

Homöopathische Mittel

Es wurden 1569 Produkte gefunden

Bezeichnung	Beschreibung
Aa 11.8.11	
Abelmoschus	C30/C200/XM
Abies canadensis	C30/C200
Abies Nigra	C30/C200/M/Q6/D6/
Abrotanum	C6/C30/C200/M/XM/D2/D3/D4/D6/D12/Q6/Q12/
Abrus precatorius	C200
Absinthium	C6/C30/C200/M/XM/Q1/Q6/Q18
Acalypha indica	C30/C200/D4
Acel-Immune	C200
Acel-P	C200
Acetanilidum	C200/M/
Aceticum acidum	C6/C12/C30/C200/M/XM/CM/D12/D30/Q6/Q12/
Acetonum	C30/D30
Acetylosalicylicum acidum	C6/C30/C200/Q6/
Achillea millefolium	C3/C6/C30/C200/M/XM/D3/D12/Q1/Q3/Q6
Acidum acetylosalicylicum	C6/C30/C200/Q6
Acidum benzoicum e res.	C30/C200/D4/D6/D12/
Acidum boricum	C3dil/C6/C12/C30/C200
Acidum carbolicum	C12/C30/C200/M/XM/D4/D6/D12/Q1/Q6/Q18/
Acidum fluoricum	C6/C9/C12/C30/C200/M/XM/LM/CM/D4/D6/D10/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q8/Q12/Q18/
Acidum hydrochloricum	C6/C12/C30
Acidum hydrofluoricum	C9/C30/C200/D12
Acidum lacticum	C12/C30/C200/M/D6/D10/D12/D30/Q6/Q18/Q24/
Acidum muriaticum	C3/C6/C12/C30/C200/M/XM/LM/D3/Q1/Q2/Q3/Q6/Q12/Q18/
Acidum nitricum	C6/C12/C30/C200/M/XM/LM/CM/D4/D12/D30/Q1/Q2/Q3/Q4/Q6/Q12/Q18/Q24/Q30/
Acidum nitro-hydrochloricum	C200
Acidum oxalicum	C6/C12/C30/C200/M/XM/D6/D12/D18/D24/Q6/Q12/Q18/
Acidum phosphoricum	C6/C12/C30/C200/M/XM/LM/CM/MM/D4/D6/D12/D30/D200 Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q13/Q15/Q17/Q18/Q21/Q24/Q30
Acidum picricum	C3/C6/C12/C30/C200/M/XM/LM/D4/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q8/Q9/Q10/Q12/Q18/
Acidum ribonucleinicum/RNA	C30/C200/XM/Q3/Q6/Q12/Q18/
Acidum sarcolacticum	C30/C200/M/D15/Q6/Q12/
Acidum succinicum	C2/C6/C30/C200/Q6/Q12/
Acidum sulfuricum	C30/C200/M/XM/LM/D6/D12/D30/D200/Q1/Q2/Q3/Q6/Q7/Q8/Q12/Q18/
Acidum uricum	C4/C6/C12/C30/C200/M/XM/D6/D8/D10/Q6/
Aconitum	C2/C6/C12/C30/C200/C5'000/M/XM/LM/CM/D4/D6/D8/D12/D30/D200/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q24/Q
Aconitum ferox	D6
Actaea racemosa	C6/C12/C30/C200/M/XM/LM/CM/D1/D3/D6/D12/D30/D200/Q1/Q2/Q3/Q6/Q12/Q18/Q24/Q30
Actaea spicata	C30/C200/XM/Q6
ACTH	C30/C200/M/D12/Q18
Act-HIB	C200
Actinomyces Nosode	D30
Adamas	C30/C200/M/XM
Adenoviren	C200
ADN	C6/C30/C200/M/XM/Q6/
Adonis vernalis	C12/C30/C200/D1/D6/D12/Q6/Q18/
Adrenalinum	C9/C200/M/XM
Adrenalinum hydrochloricum	C9/C30/C200/M/XM
Aesculus hippocastanum	C6/C12/C30/C200/M/XM/CM/D1/D3/D4/D6/D12/Q1/Q6/Q12/Q18/

Aether	C30/C200/XM
Aethereum	C200
Aethiops antimonialis	C6/C30/C200/Q6/Q12/D10/D20
Aethiops mercurialis mineralis	C200/Q6
Aethusa cynapium	C12/C30/C200/M/XM/LM/CM/D5/D6/D12/Q1/Q2/Q3/Q6/Q12/Q18/ Q1/C200
Aethylum	C200
Aflatoxin	C200
Agaricus albus	C30/D30/Q3
Agaricus muscarius	C6/C7/C12/C30/C200/M/XM/LM/CM/D4/D12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q9/Q12/Q18/Q24/Q30/Q60/ C30
Agave americana	C30
Agnus castus	C6/C12/C30/C200/M/XM/D3/D4/D6/D30/Q1/Q3/Q4/Q5/Q6/Q18/ C30/C200/M/D3/D6/Q6/Q18/
Agraphis nutans	C30/C37/C200/M/
Aids-Nosode	C30/C37/C200/M/
Ailanthus glandulosa	C6/C30/C200/M/XM/LM/D2/D12/Q1/Q2/Q3/Q4/Q6/Q12
AION A	C30
Alchemilla vulgaris	D30/C30/C200
Alcoholus	C30/C200/M/Q18/
Alcool éthylique	C30/C200
Aletris farinosa	C30/C200/Q6/Q12/D4
Alfalfa	C6/C30/C200/D2/D6/Q6
Allium cepa	C3/C6/C12/C30/C200/M/XM/LM/D6/D12/D30/Q1/Q6/Q8/Q12/Q18
Allium sativum	C30/C200/M/XM/LM/CM/D3/D5/Q18/
Allium ursinum	C12/C30/C200/M/
Alloxan	C30/C200/XM/Q1/Q2/Q3/Q6
Alnus rubra	C30/C200
Aloe ferox	C6/C30/C200/M/XM/LM/CM/D6/D12/Q1/Q2/Q3/Q6/Q12/Q18/ C6/C30/C200/M/XM/LM/CM/D6/D12/Q1/Q2/Q3/Q6/Q12/Q18/
Aloe soccotrina	C6/C30/C200/M/XM/LM/CM/D6/D12/Q1/Q2/Q3/Q6/Q12/Q18/
Alsine media	C200/Q6/C6
Alstonia scholaris	D4/C30/C200
Alumen	C30/C200/M/XM/Q6/Q18
Alumen chromicum	D6/C200
Alumina	C6/C12/C30/C200/M/XM/CM/D6/D12/D30/D100/D200/Q1/Q2/Q3/Q6/Q12/Q18/Q24/Q30
Alumina silicata	C30/C200/M/XM/D10/Q6/Q18
Aluminium metallicum	C30/C200/M/XM/Q1/Q6/Q18
Aluminium muriaticum	C200/M/XM
Aluminium phosphoricum	C6/C30/C200/M/Q6/Q12/Q18/
Aluminium sulfuricum	C200
Amalgam	C200/D15/Q6
Amanita muscaria	C7/C30/C200/M/ XM/LM/CM/D4/D12/D30/Q1/Q2/Q3/Q6/Q12/Q18/Q24/Q30/Q60/
Ambra grisea	C3/C6/C30/C200/M/XM/LM/D4/D12/D30/D60/Q1/Q2/Q3/Q6/Q8/Q12/Q18/Q24/Q30
Ambrosia artemisiaefolia	C6/C30/C200/M/XM/D12/Q1/Q6
Amethyst	C200/XM
Ammi visnaga	C30/C200
Amminophylline	C200
Ammonium benzoicum	C30/C200
Ammonium bromatum	C30/C200/Q6
Ammonium carbonicum	C12/C30/C200/M/XM/LM/CM/D6/Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q12/Q18/Q24/ C200/M/XM/LM/
Ammonium causticum	C200/M/XM/LM/
Ammonium chloratum	C6/C12/C30/C200/M/XM/LM/CM/D6/D12/Q1/Q2/Q3/Q6/Q7/Q8/Q9/Q10/Q18/ C200
Ammonium gummi	C200
Ammonium iodatum	C30/C200/LM
Ammonium muriaticum	C6/C12/C30/C200/M/XM/LM/CM/D6/D12/Q1/Q2/Q3/Q6/Q7/Q8/Q9/Q10/Q18/ C30/C200/XM/Q6
Ammonium phosphoricum	C30/C200
Ammonium sulfuricum	C200/XM
Ammonium tartaricum	C30
Ammonium valerianicum	Q1
Ammonium vanadinicum	Q6
Amphetaminum sulfuricum	C30/C200
Amygdalus amara	C200/M/XM
Amygdalus persica	C200/M/Q1/D12
Amylium nitrosum	C30/C200/M/XM/LM/Q1/Q6/C6
Anacardium occidentale	C30/C200

Anacardium orientale	C30/C200/M/XM/LM/CM/D6/D12/Q1/Q2/Q3/Q4/Q6/Q9/Q12/Q15/Q18/Q30/
Anagallis arvensis	C30/C200/M/XM/D4/Q1/Q2/Q6/Q12/
Anantherum muricatum	C6/C12/C30/C200/M/XM/LM/Q3/Q6/Q12/Q18/
Anas barbariae	C15/C30/C200/M/D9/D12/Q30/
Androctonus amurreuxi hebraeus	C30/C200/M/XM
Angelica	D6/C200
Anguilla	C30/C200/M/D6/D8/D12/Q6/Q12
Angustura	C30/C200/M/XM/CM/D6
Anhalonium lewinii	C30/C200/M/LM/D7/Q12/Q18
Anilinum purum	C30/Q6
Anisum stellatum	C30/C200
Anthoxantum	D2
Anthracinum	C12/C30/C200/M/XM/D30/Q6/Q18/Q30/
Anticolibacillaire serum	C30/C200
Antifebrinum	C200
Antimonium arsenicosum	C10/C30/C200/M/
Antimonium crudum	C4/C6/C9/C30/C200/M/XM/LM/CM/D8/D10/D12/D30/D1000/Q1/Q2/Q3/Q6/Q12/Q18/Q24/Q30/
Antimonium jodatum	C30
Antimonium sulfuratum aurant.	C30
Antimonium sulfuratum aureum	C6/C30/C200/
Antimonium sulfuratum rubrum	C30
Antimonium tartaricum	C3/C6/C30/C200/M/XM/LM/CM/D12/D30/D200/Q1/Q3/Q6/Q12/Q18/Q24/Q30/
Antipyrine	C30
Antipyrinum	C6/C30/C200/Q1/Q6
Aphis chenopodii glauci	C30
Apis mellifica	C4/C5/C6/C12/C30/C200/M/XM/LM/CM/D3/D4/D6/D12/D30/ Q1/Q2/Q3/Q4/Q6/Q9/Q12/Q18/Q24/Q30/
Apisinum	C30/C200/M/D8
Apium graveolens	C200
Apocynum androsaemifolium	C200
Apocynum cannabinum	C30/C200/M/D4/Q1/Q6/Q18
Apomorphinum hydrochloricum	C30/C200/M/XM/LM/CM/D12/Q6/
Aqua marina	C30/C200/M/XM/CM/D6/Q6/Q12/Q30/
Aqua pluvia	D12
Aralia racemosa	C6/C12/C30/C200/M/XM/Q1/Q6/Q12/
Aranea diadema	C12/C30/C200/M/XM/Q1/Q4/Q6/Q12/Q18/Q30/
Aranea ixobola	C30/C200/M/XM/D8/Q6/Q12/Q18/Q24/
Aranea scinencia	C200
Araninum	C30/C200/M/D12/D30/D200/Q24
Araroba	D10
Arctium lappa	C30/C200/XM/Q6
Argentum arsenicosum	D30/D197/D198/D199/D200
Argentum iodatum	C30/C200/C12
Argentum metallicum	C5/C6/C12/C30/C200/M/XM/LM/CM/D12/D30/Q1/Q6/Q18/Q24/Q30
Argentum muriaticum	C30/C200
Argentum nitricum	C6/C12/C30/C200/M/XM/LM/CM/MM/D4/D6/D12/D30/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q12/Q18/Q24/Q30
Argentum phosphoricum	C200
Argentum sulfuricum	M
Argon	C30/C200
Aristolochia clematidis	C6/C30/C200/M/XM/LM/D2/D3/D6/D12/D30/Q1/Q3/Q4/Q6/Q12/Q18/
Aristolochia cymbifera	C200
Aristolochia milhomens	D6
Armoracia	C6
ARN	C30/C200/XM/Q6/Q12/Q18
Arnica montana	C6/C9/C12/C15/C30/C100/C200/M/C2000/XM/LM/CM/MM/D3/D4/D6/D12/D20/D30/D200/D1000/Q1/Q2/Q3/
Arsenicum album	C3/C6/C9/C12/C18/C30/C200/M/XM/LM/CM/MM/D6/D12/D30/D60/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q13/Q14/Q18/Q24/Q30/Q60/
Arsenicum bromatum	C30/C200/D6
Arsenicum hydrogenosum	C6
Arsenicum iodatum	C3/C6/C12/C30/C200/M/XM/D6/D30/Q1/Q6/Q12/Q18/Q30/

