

Supplementary Information for

## Intracellular Calcium Regulates Nonsense-Mediated mRNA Decay

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**Suppl. Fig. 1:** Design of the NMD Reporter System

**Suppl. Fig. 2:** Sequence annotation of the NMD reporter

**Suppl. Fig. 3:** Effects of CGs on general translation and cell viability

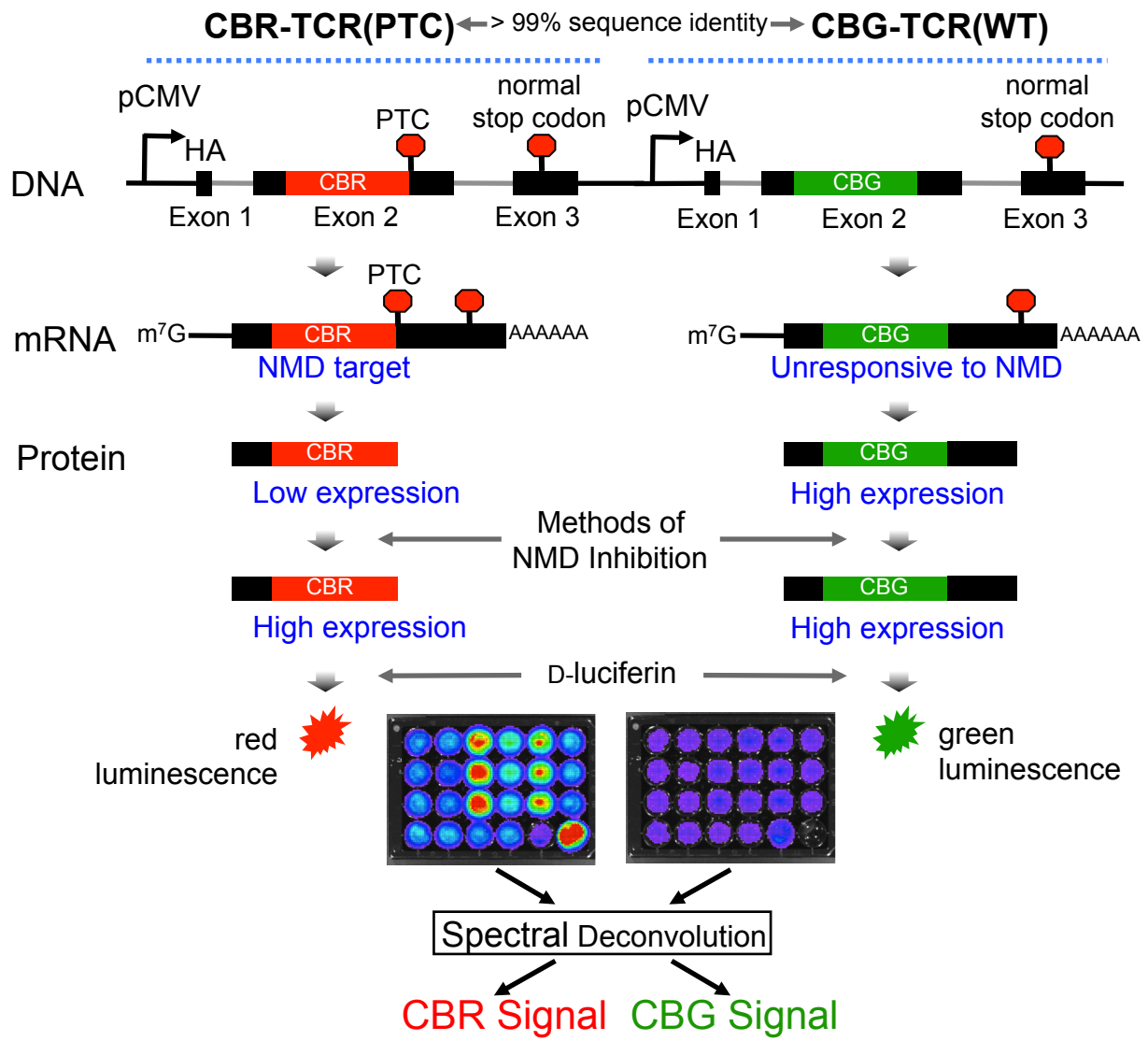
**Suppl. Fig. 4:** Effects of CGs on NMD

