba2Cu2.9Zn0.1O7

Y1Ba2Cu3Br0.9O6.2

Y1Ba2Cu3Cl1O6

Y1Ba2Cu3F0.15O6.7

Y1Ba2Cu3F0.1O6.7

Y1Ba2Cu3F0.1O7

Y1Ba2Cu3F0.25O6.7

Y1Ba2Cu3F0.29O6.7

Y1Ba2Cu3F0.2O7

Y1Ba2Cu3F0.38O6.7

Y1Ba2Cu3F0.76O6

Y1Ba2Cu3F1.11O6

Y1Ba2Cu3F1.26O6

Y1Ba2Cu3F1.46O6

Y1Ba2Cu3H0.06O6.91

Y1Ba2Cu3H0.08O7

Y1Ba2Cu3H0.13O7

Y1Ba2Cu3H0.14O6.91

Y1Ba2Cu3H0.14O7

Y1Ba2Cu3H0.16O6.54

Y1Ba2Cu3H0.19O7

Y1Ba2Cu3H0.1O6.765

Y1Ba2Cu3H0.1O6.795

Y1Ba2Cu3H0.21O7

Y1Ba2Cu3H0.24O6.765

Y1Ba2Cu3H0.27O6.91

Y1Ba2Cu3H0.2O6.795

Y1Ba2Cu3H0.2O6.98

Y1Ba2Cu3H0.2O7

Y1Ba2Cu3H0.31O6.54

Y1Ba2Cu3H0.32O6.91

Y1Ba2Cu3H0.34O7

Y1Ba2Cu3H0.38O7

Y1Ba2Cu3H0.48O7

Y1Ba2Cu3H0.49O7

Y1Ba2Cu3H0.52O6.91

Y1Ba2Cu3H0.53O6.54

Y1Ba2Cu3H0.64O6.54

Y1Ba2Cu3Li0.02O7

Y1Ba2Cu3Li0.06O7

Y1Ba2Cu3Li0.08O7

Y1Ba2Cu3Li0.1O7

Y1Ba2Cu3Li0.3O7

Y1Ba2Cu3Li0.5O7

Y1Ba2Cu3O6.5

Y1Ba2Cu3O6.51

Y1Ba2Cu3O6.516

Y1Ba2Cu3O6.52

Y1Ba2Cu3O6.53

Y1Ba2Cu3O6.54

Y1Ba2Cu3O6.546

Y1Ba2Cu3O6.55

Y1Ba2Cu3O6.556

Y1Ba2Cu3O6.56

Y1Ba2Cu3O6.57

Y1Ba2Cu3O6.58

Y1Ba2Cu3O6.59

Y1Ba2Cu3O6.6

Y1Ba2Cu3O6.602

Y1Ba2Cu3O6.61

Y1Ba2Cu3O6.62

Y1Ba2Cu3O6.63

Y1Ba2Cu3O6.64

Y1Ba2Cu3O6.65

Y1Ba2Cu3O6.66

Y1Ba2Cu3O6.666

Y1Ba2Cu3O6.67

Y1Ba2Cu3O6.68

Y1Ba2Cu3O6.69

Y1Ba2Cu3O6.7

Y1Ba2Cu3O6.702

Y1Ba2Cu3O6.71

Y1Ba2Cu3O6.72

Y1Ba2Cu3O6.729

Y1Ba2Cu3O6.73

Y1Ba2Cu3O6.74

Y1Ba2Cu3O6.75

Y1Ba2Cu3O6.76

Y1Ba2Cu3O6.765

Y1Ba2Cu3O6.77

Y1Ba2Cu3O6.773

Y1Ba2Cu3O6.78

Y1Ba2Cu3O6.791

Y1Ba2Cu3O6.795

Y1Ba2Cu3O6.8

Y1Ba2Cu3O6.81

Y1Ba2Cu3O6.82

Y1Ba2Cu3O6.821

Y1Ba2Cu3O6.828

Y1Ba2Cu3O6.829

Y1Ba2Cu3O6.83

Y1Ba2Cu3O6.838

Y1Ba2Cu3O6.84

Y1Ba2Cu3O6.85

Y1Ba2Cu3O6.852

Y1Ba2Cu3O6.858

Y1Ba2Cu3O6.86

Y1Ba2Cu3O6.861

Y1Ba2Cu3O6.869

Y1Ba2Cu3O6.87

Y1Ba2Cu3O6.876

Y1Ba2Cu3O6.88

Y1Ba2Cu3O6.883

Y1Ba2Cu3O6.887

Y1Ba2Cu3O6.89

Y1Ba2Cu3O6.894

Y1Ba2Cu3O6.9