Arsenicum metallicum	C30
Arsenicum nitricum	C200
Arsenicum sulfuratum flavum	C30/C200/M/Q6/Q12
Arsenicum sulfuratum rubrum	C30/Q6
Artemisia vulgaris	C6/C30/C200/M/XM/LM/CM/Q6/Q12/Q18
Arum dracuncululus	C7
Arum maculatum	C30/C200/XM/D12
Arum triphyllum	C6/C30/C200/M/XM/LM/D4/D6/Q1/Q6/Q18/
Arundo donax	C4/C6/C30/C200/M/D6/D12/Q1/Q6/Q18/
Arundo mauritanica	C4/C6/C30/C200/M/D6/D12/Q1/Q6/Q18/
Asa foetida	C30/C200/M/XM/LM/CM/D3/Q1/Q6/Q12/Q18/Q24/D6/D30
Asarum europaeum	C30/C200/M/XM/CM/D6/D30/Q1/Q2/Q3/Q6/Q12/Q18/
Ascariden	D30
Asclepias tuberosa	C30/C200/D2
Ascomyceten	D200
Asparagus officinalis	C30/C200/D12
Aspartanum	C30/C200/M/Q1
Aspergillus niger	C30/C200/D7
Aspidium athamanticum	D30
Astacus astacus	C30
Astacus fluviatilis	C30/C200/M/Q6/Q18
Asterias rubens	C30/C200/M/XM/D6/Q1/Q6/
Atenolol	C200
Atrax robustus	C200/M
Atropinum sulfuricum	C12/C200/M/XM/D30
Augmentin	C30/C200/M
Aurum amalganum	C30/C200/Q6
Aurum arsenicosum	C30/C200/M/XM/Q6/Q18
Aurum bromatum	C30
Aurum chloratum	C3/C6/C12/C18/C30/C200/M/XM/D8/Q1/Q3/Q6/Q12/Q18/
Aurum chloratum natronatum	C3/C6/C12/C18/C30/C200/M/XM/D4/D6/D8/Q1/Q6/Q12/Q18/Q24
Aurum foliatum	C30
Aurum iodatum	C18/C30/C200/M/XM/Q6/Q12/Q18
Aurum metallicum	C6/C10/C30/C200/M/XM/LM/CM/D10/D12/D30/D60/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q12/Q13/Q18/Q24/Q30/Q60
Aurum muriaticum	C3/C6/C12/C18/C30/C200/M/XM/D8/Q1/Q3/Q6/Q12/Q18/
Aurum muriaticum kalinum	Q3
Aurum muriaticum natronatum	C6/C12/C18/C30/C200/M/XM/D4/D6/D8/Q1/Q2/Q3/Q6/Q12/Q18/Q24
Aurum sulfuratum	C30/C200/M/XM/Q1/Q6/Q12/Q18/Q24
Avena sativa	C6/C30/C200/M/LM/CM/D2/D3/D6/D12/Q1/Q6/Q12/Q18/
Aviaire	C30/C200/M/XM/LM/D12/Q6/Q9/Q12/Q18
Ayahuasca	C30/C200/M/
B.C.G.	C30/C200/M/XM/Q6/Q18
Bacillinum (Burnett)	C12/C30/C200/M/XM/LM/CM/D13/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q24
Bacillinum testium	C30/C200/M/XM/Q18/
Bacillus dys. (Bach)	C12/C30/C200/M/XM/Q3/
Bacillus Gaertner (Bach)	C30/C200/M/XM/D12/Q1
Bacillus mutabile	C30/C200/M
Bacillus No 10 (Paterson)	C200
Bacillus No 10 (Paterson)	C30/C200/M
Bacillus No7 (Paterson)	C30/C200/D12/M
Bacillus subtili Nosode	C30
Bacillus Sycoccus	C30/C200/M/XM/D12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q18/Q24
Bacterium acidoph.	D12
Bactrim-R	C30/C200/M
Badiaga	C30/C200/M/XM/LM/Q1/Q18/Q30/
Bambusa	C6/C12/C30/C200/M/XM/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q24
Banisteria caapi	C200/M/
Bannacis indica	C12/C30/C200/M/XM/D12/Q1/Q3/Q6/Q18
Bannacis sativa	C5/C30/C200/M/XM/Q1/Q2/Q3/Q6/Q12/Q18
Baptisia tinctoria	C6/C30/C200/M/XM/LM/CM/D12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q18
Barium aceticum	C6/C30/Q1/Q6/
Barium arsen.	C200

Barium carbonicum	D12/C30/
Barium carbonicum	C6/C12/C30/C200/M/XM/LM/CM/D4/D8/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q9/Q12/Q18/Q24/Q30/
Barium chloratum	C12/C30/C200/M/XM/LM/D4/Q1/Q3/Q5/Q6/Q12/Q18/Q30
Barium fluorikum	C30/C200/XM/Q6
Barium iodatum	C30/C200/M/XM/D4/D30/Q1/Q3/Q18
Barium muriaticum	C12/C30/C200/M/XM/LM/D4/Q1/Q3/Q5/Q6/Q12/Q18/Q30
Barium oxalicum	D10
Barium phosphoricum	C30/C200/XM
Barium sulphuricum	C30/C200/XM/CM
Barosma crenata	C30
Baryta aceticum	C6/C30/Q1/Q6/
Baryta carbonica	C6/C12/C30/C200/M/XM/LM/CM/D4/D8/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q9/Q12/Q18/Q24/Q30/
Baryta fluorikum	C30/C200/XM/Q6
Baryta iodatum	C30/C200/M/XM/D4/D30/Q1/Q3/Q18
Baryta muriatica	C12/C30/C200/M/XM/LM/D4/Q1/Q3/Q5/Q6/Q12/Q18/Q30
Baryta phosphorica	C30/C200/XM
Baryta sulphurica	C30/C200/XM/CM
Belladonna	C6/C12/C30/C200/M/XM/LM/CM/D3/D4/D6/D12/D30/D200/ Q1/Q2/Q3/Q6/Q9/Q10/Q12/Q18/Q20/Q24/Q30/Q32
Bellis perennis	C3/C6/C9/C12/C30/C200/M/XM/D2/D3/D6/D12/D30/Q3/Q6/Q18/ C200/Q6
Benzinum	C200/Q6
Benzinum dinitricum	Q6
Benzochinon	D30
Benzoicum acidum	C6/C30/C200/M/XM/D4/D6/D12/Q1/Q3/Q6/Q7/Q12/Q18/
Benzolum	C200/Q6
Berberis vulgaris	C4/C6/C12/C30/C200/M/XM/LM//D1/D3/D4/D6/D8/D12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18
Berberis aquifolium	C30/C200/M/XM/D4
Berlin Wall	C30
Beryllium	C200/D10/D12/D30/Q6/Q12/Q18
Betula alba	C200/M/Q6/
Bilharziosis Nosode	C30/C200/M/
Bismuthum metallicum	C30/C200/M/XM/D12/Q18/
Bismuthum oxydatum	C30
Bismuthum subnitricum	C30/C200/LM/Q6/Q12/Q18
Blatta americana	C30/D4
Blatta orientalis	C6/C30/C200/M/D6/D12
Blauzunge	C30/C200
Boa constrictor	C200, M,XM
Boletus laricis	C30/D30/Q3
Bolus alba	C30/C200/M/XM/D10/Q6
Bombyx mori	C200
Borax veneta	C6/C12/C30/C200/M/XM/LM/CM/D4/D6/D10/D12/D30/ Q1/Q3/Q4/Q5/Q6/Q12/Q18/Q24/Q30
Boricum acidum	C3dil/C6/C12/C30/C200
Boron metallicum	C200/M/XM/
Borrelia-Nosode	C12/C30/C200/M/XM/
Bothrops alternatus	C200/M/XM
Bothrops lanceolatus	C6/C30/C200/M/XM/Q12
Botulinum-Nosode	C30/C200/M/D12/Q3/
Bovilis BVD-MD	C30
Bovista	C6/C30/C200/M/XM/D12/Q1/Q2/Q3/Q6/Q12/Q18/
Brassica nigra	C3/C30/C200/M/D4/D12/Q1/Q18/
Bromium	C3/C6/C12/C30/C200/M/LM/XM/CM/D12/Q1/Q2/Q3/Q6/Q12/Q18/Q24/Q30/
Bromum	C30/C200
Brucella abortus	C200
Brucella melitensis	C200
Bryonia alba	C6/C12/C30/C100/C200/M/XM/LM/CM/D4/D6/D12/D15/D30/ Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q24/Q30
Bucco	C30/C200
Bufo rana	C30/C200/M/XM/D12/D200/Q1/Q2/Q3/Q4/Q5/Q6/Q18/
Bungarus fasciatus	C200/Q6
Bunias oreintalis	C200
Bursa pastoris	C6/C30/C200/M/Q1/Q6/D4/D5/D6
Buteo jamaica	C200
Buthus australis	C30/C200/M/XM/LM/Q1/
Butyricum acidum	C200/Q3
Cacao theobroma	C30

Cactus grandiflorus	C6/C12/C30/C200/M/XM/D2/D6/D12/D30/Q1/Q3/Q6/Q12/Q13/Q18/Q30
Cadmium arsenicosum	C200
Cadmium fluoratum	C200/Q3/Q6/Q18/Q30
Cadmium iodatum	C30/C200/Q3/Q6/Q12
Cadmium metallicum	C30/C200/M/XM/D12/Q6/
Cadmium muriaticum	C30
Cadmium oxydatum	C200/Q6
Cadmium phosphoricum	Q6/C200
Cadmium sulfuratum	C30/C200/M/XM/D12/Q6/Q12/Q18/
Caesium	C30/C200/Q1/
Caesium chloratum	C30/C200/M
Cainca	C200
Cajuputum	C30/C200/M/XM/LM/CM/Q6
Calabar	C30
Caladium seguinum	C4/C5/C12/C30/C200/M/XM/LM/D4/D6/Q1/Q6/Q18/
Calcarea carbonica	C6/C6dil/C12/C30/C200/M/XM/LM/CM/D6/D8/D10/D12/D30/ Q1/Q2/Q3/Q5/Q6/Q7/Q8/Q9/Q12/Q18/Q24/Q30/
Calcarea oxalica	C6/C200/D12/D200/M/
Calcarea phosphorica	C6/C12/C30/C100/C200/M/XM/LM/CM/D6/D8/D10/D12/D30/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q20/Q24/Q30/
Calcarea silicata	C6/C12/C30/C200/D6/M/LM/CM/Q1/Q3/Q6/Q12/Q18/Q24/Q30
Calcarea usta	C6/C200/M/D12/D200/
Calcium aceticum	C12/C30/C200/M/Q6
Calcium arsenicosum	C6/C9/C12/C30/C200/M/XM/LM/CM/Q1/Q3/Q6/Q18/Q24/Q30/
Calcium bromatum	C30/C200/M/XM
Calcium calcinata	C30/D3/D6/D8
Calcium carbonicum	C6/C12/C30/C200/M/XM/LM/CM/D6/D8/D10/D12/D30/D200/ Q1/Q2/Q3/Q4/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q13/Q18/Q24/Q30
Calcium causticum	C30/C200/M/Q2
Calcium chloratum	C30/C200/M/XM/D12/Q6/Q9
Calcium fluoricum	C3/C6/C12/C30/C200/M/XM/LM/CM/MM/D6/D12/D30/D200/ Q1/Q2/Q3/Q6/Q12/Q18/Q24/Q30/
Calcium hypophosphoricum	C30/C200/M/D4/Q12
Calcium iodatum	C30/C200/M/XM/D6/D12/Q3/Q6/Q12/Q18/
Calcium lacticum	C30/C200
Calcium muriaticum	C30/C200/M/XM/D12/Q6/Q9
Calcium nitricum	M
Calcium ovi testae	Q1
Calcium oxydatum	C6/C30/C100/C200/M/D12/D200/
Calcium oxydatum ex marble	D12/C12
Calcium phosphoricum	C6/C12/C30/C100/C200/M/XM/LM/CM/D6/D8/D10/D12/D30/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q20/Q24/Q30/
Calcium picricum	C30/C200/M
Calcium silicatum	C6/C12/C30/C200/D6/M/LM/CM/Q1/Q3/Q6/Q12/Q18/Q24/Q30
Calcium stibiatum sulf.	C10/C200/D6/D12
Calcium sulfuricum	C6/C9/C10/C12/C30/C200/M/XM/LM/CM/D6/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q12/Q18/Q30/
Calculi biliarii	C30/C200/M
Calculi renalis	C6/C12/C30/C200/M/XM/CM/D8/D10/D12/Q6
Calendula	C3/C5/C6/C9/C12/C30/C200/M/XM/LM/D2/D3/D4/D6/D12/D30/Q1/Q2/Q3/Q5/Q6/Q12/Q18/Q24/
Calotropis gigantea	D4/C200
Caltha palustris	C30/C200
Camel silver	C30/C200/M/XM
Camphora officinalis	C6/C12/C30/C200/M/XM/LM/CM/D12/D30/Q1/Q2/Q3/Q6/Q18/Q24/Q30
Campylobacter pylori	C30
Cancer fluvialis	C30
Candida albicans	C30/C200/M/XM/D6/D12/D30/Q1/Q2/Q3/Q6/Q30
Cannabis indica	C12/C30/C200/M/XM/D12/Q1/Q3/Q6/Q18
Cannabis sativa	C5/C30/C200/M/XM/Q1/Q2/Q3/Q6/Q12/Q18
Cantharis vesicatoria	C6/C12/C15/C30/C200/M/XM/LM/CM/D2/D6/D12/D30/Q1/Q3/Q6/Q12/Q18/
Capsicum	C6/C12/C30/C200/M/XM/LM/CM/D4/D6/D12/Q1/Q2/Q3/Q6/Q12/Q18
Carbamazepin	C30
Carbo animalis	C6/C12/C30/C200/M/XM/LM/CM/D10/D12/D30/Q1/Q2/Q3/Q6/Q18/Q24/Q30
Carbo vegetabilis	C6/C9/C12/C30/C200/M/XM/LM/CM/D6/D10/D12/D30/D200/ Q1/Q2/Q3/Q6/Q12/Q18/Q24/
Carbolicum acidum	C12/C30/C200/M/XM/D4/D6/D12/Q1/Q6/Q18
Carboneum	C30/C200/M/XM