**Suppl. Fig. 5:** Expression levels of  $\text{Na}^+/\text{K}^+$ -ATPase  $\alpha$  subunit isoforms and mutants

**Suppl. Table 1:** Sequences of qPCR primers and results for the specificity of the CBR and CBG qPCR primers

**Suppl. Table 2:** Primary compound screen data

**Suppl. Table 3:** Candidate NMD enhancers that passed quartile analysis



**Supplementary Figure 1. Design of the NMD reporter system.**

Two highly homologous transcription units were inserted in tandem into the pBluescript SK(-) vector. In the first unit, the CBR ORF is inserted into the second exon of a TCR $\beta$  minigene. The stop codon of CBR is used as a PTC in the fusion reporter gene. In the second unit, the CBG99 ORF without a stop codon is inserted into the same position of the TCR $\beta$  minigene. Expression of both fusion reporter genes are controlled by separate CMV promoter and polyadenylation signals of identical sequences. The protein products of these two fusion reporter units in each cell are measured by rapid sequential bioluminescence imaging using proper red/green filters. After spectral deconvolution, the pure CBR and CBG bioluminescence signals are obtained, which reflect the steady-state mRNAs levels of the two fusion reporter genes. Inhibition of NMD (e.g., by addition of caffeine) would increase the CBR/CBG ratio. An HA-tag-encoding sequence inserted into the first exons of both reporter genes provides an independent strategy to measure the translation products of these two fusion reporter genes through Western blotting.

**Supplementary Figure 2. Annotation of the DNA sequence of the two tandem transcription units CBR-TCR(PTC) and CBG-TCR(WT) in the dual-colored bioluminescence NMD reporter.** The sequence of the pBluescript vector into which the reporter was inserted is not shown.

Sac1 GAGCTCTAGTTATTAAATAGTAATCAATTACGGGGTCAATTAGTCATAGCCCATATATGGAGTCCCGCGTACATAACTACGGTAAATGGCCCGCCTGGCTGAC

CGCCCAACGACCCCCGCCATTGACGTCAATAATGACGTATGTCCTAGTACGCCAATAGGACTTCCATTGACGTCAATGGGTGGAGTATTACGGTA

AACTGCCCACTTGGCAGTACATCAAGTGTATCATATGCCAAGTACGCCCTATTGACGTCAATGACGGTAAATGGCCCGCCTGGCATTATGCCAGTACATG

CMV Promoter ACCTTATGGACTTCTACTTGGCAGTACATCAAGTATTAGTCATCGCTATTACATGGTATGCCGTTTGGCACTACATCAATGGCGTGGTAGCGGT

TGACTCACGGGATTCCAAGTCTCCACCCATTGACGTCAATGGAGTTGTTGGCACAAAATCAACGGGACTTCAAATGCGTAACAACCTCCGCC

CATTGACGCAAATGGCGGTAGGCCTACGGTGGAGGTCTATATAAGCAGAGCTGGTAGTGAACCGTCAGATCCCTAGCCACCATGGCTACCCATA

Exon 1 (HA Tag) CGATTTCCAGATTACGCTCACTCGAACCGTAAAGTGAGTGCTGGTCAAGGCCACTGGTGTGCTTCTTTAGAATTCTAAGTCTTTGCTAAGACGATA

TGATCAGGCTTGGTTTATTACAGAACACATGGAGGCTGCAGTCACCCAAAGTCCAAGAAGCAAGGGCAGTAACAGGAGGAAGGTGACATTGAGC

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GACGAACGTGAAAGTCATGGTATCTCAAGCCACAGATTGCTTCAAGGAAAGTCCCTGGAAAGCCGACCAACTTT