Y1Ba2Cu3O6.906

Y1Ba2Cu3O6.91

Y1Ba2Cu3O6.92

Y1Ba2Cu3O6.93

Y1Ba2Cu3O6.937

Y1Ba2Cu3O6.939

Y1Ba2Cu3O6.94

Y1Ba2Cu3O6.95

Y1Ba2Cu3O6.951

Y1Ba2Cu3O6.955

Y1Ba2Cu3O6.957

Y1Ba2Cu3O6.96

Y1Ba2Cu3O6.962

Y1Ba2Cu3O6.965

Y1Ba2Cu3O6.97

Y1Ba2Cu3O6.98

Y1Ba2Cu3O6.99

Y1Ba2Cu3O6.995

Y1Ba2Cu3O7

Y1Ba2Cu3O7.01

Y1Ba2Cu3O7.1

Y1Ba2Cu3O7.19

Y1Ba2Cu3S0.001O7

Y1Ba2Cu3S0.03O7.12

Y1Ba2Cu3S0.05O7

Y1Ba2Cu3S0.06O7.23

Y1Ba2Cu3S0.12O7.28

Y1Ba2Cu3S1O6

Y1Ba2Cu3Se0.05O7

Y1La0.2Ba1.8Cu3O7.06

Y1La0.2Ba1.8Cu3O7.16

Y1La0.2Ba1.8Cu3O7.26

Y1La0.2Ba1.8Cu3O7.36

Y1La0.2Ba1.8Cu3O7.46

Y1La0.2Ba1.8Cu3O7.49

Y1La0.3Ba1.7Cu3O7

Y1Re0.05Ba2Cu2.95O6.94

Y1Re0.05Ba2Cu2.95O7.02

Y1Re0.05Ba2Cu2.95O7.04

Y1Re0.15Ba2Cu2.85O7.07

Y1Re0.15Ba2Cu2.85O7.13

Y1Re0.15Ba2Cu2.85O7.17

Y1Re0.1Ba2Cu2.9O7

Y1Re0.1Ba2Cu2.9O7.08

Y1Re0.1Ba2Cu2.9O7.09

Y1Sr0.4Ba1.6Cu2.5B0.5O7

Y1Sr0.5Ba1.5Cu2.5B0.5O7

Y1Sr0.6Ba1.4Cu2.5B0.5O7

Y1Sr0.8Ba1.2Cu2.5B0.5O7

Y1Sr1.2Ba0.8Cu2.5B0.5O7

Y1Sr1.4Ba0.6Cu2.5B0.5O7

Y1Sr1.55Ba0.45Cu2.5B0.5O7

Y1Sr1Ba1Cu2.5B0.5O7

Y1Sr2Cu2.65Fe0.35O6.7

Y1Sr2Cu2.65Fe0.35O7.1

Y1Sr2Cu2.65Ga0.35O6.6

Y1Sr2Cu2.65Ga0.35O6.7

Y1Sr2Cu2.65Mo0.35O7.2

Y1Sr2Cu2.65Mo0.35O7.4

Y1Sr2Cu2.65Ti0.35O6.8

Y1Sr2Cu2.65Ti0.35O7.1

Y1Sr2Cu2.675Ti0.325O6.6

Y1Sr2Cu2.675Ti0.325O7.1

Y1Sr2Cu2.6Fe0.4O7

Y1Sr2Cu2.75Mo0.25O7.1

Y1Sr2Cu2.75Re0.25O7

Y1Sr2Cu2.75Re0.25O7.3

Y1Sr2Cu2.75W0.25O6.9

Y1Sr2Cu2.75W0.25O7.1

Y1Sr2Cu2.7Co0.3O6.5

Y1Sr2Cu2.7Co0.3O6.7

Y1Sr2Cu2.7Fe0.3O6.9

Y1Sr2Cu2.7Fe0.3O7.1

Y1Sr2Cu2.7Mo0.3O7

Y1Sr2Cu2.7Mo0.3O7.1

Y1Sr2Cu2.7Re0.3O7.1

Y1Sr2Cu2.7Re0.3O7.2

Y1Sr2Cu2.7Ti0.3O6.7

Y1Sr2Cu2.7Ti0.3O7

Y1Sr2Cu2.7Ti0.3O7.144

Y1Sr2Cu2.7Ti0.3O7.152

Y1Sr2Cu2.7Ti0.3O7.224

Y1Sr2Cu2.7W0.3O6.9

Y1Sr2Cu2.85Re0.15O6.95

Y1Sr2Cu2.85Re0.15O7

Y1Sr2Cu2.85Re0.15O7.1

Y1Sr2Cu2.8Mo0.2O7

