

Structure of Available Homeopathic Remedies

(Over 1000 remedies classified)

by Peter Tumminello

www.thenaturalmedicinecentre.com.au

Updated March 2024

Use the Search function at top right to find the medicine you are looking for...

INDEX to Symbols of structure

- = Cubic
- = Tetragonal
- ★ = Hexagonal
- ▲ = Trigonal
- ◆ = Orthorhombic
- ▴ = Monoclinic
- ⊖ = Triclinic
- = Amorphous

Index to sources and symbols

Those medicines with no adjacent symbol have their structure identified by science (observable characteristics or x-ray diffraction)

(S) classified via case or proving symptomatology alone

(P) provisional classification

Abbreviations: (c.b) 'could be'

Cubic – Cub; Tetragonal – Tet; Hexagonal – Hex; Trigonal – Trig; Orthorhombic – Ortho; Monoclinic – Mono; Triclinic – Tric; Amorphous – Amor.

Cubic system

Elements and minerals

Series 2 ■

Ammonium iodatum
Fluorinum
Lithium bromatum
Lithium muriaticum

Lithium fluoratum (P)
Lithium metallicum

Series 3 ■

Aluminium metallicum
Alumen
Ammonium bromatum
Ammonium muriaticum
Magnesium oxidatum
Natrium metallicum
Natrium bromatum
Natrium fluoratum
Natrium iodatum
Natrium muriaticum
Natrium sulphuratum
Silica metallicum

Series 4 ■

Arsenicum album
Arsenicum hydrogenisatum
Calcarea fluorica
Calcarea metallicum
Calcarea nitricum (P)
Chromium iodatum
Chromium metallicum
Cobaltum oxidatum (P- c.b Trig)
Cuprite-twinned
Cuprum metallicum
Cuprum arsenicosum (S)
Cuprum iodatum
Cuprum oxidatum rubrum
Ferrum arsenicosum (S)
Ferrum cyanatum
Ferrum metallicum
Germanium metallicum
Kalium metallicum
Kalium bromatum
Kalium cyanatum
Kalium iodatum
Kalium muriaticum
Manganum metallicum
Niccolum metallicum
Scandium oxidatum (P)
Vanadium metallicum
Zincum chromatum
Zincum cyanatum

Series 5 ■

Antimonium oxidatum (P – c.b Ortho)
Argentum bromatum (P)

Argentum metallicum
Argentum muriaticum
Argentum oxidatum
Argentum phosphoricum
Cadmium fluoratum
Molybdenum metallicum
Molybdenum muriaticum (P –c.b. Mono)
Niobium metallicum
Palladium metallicum
Rhodium metallicum
Rubidium metallicum
Strontium metallicum
Strontium nitricum (P)
Strontium oxidatum
Xenon (P)
Yttrium oxidatum

Series 6 ■

Aethiops mineralis (c.b Amorph or Ortho)
Aurum arsenicosum (S)
Aurum metallicum
Aurum sulphuratum
Baryta fluoratum (S)
Baryta metallicum
Baryta nitricum (P)
Caesium metallicum
Caesium muriaticum (P)
Galena (lead sulphide)
Iridium metallicum
Mercurius sulphuratum niger (see ‘Aethiops mineralis’)
Platinum metallicum
Platinum muriaticum (P)
Plumbum metallicum
Plumbum nitricum (P)
Plumbum sulphuratum
Polonium metallicum
Tantalum metallicum
Tungsten metallicum

Series 7 and Actinides ■

Actinium metallicum
Francium metallicum
Radium metallicum
Thorium metallicum

Lanthanides ■

Cerium metallicum
Cerium oxidatum
Dysprosium oxidatum
Erbium oxidatum (dimorphic – also c.b Mono)

Europium metallicum
Gadolinium oxidatum
Holmium oxidatum
Lutetium oxidatum
Samarium oxidatum
Terbium oxidatum
Thulium oxidatum
Ytterbium metallicum
Ytterbium oxidatum