TAAGCGTATCATCTGGACACTGTGGAGAATTACCGGTTGCAATTCACGGTGCAGTCTCGCTATTCAAGCGGAACTCGCAACATGGAACTTAAACC

ACTCCACCTGACCCGTGGAACAAGTTGAGCCATTCTGTGAGCAGCGTACTACTGGACTCCAAAGGGAGTCATGCAGACCCATCAAACATTGCGT

CGTCTGATCCATGCTCGATCCACGCTACGGCACTCAGTGATTCTGGTGTACCGTCTGGCTACTTGCCTTCTCCATGCTTGGCTTCATATTACT

Exon 2 (CBR(PTC)) TTGGGTTACTTATGGCGGTCTCCCGTGATTATGTCGGCTTGTCAAAGGAGCCATCCAGATTGAGTCCAGTGGCTGAAAGCCATCCAAGATTGAGTCCAGTGGCTCAAAGCCGACCAACTTT

CGTGCCTAGCGTGATCCTGTTGTCTAAGAGCCACTCGTGGACAAGTACGACTTGTCTCAGTGGTGAATTGTTGCGGTCCACTGGCTAAG

GAGGTCGCTGAAGTGGCCGCCAACGCTGAATCTCCAGGGATTGCTGGCTTGGCTCAGGAATCTACCGTGCATTACAGACTCTCGGGGAT

GAGTTAAGAGCGGCTTGGCCGTCACTCCACTCATGGCTGCTAAGATCGCTGAGCGAAACTGGTAAGGCTTGGCCGAACCAAGTGGCGAG

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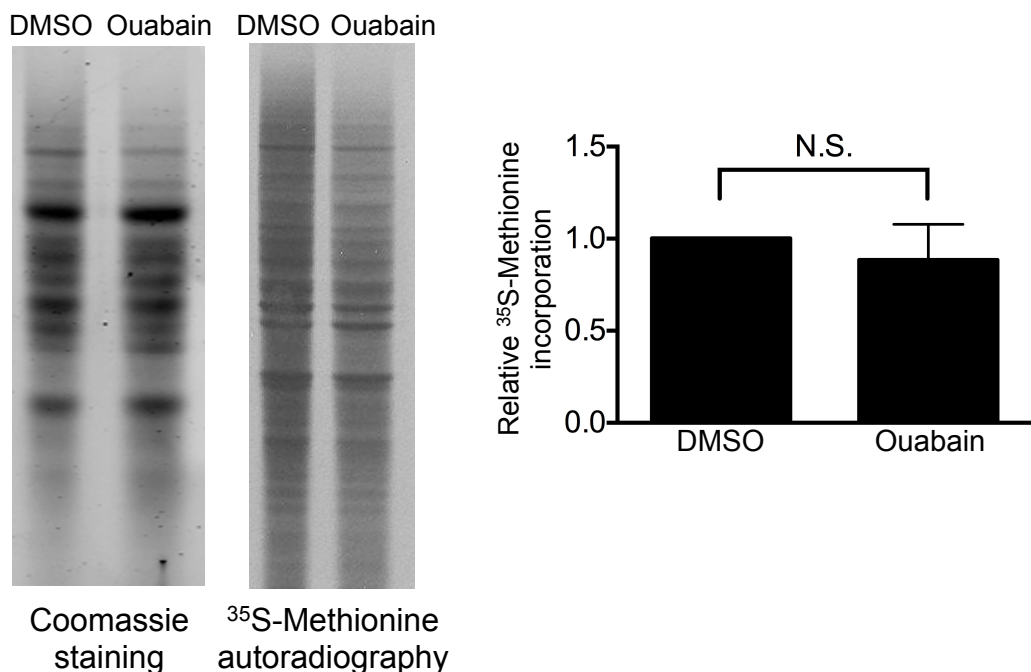
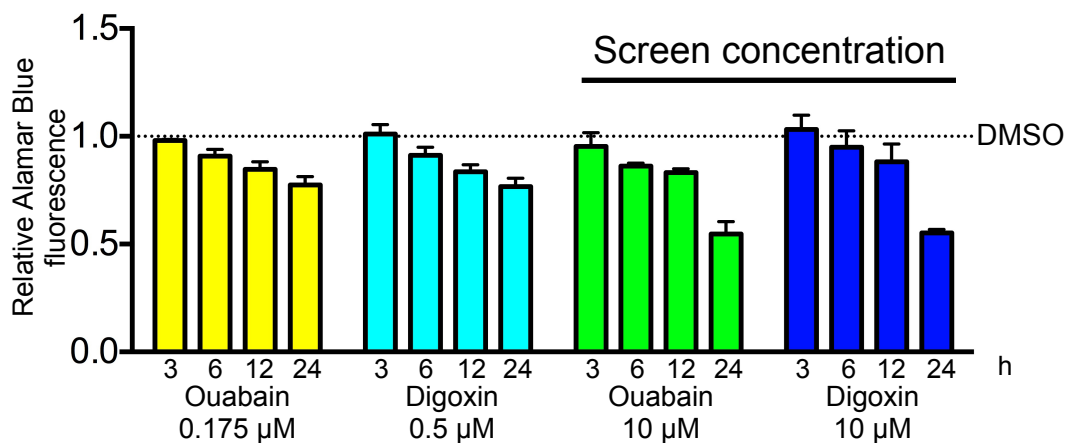
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ATTACCGCCAAAGAAGTGTATGATTACCTGGCTGAACGTTGAGCCATAACTAAGTACTTGCCTGGCGTGCCTTGTGACTCCATCCCTGTAACGTAAC