oxygenisatum	
Carboneum sulfuratum	C6/C30/C200/M/XM/LM/CM/D12/Q1/Q6/Q18/
Carcin. cum cuprum	M/XM/Q6
Carcinoma adeno rectum	C30
Carcinoma adeno sqam	C30/C200
Carcinoma adeno stomach	C200/M
Carcinoma scirrhus breast	C200
Carcinosinum (P. Schmidt)	C12/C30/C200/M/XM/LM/CM/MM/D12/D30/D200/D1000/ Q1/Q2/Q3/Q4/Q5/Q6/Q9/Q12/Q13/Q18/Q24/Q30/Q60
Carcinosinum-comp.ts	C30/Q6
Cardiospermum halicacabum	C6/C12/C30/C200/M/D2/D4/D12/D30
Carduus benedictus	C200
Carduus marianus	C6/C30/C200/M/XM/D3/D4/D6/D12/D30/Q1/Q3/Q6/Q18
Carica papaya	C30/D4
Carlina acaulis	C30/C200
Carlsbad. aqua	C200
Caryophyllus	C30
Castanea vesca	Q1
Castor equi	C30/C200/M/D7/D12/Q6
Castoreum sibiricum	C30/C200/M/XM/Q1/Q2/
Caulophyllum thalictroides	C6/C12/C30/C200/M/XM/LM/CM/D3/D4/D6/D12/D30/ Q3/Q6/Q12/Q18/
Causticum hahnemanni	C2/C6/C12/C30/C200/M/XM/LM/CM/D6/D12/D24/D30/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q9/Q12/Q18/Q20/Q24/Q30/Q45/Q120
Ceanothus americanus	C3/C30/C200/M/XM/D1/D3/D6/D10/Q6/Q18/
Cedron	C6/C30/C200/M/XM/LM/Q18
Cefaclorum	C200
Cenchrus contortrix	C12/C30/C200/M/XM/LM/CM/D12/Q3/Q6/Q12/Q18/Q24/
Cerebellum	C12
Cerebrum	C30
Cereus bonplandii	C30/C200/XM/Q6
Cereus serpentinus	C3/C30/C200/XM/Q6/Q12
Cerium oxalicum	C30/C200
Chamomilla	C6/C9/C12/C30/C200/M/XM/LM/CM/D6/D12/D30/Q1/Q3/Q4/Q5/Q6/Q8/Q12/Q18/Q24/Q30/
Cheiranthus cheiri	C6/C30/C200/D6/Q6/
Chelidonium	C6/C12/C30/C200/M/XM/LM/CM/D2/D3/D6/D12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q24/Q30/
Chelone glabra	C1/C30/C200/D3/Q3/
Chenopodium ambrosioides	C200
Chenopodium anthelminticum	C30/C200/M/D30/Q6
Chimaphila umbellata	C6/C30/C200/M/XM/D6/D30/Q6/Q12
China officinalis	C6/C12/C30/C200/M/XM/LM/CM/D3/D4/D6/D10/D12/D20/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q9/Q12/Q18/Q24/Q30/
China rubra	D6
Chininum arsenicosum	C30/C200/M/XM/D4/Q6/Q18/
Chininum salicylicum	C30/Q6
Chininum sulfuricum	C6/C30/C200/M/XM/LM/D4/D6/Q6/Q12/Q18
Chionanthus virginicus	C6/C30/C200/M/XM/D1/D3/D4/D6/D10/Q1/Q2/Q3/Q6
Chironex Fleckeri	C30/C200
Chlamydia Nosode	C6/C30/C200/M/D30
Chlamydia trachomatis	C200
Chloralum hydratum	C30/C200/XM/Q1/Q18
Chloramphenicol	C200
Chloroformium	C200
Chloroquine	C30
Chlorpromazine	C200/Q6
Chlorum	C30/C200/M/XM
Chocolate	C30/C200/M/XM/CM/Q1/Q6/Q12
Cholera aktiv	C30/C200/XM
Cholesterinum	C6/C30/C200/M/XM/LM/D3/D4/D6/Q1/Q6/
Chromium kali sulf.	C30/D6/
Chromium metallicum	D12/C30/C200/M/XM
Chromium sulfuricum	C200
Chrysarobinum	D8
Cichorium	D2/D6

Cicuta maculata	D12/
Cicuta virosa	C6/C12/C30/C200/M/XM/LM/CM/D6/D12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q24/
Cimex lectularius	C200
Cimicifuga	C6/C12/C30/C200/M/XM/LM/CM/D1/D3/D6/D12/D30/D200/Q1/Q2/Q3/Q6/Q12/Q18/Q24/Q30
Cina	C4/C6/C12/C30/C200/M/XM/LM/D4/D6/D12/Q1/Q2/Q3/Q6/Q12/Q18/Q30/
Cineraria maritima	D3
Cinnabaris	C6/C30/C200/M/XM/D10/D12/Q3/Q6/Q18/
Cinnamomum zeylanicum	C200/Q1/Q2/Q3
Ciprofloxacin	C200/M/
Cisplatin	C3/C30/C200
Cistus canadensis	C30/C200/M/LM/Q1/Q2/Q3/Q6/Q18
Citricum acidum	C200/M/XM/Q3
Citrus aurantium	C30/C200
Citrus limonum	D6
Citrus vulgaris	C30/C200
Clamoxyl-R	C30/C200
Clematis erecta	C6/C12/C30/C200/M/XM/CM/D6/D10/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/
Clematis vitalba	C6
Clopiol	C30/C200
Cobaltum metallicum	C10/C30/C200/M/D12/Q6/Q18
Cobaltum nitricum	C6/C30/C200/M/XM/Q6/Q7/Q18
Coca	C3/C4/C6/C30/C200/M/XM/LM/CM/D4/D12/Q3/Q6/
Coca cola	C30/C200/Q1
Cocainum	C6/C30/C200/M/XM/LM/CM/Q1/Q6
Cocainum hydrochloricum	C6/C30/C200/M/XM/LM/CM/Q1/Q6
Coccal co	C36
Coccidia Nosode	C200
Coccinella septempunctata	C30/C200
Cocculus indicus	C6/C12/C30/C200/M/XM/LM/CM/D6/D10/D12/D30/D200/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/
Coccus cacti	C3/C6/C30/C200/M/D12/Q1/Q3/Q6/Q12/Q18
Cochlearia officinalis	C6/C30/C200
Codeinum	C12/C30/C200/M/Q6
Coffea	C6/C12/C30/C200/M/XM/LM/D3/D4/D6/D12/D30/Q1/Q3/Q4/Q5/Q6/Q7/Q8/Q12/Q18
Coffea tosta	C30/C200
Coffeinum	C4/D6/D12
Cola	C6/C12/C30/C200/M/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/
Colchicum autumnale	C6/C30/C200/M/XM/LM/D4/D6/D10/D12/D30/Q1/Q3/Q6/Q12/Q18/Q30/
Colibacillinum	C6/C9/C30/C200/M/XM
Collinsonia canadensis	C6/C30/C200/D2/D6/Q6/Q18/
Colocynthis	C6/C12/C30/C200/M/XM/LM/CM/D6/D12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q30
Comocladia dentata	C200
Conchiolinum	C6/C30/C200/M/Q6/D12/
Cond. Gal AP/Hydrast.	C200
Condurango	C6/C30/C200/M/XM/D6/Q6/Q18/
Conium maculatum	C5/C12/C15/C30/C100/C200/M/XM/LM/CM/D4/D6/D12/D30/D200/Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/
Convallaria majalis	C30/C200/M//D6/D12/
Copaiva	C30/C200/M/XM/LM/Q6/Q18
Copalchi	C30
Corallium rubrum	D6/C30/C200/XM/Q1/Q3/Q6/
Cordyceps	C6/C30
Coriandrum sativum	C30/C200/M
Cornus circinata	C30/XM/Q18
Cornus florida	C30/Q1/Q6/Q18
Corticotropinum	C30/C200/M/XM/D12/Q18
Cortisolum	C30/C200
Cortisonum	C6/C12/C18/C30/C200/M/XM/LM/CM/D10/D200/Q1/Q6/Q12/Q18/Q30/
Corydalis formosa	D30
Cotyledon umbilicus	C200
Crataegus	C6/C12/C30/C200/M/XM/D1/D6/D10/D12/Q6/Q18/Q30
Cresolum	C200/M/XM/D4/Q3/Q6/Q12/
Crocus sativus	C12/C30/C200/M/XM/LM/D12/Q6/Q12/Q18/Q24/
Crotalus cascavella	C30/C200/M/XM/CM/Q6/D30
Crotalus durissus	C30/C200
Crotalus horridus	C30/C200/M/XM/CM/D12/D30/Q1/Q3/Q6/Q9/Q12/Q18/Q24/Q30/
Croton tiglium	C30/C200/M/D6/Q1/Q2/Q6/Q18/Q19/

Cubeba	C30
Culex	C30
Cupressus lawsoniana	C6/C30/C200/M/Q4/Q6/Q12/
Cupressus sempervirens	C6/C30/C200
Cuprum aceticum	C6/C12/C30/C200/M/XM/D4/Q1/Q6/Q12/Q18
Cuprum arsenicosum	C6/C30/C200/M/XM/D12/D30/Q1/Q2/Q6/Q12/Q18/
Cuprum metallicum	C12/C30/C100/C200/M/XM/LM/CM/D6/D12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q24/Q30/
Cuprum oxydatum nigrum	C30/D10
Cuprum sulfuricum	D6/C200/M
Curare	C20/C30/C200/M/XM/Q18/
Cyclamen	C30/C200/M/XM/LM/D6/D12/D200/Q1/Q2/Q3/Q6/Q18/Q24/Q30/
Cygnus cygnus	C200
Cynara scolymus	C200
Cypraea eglantina	C200/M
Cypripedium pubescens	C6/C30/C200/M/D4/D12/Q6/Q12/Q18/
Cytisus laburnum	C30/D6/
Damascus rose	C30
Damiana	C30/C200/D2
Daphne indica	C6/C200/XM/
Datisca cannabina	C30
Daucus carota	C30/C200/M/C12
Dengue Fieber	C200
Dermatophagoides pteronyssinus	C30/C200
Deroxat	C30/C200
Derris pinnata	C200
Desoxyribonucleinum acidum (DNA) (DNS)	C6/C30/C200/M/XM/Q6/
Dexamphetamin	D6
DHEA	D4/D6/C30
Diamond dust (Adamas)	C30/C200/M/XM
Diane 35	C30/C200
Diazepam	C6/C200
Dichapetalum	C6
Diethylstiboestrolum	C200
Digitalis purpurea	C6/C12/C30/C200/M/XM/LM/CM/D3/D6/12/D20/D30/Q1/Q6/Q12/Q18/Q24/
Diomedea exulans	C200/M
Dioscorea villosa	C12/C30/C200/M/XM/D6/D12/Q1/Q3/Q6/Q18/Q24/
Diphtherie E aktiv	C200
Diphtherinum	C12/C30/C200/M/XM/D200/Q3/Q6/Q12/Q18/
Diphtherotoxinum	C30/C200
Dipsacus sylvestris	C30/C200/M
Dirca palustris	C30/C200
Distemperinum	C30/C200/M
Ditanrix	C200
Di-Te Nosode (D.T.)	C30/C200/M/XM
Di-Te-Per Nosode (D.T.P.)	C30/C200/M/XM
DiTePer Anatoxal	C30/C200/M/
Di-Te-Per Hib Vaccine	C30/C200/XM
Di-Te-Polio Vaccine	M/XM
DNA (DNS)	C6/C30/C200/M/XM/Q6/
Desoxyribonukleinsäure)	
Dolichos pruriens	C6/C30/C200/M/D6/D12/D30/Q6
Dopamine	C30/C200/M
Dracontium foetidum	C30
Drosera	C6/C12/C30/C200/M/XM/LM/D2/D6/D12/D30/Q3/Q6/Q12/Q18/Q30
Dryopterix filix-mas	C30
DTTAB	C200
Dulcamara	C6/C12/C30/C200/M/XM/LM/CM/D2/D4/D6/D12/D30/Q1/Q3/Q6/Q18/Q30
Dysentery Co	C12/C30/C200/M/XM/Q3/
Eau de Lourdes	C200/M/XM
Eberthinum	C30/C200/M
Echinacea angustifolia	C6/C12/C30/C200/M/XM/CM/D6/D12/D30/D200/Q6/Q12/Q18
Eichhornia	D6/C6/Q6
Elaps corallinus	C30/C200/M/XM/Q6/Q18
Elaterium	C30/C200