Gemstones and crystals ■

Adamas (diamond trituration)
Boji Stone
Cuprite
Diamond-black immersion
Diamond (immersion) clear
Fluorite-blue
Fluorite-green
Fluorite-rainbow
Fluorite-violet
Fluorite-yellow
Fluorite stone (general)
Galena
Garnet-almandine
Garnet-andradite
Garnet-grossular
Garnet-hessonite
Garnet-melanite
Garnet-pyrope
Garnet-rhodolite
Garnet-spessartite
Garnet-tsavorite
Garnet-uvarovite
Lapis lazuli
Magnetite
Pyrite
Pyrite cluster
Pyrite cube
Pyrite-sun
Schalenblende (Sphalerite in + Hex)
Sodalite
Sphalerite
Sphalerite-yello
Spinel-black
Spinel-blue
Spinel-purple
Spinel-red

Organic compounds ■

Kreosotum (S)

Thymolum

Plants (S) ■

Agnus castus

Aloe socrotina

Arnica montana

Bellis perennis

Carnegie gigantia

Chelidonium majus

Comocladia dentata

Conium maculatum

Ginko biloba

Laurocerasus

Ledum palustre

Lilium tigrinum

Melilotis officinalis

Millefolium

Paris quadrifolia (P)

Phytolacca decandra

Rhus glabra

Sabina officinalis

Solanum tuberosum

Taraxicum officinalis

Veratrum album

Animals (S) ■

Blatta orientalis

Imponderables ■

Magnetis polis ambo

Nosodes (S) ■

Syphilinum

Tetragonal Medicines

Elements and minerals

Series 2 ■

Boron phosphoricum (P – cb Trig)

Series 3 ■

Magnesium fluoratum

Series 4 ■

Cobaltum fluoricum (P)

Ferrum fluoricum
Ferrum picricum (P, S)
Manganum fluoricum
Manganum oxidatum nativum
Titanium oxidatum (D – Ortho)
Zincum bromatum
Zincum fluoratum (P-c.b Ortho)
Zincum iodatum

Series 5 □

Cadmium phosphoricum (P – c.b Ortho)
Indium metallicum
Palladium oxidatum
Stannite
Stannum metallicum
Strontium bromatum
Yttrium phosphoricum (P – c.b Mono)

Series 6 □

Baryta aceticum
Mercurius cyanatus
Mercurius dulcis
Mercurius iodatus flavus
Mercurius iodatus ruber
Scheelite

Lanthanides □

Dysprosium phosphoricum
Erbium phosphoricum
Holmium phosphoricum
Lutetium phosphoricum
Terbium phosphoricum
Thulium phosphoricum
Ytterbium phosphoricum

Gemstones and crystals □

Apophyllite-clear
Apophyllite-green
Apophyllite-crystal
Cassiterite
Chalcopyrite
Pyrolusite
Quartz-rutilated (Tet. Rutile in Trig. Quartz)
Rutile
Scapolite-cats-eye-crystal
Scapolite-crystal
Scapolite-purple
Scapolite-yellow
Scheelite

Stannite
Tugtupite crystal
Vesuvianite-green
Wardite
Wulfenite
Zircon-clear
Zircon-crystal
Zircon-pink
Zircon-red

Organic compounds □

Hydrocyanic acid
Urea pura

Plants (S) □

Agaricus muscaris
Agrimonia eupatoria (Agrimony Bach)
Anacardium orientale
Calendula officinalis
Chrysanthemum leucanthemum
Colchicum autumnale
Hydrastis canadensis
Iris versicolor
Lappa arctium
Lycopodium
Mentha piperita
Ornithogallum umbellatum (Star of Bethlehem – Bach)
Prunus cerasifera (Cherry Plum – Bach)
Tabacum
Thuja occidentalis

Animals (S) □

Moschus moschiferus
Synanceia horrida
Vipera berus

Nosode (S) □

Carcinosinum
Oscillococcinum
Thyroidinum

Hexagonal Medicines

Elements and minerals

Series 2 ★

Aqua distillata
Beryllium metallicum

Beryllium muriaticum (P)
Graphites
Nitrogenium purum (S)

