

Mittel-Farbe-Liste

Graduierung der Mittel

Apis - gut bestätigt, mindestens 3 gute Fälle mit ähnlicher Schrift / *Chin* - zwei Fälle mit ähnlicher Handschrift / *Corim* - ein guter Fall, Mittel unter Prüfung / *Cori-r** - abgeleitet, gleiche botanische Familie

Quellenangabe

Alle nicht besonders gekennzeichneten Mittel stammen aus der Praxis Kandern. () , (1) Hugbald Volker Müller (Nov.1999), (2) Welte / Kuntosch, (2a) Kuntosch, (AL) Alex Leupen, (AS) Anne Schadde, (AZ) Andrea Zarth, (CW) Christoph Wilbert, (ES) Elaine Smith, (HW) Huib Wijtenburg, (JeS) Jeremy Sherr, (JK) Johannes Klement, (JS) Jan Scholten, (KK) Kellie Kirkpatrick, (KR) Katharina Riedener, (LA) Lynn Amara, (LC) Laura Coramai, (LK) Louis Klein, (MG) Melanie Grimes, (MH) Monika Hoffmann, (MH) Martina Hanner, (MJ) Martin Jakob, (MR) Monica Rigney, (PD) Pat Deacon, (PK) Peter König, (PLR) Patricia LeRoux, (PT) Peter Tumminello, (RM) Resie Moonen, (RP) Renate Paschmanns, (RS) Rajan Sankaran, (SP) Stefan Preis, (VM) Vladimir Muhin.

Abkürzung	Mittelname	Farbvorliebe
abel(2)	abelmoschus hibiscus = abelmoschus moschatus, Malvales	4-5DE, 15-16D, 15-16C , 20-22D
abies-n(2)	abies nigra	Schwarz, 15-16C
abrot(1)	abrotanum	8-10E
absin(1)	absinthium	8-10E
accip(2)	accipiter gentilis	17C
accip-n	accipiter nisus	4-5C
acet-ac(1)	acidum aceticum	23-24C
achy	achyranthes calea	11C
aci-ju(2)	acinonyx jubatus (Gepard)	12-14C
acon	aconitum napellus	2C, 20-22C
acon-a(JS)	aconitum anthora	12-14AB
acon-f	aconitum ferox	15-16A
acon-s(JS)	aconitum septentrionale	6-11AB
acor-c(JS)	acorus calamus	20-22E
act-sp(1)	actaea spicata	20-22D
adam	adamas	9C
adren(MR)	adrenalinum	Weiss
aesc(1)	aesculus hippocastanum	23-24E , 3C, 3AB
aesc-g (JS)	aesculus glabra	23-24E
aeth(1)	aethusa cynapium	Schwarz
aether (LK)	aether	4-5C
agar(1)	agaricus muscarius	2C , Schwarz, 3C
agar-ph (1)	agaricus phalloides	1C
agav-a(2)	agave americana	Schwarz
agn(2)	agnus castus	2C, 3C, 4-5DE, 2AB
agra (2)	agraphis nutans = hyacinthoides non-scripta	12-14DE, 6-11AB, 17AB, 11C
agri	agrimonia eupatoria	23-24D, 23-24C, 15-16C
agro (JS)	agrostemma githago	6-11AB
agro-ca*	agrostis capillaris	12-14AB
aids	HIV-nosode	4-5C, 18C
ail	ailanthus glandulosa	1C , 19AB
alch-v (2)	alchemilla vulgaris	2C
alco	alcoholus	6-11AB, 18C

alet(1)	aletris farinosa	Weiss
all-c(1, 2)	allium cepa	17C
<i>all-s</i> (1)	allium sativum	17C
all-u	allium ursinum	12-14C
alli-m	alligator mississippiensis	23-24D, 20-22C
allox(1)	alloxan	20-22C
<i>aloe</i> (1)	aloe socotrina	6-11AB, Schwarz , 15-16E, 15-16D
alum(2)	alumina	4-5C, Weiss
alum-met(1)	aluminium metallicum	Weiss , 4-5C
alumn(2)	alumen = kali-alu-sulf	15-16C
am-c	ammonium carbonicum	23-24D , 4-5DE
<i>am-caust</i>	ammonium causticum	4-5DE
am-m	ammonium muriaticum	4-5C, 4-5DE
<i>am-p</i>	ammonium phosphoricum	4-5DE
<i>am-s</i>	ammonium sulfuricum	6-7E
ambr(2)	ambra grisea	20-22C , 19C, 15-16D
amer-m(2)	americium muriaticum (243)	15-16E, 11C, 15-16D, 9C
<i>amethyst-im</i> (PT)	amethyst-immersion	12-14DE
aml-n	amylum nitrosum	20-22C
<i>ammc</i>	ammoniacum gummi = dorema	Grau, Schwarz
amorph-t(2)	amorphophallus titanum	2C
amyg-am(1)	amygdala amara	20-22E, 11C, 4-5C
<i>amyg-p</i>	amygdala persica	4-5C , 20-22E
anac	anacardium orientale	3C , 2C , 18AB
anac-oc(2)	anacardium occidentale	17AB, 18AB
<i>anag</i> (1)	anagallis arvensis	6-11AB , 17C, 4-5AB
<i>anan</i> (1)	anantherum muricatum	12-14AB, 1C, 2C
anax-i	anax imperator	20-22D, 17C
andr-g(JS)	andromeda glaucophylla (Ericaceae)	15-16E
androc (JeS, RS, 2)	androctonus amoreuxi hebraeus	4-5C
anem-n(2)	anemone nemorosa	23-24D
ang	angustura vera	20-22C
anh(1)	anhalonium lewinii	Gold
anser(2)	anser anser	23-24AB, 17DE
ant-a(PT)	antimonium arsenicosum	17DE
ant-c(1)	antimonium crudum	17C , 11C
<i>ant-o</i> (1)	antimonium oxidatum	17DE
ant-p(2)	antimonium phosphoricum	12-14C, 17C, 11C
ant-s	antimonium sulfuricum	12-14DE
ant-s-au(1)	antimonium sulfuratatum aurantiacum	18AB
ant-t(1)	antimonium tartaricum	17C, 11C
anten-d(JS)	antennaria dioica, asteraceae	1C
anthr(1)	anthracinum	15-16C, 17C, Schwarz
<i>antia-t</i> (JS, 2)	antiaris toxicaria 644.65.12	23-24D
<i>antr-m</i>	antirrhinum majus	15-16C
ap-g(JS)	apium graveolens	Schwarz
ap-i(JS)	apium inundatum	4-5C
<i>apiaceae</i> (JS)	Umbelliferae Doldenblütler	Schwarz
apis	apis mellifera	8C
apoc(1)	apocynum cannabinum	Weiss

<i>apoc-a</i>	apocynum androsaemifolium	Weiss
aq-mar(1)	aqua marina	12-14DE
aquam-im(PT)	aquamarin-immersion	19C
<i>aqui-c</i>	aquila chrysaetos	15-16D, 1C
<i>aqui-h (2)</i>	aquila heliaca	4-5C
<i>ara-h(2)</i>	ara hyacinthe = anodorhynchus hyacinthinus	19C
<i>ara-m(PD)</i>	ara macao	15-16B, 19C, Schwarz
<i>arac-h(2)</i>	arachis hypogaea	2C, 19DE
aral(2)	aralia racemosa	12-14C , 4-5DE
aral-h(1, JS)	aralia hispida	4-5DE
aran	aranea diadema	4-5C , 1-3DE
<i>aran-ix(1)</i>	aranea ixobola	1-3DE
<i>aran-s(1)</i>	aranea scinencia	1-3DE
<i>arb-m</i>	arbutus menziesii	15-16C , 4-5C, 15-16E
<i>arec(*)</i>	areca catechu	15-16C
arg(2, PT)	argentum metallicum; argentums	Silber
<i>arg-c (2)</i>	argentum carbonicum	Silber, Schwarz
arg-n(1)	argentum nitricum	Schwarz, Silber
<i>arg-p (PT)</i>	argentum phosphoricum	Grau
<i>arg-s(2)</i>	argentum sulfuricum	Grau
<i>arg-sf(2)</i>	argentum sulfuratum (Ag2S)	Schwarz
<i>argon(RP)</i>	argon	Schwarz
arist-cl(2)	aristolochia clematitis	12-14DE , 12-14C
<i>arist-cy(2)</i>	aristolochia cymbifera	12-14C
arn	arnica montana	4-5DE, Weiss
ars(1)	arsenicum album	4-5DE
<i>ars-met</i>	arsenicum metallicum	6-7E
<i>ars-s-f</i>	arsenicum sulfuratum flavum	4-5DE
<i>art-d(JS)</i>	artemisia dracunculus	12-14C
art-v(1)	artemisia vulgaris	8-10E, 3C
arum-m(1)	arum maculatum	18D
arum-t(1)	arum triphyllum	18D, 15-16E, 4-5DE
<i>arund</i>	arundo mauritanica = arundo donax	9C, 8C
asaf(1)	asafoetida	20-22E
asar(2)	asarum europaeum	1AB, 15-16A
asc-t(1)	asclepias tuberosa	17C
<i>asim(2)</i>	asimina triloba	1C
<i>aspar</i>	asparagus officinalis	15-16D
<i>aspart(LK)</i>	aspartam	20-22C
<i>aspe-fu (1)</i>	aspergillus fumigatus	15-16C, 17C
<i>astac</i>	astacus fluviatilis	8C
aster(1)	asterias rubens	20-22D
<i>athe-n(2)</i>	athene noctua	23-24D
<i>atra-r</i>	atrax robusta	4-5C
<i>atro</i>	atropinum purum	15-16D
aur(PT)	aurum	Gold, 20-22E, 20-22D
aur-br(1)	aurum bromatum	20-22E
<i>aur-c(2)</i>	aurum carbonicum	20-22C
<i>aur-m</i>	aurum muriaticum	Schwarz
aur-m-k(2)	aurum muriaticum kalinatum	15-16C, 20-22D, 20-22E