Electricitas	C30/C200/M/XM/Q3
Eleutherococcus	C200
Engerix B	C30/C200
Ephedra vulgaris	C30/C200/
Ephedrinum	C30/C200/M
Epifagus virginina	Q3
Epinephrin hydrochloricum	C9/C30/C200/M/XM
Epiphyse	C30/C200/M
Epstein-Barr virus	C30
Equisetum arvense	C6/C12/C30/C200/D6/Q3 Gr.1/D12/D30/
Equisetum hiemale	C6/C30/C200/M/XM/D4/D6/Q1/Q18/
Ergotinum	C200
Erigeron canadensis	C30/C200/M/D3/Q1/Q6/
Erodium cicutarium	D6/D30
Erysipelas	C200
Escherichia coli	C200
Eschscholtzia cal.	D1
Estraderm	C30/C200
Ethinyl estradiol	C200/M
Ethylicum	Q1/C200
Eucalyptus globulus	C1/C30/C200/Q1/Q6/Q18
Eugenia jambosa	XM/M/Q6
Eupatorium aromaticum	C200/M
Eupatorium perfoliatum	C3/C6/C12/C30/C200/M/XM/CM/D3/D6/D10/D30/D200/Q1/Q6/Q12/Q18/
Eupatorium purpurea	C6/C30/C200/M/XM/Q18/
Euphorbia corollata	C30/
Euphorbia lathyris	C30/C200
Euphorbium	C30/C200/M/D4/D6/D10/D12/Q18/
Euphrasia	C6/C12/C30/C200/M/XM/D3/D6/D12/D30/Q1/Q3/Q6/Q12/Q18/Q24/
Eupionum	C30/C200/XM/
Excrementum canium	C200
Fabiana imbricata	C30/C200/D30
Faekalis alkaligenes	C30/C200/M
Fagopyrum	C12/C30/C200/M/D6
Fagus silvatica	Q6
Falco cherrug	C200/M/
Faucon pèlerin	C30/C200/M
Fel tauri	C30/C200
Feli pili	C30
Feli pili	C30
Feli pili	C30/C200
Fenoterol	C200
Ferrum aceticum	C30/C200/LM
Ferrum arsenicosum	C30/C200/M/LM/D6/Q1/Q6/
Ferrum carbonicum	C30/C200
Ferrum citricum	C200
Ferrum cyanicum	C30/C6
Ferrum jodatium	C30/C200/M/XM/D12/Q6/Q12/Q18
Ferrum lacticum	C200
Ferrum magneticum	C30/C200
Ferrum metallicum	C6/C12/C30/C200/M/XM/LM/CM/D6/D8/D12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q8/Q9/Q10/Q12/Q18/Q24/Q30/
Ferrum muraticum	C6/C30/C200/M/XM/Q1/Q6/Q12/Q18
Ferrum phosphoricum	C6/C10/C12/C30/C200/M/XM/LM/CM/D6/D8/D12/D30/D200/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q24/Q30/Q36/Q
Ferrum picricum	C3/C6/C30/C200/M/D4/D6/Q3/Q6/Q12/Q18/
Ferrum sesquichloratum	C6/C30/C200/M/XM/Q1/Q6/Q12/Q18
Ferrum sidereum	D12/M
Ferrum silicicum	C30/C200/M
Ferrum sulfuricum	C30/C200/XM/D8
Ferula glauca	C200/M/
Ficus religiosa	C30/C200
Filix	C30
Flagyl	C200/M/
Flor de Piedra	C6/C30/C200/D3/D4/D5/D6/D12/D30
Fluoricum acidum	C6/C9/C12/C30/C200/M/XM/LM/CM/D4/D6/D10/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q8/Q12/Q18/
Flurazepam	C30
Folliculinum	C6/C9/C12/C30/C200/M/XM/D6/Q1/Q6/Q18/

Formaldehydum solutum	C30/C200/M
Formalinum	C30/C200/M
Formica nigra	C200
Formica rufa	C6/C12/C30/C200/M/XM/D12/D30/Q1/Q2/Q3/Q6/Q18/
Formicum acidum	C6/C30/C200/M/XM/LM/D12/D30/Q3/Q6/Q12
Formicum acidum	C6/C30/C200/M/XM/LM/D12/D30/Q3/Q6/Q12
Fragaria vesca	C6/C30/C200/M/D6/Q1
Framboesium	C30/C200/M/XM/Q3
Franciscea uniflora	C200/M/Q6
Fraxinus americana	C30/C200/D4
FSH	C200
FSME	C30/C200/D200/M/XM/Q6
FSME aktiv	C30/C200/D200/M/XM/Q6
FSME passiv	C30/C200
Fucus vesiculosus	C30/C200/Q18/D3/D6/D8/D12/D30
Fuligo ligni	C30/C200/XM
Fumaria officinalis	C200/M/XM
Gadolinium metallicum	C30/C200
Gaertner (Bach)	C30/C200/M/XM/D12/Q1/
Galanthus nivalis	C30/C200
Galega officinalis	D12
Galium aparine	C1
Gallicum acidum	C200/Q6/Q12
Galphimia glauca	C6/C30/C200/M/D12/Q1/Q4/Q6
Gambogia	C30/C200/M
Gamchi Gletscher	C30
Garcinia	C30/C200/M
Gardenal	C30
Gaultheria procumbens	D5
Gelbfiebersode	C30/C200/M/XM/D6/D12/Q6
Gelsemium sempervirens	C3/C6/C9/C12/C30/C100/C200/C500/M/XM/LM/CM/D3/D4/D6/D12/D20/D30/ Q1/Q2/Q3/Q4/Q5/Q6/Q9/Q12/Q18/Q24
Gen HBVax	C30/C200/M/XM
Gentiana lutea	C30/C200
Geranium maculatum	C12/C30/C200/M/Q6
Geranium odoratissimum	D6
Germanium metallicum	C12/C30/C200/M/XM/D6/Q3/Q6/
Geum urbanum	D5
Ginkgo biloba	C6/C30/C200/XM/D4/D12/Q6
Ginseng	C6/C30/C200/M/XM/Q6/Q18/D3/D4
Glandula suprarenales	C200
Glonoinum	C6/C12/C30/C200/M/XM/LM/D6/D12/D30/Q1/Q6/Q12/Q18
Glutathion	C30
Glycerinum	C30/C200
Gnaphalium polycephalum	C30/C200/M/XM/D4/Q1/Q18
Gossypium herbaceum	C6/C30/C200/D3/Q6
Granatum	C200/D12/D30/
Granit	C30/C200/M/XM/D12/Q1/Q2/Q6
Graphites	C6/C12/C15/C30/C200/M/XM/LM/CM/D8/D10/D12/D30/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q12/Q13/Q15/Q18/Q24/Q30
Graphium aga	C200
Gratiola officinalis	C30/C200/CM/Q6/
Grindelia	C30/C200/M/D6
Grippe 78	C200
Grippe 79	C200
Grippe 80	C200
Grippe 83	C200
Grippe 84	C200
Grippe 86	C200
Grippe 87	C200
Grippe 88	C200
Grippe 89	C200
Grippe 90	C200
Grippe 91	C200
Grippe 93	C200
Guaco	C200/Q6

Guajacum	C6/C12/C30/C200/M/XM/LM/CM/D4/D6/D12/Q1/Q2/Q3/Q6/Q18/
Guarana	C6/C30/D7
Gunpowder	C30/C200/M/XM/C6/D6/D8/D12/D30/Q1/Q3/Q6
Gutti	C30/C200/M
Gyromitra esculenta	C30
Haemathoxylon campechianum	C200
Haematoxylon campechianum	C30/C200/
Haemoglobin	C200
Haemophilus influenza B	C30/C200/M/XM
Haemophilus influenza B Titer	C30/C200/M/XM
Haemophilus influenzae	C30/C200/M/XM
Haldol	C30
Haliaeetus leucocephalus	C200/M/XM/Q3/Q6/Q12/Q18
Haloperidol	C30/C200
Hamamelis	C3/C6/C12/C30/C200/M/XM/LM/D4/D6/D12/D20/D30/D200/Q1/Q3/Q6/Q18/Q24/
Haplopappus baylahuen	C30
Harpagophytum procumbens	C6/C12/C30/C200/M/D2/D6/D12/D30/Q6
Hausstaubmilbe	C30/C200
Havea brasiliensis latex	C30
Havrix (Anti-Hepatitis A)	C30/C200/M/XM
Hedeoma pulegioides	D4/C30/C200
Hedera helix	C12/C30/C200/M/XM/D30/Q6/
Hekla lava	C3/C6/C30/C200/M/XM/LM/CM/D6/D8/D12/Q1/Q2/Q6/Q12/Q18/
Helicobacter pylori Nos.	C30/C200/M
Helium	C30/C200/M/XM
Helix tosta	C200
Helleborus niger	C6/C12/C30/C200/M/XM/LM/D6/D12/D30/Q1/Q6/Q12/Q18/
Heloderma horridum	C200/Q6/Q12/Q18
Heloderma suspecutm	C200
Helonias dioica	C6/C30/C200/M/D6/D12/Q6/Q12/Q18
Hepar sulfuris	C6/C12/C30/C200/M/XM/LM/CM/D5/D6/D12/D30/D200/D1'000/Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q12/Q18/Q30/
Hepatica nobilis	C6
Hepatica triloba	C30
Hepatitis	C30/C200/M/XM/D30
Hepatitis A	C30/C200/M/XM/D400
Hepatitis A+B Vaccine	C200
Hepatitis B	C30/C200/M/XM/
Hepatitis B Vaccine	C200/M
Hepatitis C Nosode	C200
Hepatitis gal. cuvier	C200/M/XM
Heracleum sphondylium	C30/C200
Hero	C30/C200
Heroine	C30/M/XM/LM/CM/Q1
Herpes simplex	C30/C200/D200
Herpes Zoster	C30/C200/M
Hevac B	C30/C200/M/XM
Hevea brasiliensis latex	C30
Hexavac	C200
HIB (Haemophilus Influenza B)	C30/C200/M/XM
HIB-Titer	C30/C200/M/XM
Hippocampus gutt.	C30/C200/XM
Hippomanes	C200
Hippozaeninum	C30/C200/M/XM/D8/Q6/Q18/Q30/
Hippuricum acidum	C6/C12/C30/C200/Q1
Hirudo officinalis	C6/C30/C200/Q3
Histaminum	C30/C200/M/XM/D12/Q6/Q18/
Histaminum hydrochloricum	C30/C200/M/XM/D12/Q6/Q18
Histaminum muriaticum	C30/C200/M/XM/D12/Q6/Q18
Hoag nan	C30/D6
Homarus gammarus	C30/C200
House dust mite	C30/C200

Humulus lupulus	C30/D3
Hura brasiliensis	C30/C200/M/XM/LM/Q6/Q18/Q30
Hydrangae arborescens	C200
Hydrargyrum bichloratum	D4/C6/C12/C30/C200/M/XM/Q1/Q6/Q12/Q18/Q24/Q30
Hydrastininum muriaticum	Q2
Hydrastis canadensis	C1/C3/C6/C30/C200/M/XM/CM/D4/D6/D12/Q1/Q2/Q6/Q12/Q18/
Hydrocotyle asiatica	C30/C200/M/Q6/
Hydrocyanicum acidum	C30/C200/M/XM/LM/D6/D10/D12
Hydrogenium	C30/C200/M/XM/LM/Q1/Q2/Q3/Q4/Q5/Q12/Q18
Hydrophis cyanocinctus	C200
Hydrophobinum	C30/C200/M/XM/LM/CM/D12/Q1/Q3/Q6/Q12/Q18/
Hyoscyamus	C30/C200/M/XM/LM/CM/D6/D12/D30/D200/D1000/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q9/Q12/Q18/Q24/Q30/Q60
Hypericum perforatum	C6/C12/C30/C200/M/XM/LM/CM/MM/D4/D6/D12/D30/D200/Q1/Q2/Q3/Q6/Q12/Q18/Q30/
Hypophyse lobe posterieur	C30/Q6/Q18
Hypophyse totale	D30/C200
Hypophysinum	C200/M/Q6
Hypothalamus	C6/C30/C200/Q6/Q12/
Iberis amara	C30/C200/Q6/D3
Ichthyolammonium (Ichthyolum)	C30/C200/XM/Q1/Q3
Ictodes foetidus	C200/Q6
IG passiv (Immunoglobulin)	C30/C200
Ignatia amara	C6/C12/C30/C200/M/XM/LM/CM/D3/D6/D12/D30/D200/Q1/Q2/Q3/Q4/Q6/Q12/Q18/Q24/Q30/Q60/
Ignis alcoholis	C30/C200
Illicium anisatum	C200
Imovax	C30/C200
Impatiens (Bach)	C30/C200/M
Imperatoria ostruthium	C30
Impfstoffnosode	C30/C200/M/XM/Q6/Q18
Inachis io	C30/C200/M
Indigo	C30/C200/M/XM/LM/CM/
Indium metallicum	Q5
Indolum	C30
Infanrix DTPa	C30/C200/M
Infanrix DTPA HIB	C30/C200/M
Infanrix DTPa-IPV+Hib	C6/C12/C30/C200/M/XM/D5
Infanrix hexa (6-fach-Impfung)	C30/C200/M/XM
Influenzinum 09/10	C30/C200
Influenzinum hispana	C4/C12/C30/C200/M/XM/D10/D12/D200/Q6/Q18/
Insulinum	C6/C9/C30/C200/M/XM/LM/D12/Q6/Q12/
Iodum	C30/C200/M/XM/LM/CM/D4/D12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q24/Q30
Ipecacuanha	C6/12/C30/C200/M/XM/LM/D4/D6/D12/D30/Q1/Q3/Q6/Q12/Q18/Q24/Q30
IPV-Virelon	C30
Iridium metallicum	C30/C200/Q6/Q12/Q18/
Iris foetidissima	C30
Iris minor	C30/C200/
Iris tenax	C30/C200/
Iris versicolor	C12/C30/C200/M/XM/LM/D6/D12/Q3/Q6/Q12/Q13/Q18/Q30/
Iso Gardasil	C200/M
Iso infdtpa	D5
Iso infhex	C30/M/XM
Iso Jasmi	C200
Isopreven	C30/C200/M/XM
Jaborandi	C6/C30/C200/M/XM/D2/D12/Q1/Q6/Q18/
Jacaranda	C30/C200/Q3/Q6/
Jalapa	C6/C30/C200/M/D12/Q1/Q6
Johneinum	C30/C200/M/Q6
Juglans cinerea	C6/C30
Juglans regia	C30/C200/D6/M/XM/Q2/Q6/Q12
Juniperus communis	C30/C200/M/D6
Justicia adhatoda	C6/C30/C200/D200/Q18
Kalium aceticum	C30