Series 3 ★

Ammonium fluoratum
Magnesium metallicum
Phosphorus triodatus

Series 4 ★

Calcium phosphoricum
Chromium oxidatum
Cobaltum iodatum (P)
Cobaltum metallicum
Covellite
Ferrum iodatum
Scandium metallicum
Selenium metallicum
Titanium metallicum
Titanium phosphoricum (P)
Zincum metallicum
Zincum muriaticum
Zincum nitricum (P)
Zincum oxidatum

Series 5 ★

Argentum iodatum
Cadmium metallicum
Cadmium iodatum
Cadmium sulphuratum
Iodoformum
Molybdenum sulphuratum
Niobium sulphuricum (P)
Ruthenium metallicum
Technetium metallicum
Yttrium metallicum
Zirconium metallicum

Series 6 ★

Hafnium metallicum
Mimetite (Lead arsenate)
Osmium metallicum
Rhenium metallicum
Thallium metallicum
Tungstenium sulphuratum

Lanthanides ★

Cerium bromatum
Cerium fluoratum

Cerium muriaticum
Cerium nitricum
Dysprosium iodatum (P-c.b Trig)
Dysprosium metallicum
Erbium iodatum
Erbium metallicum
Europium fluoratum (P-c.b Ortho)
Europium muriaticum
Gadolinium fluoratum
Gadolinium metallicum
Gadolinium muriaticum
Holmium iodatum
Holmium metallicum
Lanthanum bromatum
Lanthanum fluoratum
Lanthanum metallicum
Lanthanum muriaticum
Lanthanum silicicum
Lutetium iodatum (P-c.b Trig)
Lutetium metallicum
Neodymium fluoratum
Neodymium metallicum
Neodymium muriaticum
Neodymium oxidatum
Praesodymium bromatum
Praesodymium fluoratum
Praseodymium metallicum
Praseodymium muriaticum
Praseodymium oxydatum
Prometheum metallicum
Prometheum muriaticum (P)
Samarium fluoratum (P-c.b Ortho)
Samarium iodatum
Samarium muriaticum
Terbium hydroxydatum
Terbium iodatum (P-c.b Trig)
Terbium metallicum
Terbium muriaticum (P-c.b Ortho)
Thulium bromatum
Thulium iodatum (P-c.b Trig)
Thulium metallicum

Gemstones and crystals ★

Apatite-blue
Apatite crystal
Apatite-green
Apatite-yellow-green
Atlantsite (Hex. Stichtite in Mono. Serpentine)
Beryl Group

- Aquamarine
- Beryl crystal (general)
- Beryl-green
- Beryl-red
- Beryl-yellow-gold
- Beryl-yellow-green (also called Heliodor)
- Emerald
- Goshenite
- Morganite
- Covellite
- Pyromorphite – green
- Schalenblende (Wurtzite with Cubic)
- Spangolite
- Sugilite
- Vanadanite

Organic compounds ★

Benzolum (P)

DNA – Desoxyribonucleinic acid

Plants (S) ★

Aesculus hippocastinum (P) (Bach: Chestnut bud and White Chestnut)

Aristolochia clematitis

Dulcamara

Fucus vesiculosus

Lycopersicum esculentum (P)

Nux vomica

Olea europaea (Olive -Bach)

Prunus spinosa (P)

Pulsatilla pratensis

Quercus robur (Oak - Bach)

Ruta graveolens

Sanguinaria canadensis

Sarsaparilla officinalis

Schinus terebinthifolia

Symphytum officinale

Vanilla

Animals (S) ★

Androctonus

Lac equinum

Imponderables (S) ★

Ignis alcoholis

Sol

Trigonal Medicines

Elements and minerals

Series 2 ▲

Beryllium silicatum (P)
Boron carbonisatum (P)
Boron metallicum
Boron phosphoricum (P – cb Tet)