aur-m-n(1)	aurum muriaticum natronatum	20-22E
<i>aur-n</i>	aurum nitricum	20-22E
aur-p(JK)	aurum phosphoricum	20-22C
aur-s(1)	aurum sulfuricum	20-22E
auri-j(2)	auricularia auricula-judae; hirneola auricula-judae; fungi	20-22D
aven(1, JS, 2)	avena sativa	12-14AB
bac(PT)	bacillinum (Burnett)	19C, 15-16D, 15-16C
bad(1)	badiaga	Schwarz
bamb-a	bambusa arundinacea	15-16C, Schwarz
<i>bang-nos (1)</i>	morbus bang nosode (brucella abortus)	19AB, 19DE
bapt(1)	baptisia tinctoria	15-16A, 8-10D, 17AB , 6-7D
bar-br	barium bromatum	10C
bar-c(1)	barium carbonicum	8C
bar-chl(1)	barium chloricum	8C
bar-cit(1)	barium citricum	8C
bar-f(1)	barium fluoratum	8C
bar-i(2)	barium iodatum	7C
bar-m(1)	barium muriaticum	8C
bar-p(1)	barium phosphoricum	8C
<i>bar-s</i>	barium sulfuricum	8C
bell	atropa belladonna	15-16D, 2C
<i>bell-p</i>	bellis perennis	20-22E, <i>Weiss</i>
benz-ac(1)	acidum benzoicum	20-22E, 20-22D
benzin	benzinum	1C
<i>berb (JK)</i>	berberis vulgaris	20-22D, 23-24E, 8-10D
<i>beryl</i>	beryllium metallicum	15-16D
<i>beryl-c (2)</i>	beryllium carbonicum	12-14C, 15-16C
beryl-m	beryllium muriaticum	15-16D
beta(JS)	beta vulgaris	15-16C
<i>betul (2)</i>	betula alba	17C
bism(1)	bismuthum metallicum	23-24C
bism-o(2)	bismuthum oxidatum	23-24C
bism-sal(1)	bismuthum salicylicum	23-24C
<i>biti-a</i>	bitis arietans	20-22C, 19C
<i>blatta (PT)</i>	blatta orientalis	Schwarz, 20-22E
<i>boa-c (2)</i>	boa constrictor	18C
bomb-m(VM)	bombyx mori	17AB
bombus-s(2)	bombus sylvestris (Hummel)	10C
bor	borium	19DE, 19C, <i>Grau</i> , 2C, <i>Weiss</i> , 18D, 19AB
bor-c(2)	borium carbonicum	19AB
<i>bor-o</i>	borium oxidatum	23-24E, 18D, <i>Grau</i> , 1-3DE
<i>bor-p (2)</i>	borium phosphoricum	18C
bor-sil(2)	borium silicatum	17C, <i>Grau</i>
<i>borr-nos</i>	borrelia nosode	11C, 23-24C
borx(2)	borax	18C, 19C
bosw-s(ES)	boswellia serrata	15-16B, 4-5AB
<i>both-l (1)</i>	bothrops lanceolatus	18C
botul(1, 2)	botulinum nosode	3C
bov(2)	lycoperdon bovista	3C, 6-11AB

brach(1, 2)	brachyglottis repanda	23-24C
brach-ac(2)	brachychiton acerifolius	23-24D
branta(2)	branta canadensis	17DE
bras-n(JS)	brassica napus	15-16D
bras-r(JS)	brassica rapa	4-5DE
brom(1)	bromium	4-5C
<i>brom-ac</i> (2)	acidum bromicum	4-5C
bry(2)	bryonia	2C , 23-24D, 1-3DE
<i>bry-di</i> (1)	bryonia dioica	1-3DE
bryophyta(2)	mosses	12-14C
<i>bubo-s</i> (2)	bubo scandians	23-24D
bubo-v(2)	bubo virginianus	23-24E, 23-24D
bufo(2)	bufo rana	1AB, 20-22AB, 1C
<i>bung</i>	bungarus fasciatus	17C
<i>buteo</i> (2)	buteo buteo	15-16B , 23-24AB
buteo-j(2)	buteo jamaicensis	15-16B, 3C, 15-16A
<i>buth-a</i> (2)	buthus australis	4-5C , 3C
cact(2)	cactus grandiflorus	4-5C , 7C , 15-16C
cadm-br(1)	cadmium bromatum	12-14DE
cadm-m(1)	cadmium muriaticum	12-14DE
<i>cadm-p</i>	cadmium phosphoricum	12-14DE
cadm-s(1)	cadmium sulfuricum	12-14DE
<i>cadm-sil</i>	cadmium silicatum	12-14DE
<i>caes</i>	caesium metallicum	8-10D
caes-c(2)	caesium carbonicum	9C
caes-m	caesium muricaticum	8-10D
caes-s	caesium sulfuricum	9C
cahin(1)	cahinca = chiococca alba, chioc. racemosa	23-24C
<i>caj</i> (1, 2)	cajuputum = melaleuca leucadendra	15-16E , 1C
calad	caladium seguinum	6C, 18D
calc	calcium carbonicum Hahnemanni = calcarea	8C
calc-ar	calcium arsenicosum	8C, 8-10D, 6C, 2C
calc-bor	calcium boratum	11C, 18AB
<i>calc-br</i>	calcium bromatum	8C , 8-10D
calc-cal	calcarea calcinata = calcium oxidatum	7C
calc-caust	calcium causticum segini	15-16B
<i>calc-f</i> (1)	calcium fluoratum	8-10D
calc-i(1)	calcium iodatum	8C
<i>calc-l</i>	calcium lacticum	8C
<i>calc-m</i>	calcium muriaticum	8-10D, 8C
<i>calc-p</i> (1)	calcium phosphoricum	8-10D
calc-s	calcium sulfuricum	8C
calc-sil(2)	calcium silicatum	8-10D, 8C
calen(2)	calendula	11C, 11DE
<i>calif-m</i> (2)	californium muriaticum	4-5C , 15-16D
callun(JK)	calluna vulgaris = erica vulgaris	3C
<i>calo</i> (1)	calotropis gigantea	8C, 15-16C
calyp-a(2)	calypste anna = Kolibri	3C, Weiss, 15-16C
camp-ra(JS, 2)	campanula rapunculus	19C, 2C, 18C, 3C
<i>camp-ro</i> (JS)	campanula rotundifolia	19C

camph	camphora officinalis	6C , 17DE, 11C
<i>camph-br</i>	camphora bromata	6C
<i>cand-a(2)</i>	candida albicans	12-14DE, 2C
cann-i(1)	cannabis indica	1C
cann-s(1, 2)	cannabis sativa	1C , 4-5C
<i>canth</i>	cantharis vesicatoria	20-22E, 17AB , 23-24D
caps(1)	capsicum annum	15-16E
carb-ac(2, RP)	carbolicum acidum	4-5C , 9C
carb-an(1)	carbo animalis	8C, 15-16C
carb-v(1, 2)	carbo vegetabilis	8-10D
<i>carbn-di (2)</i>	carboneum dioxydatum = Kohlendioxid CO2	8-10D , 12-14C
carbn-o	carboneum oxigenisatum = Kohlenmonoxid	12-14C, 11C
carbn-s(1)	carboneum sulfuratum	8-10D, 11DE
<i>carbn-tbr(2)</i>	carboneum tetrabromatum	8-10D
<i>carbn-tm (2)</i>	carboneum tetrachloratum (tetramuriaticum)	11DE, 8-10D
carc(2, MH)	carcinosinum	8-10E, 20-22D, 15-16D
card-m(2)	carduus marianus, silybum marianum	3C, 17AB, 8-10E
<i>carda-l(JS)</i>	cardamine laciniata	4-5DE
<i>cari-p(JS)</i>	carica papaya	1C
<i>carpi-b(JS)</i>	carpinus betulus (betulaceae)	17C
<i>casc</i>	cascarilla = croton eluteria	18C, 2C
cast(1)	castoreum canadense	15-16E
<i>cast-eq (1)</i>	castor equi	4-5C
<i>cast-v</i>	castanea vesca	17C
caul(2)	caulophyllum thalictroides	19AB, 17AB, 19C
caust(1)	causticum	4-5DE
<i>cean(2)</i>	ceanothus americanus	20-22C
<i>cedr</i>	cedron = simarouba cedron	1C, 15-16C
cench(2)	cenchris contortrix	18E , 17DE , 19C, 19DE
<i>cent-cy</i>	centaurea cyanus	15-16C, 18D, 1C
<i>cep-h</i>	cepea hortensis	3C
cer(2)	cerium (Lanthanid St.4)	23-24C , 3C
<i>cer-ar(2)</i>	cerium arsenicosum	11C
<i>cer-c (2)</i>	cerium carbonicum	1C, 3C, 15-16D , 8C
<i>cer-f(2)</i>	cerium fluoratum	4-5C, 3C, 9C
<i>cer-i(2)</i>	cerium iodatum	3C
<i>cer-lact(2)</i>	cerium lacticum	11C
cer-m(2)	cerium muriaticum	23-24C, 1C , 12-14C, 3C
<i>cer-o (2)</i>	cerium oxidatum	1C, 2C
<i>cer-p (2)</i>	cerium phosphoricum	19C, 23-24C , 3C, 18AB
<i>cer-s(2)</i>	cerium sulfuricum	23-24C, 12-14C
<i>cer-sil(2)</i>	cerium silicicum	11C
<i>cere-b</i>	cereus bonplandii	4-5C
cham(1)	chamomilla matricaria	3C, 2C
<i>chamd-c(JS)</i>	chamaedaphne calyculata	15-16E
chap(2, JS)	chaparra amargosa = castela erecta	1C, 2C
<i>chara (2)</i>	chara intermedia	17C , 18C
<i>cheir-p(2)</i>	cheiracanthium punctorium	23-24C
<i>chel</i>	chelidonium maius	2C, 1C
chelo(1)	chelone glabra	15-16E