Y1Sr2Cu2.8Mo0.2O7.1

Y1Sr2Cu2.8Re0.2O6.9

Y1Sr2Cu2.8Re0.2O7

Y1Sr2Cu2.8Re0.2O7.2

Y1Sr2Cu2.8V0.2O6.5

Y1Sr2Cu2.8W0.2O6.9

Y1Sr2Cu2.8W0.2O7.2

Y1Sr2Cu2Nb1O7

Y1Sr2Cu3O6.92

Y1Sr2Cu3O7.2

Y1Sr2Cu3O7.5

Yb0.45Pr0.55Ba1.7Sr0.3Cu3O6.91

Yb0.45Pr0.55Ba2Cu3O6.92

Yb0.4Nd0.4Pr0.2Ba2Cu3O7

Yb0.55Pr0.45Ba1.7Sr0.3Cu3O6.88

Yb0.5Ca0.5Sr0.7Ba1.3Cu2.6C0.4O7

Yb0.5Pr0.5Ba1.7Sr0.3Cu3O6.93

Yb0.5Pr0.5Ba2Cu3O6.67

Yb0.5Pr0.5Ba2Cu3O6.9

Yb0.65Pr0.35Ba1.7Sr0.3Cu3O6.95

Yb0.6Lu0.4Ba2Cu3O6.92

Yb0.6Nd0.2Pr0.2Ba2Cu3O7

Yb0.6Pr0.4Ba1.7Sr0.3Cu3O6.93

Yb0.6Pr0.4Ba2Cu3O6.91

Yb0.75Pr0.25Ba1.7Sr0.3Cu3O6.92

Yb0.75Pr0.25Ba2Cu3O7

Yb0.7Ca0.3Ba1.6Sr0.4Cu3O6.56

Yb0.7Ca0.3Ba1.6Sr0.4Cu3O6.73

Yb0.7Ca0.3Ba1.6Sr0.4Cu3O6.78

Yb0.7Lu0.3Ba2Cu3O7

Yb0.7Pr0.3Ba1.7Sr0.3Cu3O6.93

Yb0.7Pr0.3Ba2Cu3O6.87

Yb0.7Pr0.3Ba2Cu3O6.97

Yb0.7Pr0.3Ba2Cu3O7

Yb0.85Pr0.15Ba1.7Sr0.3Cu3O6.91

Yb0.85Pr0.15Ba2Cu3O6.97

Yb0.85Pr0.15Ba2Cu3O7

Yb0.8Lu0.2Ba2Cu3O6.94

Yb0.8Pr0.2Ba1.7Sr0.3Cu3O6.92

Yb0.8Pr0.2Ba2Cu3O6.88

Yb0.8Pr0.2Ba2Cu3O6.97

Yb0.8Pr0.2Ba2Cu3O7

Yb0.8Sr0.2Ba2Cu3O7

Yb0.925Pr0.075Ba2Cu3O6.97

Yb0.92Pr0.08Ba2Cu3O7

Yb0.94Pr0.06Ba2Cu3O7

Yb0.95Pr0.05Ba1.7Sr0.3Cu3O6.91

Yb0.95Pr0.05Ba2Cu3O6.9

Yb0.96Pr0.04Ba2Cu3O7

Yb0.98Pr0.02Ba2Cu3O7

Yb0.995Pr0.05Ba2Cu3O6.97

Yb0.9Ca0.1Ba1.6Sr0.4Cu3O6.89

Yb0.9Lu0.1Ba2Cu3O7

Yb0.9Pr0.1Ba1.7Sr0.3Cu3O6.9

Yb0.9Pr0.1Ba2Cu3O6.92

Yb0.9Pr0.1Ba2Cu3O6.97

Yb0.9Pr0.1Ba2Cu3O7

Yb1Ba1.6Sr0.4Cu3O6.88

Yb1Ba1.7Sr0.3Cu3O6.9

Yb1Ba2Cu2.7Ga0.3O7

Yb1Ba2Cu2.85Ga0.15O7

Yb1Ba2Cu2.8Ga0.2O7

Yb1Ba2Cu2.92Zn0.08O7

Yb1Ba2Cu2.943Zn0.057O6.9

Yb1Ba2Cu2.94Zn0.06O7

Yb1Ba2Cu2.95Ga0.05O7

Yb1Ba2Cu2.96Zn0.04O7

Yb1Ba2Cu2.982Zn0.018O6.9

Yb1Ba2Cu2.98Zn0.02O7

Yb1Ba2Cu2.99Zn0.01O7

Yb1Ba2Cu2.9Ga0.1O7

Yb1Ba2Cu3O6.71

Yb1Ba2Cu3O6.9

Yb1Ba2Cu3O6.93

Yb1Ba2Cu3O6.95

Yb1Ba2Cu3O6.97

Yb1Ba2Cu3O7