Series 3 ▲

Aluminium muriaticum
Magnesite
Magnesium muriaticum
Natrium nitricum
Natrium-silico-fluoratum
Silica

Series 4 ▲

Arsenicum metallicum
Arsenicum iodatum
Calcarea arsenicosum
Calcarea carbonicum (S)
Calcarea iodatum (S)
Chromium bromatum
Cobaltum fluoricum (P-c.b Tet)
Cobaltum oxidatum (P- c.b Cub.)
Cuprum cyanatum (P)
Cuprum nitricum
Ferrum bromatum
Ferrum carbonicum (P)
Ferrum lacticum (P)
Ferrum oxydatum rubrum
Haematite
Kalium arsenicosum (S, P)
Kalium carbonicum*
* Kali-carb has the formula K_2CO_3 .
While it is shown to be Monoclinic
by X-ray diffraction, all available
cases in homeopathy indicate that
it is Trigonal. In this case I suspect
that the original preparation is tainted.
Manganum carbonicum
Manganum iodatum
Marble-white
Niccolum carbonicum
Zincum carbonicum (P)
Zincum silicicum

Series 5 ▲

Antimonium metallicum
Antimonium iodatum
Argentum cyanatum
Cadmium bromatum
Cadmium carbonicum
Cadmium muriaticum
Stannum muriaticum (P)
Strontium phosphoricum
Tellurium metallicum
Yttrium bromatum (P)

Series 6 ▲

Baryta muriaticum (P-c.b Mono/Ortho)
Baryta phosphoricum
Bismuth iodatum
Bismuth metallicum
Cinnabaris
Plumbum iodatum
Plumbum phosphoricum
Tungsten muriaticum

Lanthanides ▲

Dysprosium bromatum
Dysprosium iodatum (P-c.b Hex)
Erbium bromatum
Erbium iodatum (P-c.b Hex)
Europium iodatum (P-c.b Ortho)
Gadolinium iodatum
Gadolinium phosphoricum
Holmium iodatum (P-c.b Hex)
Holmium sulphuricum
Lanthanum oxidatum
Lutetium bromatum
Lutetium iodatum (P-c.b Hex)
Lutetium sulphuricum
Neodymium oxidatum (P-c.b Ortho)
Neodymium sulphuricum
Samarium metallicum
Terbium bromatum
Terbium iodatum (P-c.b Hex)
Ytterbium bromatum
Ytterbium iodatum (P-c.b Ortho)
Ytterbium sulphuricum

Gemstones and crystals ▲

Agate crystal
Agate-blue-lace
Agate dendritic

Agate-moss crystal
Agate-red-concentric
Agate-tree crystal
Agate-yellow-concentric
Amethyst
Ametrine
Calcite-blue
Calcite crystal (general)
Calcite-gold
Calcite-green
Calcite-optical
Calcite-orange
Calcite-pink
Calcite - red
Calcite-yellow
Calcite-white
Carnelian
Chalcedony-blue
Chalcedony-copper
Chalcedony-cream
Chalcedony-dendritic
Chalcedony-green
Chalcedony-pink
Chalcedony-red
Chalcedony-teal
Chalcedony – white (see cream)
Chalcedony-yellow/gold
Chrysoprase
Cinnabar
Cinnabar-in-dolomite
Citrine
Dioptase
Dolomite crystal
Dolomite-pink
Falcon's eye (+ Mono)
Gaspeite
Haematite
Heliotrope
Jasper - brown
Jasper - burgundy
Jasper - cappuccino
Jasper -green
Jasper - island
Jasper – leopard skin
Jasper - orbicular
Jasper - rhyolite
Jasper stone (General)
Jasper - red