chim-m(JS)	chimaphila maculata	15-16E, 17C
chim-u(JS, 2)	chimaphila umbellata	17C , 3C
chin(2)	china officinalis	10C , 8C, 19C
chin-ar(2, 1)	chininum arsenicosum	9C
chin-m(1, 2, JK)	chininum muriaticum	6-11AB , 9C
chin-s(JK, 2)	chininum sulfuricum	19C, 8C
chin-sal(1)	chininum salicylicum	8C
chion	chionanthus virginicus	4-5DE
<i>chlam-t</i>	chlamydia trachomatis	4-5C, 6C
chlf(2)	chloroform	7C
chlol(1)	chloralum	4-5C
chlor(1)	chlorum	4-5C
<i>choc(2)</i>	chocolate ~ theobroma cacao	17C, 6-7E, 18C
chr(1)	chromum	4-5C
chr-ac	acidum chromicum	17C, 9C
chr-m(PK)	chromium muriaticum	4-5C
chr-n(2)	chromium nitricum	4-5C
chr-s(JK)	chromium sulfuricum	4-5C
cic(1)	cicuta virosa	Schwarz
cic-m(1, JS)	cicuta maculata	Schwarz
cich(2)	cichorium intybus	1C, 1AB
cico-c(2)	ciconia ciconia	15-16E
cico-n(2)	ciconia nigra	Schwarz
cimic(1)	cimicifuga racemosa	20-22E
cimx(1)	cimex lectularius	20-22D
<i>cina(1)</i>	cina	8-10D, 8-10E
cine(JS)	cineraria maritima, jacobaea mar.	3AB
<i>cinnam(2)</i>	cinnamomum ceylanicum	12-14C, 12-14DE
<i>cinnb(1)</i>	cinnabaris = hydrargyrum sulfuratum rubrum	20-22C, 20-22E
cist(2)	cistus canadensis	17C
cit-v(2)	citrus vulgaris = citrus aurantium = citrus bigaradia	23-24C
clad-r(KK)	cladonia rangiferina	6-11AB, 12-14DE
clem(1)	clematis recta	2C , 15-16A, 20-22D
cob	cobaltum	10C , 8-10D, 15-16C
<i>cob-c</i>	cobaltum carbonicum	10C
cob-i(JK)	cobaltum iodatum	15-16C
cob-p(2)	cobaltum phosphoricum	8C, 15-16C
cob-sil	cobaltum silicatum	8C
coc-c	coccus cacti	20-22D , 8-10D, 20-22AB
coca	erythroxyton coca	23-24AB, 23-24C
cocc(2)	anamirta cocculus	12-14AB, 10C, 12-14C , 15-16C
cocc-s	coccinella septempunctata	11C, 12-14C
coch-o(2)	cochlearia officinalis	23-24C, 4-5DE, 8-10D, 6C, 4-5DE
coco-n(*)	cocos nucifera	15-16C
codn(*)	codeinum	3C
coff(1)	coffea arabica	23-24C , 23-24AB
<i>col-l(2)</i>	columba livia	6-11AB
col-p(KR, 2, KK)	columba palumbus	6-11AB
cola(2)	cola nitida (kola)	12-14C , 9C

colch (1, 2)	colchicum autumnale	4-5DE, 15-16B
coli(2)	colibacillinum	15-16C
coll (1)	collinsonia canadensis	15-16C
coloc (2)	colocynthis	23-24D, 18D, 8C
columbidae (2)	columbidae, doves, Taubenvögel	6-11AB
com	comocladia dentata	17AB, 23-24AB
con (1)	conium maculatum	Schwarz
cop (1)	copaiva	15-16C
cor-r	corallium rubrum	8C
cori-m	coriaria myrtifolia	12-14C
cori-r*	coriaria ruscifolia	12-14C
cori-s (2)	coriandrum sativum	Schwarz
corn	cornus circinata = cornus rugosa	15-16C, 18C
cortiso	cortisonum	11C, 15-16D
corv-cc (2)	corvus corone corone (Raben-/Nebelkrähe)	1-3DE, 17C
corv-cx (KK)	corvus corax	17C, 1C, Schwarz, 1-3DE, 3C
corv-m (2)	corvus monedula (Dohle)	17C, 18C
cory-c(2)	corydalis cava	19C
cory-f(*)	corydalis formosa	3C, 19C
crat	crataegus oxyacantha	11C, 10C
cro-s(PT)	crowea saligna	11C
croc (1)	crocus	23-24AB
crot-c	crotalus cascavella	18AB
crot-h	crotalus horridus	12-14DE, 17C, 19C
croto-t (1)	croton tiglium	Weiss
cub(1)	cubeba	2C
culx (1)	culex musca	20-22D, 20-22E
cund (1, 2)	cundurango = condurango	20-22C
cupr (1)	cuprum metallicum	15-16D, 8C
cupr-acet (1)	cuprum aceticum	15-16C
cupr-ar (1)	cuprum arsenicosum	15-16B, 15-16C
cupr-br (1)	cuprum bromatum	15-16C
cupr-c (1)	cuprum carbonicum	15-16C
cupr-cy (1)	cuprum cyanatum	15-16C
cupr-i (1)	cuprum iodatum	15-16D
cupr-m (1)	cuprum muriaticum	15-16C, 15-16D
cupr-s (1)	cuprum sulfuricum	15-16C
cur (1)	curare	1C, 4-5C
curc (2)	curcuma	17C, 17DE
cycl	cyclamen europaeum	23-24E, 6-11AB
cyd (2, JS)	cydonia oblongata	12-14C
cyg-a (2)	cygnus atratus	Schwarz
cyg-b(PT)	cygnus bewicki	23-24E
cyg-c (2)	cygnus cygnus	Weiss, Schwarz
cyg-o (PD, 2)	cygnus olor	15-16B, 20-22AB, Weiss
cygnini (2)	cygnini, swans	Weiss
cymb-c*	cymbopogon citratus	12-14AB
cypr (1)	cypridium pubescens	20-22E
cypr-c(2)	cyprinus carpio = Karpfen	17C
cyt-l(JS)	cytisus laburnum = laburnum anagyroides	3C, 12-14C, 20-22E

dact-f(2)	dactylorhiza fuchsii	2C
dama (PD)	dama dama	17C , 20-22D
daph	daphne indica	23-24AB, 23-24C , 20-22AB
daph-l(2)	daphne laureola	15-16E
dauc(2)	daucus carota	Schwarz
daucoidae(JS)	Karottenartige	Schwarz
dendro-a(KK)	dendroaspis angusticeps	12-14DE
dendro-p	dendroaspis polylepis	18C
der(KR)	derris pinata = dalbergia pinnata	20-22C, 19DE
diam-im(PT)	diamond immersion (Tumminello)	Schwarz, Gold, Weiss
dice-f(JS)	dicentra formosa	19C
dice-s(*)	dicentra spectabilis	3C
dicha (1)	dichapetalum cymosum	15-16C , 12-14DE
dict(2)	dictamnus albus	12-14AB, 4-5C
dig(1)	digitalis purpurea	15-16C , 15-16D
diom-e	diomedea exulans	3C
dion-m	dionaea muscipula	8C
dios(1)	dioscorea villosa	15-16C
diosp-k	diospyros kaki	Schwarz
dipl-t(JS)	diplotaxis tenuifolia	4-5DE
dips-f(JS)	dipsacus fullonum	15-16D, 6C, 15-16B
dirc(1)	dirca palustris	Weiss
distemp (1)	distemperinum nosode	20-22AB
dna(PT)	DNA, deoxyribonucleic acid	7C
dor(1)	doryphora decemlineata	15-16E
drab-i(JS)	draba incana	4-5DE
drim-w(JS)	drimys winteri	6-11AB
dros(1, 2)	drosera rotundifolia	17C, 18C, 7C
dubin	duboisinum	10C
dulc(JK)	solanum dulcamara	15-16D , 12-14DE, <i>11DE</i>
dys-co	bacillus dysenteriae comp (Bach-Paterson)	11DE
<i>dysp</i> (2)	dysprosium (Lanthanid St.12)	15-16B, 8-10D , 15-16C
dysp-br(2)	dysprosium bromatum	8-10D, 15-16C
dysp-n(2)	dysprosium nitricum	8-10D, 15-16B
dysp-o(2)	dysprosium oxidatum	15-16B
<i>dysp-s</i> (2)	dysprosium sulfuricum	15-16D
eberth(1)	eberthinum = typhoid nosode	15-16C
echi-p(2)	echinacea purpurea	3C
elae(2, JS)	elaeis guinensis	15-16D , 17C
elaps(1)	elaps corallinus	18C , 17C
elat(1)	ecballium elaterium	23-24E
electr	electricitas	20-22C
emer(PD)	emerald	12-14DE
emer-im(PT)	emerald-immersion	20-22C
epil(1)	epilobium palustre	6-11AB
equis(1)	equisetum arvense	19AB , 18AB
eran	eranthis hiemalis	2C
erb(2)	erbium (Lanthanid St.14)	17C, 17AB
erb-o(2)	erbium oxidatum	17AB
erb-p(2)	erbium phosphoricum	15-16B