PTC AGGCAAAATTACCGAAGGAGCTGTTGAAACAATTGGGTGAAGGCCGGTGAAGGAGCTGAGCATATGTCGCTGACAGCACGGAGAAAGGAGATATCCC  
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CCAGAGGATCTGAGAAATGTGACTCCACCAAGGTCTCTGTTGAGCCATCAAAGCAGAGATTGCAAACAAACAAAGGCTACCCCTGTGCTGGCA  
Exon 3  
GGGGCTCTCCCTGACCACCTTCCTCGTTGACACCTTGACTCTGAAACAGACTAAATCAATAAACATGGAGTTCTGAAGCTTGATGCCAGCAGCCGGG  
GGATCCAGACATGATAAGATACTTGATGAGTGCAGGCCGACTCTAGATCATAATGCCATACCACATTGTAGAGGTTTACTTGCTTAAAAAACCTCCC  
SV40 polyadenylation Signal ACACCTCCCCCTGAACCTGAAACATAAAATGAATGCAATTGTTGTTAACATTGTTATTGCAGCTATAATGGTACAAATAAGCAATAGCATCACAAATTTC  
Spe1 ACAAAATAAAGCATTTCACTGCATTCTAGTTGGTTGTCAAACTCATCAATGTATCTAAGCGTAAATTGACTAGTTAAATAGTAATCAATTACGGG  
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ATGACGTATGTCATGCCATAGTAAACGCAATAGGGACTTCCATTGACGTCAATGGGTGGAGTATTACGGTAAACTGCCACTTGGCAGTACATCAAGTGTATCA  
CMV Promoter TATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCGCCTGGCATTATGCCAGTACATGACCTTATGGACTTCCACTTGGCAGTACATCT  
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GACGTCAATGGAGTTGTTGGCACCAAAATCAACGGACTTCCAAAATGTCGAACAACCTCCGCCCCATTGACGCAAATGGCGTAGGCGTACGGTACGGT  
Exon 1 (HA Tag) GGGAGGTCTATAAGCAGAGCTGTTAGTGAACCGTCAGATCCGCTAGCCACCATGGCCTACCCATACGATGTCAGATTACGCTTACCTGAAACCGTA  
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GAGAATATTACCGTTGCAATCTGCTAATTCTCGCTATTCAAGCAGGCAACATCGCAAACCTTAAACCACTCCACTTCGACCCGTGAAACAAGTT  
Exon 2 (CBG(WT)) GCAGCCATTCTGTGAGCAGGGTACTACTGGACTCCAAAGGGAGTCATGCAGACCCATCAAACATTGCGTGCCTGATCCATGCTCGATCCACCGC  
TGGGCACTCAGCTGATTFCCTGGTGCACCGCTTGGCTACTTGGCTTCTCCATGCTTGGCTTAGCATTACTTGGTTACTTATGGCGTCTCCG