Jasper – teal
Jasper – tiger stripe
Jasper – turitella
Jasper - yellow
Magnesite
Mangano-calcite
Marble
Mookaite
Morion
Onyx-black
Phenakite
Pietersite
Prase (+ Mono)
Quartz-chatoyant
Quartz crystal
Quartz-smoky
Quartz-tourmalinated
Quartz-lavender
Quartz-phantom
Quartz-rainbow
Quartz-rose
Quartz-strawberery
Rhodocrosite
Ruby
Ruby in Zoisite (+ Ortho)
Sapphire (blue)
Sapphire-yellow
Sard
Sardonyx
Smithsonite
Sunstone (Trig. haematite in Tric. feldspar)
Tiger-eye crystal (+ Mono)
Tiger-iron crystal
Tourmaline-black
Tourmaline-chrome
Tourmaline crystal (general)
Tourmaline-dravite
Tourmaline-elbaite
Tourmaline-elbaite-turquoise
Tourmaline-green
Tourmaline-indicolite
Tourmaline-pink
Tourmaline-rubellite
Tourmaline-watermelon
Tourmaline-yellow

Plants (S) ▲

Avena sativa

Bryonia alba
Clematis recta
Coca (P)
Digitalis purpurea
Echinacea augustifolia
Eupatorium perfoliatum
Gelsemium sempervirens
Ilex aquifolium (Holly-Bach)
Malus sylvestris (Crab-apple-Bach)
Oryza sativa
Populus tremula (Aspen-Bach)
Rhus radicans
Rhus toxicodendron
Triticum vulgare (P)
Ulmus procera (Elm-Bach)
Viola odorata

Animals (S) ▲

Lac vaccinium defloratum
Lac leoninum
Mus musculus

Nosodes (S) ▲

Psorinum

Synthesised chemical (S) ▲

Polystyrene

Orthorhombic Medicines

Elements and minerals

Series 2 ◆

Ammonium carbonicum
Ammonium picrate
Ammonium sulphuricum (P)
Boron silicatum (P)
Fluoricum acidum
Lithium phosphoricum (P)
Lithium silicicum (P)

Series 3 ◆

Alumina phosphorica
Alumina silicata
Chlorum
Hydrazine sulfate
Magnesium bromatum (S)

Magnesium iodatum
Magnesium phosphoricum
Magnesium silicatum (P)
Magnesium sulphuricum
Natrium glutamicum
Natrium silicatum
Natrium sulphuricum
Phosphoricum acidum
Sulphur

Series 4 ◆

Arsenicum bromatum
Bromium
Calcarea bromatum
Calcarea muriaticum
Calcarea picricum
Causticum hahnemanni (S)
Chromium acidum
Cobaltum sulphuricum (P-c.b Mono)
Cuprum phosphoricum
Ferrum aceticum
Gallium metallicum
Gallium phosphoricum
Kalium citricum
Kalium nitricum
Kalium picricum
Kalium sulphuricum
Manganum oxidatum
Manganum silicatum
Manganum sulphuricum (P-c.b Mono)
Niccolum fluoratum
Niccolum sulphuricum
Strychninum sulphuricum
Titanium oxidatum (D- Tetr)
Titanium sulphuricum (P)
Zincum arsenicosum (P-c.b Mono)
Zincum phosphoricum
Zincum sulphuricum

Series 5 ◆

Antimonium crudum
Antimonium oxidatum [dimorphic – also Cubic)
Antimonium sulphuratum auratum (dimorphic – also Mono)
Antimonium tartaricum (P)
Argentum nitricum
Cadmium phosphoricum (P) (cb Tetr)
Iodium
Stannum phosphoricum
Stannum sulphuricum (P)

Strontium carbonicum
Strontium iodatum

Series 6 ◆

Aethiops antimonialis (+Amorph)
Aethiops mineralis (+Amorph or cb Cubic)
Aurum iodatum
Aurum mur natronatum
Baryta arsenicosum (S)
Baryta carbonicum
Baryta bromatum
Baryta iodatum
Baryta muriaticum
Baryta sulphuricum
Bismuth fluoratum
Bismuth muriaticum
Mercurius corrosivus (P-c.b Mono)
Mercurius sulphuricum (P-c.b Mono)
Plumbum carbonicum
Plumbum sulphuricum (P)
Thallium sulphuricum