<i>erb-s</i> (2)	erbium sulfuricum	17C
<i>erech</i>	erechthites hieracifolia	15-16C, 1C
<i>eri-r</i> (2)	erithacus rubecola, robin	10C, 8-10D
<i>erica</i>	erica vulgaris = calluna vulg.	Schwarz
<i>erig</i> (2)	erigeron canadensis	18C, 9C
<i>eruc-v</i> (JS)	eruca vesicaria, e. sativa	4-5DE
ery-a (2)	eryngium aquaticum	12-14DE, Schwarz
<i>erys-c</i> (JS)	erysimum cheirathoides	4-5DE
<i>esch</i> (1)	eschscholzia californica	3C
<i>esin</i>	eserinum = physostigmin; alcaloid of physostigma venenosum	17C, 12-14C
<i>esox</i> (2)	esox lucius = Hecht	15-16C
<i>esp-gr</i> (2)	espeletia grandiflora	15-16C
eucal (1)	eucalyptus globulus	15-16E
<i>eug</i> (1)	eugenia jambosa	15-16E, 12-14C
<i>eup-a</i> (1)	eupatorium aromaticum, ageratina aromatica	Weiss
eup-per (1)	eupatorium perfoliatum	Weiss, 15-16C
<i>eup-pur</i> (1)	eupatorium purpureum	Weiss
euph (1)	euphorbia resinifera	4-5C
<i>euph-l</i>	euphorbia lathyris	1C
<i>euph-m</i> (JS)	euphorbia marginata	3AB
<i>euph-pe</i> (JS)	euphorbia peplus	3AB
<i>euph-pi</i>	euphorbia pilulifera = parviflora	3C, 3AB
<i>euph-v</i>	euphorbia virosa	3C
euphr	euphrasia officinalis	15-16C, 23-24AB
eupi (1)	eupionum	8-10D, 4-5C
euro (2)	europium (Lanthanid St.9)	4-5C, 23-24C
<i>euro-ar</i> (2)	europium arsenicosum	4-5C, 23-24C
<i>euro-c</i> (2)	europium carbonicum	4-5C
<i>euro-f</i> (2)	europium fluoratum	4-5C, 8-10D
<i>euro-m</i> (2)	europium muriaticum	23-24C, 4-5C
<i>euro-n</i> (2)	europium nitricum	4-5C, 2C
<i>euro-p</i> (2)	europium phosphoricum	8-10D, 23-24C, 4-5C
<i>excr-can</i>	excrementum caninum (Eberle/Ritzer)	4-5C
<i>fab</i>	fabiana imbricata	15-16E
<i>fago*</i>	fagopyrum esculentum	20-22E, Grau
<i>falco-ch</i> (2)	falco cherrug	23-24AB, 15-16B
<i>falco-p</i> (2)	falco peregrinus	15-16D
<i>falco-t</i> (2)	falco tinnunclus	15-16D
<i>fel-t</i> (2)	fel tauri	19C
ferr (1)	ferrum	6-11AB
ferr-acet (1)	ferrum aceticum	6-11AB
ferr-ar (1)	ferrum arsenicosum	6-11AB
<i>ferr-caust</i> (2)	ferrum hydroxydatum	6-11AB
ferr-i	ferrum iodatum	6-11AB
<i>ferr-l</i> (1)	ferrum lacticum	6-11AB
ferr-m (1)	ferrum muriaticum	6-11AB
ferr-p (1)	ferrum phosphoricum	6-11AB
<i>ferr-pic</i> (1)	ferrum picricum	6-11AB
ferr-sil	ferrum silicatum	6-11AB

fl-ac	fluoricum acidum	8-10D
foen(2)	foeniculum vulgare	Schwarz
foll	folliculinum	12-14C, 18D
form	formica rufa	8C, 10C
form-ac(1)	formicum acidum	19C
frag(2)	fragaria vesca	23-24C, 23-24D, 8-10D
franc(2)	franciscea = brunfelsia uniflora (solanaceae)	15-16D, Schwarz
frang-a(JS)	frangula alnus/dodonei = rhamnus frangula	1C
frax(2)	fraxinus excelsior	17C
fsme-nos(2)	FSME Nosode	15-16C
fuc(JK)	fucus vesiculosus	4-5C
fuma-ac	fumaricum acidum	3C
<i>fuma-o</i> (JS, 2)	fumaria officinalis	12-14AB, 1C, 3C, 19C
gado(2)	gadolinium (Lanthanid St.10)	8-10E, 23-24C
gado-f(2)	gadolinium fluoratum	15-16C
<i>gado-i</i> (2)	gadolinium iodatum	23-24C
gado-m(2)	gadolinium muriaticum	23-24C
gado-n(2)	gadolinium nitricum	15-16D, 20-22D, 8-10E
gado-o(2)	gadolinium oxidatum	8-10E
gado-p(2)	gadolinium phosphoricum	1C, 15-16C, 23-24C
gado-s(2)	gadolinium sulfuricum	8-10E
gado-sil(2)	gadolinium silicicum	20-22D, 8-10E
gaert	bacillus gaertner (Bach) = salmonella enteritidis nos.	11C
galeo-c(2)	galeocerdo cuvier hepar = shark liver	12-14AB, 12-14DE
gali(JS)	galium verum	4-5C, 9C
<i>gall</i>	gallium	9C
gall-ac	gallicum acidum	12-14C
<i>gall-m</i>	gallium muriaticum	9C
<i>gall-n</i>	gallium nitricum	9C
<i>gall-o</i> (2)	gallium oxidatum	9C
gallus(2)	gallus gallus	15-16C
gamb(1)	gambogia = garcinia hanburyi = gummi gutti	8C
gard-j(PT)	gardenia jasminoides	19AB
garr-g(2)	garrulus glandarius	17C
gaul-h(JS)	gaultheria hispidula	15-16E
gavia(2a)	gavia immer (loon)	15-16D
gels(1)	gelsemium sempervirens	1C
gent-c(2)	gentiana cruciata	11C, 11DE, 12-14C
gent-l (1, 2)	gentiana lutea	12-14C, 15-16C
gent-q (JS)	gentiana quinquefolia, gentianella qu.	12-14C
germ(2)	germanium metallicum	3C
giard-nos(PT)	giardia lamblia nosode	18D, 12-14C
<i>gink-b</i> (1, JK)	ginkgo biloba	3C
gins(1)	ginseng quinquefolium	4-5DE, 18C, 8-10D
gland-p(2)	glandula parathyreoidea Sarcode	12-14C
glech(2)	glechoma hederacea (lamiaceae)	20-22AB, 19AB
glon	glonoinum = nitroglycerinum	3C, 8C
<i>gnaph</i> (1)	gnaphalium polycephalum	1C, 11C, 2AB
<i>gnaph-l</i>	gnaphalium leontopodium	1C

<i>gold-top-im</i> (PT)	gold topas immersion	2C, <i>Gold</i>
<i>gomp-p</i> (JS)	gomphocarpus physocarpus	20-22AB
<i>gone-r</i> (2)	gonepteryx rhamnii	18AB, 18C
<i>goss</i> (1)	gossypium herbaceum	10C
<i>gran</i> (1)	punica granatum	3C
graph (1)	graphites	Schwarz
<i>graphi-a</i> (2)	graphium agamemnon	18D
grat (1, 2)	gratiola officinalis	15-16A, 6-11AB
grin (JS)	grindelia robusta	6-11AB, Schwarz
<i>grus</i> (2)	grus grus; Kranich, crane	19DE
guai (1)	guaiacum officinale	4-5C
<i>guare</i> (1)	guarea trichiloides	8C
<i>gymn-s</i> (*)	gymnema sylvestre	17C
<i>gyps-h</i> (2)	gyps himalayensis	15-16C
<i>hafn</i>	hafnium	15-16C
haliae-l (2)	haliaeetus leucocephalus	15-16D, 15-16C, 20-22D, 3C
ham (1)	hamamelis virginiana	2C
hecla	hecla lava (Island)	11DE, 12-14DE
<i>heli</i>	helium	12-14C
<i>heli-a</i>	helianthus annuus	8C, 3AB
<i>heli-t</i>	helianthus tuberosus	9C, 4-5C, 17C
<i>helio</i> (1, JS)	heliotropium arborescens = peruvianum	15-16C
hell (1)	helleborus niger	3C
helo (1)	heloderma horridum	4-5DE
<i>helod-c</i>	helodrilus caliginosus	17C, 15-16E
helon (1)	helonias dioica = chamaelirium luteum	20-22C , Weiss, 4-5DE
hep (1)	hepar sulfuris	10C
<i>hera-m</i> (2)	heracleum mantegazzianum (giganteum)	Schwarz
<i>hera-s</i> (2)	heracleum sphondylium	Schwarz
<i>hern-g</i> (JS)	herniaria glabra	12-14C, 15-16E
<i>heroin</i> (PT)	heroinum	18C
<i>herp-s-nos</i> (2)	herpes simplex nosode = herpes 1+2; h. labialis	11C
<i>hesp-m</i> (JS)	hesperis matronalis	4-5DE
<i>hier-m</i> (JS)	hieracium murorum	Weiss
<i>hier-p</i> (JS)	hieracium pilosella	Weiss
<i>hipp</i>	hippomanes	11C
<i>hippo-k</i> (PT)	hippocampus kuda	19AB, 18AB
hippoz (1)	hippozaeninum = malleinum (Rotz, glanders)	20-22C, 8C
<i>hirun-r</i> (2)	hirundo rustica - Rauchschwalbe	2C
hist (2)	histaminum	12-14AB
hist-m (2)	histaminum muriaticum	12-14C, 12-14AB
holm (2)	holmium (Lanthanid St.13)	15-16C
<i>holm-c</i> (2)	holmium carbonicum	15-16C
<i>holm-n</i> (2)	holmium nitricum	19AB, 18AB
<i>holm-o</i> (2)	holmium oxidatum	15-16C
holm-s (2)	holmium sulfuricum	15-16C
hura (1)	hura brasiliensis	2AB
<i>hydcl-n</i> (2)	hydrocleys nymphoides	12-14DE, 20-22C
hydr (2)	hydrastis canadensis	10C, 11DE, 15-16E