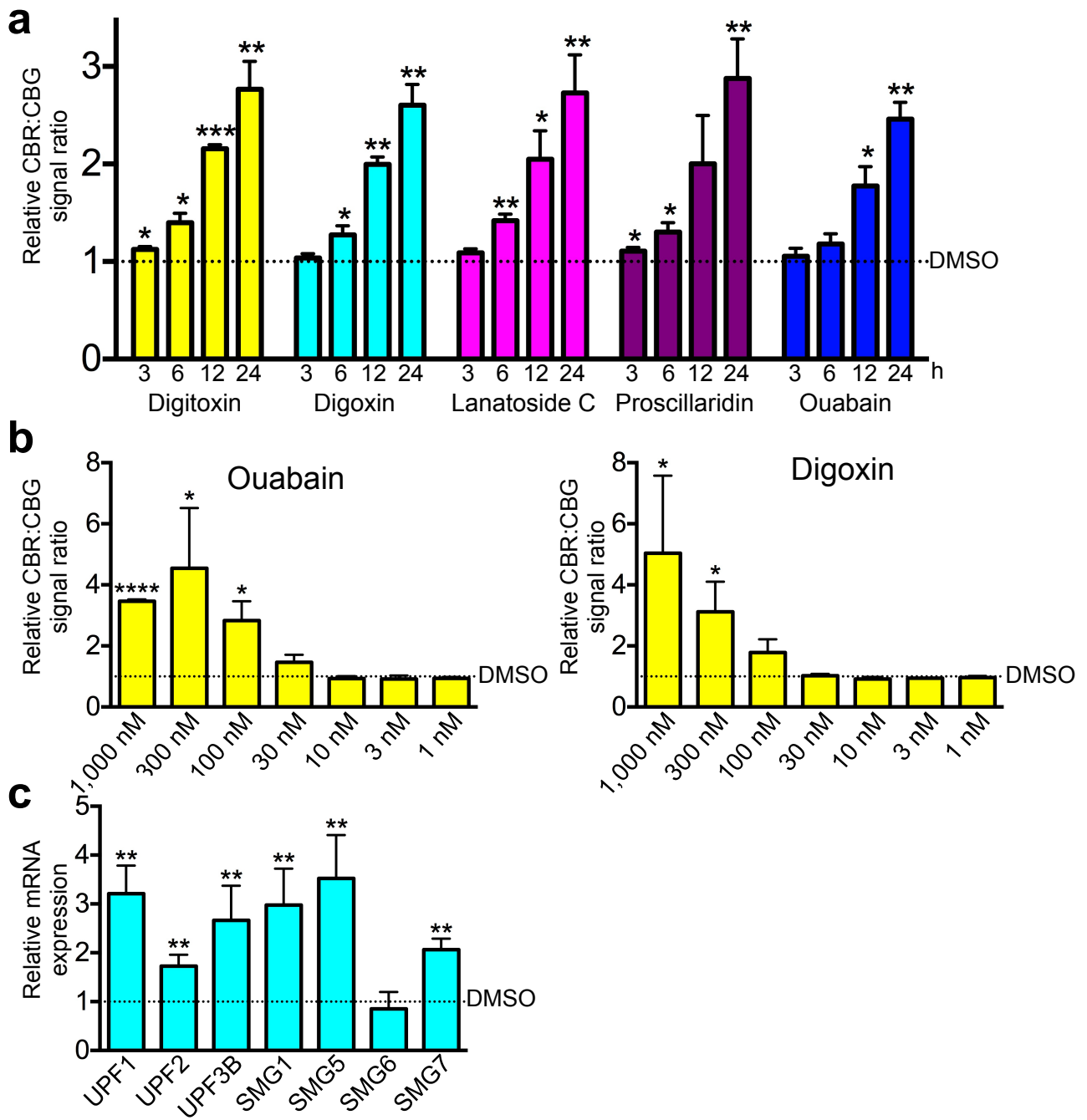
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CTTTCCAATACAATGATTGACCTGATCCAGACAGTTACGCAAATACTAATTCCACCTCTTACTTCCAGAGGATCTGAGAAATGTGACTCCACCCA  
Exon 3  
Polyadenylation  
Signal  
Kpn1    TGTTGGTTGTCCAAACTCATCAATGTATCTTAAGGCGTAAATTGGTACCC  
SV40  
Virus  
Infection  
Remaining  
Deleted  
Exons  
Missing  
Novel  
Older  
Preferred  
Residual  
Short  
Terminal  
Unexpected  
Variant  
What  
Zero