Series 7 ◆

Radium bromatum
Uranium metallicum
Uranium nitricum

Lanthanides ◆

Cerium iodatum
Cerium sulphuricum
Dysprosium fluoratum
Dysprosium sulphuricum
Erbium fluoratum
Erbium sulphuricum
Europium bromatum
Europium fluoratum (P-c.b Hex)
Europium iodatum (P-c.b Trig)
Gadolinium fluoratum
Gadolinium nitricum (P, S)
Holmium fluoratum
Lanthanum carbonicum
Lanthanum iodatum
Lutetium fluoratum
Neodymium bromatum
Neodymium iodatum
Neodymium oxidatum (P-c.b Trig)
Praesodymium iodatum
Samarium bromatum
Samarium fluoratum (P-c.b Hex)

Terbium fluoratum
Terbium muriaticum (P-c.b Hex)
Terbium sulphuricum
Thulium fluoratum
Thulium sulphuricum
Ytterbium fluoratum
Ytterbium iodatum (P-c.b Trig)

Gemstones and crystals ◆

Alexandrite
Anhydrite
Aragonite
Aragonite-white
Aragonite – yellow/gold
Bornite
Celestite
Chiastolite
Chrysoberyl
Danburite
Danburite-pink
Dumortierite
Enstatite
Hemimorphite
Iolite
Limonite after pyrite cube
Limonite after pyrite cluster
Marcasite
Pearl
Pearl-black
Peridot
Prehnite
Purpurite
Stibnite
Tanzanite
Thulite
Topaz
Topaz-blue
Topaz-clear
Topaz-golden
Variscite
Zoisite
Zoisite with Ruby (+ Trig.)

Organic compounds ◆

Acer saccharum (P)
Aceticum acidum
Alloxan (P)
Camphora
Carboneum sulphuratum

Formicum acidum
Heroin
Hippuricum acidum
Methylenum bichloratum
Picricum acidum
Sacrolacticum acidum
Santoninum

Plants (S) ◆

Abies nigra
Aethusa cynapium
Agraphis nutans
Buddleia davidii
Capsicum annum
Carduus marianus (P)
Cicuta virosa
Cocculus indicus
Cactus grandiflorus
Cereus bonplandii
Crataegus oxycantha
Cyclamen europaeum
Juglans regia (Walnut - Bach)
Helleborus niger
Lonicera caprifolium
Mandragora officinaris
Mangifera indica
Mezereum
Oleander
Opium
Prunus cerasifera
Rhus aromatica (P)
Rhus venenata
Sabadilla
Senecio aureus
Sequoia sempervirens
Staphisagria
Tilea europea

Animals (S) ◆

Ambra grisea
Bitis arietens
Carassius auratus
Cenchrus contortrix
Crotalus horridus
Dendroaspis polylepsis
Excreta caninum
Hydrophis cyanocinctus
Lac caninum
Lac delphinum
Lac humanum

Lac lupinum
Murex purpurea
Octopus vulgaris (P)
Oncorhynchus tshawytscha
Sepia succus
Spongia tosta

Nosode (S) ◆

Medorrhinum
Morbillinum

Imponderable (S) ◆

Positronium

Waters (S) ◆

Aqua marina
Hochstein aqua (P)

Monoclinic Medicines

Elements and minerals

Series 2 ▲

Ammonium phosphoricum
Borax veneta
Carbo vegetabilis (S)
Lithium carbonicum
Lithium sulphuricum
Nitric acidum
Ozone (S)

Series 3 ▲

Aluminium sulphuricum
Magnesium carbonicum
Muriaticum acidum (S)
Natrium carbonicum
Natrium phosphoricum
Natrium sulphurosum
Phosphorus
Sulphuricum acidum

Series 4 ▲

Arsenicum sulphuratum flavatum
Arsenicum sulphuratum rubrum
Calcarea hypophosphorosa
Calcarea oxalica (P)