Kalium arsenicosum	C12/C30/C200/M/XM/CM/D12/Q2/Q6/Q12/Q18/Q30/
Kalium bichromicum	C6/C6dil/C12/C30/C200/M/XM/LM/CM/D6/D12/D30/Q1/Q2/Q3/Q6/Q12/Q18/Q30/
Kalium bromatum	C6/C12/C30/C100/C200/M/XM/LM/CM/D12/Q1/Q6/Q12/Q18/Q24/Q30
Kalium carbonicum	C6/C12/C30/C200/M/XM/LM/CM/D6/D12/D30/D200/ Q1/Q2/Q3/Q6/Q9/Q10/Q11/Q12/Q13/Q15/Q16/Q18/Q24/Q30/
Kalium chloratum	C6/C12/C30/C200/M/XM/LM/CM/D6/D12/Q1/Q2/Q3/Q6/Q12/Q18/
Kalium chloricum	C200/XM/D6
Kalium chromosulfuricum	D6
Kalium citricum	C30
Kalium cyanatum	C30/C200
Kalium ferrocyanatum	C30/C200/M/Q18
Kalium fluoratum	C12/C30/C200/M/XM
Kalium hypophosphorosum	C6/C30
Kalium iodatum	C3/C6/C10/C12/C30/C200/M/XM/LM/CM/D3/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q9/Q12/Q18/Q30/
Kalium muriaticum	C6/C12/C30/C200/M/XM/LM/CM/D6/D12/Q1/Q2/Q3/Q6/Q12/Q18/
Kalium nitricum	C12/C30/C200/M/XM/D6/D12/Q1/Q6/Q18/
Kalium permanganicum	C30 /C200
Kalium phosphoricum	C5/C6/C12/C30/C100/C200/M/XM/LM/CM/D6/D12/D30/D1000/Q1/Q2/Q3/Q6/Q12/Q18/Q30
Kalium picricum	C12/C30/
Kalium salicylicum	C30
Kalium silicicum	C12/C30/C200/M/XM/LM/Q1/Q2/Q3/Q6/Q7/Q8/Q9/Q12/Q18
Kalium sulfuricum	C12/C30/C200/M/XM/LM/D6/D12/D200/Q1/Q3/Q4/Q5/Q6/Q9/Q12/Q18/Q30/
Kalium tartaricum	D30
Kalmia latifolia	C12/C30/C200/M/XM/D6/D30/Q6/Q12/Q18/Q24/Q30/
Kamala	C200
Kaolinum	C30/C200/M/XM/D10/Q6
Klacidped	C200
Kola	C6/C12/C30/C200/M/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12
Koso	D7
Kreosotum	C6/C30/C200/M/XM/LM/D4/D6/D12/D30/D200/Q1/Q2/Q3/Q4/Q6/Q9/Q12/Q18/Q24/Q30
Kresol	C200/M/XM/D4/Q3/Q6/Q12/
Kurchi	C200
Lac asinum	C5/C200/D12
Lac caninum	C6/C30/C200/M/XM/LM/CM/D4/D6/D12/D200/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q24/Q30/
Lac Caprinum	C30/C200/M/
Lac defloratum	C30/C200/M/XM/D6/D12/Q1/Q6/Q18/Q60
Lac delphinum	C30/C200/M/XM/D12/Q1/Q2/Q4/Q5/Q6/Q7/Q8/Q9/Q10
Lac equinum	C30/C200/M/
Lac felinum	C12/C30/C200/M/XM/D6/D12/Q1/Q2/Q3/Q6/Q12
Lac humanum	C6/C30/C200/M/XM/LM/CM/D6/D30/Q3/Q6/Q9/Q12/Q18/Q30
Lac leon	C30/C200/M
Lac loxodonta	C30/C200/M
Lac Lupaninum	C30/C200/Q1
Lac maternum	C30/C200/M/Q6/
Lac mulier	C6/C30/C200/M/XM/LM/D6/D30/Q3/Q6/Q9/Q12/
Lac oryctogali cuniculi	C200
Lac ovis	C200/M
Lac suis	C30/C200/M/XM
Lac vaccinium coagulatum	C200/M/D12
Lac vaccinum	C30/C200/M/D12
Lac vaccinum flocc	C200/M/D12/
Lachesis muta	C5/C6/C12/C30/C200/M/XM/LM/CM/D8/D12/D20/D30/D100/D200/D1'000/Q1/Q2/Q3/Q4/Q6/Q7/Q8/Q9/Q10/
Lachnanthes tinctoria	C3/C12/C20/C30/C200/M/XM/D6/Q6/Q18/
Lacticum acidum	C6/C12/C30/C200/M/D6/D10/D12/D30/Q6/Q18/Q24
Lactobacillus acidophilus	D12/
Lactuca virosa	C2/C30/C200/M/XM/Q18
Lamisil	C30
Lanium album	C30
Lanthanum	XM
Lapis albus	C30/C200/M/XM/D8/Q2/Q6/Q18/
Lapis renalis	C6/C12/C30/C200/M/XM/CM/D8/D10/D12/Q6
Lariam	C30/C200
Larus argentatus	C30/C200/M/XM
Lathyrus sativus	C30/C200/M/XM/D12/Q6/Q9/Q12/Q18/Q30/

Latrodectus mactans	C6/C20/C30/C200/M/XM/D6/D12/D30/D200/Q6/Q18/Q24/Q30/Q60/
Laurocerasus	C6/C30/C200/M/XM/LM/CM/D4/Q1/Q2/Q6/Q12/Q18/
Laurus nobilis	C30/C200/M
Lecithinum	C12/C30/C200/M/D2/Q3/
Ledum palustre	C5/C6/C12/C30/C200/M/XM/LM/CM/D6/D12/D30/D200/D1000/ Q1/Q2/Q3/Q6/Q12/Q18/Q24/Q30/
Lehm	C7
Lemna minor	C6/C30/C200/D3/Q1/Q18
Lepidium bonariense	C30/C200/M/
Leprosinum	C200
Leptandra virginica	C6/C30/C200/M
Leptospirosis-Nosode	C200
Lepus europaeus	C30/C200
Lespedeza sieboldi	D3
Levisticum officinale	C30
Liatris spicata	D6
Lilium tigrinum	C6/C12/C200/M/XM/LM/CM/D12/D30/Q1/Q6/Q12/Q18/Q30
Limenitis bredowii californica	C200/M
Limestone	C30/C200/M/XM
Limulus	C200
Linum usitatissimum	C12/C30/C200/M/Q1
Lithium benzoicum	C10
Lithium carbonicum	C6/C30/C200/M/XM/Q3/Q6/Q18/Q30/Q60
Lithium chloratum	D15
Lithium metallicum	C30/C200/M/XM
Lithium muriaticum	D15
Lithium phosphoricum	C30/C200/M/XM
Lithium sulfuricum	C30/C200
Livial	C30/C200
Lobelia cardinalis	C200
Lobelia erinus	C30/C200/D2/D6/Q12
Lobelia inflata	C6/C30/C200/M/XM/D12/Q6/Q12/Q18/Q24
Lobelia syphilitica	C6/C30/C200
Loxosceles reclusa	C200
Luesinum	C5/C30/C200/M/XM/LM/CM/D12/D200/Q1/Q2/Q3/Q6/Q12/Q18/Q24/Q30/
Luffa operculata	C6/C12/C30/C200/M/D3/D6/D12/Q1/Q6/Q18/
Luna	C30/C200/M/XM/C6/D15
Luteinum	C200/M
Lycopersicum	C30/C200/M
Lycopodium clavatum	C6/C12/C30/C200/M/XM/LM/CM/MM/D4/D6/D8/D12/D30/D200 Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q13/Q14/Q15/Q16/Q17/Q18/Q19/Q20/Q21/Q22/Q23/Q24/Q30/
Lycopus europaeus	C200
Lycopus virginicus	C6/C30/C200/M/XM/D4/D12/Q1/Q6/Q18/
Lyssinum	C30/C200/M/XM/LM/CM/D12/Q1/Q3/Q6/Q12/Q18/
M.M.R. II	C30/C200/M/XM
Macrotinum	C30/D12/
Magnesia acetica	C3/C200
Magnesia bromata	C200
Magnesia silicata	C200/Q6
Magnesium bromatum	C200
Magnesium carbonicum	C6/C9/C12/C30/C200/M/XM/LM/CM/D6/D8/D12/D20/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q12/Q18/Q24/Q30/
Magnesium chloratum	C6/C9/C12/C30/C200/M/XM/LM/CM/D6/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q9/Q12/Q18/
Magnesium fluoratum	C6/C30/C200/XM/D6/D12/Q3/Q6
Magnesium jodatum	D10
Magnesium metallicum	C30/C200/M/
Magnesium muriaticum	C6/C9/C12/C30/C200/M/XM/LM/CM/D6/D12/Q1/Q3/Q6/Q9/Q12/Q18/
Magnesium phosphoricum	C6/C12/C30/C200/M/XM/LM/CM/D6/D10/D12/D30/D1'000/Q1/Q3/Q6/Q12/Q18/Q30/Q60/
Magnesium sulfuricum	C12/C30/C200/M/XM/LM/CM/D6/D12/Q1/Q6/Q18/
Magnetis poli ambo	C30/C200/M/XM
Magnetis polus arcticus (Nordpol)	C30/C200
Magnetis polus australis (Südpol)	C30/C200/M
Magnolia grandiflora	C30
Majorana	C30/D6
Malandrinum	C30/C200/M/XM/LM/CM/Q6/Q11/Q12/Q18/Q30

Malaria Co	C200
Malaria officinalis	C30/C200/M/XM/D12/Q6/Q12/Q18/
Malaria Tropica	D200/C200
Malicum acidum	C30/C200
Mancinella	C30/C200/M/XM/LM/CM/Q6/
Mandragora e radice	XM/Q6
Mandragora officinarum	C30/C200/M/D6/D10/D11/D12/D30
Manganum aceticum	C3/C6/C30/C200/M/XM/CM/D4/Q6/Q18
Manganum carbonicum	C200/
Manganum chloratum	C30/C200/D6/
Manganum metallicum	C6/C30/C200/M/XM/Q1/Q2/Q3/Q12/Q18/Q24/Q30/
Manganum muriaticum	C30/C200/D6/
Manganum nitricum	C200/
Manganum phosphoricum	C30
Manganum sulfuricum	C200/D6/D12/Q6
Mangifera indica	C30/C200/M/Q3/Q4
Mantis religiosa	C200/M/
Mantu-test	C200
Marble	C30/C200/M/XM/Q6/Q18
Marcumar	C30/C200
Marum verum	C6/C30/C200/M/XM/D12/Q1/Q3/Q6/Q18/
Mastopathica cystica	C200/
Medorrhinum	C6/C12/C30/C200/M/XM/LM/CM/D12/D20/D30/D200/ Q1/Q2/Q3/Q4/Q6/Q9/Q12/Q15/Q18/Q24/Q30/Q60/Q90/Q120
Medusa	C30/C200/M/D12/D30/Q18
Meerschweinchenfell	Q12
Mefenaminsäure	C30
Melaninum	D30
Melatoninum	C15
Melilotus officinalis	C30/C200/M/XM/D6/D12/Q3/Q6/
Melissa officinalis	D12
Melitagrimum (HELIOS)	C30
Meningococcinum	C30/C200/M/XM
Mentha piperita	C200
Mentholum	C30/C200/M
Menyanthes trifoliata	C30/C200/D8
Mephitis putorius	C6/C30/C200/M/D6/Q6/
Mercurialis perennis	C30/C200/M/XM
Mercurius aceticus	C30/C200
Mercurius auratus	C30/C200/Q6
Mercurius bi-iodatus	C6/C12//C30/C200/M/XM/D12/Q1/Q6/Q12/Q18/
Mercurius bijodatus cum kali iode	C30/C200/M/Q6/Q12
Mercurius corrosivus	D4/C6/C12/C30/C200/M/XM/Q1/Q6/Q12/Q18/Q24/Q30
Mercurius cupratus	D12
Mercurius cyanatus	C12/C30/C200/M/Q6/Q12/Q18/
Mercurius dulcis	C12/C30/C200/M/XM/D8/Q6/Q12/Q18
Mercurius iodatus flavus	C4/C12/C30/C200/M/XM/CM/D10/Q1/Q3/Q6/Q18/
Mercurius iodatus ruber	C6/C12/C30/C200/M/XM/D12/Q1/Q6/Q12/Q18/
Mercurius nitrosus	C30/C200
Mercurius phosphoricus	C200
Mercurius praecipitatus albus	C30
Mercurius praecipitatus ruber	C30/C200
Mercurius proto-iodatus	C30/C200/M/XM
Mercurius solubilis	C6/C12/C30/C200/C2000/C5000/M/XM/LM/CM/DM/D6/D8/D12/D30/ Q1/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q12/Q18/Q24/Q30/
Mercurius sublimatus	D4/C6/C12/C30/C200/M/XM/Q1/Q6/Q12/Q18/Q24/Q30
Mercurius sulfuricus	C12/C30/C200/M/XM/Q4/Q6/Q18
Mercurius vivus	C30/C200/M/XM/LM/CM/D10/D12/Q1/Q6/Q12/Q18
Mescaline sulfuricum	M/XM
Methadon	C30
Methylen-Blau	C30/D12/Q3/
Methylenum coeruleum	C30/D12/Q3/
Mezereum	C7/C12/C30/C200/M/XM/D4/D6/D12/Q1/Q3/Q4/Q6/Q12/Q16/Q18/Q30/
Millefolium	C3/C6/C30/C200/M/XM/D3/D12/Q1/Q3/Q6