hydr-ac(1)	hydrocyanicum acidum	4-5C
<i>hydr-c</i>	hydrophis cyanocinctus; elapidae	17C, 17AB
hydr-v(JS)	hydrophyllum virginianum	6-11AB, 4-5C
hydran(2)	hydrangea arborescens	15-16A
<i>hydr-c-a</i> (1)	hydrocotyle asiatica = centella asiatica	8C, 4-5C
hydrocotyloidae(JS)	Wassernabelartige	Schwarz
hydrog(2)	hydrogenium	4-5C, 2C, 15-16C
hyos(1)	hyoscyamus niger	1C
hyper(1)	hypericum perforatum	8-10E
hyph-c*	hyphaene compressa; arecaceae	15-16C
hyssop(2)	hyssopus officinalis	12-14DE
iber(1)	iberis amara	4-5DE
ictod(1, JS)	ictodes foetida = pothos = symplocarpus foetidus	3C
ign(1)	ignatia amara	6-11AB, 23-24C
<i>ignis</i> (LK)	ignis alcoholis	12-14C, 11C, 23-24D
<i>ilx-a</i> (JS, 2)	ilex aquifolium = holly (Bach)	17C, 12-14C
<i>imp-g</i> (2)	impatiens glandulifera	8-10D, 11C, 20-22C
ina-io	inachis io	3C
ind(2)	indium	23-24C, Silber, 20-22C
ind-br(2)	indium bromatum	20-22C
<i>indg</i>	indigo	11DE, 15-16A
influ	influenzinum nosode	11C, 12-14C
insulin	insulinum	20-22C
inul(2, JK)	inula helenium	12-14C
iod(1)	iodum	8C
ip(JS)	ipecacuanha = carapichea ipecacuanha	3AB, 3C
irid	iridium	2C
iridaceae	iris family	23-24E
iris(1)	iris versicolor	23-24D
iris-f(JS)	iris foetidissima	23-24E
<i>iris-g</i> (JS, 2)	iris germanica	23-24D
iris-t(JS)	iris tenax	23-24E
jab(1)	pilocarpus jaborandi	8C, 9C
<i>jatp</i>	jatropha curcas	20-22AB, 1C, 4-5C
joan	joanesia asoka = saraca asoka	17C
<i>john-nos</i> (2)	johneinum = mycobacterium paratuberculosis	20-22C, 9C
jug-c(1)	juglans cinerea	12-14C
jug-r(1)	juglans regia	12-14C
juni(1)	juniperus virginianus	15-16C
just(1)	justicia adhatoda	3C
kali-ar(1)	kalium arsenicosum	15-16B
kali-bi(1)	kalium bichromicum	15-16C
kali-br(1)	kalium bromatum	15-16A
kali-c(1)	kalium carbonicum	15-16C
kali-chl(1)	kalium chloricum	15-16C
kali-cit(1)	kalium citricum	15-16C
kali-fcy	kalium ferro-cyanatum	15-16C
kali-i(1)	kalium iodatum	15-16D
kali-m	kalium muriaticum = chloratum	15-16D, 15-16E

kali-n(1)	kalium nitricum	15-16C
kali-p(1)	kalium phosphoricum	15-16B
kali-s(1)	kalium sulfuricum	15-16C
kali-sil(1)	kalium silicatum	15-16A
kalm(1)	kalmia latifolia	4-5DE
<i>kohlh-nos (1)</i>	kohlhernie nosode = plasmodiophora brassicae	20-22E
kreos	kreosotum	4-5C
lac-ac	lacticum acidum	8-10D
lac-as	lac asinum	8-10D, 11DE
lac-c	lac caninum	8-10E, 8C, 3C, 8-10D, 7C
lac-cpr	lac caprinum	7C, 10C
lac-d	lac vaccinum defloratum	4-5C, 3C, 8-10D
lac-del(2, LA)	lac delphinum	3C
lac-eq(2, RM)	lac equinum	12-14C
<i>lac-eq (arab) (2)</i>	lac equinum (Araberstute)	Schwarz
lac-f(2)	lac felinum	17C, 12-14AB, 23-24C
lac-h(2)	lac humanum	15-16C, 8-10D
lac-leo(KK)	lac leoninum	6-11AB, 4-5C, 8-10D, 18C
<i>lac-lox-a (2)</i>	lac loxodonta africana	12-14C
lac-lup(2)	lac lupinum	8-10E, 23-24C, 10C
<i>lac-or (2)</i>	lac oryctolaginum cuniculi, Kaninchen	12-14C, 8-10D, 23-24C
lac-ov	lac ovinum	15-16C
lac-p-t(KK)	lac panis troglodytes; Schimpanse	12-14AB
lac-ph-v	lac phoca vitulina	8-10D
lac-rhe(PT)	lac rhesus	2C, 1C
lac-s(2)	lac suinum	2C, 12-14C, 1C
<i>lac-v (1)</i>	lac vaccinium	7C
<i>lacer (PK)</i>	lacerta agilis	19AB
lach(1)	lachesis muta	19C
lachn(2)	lachnanthes tinctoria	8-10D, 3C
lact	lactuca virosa	1C, 17C
lant(2)	lanthanum (Lanthanid St.3)	15-16C
lant-br(2)	lanthanum bromatum	15-16C
lant-m(2)	lanthanum muriaticum	15-16C
<i>lant-n (2)</i>	lanthanum nitricum	15-16C
lant-p(2)	lanthanum phosphoricum	15-16C
lant-s(2)	lanthanum sulfuricum	15-16C
lap-a(2)	lapis albus = calcium silico-fluoratum (Bad Gastein)	Schwarz, 10C, 8-10E
lap-gr-m	lapis granitum Murvey (Galway)	17C
lap-laz-im(PT)	lapislazuli immersion	Grau, 15-16D
<i>lap-mar-c (2)</i>	lapis marmoris (Connemara)	11DE, 15-16C
<i>lappa (2)</i>	arctium lappa	12-14C
<i>lar-a (2)</i>	larus argentatus	15-16C, Schwarz
lat-m(1)	latrodectus mactans	1-3DE, Schwarz, 4-5C
laur(1)	laurocerasus	20-22E, 1C, 20-22C
laur-n(JS)	laurus nobilis	10C
lav-a(JS)	lavandula angustifolia	17AB, 4-5C
lecci-t(2)	leccinum testaceoscabrum Pilz	3C
leci(2)	lecithinum	19C

led	ledum palustre	15-16C
lem-m(JS)	lemna minor	Weiss
leon	leonurus cardiaca	11C
lepro(PT)	leprominium nosode	11DE, 9C
lept(2)	leptandra virginica	19C
lesp-c(2)	lespedeza capitata	17C
liatr(1, JS)	liatris spicata	10C
ligu-v(JS)	ligustrum vulgare	4-5DE, 4-5C
lil-a(2)	lilium album	23-24AB
lil-t	lilium tigrinum	18C, 15-16C
<i>lim</i>	limulus cyclops (horseshoe crab)	<i>15-16C</i>
lim-b-c	limenitis bredowii californica (butterfly)	17C
limo-s(2)	limonium sinuatum (plumbaginaceae)	8-10D
linn-a(JS)	linnaeosicyos amara	18AB
linu-c	linum catharticum	8C
lith-be(1)	lithium benzoicum	18E
<i>lith-br</i>	lithium bromatum	<i>19DE</i>
lith-c(1)	lithium carbonicum	18E, 18D
lith-cit(1)	lithium citricum	18D
<i>lith-f</i>	lithium fluoratum	<i>19DE</i>
lith-m	lithium muriaticum	<i>19DE, 17C, 18C, 9C</i>
<i>lith-p</i>	lithium phosphoricum	<i>17C</i>
<i>lith-s (JK)</i>	lithium sulfuricum	<i>17C</i>
lob(1, JS)	lobelia inflata	20-22E, Schwarz, 23-24E
loes(JS)	loeselia coccinea = hoizia; polemoniaceae	15-16B
<i>lol</i>	lolium temulentum	<i>12-14AB</i>
<i>lolo</i>	loligo vulgaris	<i>15-16D, 8-10D</i>
loni-c	lonicera caprifolia	15-16B
lot-c(JS)	lotus corniculatus	1C
<i>loxo-r</i>	loxosceles reclusa	<i>23-24E</i>
<i>lSD (PT)</i>	LSD = Lysergsäurediäthylamid	<i>1-3DE</i>
luf-op	luffa operculata	20-22C
luna	lux lunae = moonlight	Schwarz
lup(1, JS)	humulus lupulus	10C
lute(2)	lutetium metallicum	20-22D
<i>lute-f (2)</i>	lutetium fluoratum	<i>20-22D</i>
lyc(1)	lycopodium clavatum	15-16E
lycpr	lycopersicum esculentum	15-16D
lycps(2)	lycopus virginicus	10C, 11C, Schwarz
lynx-r	lynx rufus	2C, 17C
lyss(1)	lyssinum = rabies nosode = hydrophobinum	15-16C
<i>m-arct</i>	magnetis polus arcticus	<i>15-16C, 20-22C</i>
m-aust	magnetis polus australis	15-16C, 12-14C, 20-22D, 20-22C
<i>m-p-a</i>	magnetis poli ambo	<i>15-16C, Weiss, 20-22C</i>
<i>mag-acet</i>	magnesium aceticum	<i>23-24C</i>
<i>mag-ar</i>	magnesium arsenicosum	<i>20-22C</i>
mag-br(1)	magnesium bromatum	23-24C
mag-c(1)	magnesium carbonicum	20-22E, 23-24C
mag-m(1)	magnesium muriaticum	23-24E
<i>mag-n</i>	magnesium nitricum	<i>20-22E</i>

mag-p(1)	magnesium phosphoricum	23-24C
mag-s(2)	magnesium sulfuricum	<i>20-22D</i> , 23-24E , 20-22E
mag-sil(1)	magnesium silicatum	20-22C , <i>20-22D</i>
<i>magn-gr</i> (JS, 2)	magnolia grandiflora	<i>15-16C</i> , <i>23-24C</i> , <i>23-24D</i>
magnet(2, JK)	magnet (allgemein)	20-22C
mal-p	malus pumilis	20-22E
malach-im(PT)	malachit immersion	20-22C
manc(1)	mancinella	4-5C , 4-5AB
<i>mand</i>	mandragora	<i>23-24C</i> , <i>1C</i>
mand-e-r(1)	mandragora e radice	23-24D
mang(1, 2)	manganum	11C , <i>17C</i>
mang-act(1)	manganum aceticum	11C
mang-br	manganum bromatum	11C
mang-c	manganum carbonicum	11C
mang-n	manganum nitricum	11DE
mang-p	manganum phosphoricum	11C , <i>17C</i> , <i>8C</i>
mang-s	manganum sulfuricum	11C , <i>18C</i>
mang-sil	manganum silicatum	19DE, 11DE
mangi	mangifera indica	1C, Weiss
mani(JS)	manihot esculenta	3AB
march-p(2)	marchantia polymorpha (Brunnenlebermoos)	20-22E
marr-v(JS)	marrubium vulgare	20-22AB
martes(2)	martes foia = Steinmarder	18C
med(1)	medorrhinum	15-16C
medi-s(AL)	medicago sativa = alfalfa	7C
medus(1)	medusa	15-16E
mela-a(2)	melaleuca alternifolia	15-16E
meli(1)	melilotus alba	17C
<i>menth</i> (1, 2)	mentha piperita	3C
menth-pu	mentha pulegium	19DE
meny(2)	menyanthes trifoliata	12-14AB, 12-14C
meph(1)	mephitis putorius	20-22D
merc(1, 2)	mercurius solubilis	19DE, 20-22D
merc-c(PT, MK)	mercurius corrosivus	20-22D
merc-cy(1)	mercurius cyanatus	20-22E
merc-d	mercurius dulcis	20-22C
<i>merc-i-r</i> (1)	mercurius iodatus ruber	<i>20-22D</i> , <i>20-22E</i>
merl(1)	mercurialis perennis	9C
messing	messing = brass = aurichalcum (cu+zn)	15-16C
methyl-ph*(KK)	methylphenidat (Ritalin)	Weiss
mez(2)	daphne mezereum	<i>17AB</i> , <i>23-24AB</i> , 23-24C
midaz(2)	midazolam (benzodiazepin)	3C
mill	achillea millefolium	9C, 10C
mim-p	mimosa pudica	9C, 8C
mobil-ph(LK)	mobile phone radiation	Schwarz
<i>moderh-nos</i> (1)	moderhinke = foot rot nosode (fusobacterium necrophorum + dichelobacter nodosus)	<i>20-22D</i>
<i>moly</i>	molybdenum metallicum	3C, <i>15-16C</i>
mona-fi(2)	monarda fistulosa (Minzart)	19AB, 20-22AB
mondst(2)	mondstein trituration	17C