Calcarea sulphuricum
Cobaltum muriaticum
Cobaltum nitricum
Cobaltum phosphoricum
Cobaltum sulphuratum (P-c.b Ortho)
Cuprum aceticum
Cuprum bromatum
Cuprum carbonicum
Cuprum oxidatum nigrum
Feldspar (P-c.b Tric)
Ferrum mur [Ferr-m]
Ferrum phos (S) [Ferr-p]
Ferrum sulphuricum [Ferr-s]
Hepar sulph (S)
Kalium chloricum [Kali-chl]
Kalium phosphoricum [Kali-p]
Kalium silicicum [Kali-sil]
Manganum aceticum
Manganum muriaticum [Mang-m]
Manganum phosphoricum
Manganum sulphuricum (P-c.b Ortho)
Natrum arsenicum
Niccolum aceticum (P)
Niccolum arsenicosum (P)
Zincum aceticum
Zincum arsenicosum (P-c.b Ortho)

Series 5 ▲

Antimonium sulphuratum auratum (dimorphic – also Ortho)
Argentum sulphuricum
Cadmium nitricum (P)
Cadmium sulphuricum
Molybdenum muriaticum (P-c.b Cub)
Stannum fluoratum
Stannum iodatum
Tellurium bromatum
Yttrium phosphoricum (P-c.b Tet)
Zirconium phosphoricum

Series 6 ▲

Aurum bromatum
Aurum muriaticum (P)
Aurum phosphoricum
Baryta muriaticum (P-c.b Trig/Ortho)
Bismuthum oxidatum
Bismuthum subnitricum (S)
Cisplatina

Mercurius bromatum
Mercurius corrosivus (P-c.b Ortho)
Mercurius nitrosum
Mercurius phosphoricum (P)
Mercurius solubilis (S)
Mercurius sulphocyanatus
Mercurius sulphuricum (P-c.b Ortho)
Plumbum aceticum
Plumbum arsenicosum
Plumbum chromicum
Tungsten oxidatum

Series 7 and Actinides ▲

Plutonium metallicum

Lanthanides ▲

Cerium phosphoricum
Dysprosium muriaticum
Dysprosium nitricum
Erbium muriaticum
Erbium oxydatum (dimorphic c.b Cubic)
Europium nitricum
Europium oxidatum
Europium phosphoricum
Gadolinium bromatum
Gadolinium nitricum
Holmium muriaticum
Holmium nitricum
Lanthanum nitricum
Lanthanum phosphoricum
Lutetium muriaticum
Neodymium nitricum
Neodymium phosphoricum
Neodymium sulphuricum
Praesodymium phosphoricum
Praesodymium nitricum
Praesodymium sulphuricum
Samarium nitricum
Samarium phosphoricum
Samarium sulphuricum
Terbium nitricum
Thulium muriaticum
Thulium nitricum
Ytterbium muriaticum

Gemstones and crystals ▲

Actinolite
Aegirine
Atlantite (Hex Stichtite in Mono Serpentine)

Aventurine-green (Mono Fuschite in Trig Quartz)

Azurite

Azurite-malachite

Biotite lense stone

Charoite

Chrysocolla

Crocoite

Diopside

Epidote

Falcons eye (+ Trig)

Kunzite

Hiddenite

Howlite

Jade-jadeite

Jade-jadeite- dendritic

Jade-jadeite-lavender

Jade-nephrite

Jade-nephrite-black

Lepidolite

Malachite

Mica-muscovite

Moonstone general

Moonstone-blue

Moonstone-pink

Moonstone-rainbow

Moonstone-white

Orthoclase feldspar

Prase (+ Trig)

Sand Rose (also called Desert Rose)

Selenite

Seraphinite

Serpentine

Sphene (also called Titanite)

Spodumene -blue

Spodumene- yellow-green

Stichtite in Serpentine (Hex. in Mono.)