Mimosa pudica	C30/Q6
Mitchella repens	C200/M/XM/Q1
MKS Nosode	C200/M
MM	C30/C200
MMR Vax	C30/C200/M/XM
MNI	C30/C200/M
Mobile phone	C200
Molybdenium	D12/C200
Momordica balsamica	M/D20/
Monilia albicans	C30/C200/M/XM/D6/D12/D30/Q1/Q2/Q3/Q6/Q30
Moonstone	M
Moraten	C30/C200
Morbillinum	C30/C200/M
Morbillinum+Parotidinum	C30/C200
Morbus Crohn	C200
Morgan (Bach) Bacillus	C30/C200/M/XM/Q1/Q6/Q9
Morgan pure (Paterson)	C30/C200/M/XM/D12
Morgan-Gärtner (Paterson)	C6/C30/C200/M/XM/D12/Q6
Morphinum	C6/C30/C200/M/Q6/
Morphinum aceticum	C200
Moschus	C30/C200/M/XM/LM/CM/D12/Q1/Q6/Q18/
Mucobacter	C30/C200
Mucococcinum	D10
Mucor mucedo	C30
Mucor racemosa	C5/
Mucoracae	D30
Mucotoxinum	C12/C30
Mucoviscidose	D30
Mumps Nosode	C200
Murex purpureus	C30/C200/M/XM/Q1/Q6/Q18/Q24
Muriaticum acidum	C3/C6/C12/C30/C200/M/XM/LM/D3/Q1/Q2/Q3/Q6/Q12/Q18/
Musca domestica	C200
Mutagripp 2000-01	C200
Mycotischer Fluor Nosode	D30
Mygale lasiodora	C30/C200/Q3/
Mykotoxine	D30
Myosotis arvensis	C30
Myrica cerifera	C6/C200/D3
Myristica sebifera	C12/C30/C200/M/XM/D4/D6/D12/D30/Q1/Q6/Q18
Naja tripudians	C6/C7/C9/C12/C30/C200/M/XM/CM/D12/Q1/Q6/Q12/Q18/Q24/
Naphtalinum	C3/C6/C30/C200/M/XM/Q1/Q6/D3/D10
Narcissus pseudo-narcissus	C30/C200/
Natrium aceticum	C200
Natrium arsenicosum	C30/C200/M/XM/CM/D12/D30/D200/Q1/Q2/Q3/Q6/Q12/Q18/
Natrium bicarbonicum	D6
Natrium bichromicum	C30/C200/M
Natrium bromatum	C30/C200/XM/Q3/Q6
Natrium carbonicum	C4/C6/C12/C30/C200/M/XM/LM/CM/D12/D30/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q18/Q24/Q30/
Natrium causticum	C30/C200
Natrium chloratum	C6/C12/C18/C30/C200/M/XM/LM/CM/MM/D3/D6/D12/D30/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q9/Q10/Q11/Q12/Q15/Q16/Q17/Q18/ Q20/Q21/Q22/Q23/Q24/Q25/Q30/Q60/Q120/
Natrium chloricum	Q12/
Natrium choleinicum	C4
Natrium fluoratum	C30/C200/M/XM/Q6
Natrium hypochlorosum	Q6
Natrium iodatum	C30/C200/XM/Q1/Q2/Q3
Natrium muriaticum	C6/C12/C18/C30/C200/M/XM/LM/CM/MM/D3/D6/D12/D30/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q9/Q10/Q11/Q12/Q15/Q16/Q17/Q18/ Q20/Q21/Q22/Q23/Q24/Q25/Q30/Q60/Q120/
Natrium nitricum	C30/C200/M/XM/D200/
Natrium oxalaceticum	C30/C200
Natrium oxalicum	C15
Natrium phosphoricum	C6/C12/C30/C200/M/XM/LM/CM/D6/D12/Q1/Q2/Q3/Q6/Q12/Q18/Q30/

Natrium salicylicum	C30/C200/M/XM/Q12
Natrium silicicum	C30/C200/M/XM/CM/D12/Q1/Q2/Q3/Q6/Q12/Q18
Natrium silicofluoricum	D12/Q6/
Natrium sulfuricum	C6/C8/C12/C30/C200/M/XM/LM/CM/MM/D4/D6/D30/ Q1/Q2/Q3/Q4/Q5/Q6/Q8/Q9/Q10/Q12/Q18/Q24/Q30
Neon	C30/C200/M
Nepenthes	C30
Niccolum metallicum	C30/C200/M/XM/LM/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18
Niccolum sulfuricum	C30/C200/Q6
Nicotinum	C30/C200/M/XM/D5/D12/Q6
Niobium	C200
Nitricum acidum	C6/C12/C30/C200/M/XM/LM/CM/D4/D12/D30/Q1/Q2/Q3/Q4/Q6/Q12/Q18/Q24/Q30/
Nitrogenium oxygenatum	C200/M/XM/LM/Q1
Nitromuriaticum acidum	C30/C200
Noradrenalinum	C30/C200/M
Norethisteronacetat	C200
Noroxin	C200
Nuphar luteum	C30/C200/XM/Q6
Nux moschata	C30/C200/M/XM/LM/D4/D6/D12/D30/Q1/Q6/Q12/Q18/
Nux vomica	C6/C8/C9/C12/C30/C100/C200/C500/M/XM/LM/CM/D4/D6/D12/D18/D30/D60/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q18/Q24/Q30/Q60/
Nyctanthes arbor tristis	C9
Ocimum canum	C30/C200/Q3/LM
Oenanthe aquatica	C6/C30/C200/M/D2/Q18/
Oenanthe crocata	C6/C30/C200/M/XM/D12/D15/D30/Q6/Q18/
Oestradiol	C30/C200
Oestrogen	C6/C9/C12/C30/C200/M/XM/D6/D12/Q1/Q6/Q18/
Okoubaka aubrevillei	C3/C6/C12/C30/C200/M/XM/D2/D4/D6/D10/D12/D30/Q1/Q6
Olea europaea	C30/
Oleander	C30/C200/M/XM/LM/CM/D2/D12/Q1/Q2/Q3/Q4/Q6/Q12/Q18/
Oleum animale	C30/C200/Q6
Oleum jecoris aselli	C6/C30/C200/D6
Oleum terebinthinae	C6/C30/C200/M/XM/D6/D12/D30/Q6/Q12/Q18
Olibanum	C12/C30/C200/M/D6/
Ononis spinosa	C200
Onosmodium virginicum	C9/C30/C200/M/Q3/Q6/Q12/Q18
Oophorinum	C30/C200/D6/D10/D12/Q3
Opium	C6/C12/C30/C100/C200/M/XM/LM/CM/D12/D30/Q1/Q2/Q3/Q6/Q12/Q18/Q30/
Opuntia vulgaris	C6/
Origanum majorana	C30/C200/M/XM/D6
Origanum vulgare	C30/
Ornithogalum umbellatum	C12/C30/C200/D6/Q6
Ortho-s	C200
Osmium metallicum	C30/C200/M/XM/Q6/Q18/
Osteoarthritis	C200
Osteomyelitis	C200
Ostrya virginica	C6
Ourlianum	C6/C30/C200/M
Ova tosta	C200
Ovarinum	C6/M/XM
Ovarium bovina	C10/C30/C200/M
Ovi gallinae pellicula	C30/C200/LM3
Oxalicum acidum	C6/C12/C30/C200/M/XM/D6/D12/D18/D24/Q6/Q12/Q18/
Oxalis acetosella	D2/C200
Oxygenium	C30/C200/M/
Oxytocin	C9/C200
Oxytropis lamberti	D4
Ozonum	C30/C40/C200/C1000/Q2/Q30
Ozothamnus diosmifolius	D12
Paeonia officinalis	C12/C30/C200/M/LM/XM/D3/D6/D12/
Palladium metallicum	C30/C200/M/XM/LM/CM/D10/Q6/Q12/Q18/Q24/Q30/
Panax ginseng	C6/C30/C200/M/XM/Q6/Q18/D3/D4
Pancreas	D8/C30
Pancreatinum	C12/C200/M/D8/D10
Panna	D30
Panthera pardus (blood)	C30/C200

Papilloma	C30/C200/M/XM/D30/D100
Paracetamol	C30/C200/LM1
Paraffinum	C30/C200/M/
Parathyroidinum	C30/C200/M
Paratyphoidinum A	C30/C200/M
Paratyphoidinum B	C30/C200/Q6/Q18
Pareira brava	C30/C200/M/XM/Q6
Paris quadrifolia	C3/C6/C30/C200/M/XM/
Parotidinum	C6/C30/C200/M
Parthenium histerophorus	C200
Passiflora incarnata	C6/C30/C200/M/XM/D2/D6/D12/Q6
Pectens jacobaeus	C30/C200/XM
Pediculus capitis	C30/C200
Pedvax-R	C200
Peganum harmala	C200
Pelargonium odorat.	D6
Pelargonium sidoides	C12/C30
Penicillinum	C30/C200/M/XM/D8/Q6/Q18/
Penicillium chrysogenum	C30
Pentachlorphenolum	D30
Penthorum sedoides	D12/C6/C30
Pepsinum	C200
Perchlorethylen	C200
Pertussinum	C6/C30/C200/M/XM/D30/Q3/Q6/Q12/Q18/Q24/
Pertussis aktiv	C200
Pest Nosode	C200/M/XM
Petasites	C30
Petroleum	C5/C6/C30/C200/M/XM/LM/CM/D6/D12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q12/Q18/Q24/Q30/Q36/
Petroselinum crispum	C30/D6/D12
Petroselinum sativum	C200/D1/D12/Q18
Pfeiffersches Drüsenfieber	C30/C200/M
Phascolarctos cin.	C200
Phaseolus nanus	C200
Phaseolus vulgaris	C200
Phellandrium aquaticum	C6/C30/C200/M/D2/D3/Q18/
Phenacetinum	C200/M/XM
Phenolum	C30/C200/M/XM/D4/D6/D12/Q1/Q6/Q18/
Phleum pratense	C30/C200/D12/Q1
Phosphor	C6/C12/C18/C24/C30/C200/M/XM/LM/CM/MM/D4/D6/D8/D12/D30/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q15/Q18/Q24/Q30/Q36/Q42/Q60
Phosphoricum acidum	C6/C12/C30/C200/M/XM/LM/CM/MM/D4/D6/D12/D30/D200 Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q13/Q15/Q17/Q18/Q21/Q24/Q30
Phyllitis scolopendrium	C6/D200/C200
Physalis alkekengi	C200
Physostigma venenosum	C6/C30/C200/M/LM/Q6/Q18/
Phytolacca	C4/C6/C12/C30/C200/M/XM/LM/D1/D3/D4/D6/D12/D30/Q1/Q2/Q3/Q6/Q12/Q18/Q30
Pica pica	C200
Pichi-Pichi	C30/C200/D30
Picricum acidum	C3/C6/C12/C30/C200/M/XM/LM/D4/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q8/Q9/Q10/Q12/Q18/
Picrorhiza	C30
Pieris brassicae	M
Pilocarpinum hydrochloricum	C30/C100
Pilocarpinum muriaticum	C30/C100
Piper methysticum	C30/C200/M/D6
Piper nigrum	C200/M
Pituitaria anterior	C30/C200/XM/Q6/Q12/Q18/Q24
Pix liquida	C30/C200/
Placebo	D1
Placenta humana	C30/C200/M/
Plantago lanceolata	D6
Plantago major	C6/C30/C200/M/D6/D12/D30/Q6/
Platanus occidentalis	C30/C200
Platinum jodatum	C30/Q6
Platinum metallicum	C6/C12/C30/C200/M/XM/LM/CM/D12/D200/Q1/Q2/Q3/Q4/Q5/Q6/Q8/Q12/Q18/Q24/Q30/