<i>mono-nos</i> (2)	mononucleosis nosode = ebv-nos	15-16A, 15-16C
moonst-im(2)	moonstone immersion	17C
mor-spil (2)	morelia spilota variegata (Teppichpython)	19C
mor-vir(2)	morelia viridis (grüne Baumpython)	19C
morb	morbillinum nosode	11C
<i>morg</i>	bacillus Morgan pure (Paterson) = proteus morganii	12-14DE, 11DE, 11C
morion-im(PT)	morion immersion (Tumminello)	Schwarz, 2C
morph (1)	morphinum	3C
morph-acet(1)	morphinum aceticum	3C
morph-m (1)	morphinum muriaticum	3C
morph-s (1)	morphinum sulfuricum	3C
mosch (1)	moschus	23-24C, 12-14C
mur-ac	muriaticum acidum	8C
<i>murx</i> (JK)	murex purpurea	15-16D, 12-14DE, 12-14AB
<i>musc-d</i> (2)	musca domestica	8-10D, 20-22D, 11DE
mustela(2)	mustela erminea = Hermelin	18C
mygal (1)	mygale lasiodora	1-3DE
myric (1)	myrica cerifera	12-14C
myris (2, JS)	myristica sebifera	23-24D, 3C
myristicaceae (1, JS)	Muskatnussgewächse	3C
<i>naja</i> (1)	naja tripudians	18AB, 19C, 18C
<i>nat-acet</i> (1)	natrium aceticum	18C
nat-ar	natrium arsenicosum	18AB
nat-be (1)	natrium benzoicum	19DE, 18C
<i>nat-bi</i> (2)	natrium bichromicum	18E, 19AB
nat-br (2)	natrium bromatum	18AB, 17AB
nat-c (1)	natrium carbonicum	17AB
<i>nat-chl</i> (1)	natrium chloricum	18AB, 17AB
nat-f (2)	natrium fluoratum	17C, 17AB, 9C
nat-i (2)	natrium iodatum	17C, 18AB
nat-m (2)	natrium muriaticum	4-5C, 18AB, 17C
nat-n (1)	natrium nitricum	18C
nat-o-ac(2)	natrium oxalaceticum	17C
nat-p (2)	natrium phosphoricum	17C, 18C
nat-s (1)	natrium sulfuricum	17C
nat-sel(CW)	natrium selenicum	15-16E
<i>nat-sil</i>	natrium silicicum	18C
naut	nautilus pompilius	15-16C
<i>nelu-n</i> (2)	nelumbo nucifera = Lotus	6-11AB, 11C, 3C, 1C
neod (2)	neodymium (Lanthanid St.6)	17C, 8-10D
neod-br(2)	neodymium bromatum	19AB, 11DE
neod-c(2)	neodymium carbonicum	18C
neod-caust(2)	neodymium causticum (= hydroxid)	19C
neod-f(2)	neodymium fluoratum	15-16C, 17C
neod-gl(2)	neodymium glutamicum	17DE
neod-i(2)	neodymium iodatum	10C
<i>neod-m</i> (2)	neodymium muriaticum	10C, 17C, 19C
<i>neod-n</i> (2)	neodymium nitricum	17C, 19C
<i>neod-o</i> (2)	neodymium oxidatum	10C, 17C

neod-oxal(2)	neodymium oxalicum	17C
neod-p (2)	neodymium phosphoricum	8-10D , 15-16D
neod-s(2)	neodymium sulfuricum	8-10D , 3C
neon (PT)	neon	15-16C, 1C
nep(2)	nepenthes distillatoria	12-14C
nept-m(MJ)	neptunium muriaticum	4-5AB, 4-5C
neur-nos (1)	neuralgia nosode (Voll) = Coley's toxin	20-22D
nicc	niccolum	15-16C, 18D
nicc-s	niccolum sulfuricum	8-10D , 15-16D
nid	nidus edulis = aerodramus fuciphagus, saliva	15-16C
niob	niobium metallicum	15-16D
niob-s	niobium sulfuricum	15-16C
nit-ac(1)	nitricum acidum	23-24C
nitro-o(2)	nitrogenium oxigenisatum N2O	23-24C , 4-5DE
nitro-oxid(2)	nitrogenium oxidatum NO2	23-24C
nitrog	nitrogenium	20-22C
nux-m(1)	nux moschata	1C
nux-v(1)	nux vomica	3C
obsid-im(PT)	obsidian immersion	Schwarz
oci-b(2)	ocimum basilicum	15-16E
oci-c(2, JS)	ocimum americanum, ocim. canum	11C
octo-v	octopus vulgaris	15-16D
oena(1)	oenanthe crocata	Schwarz
oenanthoidae(JS)	a clade in apiaceae	Schwarz
oen(1, JS)	oenothera biennis	6-11AB
okou(2)	okoubaka aubrevillei	15-16C
ol-an(1)	oleum animale	20-22D , 20-22C , 20-22E
ol-j(1)	oleum jecoris aselli	19AB , 20-22AB
olea-e (PT)	olea europaea	10C
olib(2)	olibanum; boswellia sacra	9C
olnd(1)	nerium oleander	3C
onos(2)	onosmodium	8-10D, 15-16C
op(1)	opium	2C
opal-black-im (PT)	black opal immersion	17C
opc(2)	Oligomere ProanthoCyanidine aus Traubenkernen, siehe Vitis vinifera	10C
oplo-h(2)	oplopanax horridus (Igelkraftwurz)	4-5DE
orch-m (2)	orchis mascula	2C
orch-s(2)	orchis simia	2C
orig	origanum majorana	12-14C
oriol(2)	oriolus oriolus (passeriformes)	23-24AB
orni(RM)	ornithogalum umbellatum	4-5C
oryz-s*(2)	oryza sativa	23-24C, 12-14AB
osm	osmium	15-16E , 15-16C
ovi-v(2)	ovi vitellus	8-10D
ox-ac	oxalicum acidum	12-14C, 15-16C, 15-16E , 11C
oxal-a(JS)	oxalis acetosella	15-16C, 20-22C
oxyg(2)	oxygenium	18C, 15-16C, 4-5C
oxyu-s	oxyuranus scutellatus canni	19C
ozon(AS)	ozon = O3	Schwarz , 8-10E, 6-7E

paeon(1)	paeonia officinalis	15-16E
pag-e(2)	pagophila eburnea (Elfenbeinmöve)	17C
pall(1)	palladium	15-16C
<i>pall-s</i>	palladium sulfuricum	15-16C
par(1)	paris quadrifolia	15-16E , 15-16C, 6-11AB
pareir(1)	pareira brava = chondodendron tomentosum	15-16D
<i>parot-nos</i> (PT)	parotidinum nosode	15-16E
<i>parth</i> (2)	parthenium hysterophorus	17AB , 20-22AB
passi-i(2)	passiflora incarnata	20-22C
<i>pearl-im = conch</i> (PT)	pearl immersion -> conch	Weiss
pedi-c(2)	pediculus capitis	20-22D
pela(JS)	pelargonium graveolens	Schwarz
<i>pele-o</i> (2)	pelecanus occidentalis	20-22AB
<i>penic</i> (RP)	penicillinum	15-16C, 2C
pert	pertussinum	11C
<i>peta-h</i> (JS)	petasites hybridus	18D
petr(2, 1)	petroleum crudum; oleum petrae; Steinöl	2C, 12-14DE , 20-22C , 12-14C
petr-diesel(2)	petroleum diesel = Dieselöl, C4-Trituration	12-14C
ph-ac(1)	phosphoricum acidum	20-22D , 4-5C
phal	phallus impudicus	3C
phal-o(2)	phalangium opilio	Schwarz
phel(1, 2)	phellandrium aquatica = oenanthe phellandrium	Schwarz
phen(2)	phenytoin	3AB
phle-p*	phleum pratense	12-14AB
phoe-d(*)	phoenix dactylifera	15-16C
phos(1)	phosphorus; gelber Phosphor	20-22C , 23-24C, 17C
<i>phys-al</i> (1)	physalis alkekengi (Solanaceae)	15-16D
phys-v(1)	physostigma venenosum = calabar	10C , 15-16C
physalia-p(1)	physalia physalis (Galeerenqualle, portugese man-of-war)	15-16D , 15-16E
phyt(2, 1)	phytolacca dedandra	8-10D , 19C
<i>pic-ac</i>	picrinicum acidum	15-16E , 15-16C
pica(2)	pica pica (Elster)	Schwarz
pie-b(PT)	pieris brassicae (Kohlweißling)	Weiss, 4-5C
pin-s(2)	pinus sylvestris	8C
pip-m (LK, JK, 2)	piper methysticum	2C
pip-n(*)	piper nigrum	2C
pitu-a(2)	pituitaria anterior	Schwarz , Weiss
pityr-nos	pityriasis nosode	15-16A
<i>pix</i>	pix liquida	15-16C, 8C
plac(PT)	placenta humanum	11C, 11DE
plan(2)	plantago major	23-24D, 20-22E
plat(1)	platinum	6C
plaut-v-nos	angina plaut-vincent nosode	8-10D
plb(1)	plumbum	15-16C
plb-acet(1)	plumbum aceticum	15-16B
plb-c	plumbum carbonicum	15-16C
plb-i	plumbum iodatum	15-16C
plb-m(1)	plumbum muriaticum	15-16C
plb-p(1)	plumbum phosphoricum	15-16D , 15-16C