Tiger-eye crystal (+Trig)

Organic compounds ▲

Benzoicum acidum

Carbolicum acidum

China arsenicosum

Chininum sulph (P)

Chloralum hydratum

Ephedrinum muriaticum

Gallic acid

Naphthalinum

RNA – Ribonucleinicum acidum

Oxalicum acidum

Quininum purum
Saccharum album
Thiosinaminum

Plants (S) ▲

Abrotaum absinthinum
Adonis vernalis
Chocolate
China officinalis
Cimicifuga racemosa
Cina maritima
Coffea cruda
Crocus sativa
Glycyrrhiza glabra
Hypericum perforatum
Ignatia amara

Kola
Lactuca virosa
Lavendula officinalis
Nuphar luteum
Ocimum sanctum
Opuntia vulgaris
Piper methysticum
Rauwolfia serpentina
Rhododendron
Saccharum officinale
Secale cornutum
Spigelia anthelmia

Animals (S) ▲

Apis mellifica
Atrax robusta
Buthus australis
Elaps corallium
Falcon-peregrin
Lachesis muta
Limnitis bredowii californica
Naja tripudians
Scorpio europeus
Tarentula hisp

Nosodes (S) ▲

Tuberculinum bovinum

Waters (S) ▲

Saniela aqua (S)

Triclinic Medicines

Elements and minerals

Series 2 ∞

Boric acid
Oxygenium (S)
Succinic acidum

Series 3 ∞

Kaolinum

Series 4 ∞

Calcarea acetica (P)
Calcarea silicata
Cuprum sulphuricum
Feldspar (P-c.b Mono)
Kali bichromicum

Organic compounds ∞

China mur (P)
Petroleum (S)

Gemstones and crystals ∞

Amazonite-blue-green
Amblygonite-white
Amblygonite-yellow-green
Astrophyllite
Axinite
Chalcanthite
Feldspar-albite-white
Kyanite-blue
Kyanite-green
Labradorite-blue
Labradorite crystal
Larimar
Lizardite
Pectolite
Rhodonite
Turquoise
Ulexite
Wood-fossilised (also Amorph)

Plants (S) ∞

Aconitum napellus
Anhalonium lewinii (P)
Bambusa arundinacea

Berberis vulgaris
Caulophyllum (P)
Chamomilla
Diospyros kaki (P)
Drosera rotundifolia
Hoang nan (P)
Pseutotsuga menziesii
Stramonium
Solanum tub aegrotans
Tanacetum vulgare
Viscum album

Animals (S) ⚔

Asterias rubens
Cantharis vesicatora (P)

Nosodes and sarcodes (S) ⚔

AIDS nosode
Leprominium (P)
Placenta
Rheumatoid Arthritis nosode (P)
Ureaplasma Urealytica

Amorphous Medicines

Minerals and elements

Series 1 ●

Hydrogenium (S)
Helium (S)
Neon (S)

Series 2 ●

Neon (S)

Series 3 ●

Alumina oxydatum
Glass

Series 6 ●

Aethiops antimonialis (+Ortho)
Aethiops mineralis (+Ortho or Cubic)
Mercurius vivus

Gemstones and crystals ●

Amber
Chrysopal
Jet

Moldavite
Obsidian-apache-tears
Obsidian-black
Obsidian-black/green
Obsidian-mahogany
Obsidian-rainbow
Obsidian-silver
Obsidian-smoky
Obsidian-snowflake
Obsidian stone (general)
Opal-blue
Opal-chrysopal
Opal-black
Opal-fire
Opal-green
Opal-pink
Opal stone (general)
Opal-white
Opalite
Pele's Hair
Tektite
Wood-fossilised (also Tric)

Organic compounds ●

Alcoholus (S)
Succinus purum

Plants (S) ●

Belladonna
Ephedra vulgaris
Hyoscyamus niger
Nux moschata
Rumex crispus
Thea chinensis

Animals (S) ●

Haliaeetus luecocephalis
Pieris brassicae

Imponderables (S) ●

Luna
Spectrum

Synthesised chemical (S) ●

Lysergic acid