Platinum muriaticum	C30/C200/M/Q6/Q12/Q18
Plumbum aceticum	C12/C30/C200/Q6
Plumbum iodatum	C200/Q6/
Plumbum metallicum	C6/C30/C200/M/XM/LM/CM/D10/12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q9/Q12/Q18/Q24/Q30
Plumbum phosphoricum	C30/C200/Q6/Q18
Pluserix	C200
Plutonium nitricum	C30/C200/M/XM/Q3/Q6/
Pneumococcinum	C30/C200/M/XM
Pneumovax 23	C200
Pocken	C6/C30/C200/M/XM/LM/CM/D12/D15/D200/Q1/Q2/Q6/Q12/Q18/
Podophyllum peltatum	C6/C12/C30/C200/M/XM/D4/D6/D12/D30/Q1/Q2/Q3/Q4/Q6/Q7/Q12/Q18/
Polio	Q6/Q18
Polio aktiv	C30
Polio Dr. Schmidt	C30/C200/M/XM/LM/Q6/Q18/Q24/
Polio Sabin	C9/C15/C30/C200/M/XM
Polio Salk	C30/C200/M/XM
Poliomyélite	C200
Pollantinum	C30/C200/M/XM/D12/Q30
Pollens	C30/C200/M/XM/D12/Q30
Poloral-R	C30/C200/M/XM
Populus candicans	C30/C200/XM/D4/Q6
Populus tremuloides	C30
Positronium	C200/M
Positronium	C200
Potentilla anserina	C12/C30/C200/M/
Pothos foetidus	C200/Q6
Premarin	C30/C200/
Priorix	C30/C200/M/XM
Progesteronum	C30/C200/M/LM/D4/D6/D12/Q12/Q18
Prohibit-R.	C30/C200/M/XM
Propolis	C30/C200/M/D3/Q6/Q18/Q30/
Proteus (Bach)	C30/C200/M/XM/D12/Q1/Q2/
Provera	C30
Prunus spinosa	C12/C30/C200/M/XM/LM/Q18/D3/D6/
Pseudomonas	C200/M
Pseudomonas aeruginosa	C200
Psilocybe cubensis	C200
Psilocybe semilanc.	C30
Psorinum	C30/C100/C200/M/XM/LM/CM/D12/D30/D200/ Q1/Q2/Q3/Q5/Q6/Q7/Q9/Q12/Q15/Q16/Q18/Q24/Q30/Q60/
Ptelea trifoliata	C6/C30/C200/M/XM
Pulex irritans	C30/C200/M/D12/
Pulmo vulpis	C30/C200/
Pulmonaria	C30
Pulpitis akut Nosode	D30
Pulsatilla	C3/C5/C6/C9/C12/C18/C30/C100/C200/M/XM/LM/CM/MM/D3/D4/D6/D12/D30/D200/D1'000/Q1/Q2/Q3/Q4/Q
Pyracantha coccinea	C200
Pyrite	C200
Pyrogenium	C6/C30/C200/M/XM/LM/CM/D6/D12/D15/D30/Q6/Q12/Q18
Pyrus americana	C200/M/XM
Pyrus malus	C200/
Python regius	C200
Quartz	D6
Quebracho	C30/C200/D6/
Quercus e glandium	C30/C200/M/XM/D1/D2/D6
Quercus spir. glandium	C200/M/D1/D2/D6
Quillaia saponaria	C30/C200/
Rabipur	C30/C200/M
Radium bromatum	C12/C30/C200/M/XM/CM/D30/Q3/Q6/Q12/Q18/Q24/Q30
Radium metallicum	C200
Rajania subsamarata	C30/C200/M/XM/
Ranunculus bulbosus	C6/C12/C30/C200/M/XM/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q18/
Ranunculus sceleratus	C12/C200/M/
Raphanus sativus nigra	C30/C200/M/D10/Q1/Q6
Ratanhia	C30/C200/M/XM/LM/D6/D12/Q1/Q2/Q3/Q6
Rattus rattus	C200/M/XM
Rauwolfia serpentina	C12/C30/C200/M/Q6/Q18/

Rayon X	C12/C30/C200/M/XM/CM/Q1/Q2/Q3/Q6/Q12/Q18/D200/
Revaxis	C30/C200
Revisan ROM 113	C30/C1
Rhamnus californica	C30/C200/D2/Q1/
Rheum palmatum	C6/C12/C30/C200/M/XM/LM/D6/D12/D30/Q6/Q12/
Rhodium metallicum	C30/C200/Q6
Rhododendron	C6/C12/C30/C200/C300/M/XM/LM/D12/D30/Q6/Q12/Q18/
Rhus aromatica	C200
Rhus diversiloba	C200/M
Rhus glabra	C3/C30/C200/M
Rhus radicans	C30/C200/M/XM/D12
Rhus toxicodendron	C3/C4/C6/C12/C30/C100/C200/M/XM/LM/CM/D4/D6/D8/D10/D12/D30/D200/ Q1/Q2/Q3/Q4/Q6/Q7/Q8/Q9/Q12/Q16/Q18/Q24/Q30/
Rhus venenata	C3/C12/C30/C200/M/XM/D3/Q6/Q12
Ribes nigrum	D2/C200
Ribonukleinsäure (RNA)	C30/C200/XM/Q3/Q6/Q12/Q18
Ricinus communis	C6/C30
Rickettsia prowasecki	C30/C200/M/XM/Q6
Ritaline	C12/C30/C200/M/XM/
Roacutan	C30/C200/M
Robinia pseudacacia	C3/C6/C30/C200/XM/D12
Roeteln aktiv	C30/C200
Rosa centifolia	C30/C200
Rosa damascena	C6/C30/C200/
Rosmarinus officinalis	C200/D12/
Röteln-Impfung	C30/C200/M
Rubeolinum	C30/C200/M/
Rubia tinctoria	C30/C200/D1/D2
Rumex	C6/C12/C30/C200/M/XM/D6/D12/Q2/Q3/Q6/Q18/
Ruta graveolens	C6/C12/C30/C100/C200/M/XM/LM/D3/D4/D6/D12/D30/Q1/Q3/Q5/Q6/Q12/Q18
Ruthenium metallicum	C200
Sabadilla	C6/C30/C200/M/XM/LM/D4/D12/Q1/Q2/Q3/Q4/Q6/Q12/Q18/
Sabal serrulatum	C3/C6/C30/C200/M/D4/D6/D12/Q6/Q12/Q18/
Sabina	C30/C30G.1/C200/M/XM/D3/D4/D6/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q24/Q30
Saccharinum	C200
Saccharum album	C30/C200/M/XM/D12/Q1/Q2/Q6
Saccharum lactis	C30/C200/M/D12/D30/Q6/Q12/
Saccharum officinarum	C30/C200/M/XM/D12/Q6/Q12/Q18/Q24
Saccharum raffinatum	C30/C200/M/XM/D12/Q6/Q12/Q18/Q24
Salicylicum acidum	C30/C200/M/XM/D4/Q6/Q12/Q18
Salix alba	C30/C200
Salix nigra	C30/C200/M
Salvia officinalis	D2/C30/
Samarium	C200
Sambucus canadensis	C200/D12/
Sambucus nigra	C6/C12/C30/C200/M/XM/D3/D4/D6/D12/Q1/Q2/Q3/Q6/Q18/Q24/ Q6/Q12
Sanguinaria canadensis	C6/C12/C30/C200/M/XM/LM/D4/D12/Q1/Q4/Q6/Q12/Q18/Q24/
Sanguinaria nitrica	C6/C30/C200/M/XM/Q6/
Sanicula aqua	C6/C30/C200/M/XM/D12/Q1/Q2/Q3/Q6/Q12/Q18/Q24/
Sanicula europaea	C30/C200/M/XM/Q1/Q6/Q18
Santoninum	C30/200/D12/D30/
Saponaria officinalis	C30/M/D10
Sarcolacticum acidum	C30/C200/M/D15/Q6/Q12/
Sarothamnus Scoparius	C1/C3/C30/D3/D4
Sarracenia purpurea	C6/C30/C200/M/XM/LM
Sarsaparilla officinalis	C6/C30/C200/M/LM/XM/CM/D6/D12/D200/Q1/Q2/Q3/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q13/Q14/Q15/Q16/Q18/Q
Scandium met.	M/
Scarlatinum	C30/C200/M/XM/D30/D200/Q6/Q18/
Schimmelpilz I Allergen	D30
Schweinepest	D200
Scilla maritima	C30/C200/M/Q12/Q18
Scirrhinum	C30/C200/M/XM/D12/Q3/Q6/Q12/Q18
Scolopendrium vulgare	C6/D200/C200
Scorpio europaeus	C30/C200/M/XM/Q1
Scorpio palmatus	Q6
Scrophularia	C30/C200/D1/D6

Scutellaria lateriflora	C6/C12/C30/C200/Q1/
Secale cornutum	C3/C5/C6/C9/C30/C200/M/XM/LM/CM/D6/D12/Q3/Q6/Q9/Q12/Q18/Q30/
Sedum acre	D12/C12/C30/C200/M/
Sedum repens	C200
Sedum telephium	C30
Selenium metallicum	C12/C30/C200/M/XM/LM/D6/D12/D30/Q1/Q2/Q6/Q18/Q24
Selenium sulfuratum	C12
Semecarpus anacardium	C30/C100/C200/M/XM/LM/CM/D6/D12/D30/Q1/Q2/Q3/Q4/Q6/Q12/Q18/Q30/
Sempervivum tectorum	C30/C200/Q3/Q6
Senecio aureus	C6/C30/C200/M/XM/Q3/Q6
Senega	C6/C30/C200/M/XM/D6/D12/Q1/Q12/
Senna	C6/C30/C200/XM/Q1
Sepia succus	C6/C12/C30/C100/C200/M/XM/LM/CM/D10/D12/D30/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q13/Q15/Q18/Q24/Q30/
Septanest-adrenal	D12
Serotonin	C200
Seroxat	C200
Serum anguillae	C30/C200/M/D6/D8/D12/Q6/Q12/
Siegesbeckia ori.	C200
Silica marina	C30/
Silicea terra	C3/C6/C9/C12/C30/C60/C200/M/XM/LM/CM/D4/D6/D8/D12/D30/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q13/Q14/Q15/Q18/Q24/Q30/ M/C30/
Silicium metallicum	
Silphium laciniatum	C30
Sinapis alba	C30/C200
Sinapis nigra	C3/C30/C200/M/D4/D12/Q1/Q18/
Sinusitis	C30/D14/D200
Sinusitis fron.	D200
Sinusitus maxil.	C200
Skatolum	C6/C30/C200/M
Skookum chuck	C5/C6/C30/C200/M/XM/Q6/
Slag	C30/C200/
Sol	D4/C6/C30/C200/M/XM/Q6/Q30
Solanum lycopersicum	C30/C200/M
Solanum nigrum	C12/C30/C200/M/XM/
Solanum tuberosum	C3/C30/C200/M/Q6
Solanum tuberosum aegrotans	C200/M/Q6
Solidago virg.	C30/C200/M/D1/D3/D4/D6/D30/Q6/Q18/
Somatropin	C30/Q3
Sorbitol	Q12
Sorbus aucuparia	Q4
Spartium scoparium	C30/C200/M/D2
Spengler	C200/Q6/Q18/Q24/
Spigelia anthelmia	C30/C200/M/XM/LM/CM/D2/D4/D6/D12/D200/Q1/Q6/Q12/Q18/Q24
Spilanthes oleracea	C30
Spiraea ulmaria	C200
Spiranthes autumnalis	C30
Spiranthes spiralis	C30
Spongia tosta	C3/C6/C12/C30/C100/C200/M/XM/LM/D4/D6/D12/D20/D30/Q1/Q2/Q3/Q6/Q12/Q18/Q30
Squilla maritima	C30/C200/XM/Q1/Q6/Q12/
Stamaril	C30/C200/
Stamaril	C30/C200/
Stannum jodatum	C30/C200/Q6
Stannum metallicum	C6/C12/C18/C24/C30/C200/M/XM/LM/D12/Q1/Q2/Q3/Q6/Q12/Q18/
Staphylococcinum	C30/C200/M/XM
Staphylococcus aureus	C30/C200/M/XM
Staphylo-	D30
Streptococcinum	
Staphylotoxinum	C200
Staphysagria	C6/C12/C30/C200/M/XM/LM/CM/D3/D4/D6/D12/D30/ Q1/Q2/Q3/Q4/Q6/Q8/Q9/Q12/Q15/Q18/Q24/Q30/Q60/
Stellaria media	C6/C30/C200/Q6
Sterculia	C6/C12/C30/C200/M/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9//Q10/Q11/Q12
Stibium arsenicosum	C10/C30/C200/M/
Sticta pulmonaria	C6/C30/C200/M/XM/LM/CM/D3/D4/D12/Q1/Q5/Q6/Q18/
Stigmata maydis	C200
Stillingia silvatica	C1/C30