plb-sil	plumbum silicatum	15-16C
plumbago(2)	plumbago europaea	11C
<i>plut-m</i> (2)	plutonium muriaticum	4-5C, 15-16D
<i>plut-n</i> (2)	plutonium nitricum	15-16D, 8-10D
pneu (2)	pneumococcinum	18D
podo (1)	podophyllum peltatum	15-16D
<i>pollen</i> (2)	pollen mischung	19C
polm-s(JS)	polymnia sonchifolia	4-5DE
poly-b(JS)	polygonum bistortum, persicaria bistorta	19AB, 20-22AB
<i>polyg-p</i> (2)	polygonum punctatum = polyg. hydropiper	20-22D, <i>Grau</i>
positr(PT)	positronium	19C, 18C
pot-e(JK)	potentilla erecta	23-24C
pot-t(JS)	potentilla tormentilla	3AB
pras (2)	praseodymium (Lanthanid St.5)	15-16D
pras-c(2)	praseodymium carbonicum	15-16D
<i>pras-f</i> (2)	praseodymium fluoratum	15-16C
pras-n(2)	praseodymium nitricum	15-16E
pras-p(2)	praseodymium phosphoricum	15-16D
pras-s(2)	praseodymium sulfuricum	15-16D
pras-sil(2)	praseodymium silicicum	15-16D
prim-f(JS)	primula farinosa	3AB
prim-o(JS)	primula obconica	3AB
prim-v(2)	primula veris	9C, 3AB
prom-m(2)	promethium muriaticum	8-10D
<i>prot</i> (2)	proteus (Bach)	12-14DE, 23-24C
protact(2)	protactinium metallicum	19C
prun-s (2)	prunus spinosa	23-24E, 20-22E, 1-3DE
pseu-pur(2)	pseudoscleropodium purum (Laubmoos)	12-14C
psil	psilocybe caerulescens	1C
psor	psorinum	3C, 20-22E
ptel (1)	ptelea trifoliata	4-5C, 6C
<i>pulm-o</i> (KR, JS)	pulmonaria offic.	<i>Weiss</i>
puls	pulsatilla pratensis	20-22C, 2C
<i>pulx</i> (1)	pulex irritans	20-22D
<i>pyre-o</i>	pyrethrum officinarum	11C
pyrog	pyrogenium	11DE
pyth-r(2)	python regius	17C
quarz-im(PT)	quarz immersion	15-16E
<i>querc-r</i> (PT, 2)	quercus robur	6-7D
<i>rad</i> (2)	radium	15-16C
rad-br (1)	radium bromatum	15-16C
rad-i(2)	radium iodatum	8C, 9C
<i>rad-m</i> (1)	radium muriaticum	15-16C
rad-s(2)	radium sulfuricum	15-16E
rado(2)	radon	15-16C
ran-b	ranunculus bulbosus	10C
ran-fi (1)	ranunculus ficaria = ficaria verna	10C
ran-fl (1)	ranunculus flammula	10C
<i>ran-g</i> (1)	ranunculus glacialis = beckwithia glacialis	10C
ran-s (1)	ranunculus sceleratus	10C, 9C

<i>raph</i> (2)	raphanus sativus (var. niger)	1C , 8C, 15-16D, 17C
rat (JS)	ratanhia = krameria lappacea	6-11AB, 8C , 17C
ratt-r(AZ)	rattus rattus	6-11AB
rauw (2)	rauwolfia serpentina	20-22E, 19AB
rham-ct (JS)	rhamnus cathartica	6C, Weiss, 17AB
rhen	rhenium metallicum	9C
rheum (1)	rheum palmatum	20-22E
rhina-a(2)	rhinanthus alectorolophus	20-22D
rhod (1, JS, 2)	rhododendron aureum = rh. chrysanthum	17AB , 15-16C
rhodi (2)	rhodium metallicum	8-10D, 15-16D, 15-16C
rhodi-c(2)	rhodium carbonicum	15-16E
<i>rhodi-o</i> (2)	rhodium oxidatum	15-16C
<i>rhodi-p</i> (2)	rhodium phosphoricum	15-16C
<i>rhodon-im</i> (PT)	rhodonit immersion	10C, <i>Schwarz</i>
rhus-a (1, JS)	rhus aromatica	17C
rhus-c (1)	rhus cotinus	18C
rhus-g (PT)	rhus glabra	18AB , 19C, 18C
rhus-r (1)	rhus radicans	18AB, 7C , 17C, 17AB, 18C
rhus-t	rhus toxicodendron	17C, 7C , 18AB
rhus-v (1)	rhus venenata	18C , 17C
RNA(MG)	ribonucleic acid	23-24E
<i>rob</i> (PK, 2)	robinia pseudoacacia	15-16C, 15-16B, 6-11AB, 4-5C, 19AB
ros-c-a(2)	rosa canina assisiensis = rosa st. francis	4-5C, 12-14AB
rose-qu-im (PT, MR 2x)	rose quartz immersion	Gold , 6-11AB
rosm (1)	rosmarinus officinalis	23-24D
rub-nos	rubella nosode	12-14C
rubi	rubidium	9C, 8C
rubi-s	rubidium sulfuricum	9C, 8C
<i>rubu-f</i>	rubus fruticosus	4-5C
rubi-i(2)	rubus idaeus	3C
ruby-im (PT)	ruby immersion (Tumminello)	9C , 10C
<i>rud-h</i> (2)	rudbeckia hirta	4-5C, 1-3DE, 6-11AB, 3C
rumx (1, JS, 2)	rumex crispus	1C , 20-22C, 20-22D, <i>Grau</i>
ruta (1)	ruta graveolens	23-24C
<i>ruth</i>	ruthenium	9C, 15-16C
sabad (1, 2)	sabadilla officinale = schoenocaulon off.	8C , 11C, 9C , 8-10D, 10C
sabal	sabal serrulata = serenoa repens	15-16C
sabin (1)	juniperus sabina	23-24D
<i>sac-alb</i> (PK)	saccharum album	3C, 20-22C
salv (2)	salvia off.	8-10E, 12-14DE, 12-14C
salx-a(JS)	salix alba	6-11AB
salx-f(2)	salix fragilis	6-11AB
salx-n(JS)	salix nigra = s. amygdaloides	23-24AB
sam (2)	samarium (Lanthanid St.8)	19C , 15-16D
sam-c(2)	samarium carbonicum	15-16C, 9C, 15-16D
<i>sam-m</i> (2)	samarium muriaticum	19C, 15-16C
<i>sam-n</i> (2)	samarium nitricum	15-16C, 15-16D
sam-oxal(2)	samarium oxalicum	18C
sam-p (2)	samarium phosphoricum	19C , 18C

sam-s(2)	samarium sulfuricum	15-16D
<i>samb</i> (1)	sambucus nigra	15-16C , 20-22D
sang(PT)	sanguinaria canadensis	2C , 8-10D, 1C
sanic(1)	sanicula aqua (Illinois)	6-11AB , 12-14DE
saniculoidae(JS)	Greiskrautartige	Schwarz
santin(1)	santoninum	4-5C
saphir-im(PT)	saphir immersion (Tumminello)	17DE, Weiss, 15-16D
sapo(2)	saponaria officinalis	20-22C
saroth(1)	sarothamnus scoparius = genista = cytisus scoparius	6C , 3C
sarr(1)	sarracenia	19AB
sars(PT)	sarsaparilla officinalis = smilax officinalis	8C, 8-10D, 9C
scan(2)	scandium	15-16D , 15-16C
scan-o(2)	scandium oxidatum	15-16D
scandioideae(JS)	a clade in apiaceae	Schwarz
scarl-nos(2)	scarlatinum nosode	10C
<i>scil</i> (2)	scilla maritima, squilla maritima, drimia maritima	15-16C
scler-a	scleranthus annuus	6-11AB
<i>scorp</i>	scorpio europaeus, mesobuthus occitanus	8C, 2C, 6C, 12-14C
scorz-h(2)	scorzonera hispanica	8C
scroph-n(JS)	scrophularia nodosa	4-5C
scut-l	scutellaria lateriflora	4-5C, 3C
sec(2, 1)	secale cornutum	12-14C, 15-16D
<i>sel</i> (2)	selenium	3C, 9C, 4-5DE
semper-t(2)	sempervivum tectorum, Crassulaceae	23-24C
senec-au(1)	senecio aureus	3C
seneg(1)	senega	20-22C, 23-24C , 20-22D
sep(1)	sepia	15-16E
ser-ang(1)	serum anguillae	15-16C
shark-tooth	shark's tooth (Helios)	4-5C
sida-c(2)	sida cristata = anoda cristata	4-5AB
sieg(1, JS)	siegesbeckia orientalis	18D
sil	silicea	20-22C , 20-22E
<i>sil-n</i> (2)	silicium nitrogenisatum, Siliziumnitrid Si3N4	20-22E
silp-l(JS)	silphium laciniatum	15-16C
sima	simarouba	1C, 19AB
sin-n	sinapis nigra	12-14AB, 19C, 19AB
<i>sinu-nos</i> (1)	sinusitis nosode	17C
sisy-o(JS)	sisymbrium officinale, erysimum off.	4-5DE
sol(PT)	sol = sunlight	20-22D, 9C
sol-c(1)	solanum carolinense	15-16D
sol-me(2)	solanum melongena	12-14C
sol-n(1)	solanum nigrum	15-16D
sol-t(JS)	solanum tuberosum	15-16D
sol-t-ae(1)	solanum tuberosum aegrotans	15-16D
solid(1)	solidago virgaurea	Weiss
sorb-d(2)	sorbus domestica	6-11AB
<i>sphen-h</i> (2)	spheniscus humboldti	3C, 15-16C , 23-24D
sphig(2)	sphiggurus spinosus (= sphingurus martini)	19C, 15-16D
spig(2, JK)	spigelia anthelmintica	15-16B, 15-16D, 15-16C

spong(1)	spongia tosta	15-16E
sps-nos(1)	schweinepest nosode = african swine fever; viral	18E, 1-3DE
stann(1)	stannum	12-14C
staph(1)	delphinium staphisagria	7C, 6C, 4-5C
staphytox(KR)	staphylotoxinum	Weiss
stel	stellaria media	6-11AB, 12-14C
STH(2)	somatotropic hormone	Schwarz
<i>stict</i>	sticta pulmonaria	20-22E, 20-22D
still(2)	stillingia silvatica	23-24C, 19DE
stram	datura stramonium	<i>Schwarz</i> , 12-14DE, 8-10E
<i>strept-nos</i> (2)	streptococcinum	12-14DE, 6-11AB
strigidae(2)	strigidae, Eulen, owls	23-24D
stront-br(1)	strontium bromatum	12-14C
stront-c	strontium carbonicum	12-14AB, 12-14C
<i>stront-f</i> (2)	strontium fluoratum	12-14AB
stront-i(1)	strontium iodatum	12-14C
stront-n(1)	strontium nitricum	12-14C
stront-p	strontium phosphoricum	12-14C, 12-14AB
stront-sil	strontium silicatum	12-14C
stroph	strophantus gratus	8-10E, 8C
stroph-h(JS)	strophantus hispidus	4-5DE
stroph-s(JS)	strophantus sarmetosus	8C
stry(1)	strychninum	1C, 23-24C
stry-ar(1)	strychninum arsenicosum	23-24C
<i>stry-i</i> (1)	strychninum iodatum	23-24C
stry-n(1)	strychninum nitricum	23-24C
stry-p(2)	strychninum phosphoricum	23-24C
stry-s(1)	strychninum sulfuricum	23-24C
stry-n-wa(1, JS)	strychnos wallichiana, s. gaultheriana (= hoang nan)	2C, Schwarz
succ(PT)	succinum (amber)	8-10E
sul-ac(1)	sulfuricum acidum	4-5C
sul-i	sulphur iodatum	12-14C
sulph(1)	sulphur	8C
sumb(1)	sumbulus moschatus = ferula moschata	4-5C
<i>syc-co</i> (2)	sycotic comp (Paterson); bacillus sycoccus = streptococcus faecalis	23-24D, 11C
<i>sym-r</i> (1)	symphoricarpus racemosus	19C
<i>symph</i> (1, JK)	symphytum officinale	1C, 15-16C
syph(2)	syphilinum	8-10E, 8-10D, 1-3DE
syr(2)	syringa vulgaris	15-16D
syz(JS)	syzygium jambolanum	10C
t-rex	tyrannosaurus rex (fossil petrified bones)	15-16C
tab	tabacum	15-16E, 15-16C
tamu-c	tamus communis	1-3DE
<i>tanac</i> (JS)	tanacetum vulgare, chrysanthemum vulg.	12-14DE, 1C, 3C
tant(CW)	tantalum	17DE, 8C
tarax(1, 2)	taraxacum offic.	20-22C, 20-22D , 20-22E, 20-22AB
tarent(2)	tarentula hispanica = lycosa tarentula	<i>Schwarz</i> , 4-5C, 23-24E
tarent-c(2)	tarentula cubensis = aranea peluda	1-3DE, 23-24E

<i>tax</i>	taxus baccata	15-16C
tech	technetium	3C, 15-16E
teg-a	tegenaria atrica	1-3DE, 4-5C
<i>tell</i>	tellurium	2C, 15-16D
<i>tep</i> (1)	teplitz aqua (Teplice, Erzgebirge)	2C
terb(2)	terbium (Lanthanid St.11)	15-16B
terb-l(2)	terbium lacticum	10C, 3C
teucr(1)	teucrium marum verum	15-16C
thal(1)	thallium	15-16C
thal-s(1)	thallium sulfuricum	15-16C
thea(1)	thea sinensis	8-10D
theo-c(JS)	theobroma cacao	18C
ther(1)	theridion	1-3DE, 4-5C
thios(2)	thiosinaminum	17DE
thla	thlaspi bursa pastoris	8-10D, 15-16C
<i>thor</i>	thorium metallicum	9C
thuj(1)	thuja occidentalis	15-16C
thul(2)	thulium (Lanthanid St.15)	15-16C, 4-5C
<i>thul-c</i> (2)	thulium carbonicum	15-16C, 4-5C
<i>thul-f</i> (2)	thulium fluoratum	15-16C
thul-i(2)	thulium iodatum	4-5C
<i>thul-m</i> (2)	thulium muriaticum	4-5C
<i>thul-o</i> (2)	thulium oxidatum	4-5C, 15-16C
<i>thyr</i>	thyreoidinum	8C
titan(2)	titanium	Schwarz, 15-16E, 15-16D
<i>toxo</i> (2)	toxoplasmosis nosode; toxoplasma gondii	15-16D, 20-22E, 15-16E
<i>trib</i> (1)	tribulus terrestris	4-5C
<i>tril-p</i> (2)	trillium pendulum	6C, 17AB, 15-16B
trit-r*	triticum repens, Quecke	12-14AB
trit-v(2)	triticum vulgare, Weizen	Schwarz, 17C
trom(1)	trombidium nosode	20-22E
tub(1)	tuberculinum bovinum	15-16D
<i>tub-av</i> (2)	tuberculinum aviare	1C, 15-16E
tub-k(1)	tuberculinum koch	15-16D
<i>tub-m</i> (RM)	tuberculinum marmorek	8C, 7C, 9C
tung	tungsten	15-16E
turqu-im (PT)	turquoise immersion (Tumminello); Türkis	19C, 17C
<i>tus-fa</i>	tussilago farfara	Schwarz
<i>tus-p</i>	tussilago petasites	Schwarz, 19C
tylo-i(*)	tylophora indica	17C
tyto-a(2)	tyto alba	12-14C, 12-14DE
ulm-c(HW)	ulmus campestris	6C, 3C, 4-5C
ulm-p(PT)	ulmus procera, Elm-Bach, Bach's Ulme	9C
ummid	ummidia sp. (mygalomorphae)	1-3DE
<i>upa-t</i> (2)	upas tieute = strychnos tieute	3C, 4-5C
uran(2)	uranium	15-16D
uran-act(2)	uranium aceticum	15-16C
<i>uran-m</i> (2)	uranium muriaticum	15-16D, 6-11AB
uran-n(2)	uranium nitricum	3C, 6-11AB, 15-16D
urt-u (1, JS)	urtica urens	20-22D

ust(1)	ustilago maydis	15-16B
<i>uva</i> (2)	uva ursi	15-16D, 15-16E
vac-c(JS)	vaccinium corymbosum	15-16E
vac-ma(JS)	vaccinium macrocarpon	15-16E
vac-my	vaccinium myrtillus	15-16C
vaccinioideae(JS)	Heidelbeerartige, cranberry-like	15-16E
<i>valer</i> (2)	valeriana officinalis	18C, 15-16C, 19AB
vanad	vanadium	9C
vanad-m	vanadium muriaticum	8-10D
vane-at(KK)	vanessa atalanta (Admiral, Schmetterling, Nymphalidae)	15-16C, 3AB
<i>vario</i>	variolinum nosode	12-14DE
ven-m(2)	venus mercenaria	15-16C
verat(1)	veratrum album	3AB
verat-v(1, 2)	veratrum viride	3C
<i>verb</i> (1)	verbascum thapsus	3C, 20-22C
vern-x(2)	vernix caseosa	23-24D
<i>vero-o</i> (AZ)	veronica officinalis	3C, 11C
<i>vesp-c</i> (2)	vespa crabro	7C
<i>vesp-v</i>	vespa vulgaris	7C
vib-o(1, 2)	viburnum opulus	18D, 18E, 6-11AB
vict-c(2)	victoria cruziana	12-14C
vinc(1)	vinca minor	10C
vince(1)	vincetoxicum offic.	17C
viol-o(1)	viola odorata	12-14DE
viol-t(2)	viola tricolor	19DE
<i>vip</i> (1)	vipera berus	19C, 19DE, 18C, 18D
visc	viscum album	10C, 4-5C, 6C
vit-c(2)	Vitamin C	1C
<i>vitis</i> (PK)	vitis vinifera	8C
vult-g(2)	vultur gryphus	15-16D
wye(2, JS)	wyethia helenioides	17AB, 3C
<i>x-ray</i>	x-ray = Röntgenstrahlen	15-16C
<i>xan</i> (1)	xanthoxylum fraxineum = zanthoxylum americanum	4-5C
xyla-p(2)	xylaria polymorpha Pilz	8-10D
yers-nos	yersinia nosode = pest nosode	12-14C
<i>ytte</i> (2)	ytterbium (Lanthanid St.16)	23-24D, 20-22D
ytte-p(2)	ytterbium phosphoricum	17AB
ytte-s (2)	ytterbium sulfuricum	23-24D, 20-22D
<i>yttr</i> (JK)	yttrium	Schwarz, 4-5AB
<i>yttr-s</i> (2)	yttrium sulfuricum	4-5AB
zea(JS)	zea mays	6-11AB, 8-10E
zinc(1)	zincum	23-24C
zinc-ar(1)	zincum arsenicosum	23-24C
zinc-br(1)	zincum bromatum	23-24C
<i>zing</i> (1)	zingiber officinalis	17AB
zirc(2)	zirconium metallicum	18D
<i>zirc-p</i> (2)	zirconium phosphoricum	18D, 8-10D