Stramonium	C12/C30/C200/M/XM/LM/CM/D6/D10/D12/D30/D200/ Q1/Q2/Q3/Q4/Q6/Q9/Q12/Q18/Q24/Q30/Q50/Q60/
Streptococcinum	C6/C30/C200/M/Q6
Streptococcus viridans	C200/M
Strepto-enterococcinum	C30/C200
Streptomycine	C6/C30/C200/
Strontium carbonicum	C12/C15/C30/C200/M/XM/LM/CM/D12/Q1/Q6/Q12/Q18
Strontium iodatum	C30/C200/Q3
Strontium met.	C1000
Strontium muriaticum	C30
Strontium nitricum	C30/C200
Strophanthus hispidus	C30/C200/M/D4/D6/D12/D30/Q6/Q18/
Strychninum	C30/C200/M/XM/LM/CM/D7/Q6/Q12/Q18/Q24
Strychninum arsenicosum	D12/D30
Strychninum nitricum	D12/Q6/Q12
Strychninum phosphoricum	C30/C200/M/Q6/Q18/Q24
Strychninum purum	C30/C200/M/XM/LM/CM/D7/Q6/Q12/Q18/Q24
Succinicum acidum	C2/C6/C30/C200/Q6/Q12/
Succinum	C30/C200/D10/D30/D200/Q1/Q6
Sulfanilamidum	C30/C200
Sulfanol	C30/C200
Sulfonalum	C30
Sulfur	C3/C6/C9/C12/C30/C200/M/XM/LM/CM/MM/D4/D6/D12/D30/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/ Q11/Q12/Q13/Q14/Q15/Q16/Q17/Q18/Q24/Q30/Q60/Q90
Sulfur acidum	C30/C200/M/XM/LM/D6/D12/D30/D200/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/
Sulfur iodatum	C30/C200/M/XM/D6/D12/Q1/Q2/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q18/
Sulfurosum acidum	C30/Q6
Sumbulus moschatus	C200/M/LM/Q1/Q2/Q6/Q12
Suprarenalis	C30
Sycotic compound (Paterson)	C30/C200/M/XM/D12/D30/Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q18/Q24
Symphoricarpus racemosa	C6/C30/C200/Q1
Symphytum officinale	C6/C12/C30/C200/M/XM/LM/CM/D3/D4/D6/D8/D12/D30/Q1/Q3/Q4/Q6/Q12/Q18
Synoviale articulaire	C7
Syphilinum	C5/C30/C200/M/XM/LM/CM/D12/D200/Q1/Q2/Q3/Q6/Q12/Q18/Q24/Q30/
Syzygium jambolanum	C6/C30/C200/M/D1/D3/D6/Q1/Q2/Q3/Q4/Q5/Q6/Q18/
Tabacum	C6/C12/C30/C200/M/XM/LM/CM/D6/D12/D30/Q2/Q6/Q12/Q18/Q24/Q30/
Taenia	D30/D200
Tanacetum vulgare	C30/C200/M
Tannicum acidum	C30/C200
Taraxacum officinalis	C12/C30/C200/M/XM/D6/D30/Q1/Q6/
Tarentula cubensis	C6/C30/C200/M/XM/CM/D12/Q1/Q2/Q12/Q18/
Tarentula hispana	C30/C200/M/XM/LM/CM/D12/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q15/Q21/Q18/Q24/Q30
Tartaricum acidum	C200/M/D4/
Tartarus emeticus	C3/C6/C30/C200/M/XM/LM/CM/D12/D30/D200/Q1/Q3/Q6/Q12/Q18/Q24/Q30/
Tartarus stibiatus	C3/C6/C30/C200/M/XM/LM/CM/D12/D30/D200/Q1/Q3/Q6/Q12/Q18/Q24/Q30/
Taxus baccata	C30/C200/Q6
Te-anatoxal	C30/C200/M/XM
Tegenaria atrica	C30/C200
Tela araneorum	C200
Tellurium metallicum	C6/C12/C30/C200/M/XM/LM/D10/D12/Q6/Q12/Q18/
Temesta	C30/C200
Teplitz	C200
Terebinthina	C6/C30/C200/M/D6/D12/D30/Q6/Q12/Q18
Terebinthinae oleum	C6/C30/C200/M/D6/D12/D30/Q6/Q12/Q18
Terra turca rubra	C200
Testosterone propionique	C200/D4/D6
Tetanos	C200/XM/Q6/
Tetanos serum	C200/XM/Q6/
Tetanotoxinum	C30/C200/M/XM/Q6
Tetrachloroethylenum	C200
Tetracyclinum	C200
Tetramune	C200/M

Tetravac	C6/C200
Teucrium marum	C6/C30/C200/M/XM/D12/Q1/Q3/Q6/Q18/
Teucrium scorodonia	C30
Thallium aceticum	C200/D4/
Thallium metallicum	C30/C200/D10/D12/Q6/Q18
Thallium sulfuricum	C6/C30/D6/D20/D200
Thea chinensis	C30/C200/M/XM
Theridion curassavicum	C6/C30/C200/M/XM/D12/D30/D200/Q6/Q12/Q18/Q24/Q30
Thiosinaminum	C6/C12/C30/C200/M/LM/D4/D6/D12/D200/Q1/Q3/Q6/
Thlaspi bursa pastoris	C6/C30/C200/M/Q1/Q6/D4/D5/D6
Thorium metallicum	C15/C30
Thrombidium domesticae	C200
Thuja lobii	C30/C200/M/XM/Q1/Q2/Q3/Q4/Q5/Q6/Q12
Thuja occidentalis	C6/C9/C12/C15/C30/C200/M/XM/LM/CM/D6/D8/D12/D15/D30/D200/ Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q12/Q13/Q15/Q18/Q24/Q30/Q60/
Thulium metallicum	C30/C200/
Thymolum	C200
Thymuline	C12/C30
Thymus	C30/XM/Q6
Thyreoidinum	C5/C6/C30/C200/M/XM/LM/CM/D6/D7/D9/D10/D12/Q1/Q3/Q6/Q12/Q18/Q23/Q24/Q30
Thyreotropinum	C30
Thyroid	C5/C6/C30/C200/M/XM/LM/CM/D6/D7/D9/D10/D12/Q1/Q3/Q6/Q12/Q18/Q23/Q24/Q30
Thyroidinum	C5/C6/C30/C200/M/XM/LM/CM/D6/D7/D9/D10/D12/Q1/Q3/Q6/Q12/Q18/Q23/Q24/Q30
Tilia europea	C30/C200/M/C12/
Tinea	C200
Titanium metallicum	C200
Tollwut	C30/C200/M/XM/CM/LM/D12/Q1/Q3/Q6/Q12/Q18/
Tonsillinum	C30/C200/D30
Tormentilla	C200
Torulopsis glab.	D30
Toxica serpentium	C200
Toxicodendron radicans	C30/C200/M/XM/D12
Toxicodendron vernix	C3/C12/C30/C200/M/XM/D3/Q6/Q12
Toxicophis pugnax	C30/C200/XM/Q1/
Toxoplasmosis-Nosode	C200/M/XM/Q6/Q12
Trachinus vipera	C12/M
Tramadol	C200
Tribulus terrestris	D4
Trichlorethylen	C200
Trichomonadenfluor	C6/C30/C200
Trichphytie	C200
Trifolium pratense	C30
Trifolium repens	C30
Trillium pendulum	C3/C30/C200/M/D2/Q1/Q3/
Trinitrotoluenum	C30/
Triosteum perfoliatum	C6/C30
Triticum repens	C30
Triticum vulgare	C30/C200
Triticum e seminibus	Q6
Trombidium muscae domesticae	C200
Tropaeolum majus	C6
True love	C200
Tuberculinum aviaire	C30/C200/M/XM/LM/D12/Q6/Q9/Q12/Q18
Tuberculinum bovinum	C12/C30/C200/M/XM/LM/CM/C500'000/D30/ D200/Q1/Q2/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q10/Q11/Q12/Q18/Q24/Q30/Q36/Q45/Q60/
Tuberculinum Denys	C30/C200/M/XM/LM
Tuberculinum GT	C12/C30/C200/M/XM/LM/CM/D12/D30/D200/Q1/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q12/Q18/Q24/Q30/
Tuberculinum Klebs.	C30/C200/M/XM/LM
Tuberculinum Koch neu	C12/C30/C200/M/XM/LM/CM/D12/D30/D200/Q1/Q3/Q4/Q5/Q6/Q7/Q8/Q9/Q12/Q18/Q24/Q30/
Tuberculinum Marmorek	C30/C200/M/XM/LM/D12/D30/D60/Q6/Q12/Q18/
Tuberculinum residuum	C30/C200/M/XM/LM/D60/Q2/Q6/Q12/Q18/
Tuberculinum Spengler	C30/C200/M/Q6/Q18/Q24/
Tuberkulose	C30/C200/M/XM/Q6/Q18
Tungstenium metallicum	C200
Tussilago farfara	C30/C200/
Twinrix	C30/C200/M/XM

Typhus	C30/C200/M/D30/Q6/
Tyrannosaurus Rex (Fossil)	C30/C200/Q1/Q2/Q3
Umckaloabo	D2
Upas tieute	C30/C200/XM
Uranium metallicum	C30/C200/M
Uranium nitricum	C30/C200/M/XM/D6/D12/Q6/Q12/Q18/
Urea pura	C6/C12/C30/C200/M/XM/D4/Q6/Q12/Q18
Uricum acidum	C4/C6/C12/C30/C200/M/XM/D6/D10/Q6/
Urotropinum	C30
Urtica dioica	Q8
Urtica urens	C6/C12/C30/C200/M/XM/D1/D4/D6/D12/D30/Q3/Q4/Q6/Q12/Q18/
Usnea barbata	C30
Ustilago maydis	C30/C200/M/XM/LM/CM/D4/D6/D12/Q6/Q12/
Uva ursi	C30/C200
Uzara	C30/C200
V.A.B.	C30/C200/M/XM/Q6/Q18
Vaccinium	C30/C200/M/XM/LM/CM/Q1/Q2/Q3/Q6/Q12/Q18/Q30
Vaccinotoxinum	C30/C200/M/XM/LM/CM/Q1/Q2/Q3/Q6/Q12/Q18/Q30
Valeriana	C12/C30/C200/M/XM/LM/D8/Q1/Q6/Q18/
Valproate semisodium	C30/C200/M
Vanadium metallicum	C5/C10/C30/C200/M/XM/CM/D12/Q6/Q18
Vanilla	C30/C200/M
Varicellinum	C4/C6/C30/C200/M/D12/D30/Q6/
Varilrix	C6/C9/C12/C30/C200
Variolinum	C6/C30/C200/M/XM/LM/CM/D12/D15/D200/Q1/Q2/Q6/Q12/Q18/
Varroa	C30/C200/M
Venus mercenaria	C30/M/XM
Veratrum album	C6/C12/C30/C200/M/XM/LM/CM/D4/D6/D12/D30/Q1/Q2/Q3/Q6/Q9/Q12/Q18/Q24/Q30
Veratrum viride	C6/C30/C200/M/XM/D6/D12/Q1/Q2/Q3/Q6/Q12/Q18/
Verbascum thapsus	C12/C30/C200/M/XM/D3/D6/D12/Q1/Q6/Q18/
Verbena hastata	C6
Verbena officinalis	C1/C200/D12
Vermiculite	D6 (Tabletten)
Veronica	C30/C200/M
Vespa crabro	C6/C12/C30/C200/M/LM/D12/D30/Q1/Q6/Q18/
Viburnum opulus	C6/C12/C30/C200/M/XM/D2/D6/D12/D30/Q6/Q18
Viburnum prunifolium	D2
Vinca minor	C12/C30/C200/M/Q1/Q2/Q3/Q6
Vincetoxinum officinale	C200/D3/D30
Vinum var. Blaufränkisch	C12
Viola odorata	C30/C200/M/XM/Q1/Q2/Q3/
Viola tricolor	C12/C30/C200/M/XM/D12/Q1/
Vipera aspis	C30/C200/M/XM/LM/Q18
Vipera berus	C7/C12/C30/C200/M/XM/LM/D8/Q6/Q12/Q18/Q24/Q30/
Vipera redi	C30/C200/M/XM/LM/Q18
Virola sebifera	C6/C200/D3
Viscum album	C6/C30/C200/M/XM/D3/D4/D6/D8/D10/D12/D30/D100/Q1/Q6/Q12/Q18
Vitex agnus-castus	C6/C12/C30/C200/M/XM/D3/D4/D6/D30/Q1/Q3/Q4/Q5/Q6/Q18/
Vitis vinifera	C30/C200
Voltaren	C30
Wiesbad aqua	C12
Wildbad aqua	C30/C200
Winston blue	C30
Wisteria sinensis	C30/Q1
Wyethia helenoides	C6/C30/C200/M/D4/D12/Q1/Q6/Q12/Q18/
Xanthium spinosum	C30
Xanthoxylum fraxineum	C30/C200/D4/D6/Q6
Xeloda	C30
Xenon	C30/C200/M
X-Ray	C12/C30/C200/M/XM/CM/Q1/Q2/Q3/Q6/Q12/Q18/D200/
Yellow fever	C30/C200/M/XM/D6/D12/Q6
Yersin	C30/C200/M/XM
Yohimbinum	D4/D12/Q1/
Ytterbium met.	C200
Yttrium bromatum	C200
Yucca filamentosa	C30/M

Zea mays	C200
Zeckenbiss-Nosode	C30/C200/M/XM/Q6
Zincum aceticum	C30/C200/Q6
Zincum arsenicosum	C30/Q6
Zincum bromatum	C30/Q2/
Zincum carbonicum	C200
Zincum cyanicum	C30/C200/Q6
Zincum jodatium	C6/C30/C200
Zincum metallicum	C6/C12/C30/C200/M/XM/LM/CM/D6/D30/D200/Q1/Q2/Q3/Q4/Q5/Q6/Q12/Q18/Q24/Q30/
Zincum muriaticum	C30/C200/M/XM
Zincum oxydatum	C200/Q1/Q2
Zincum phosphoricum	C30/C200/M/XM/LM/Q1/Q2/Q3/Q6/Q12/Q30
Zincum picricum	C6/C200/M/Q12
Zincum sulfuricum	C30/M/XM/Q6/Q12/Q18
Zincum valerianicum	C6/C30/C200/M/XM/LM/CM/D5/D6/D12/D30/Q6/Q12/Q18/
Zingiber officinalis	C3/C30/C200/M/XM
Zithromax	C200