**a****b**

### Supplementary Figure 3. Effects of CGs on general translation and cell viability.

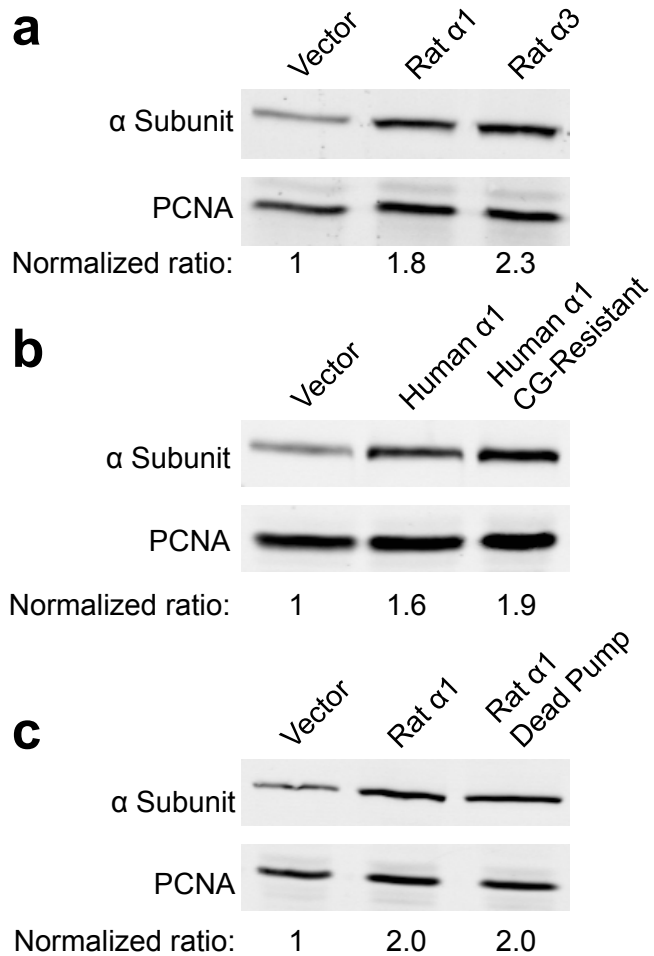
**(a)** Effects of ouabain on general translation. Left panel: representative images of Comassie blue staining of total proteins and  $^{35}\text{S}$ -methionine incorporation in newly synthesized proteins in the NMD reporter cells treated with DMSO or ouabain. Right panel: quantified results for  $^{35}\text{S}$ -methionine incorporation in cells treated with DMSO or ouabain. Data represent the mean  $\pm$  SD of three independent experiments. The signal in DMSO-treated cells was normalized to 1.

**(b)** Effects of ouabain on cell viability. AlamarBlue fluorescence levels in NMD U2OS reporter cells treated with DMSO, ouabain or digoxin for 3, 6, 12, or 24 h. Data represent the mean  $\pm$  SD of three independent experiments. The fluorescence in DMSO-treated cells was normalized to 1.



**Supplementary Figure 4. Effects of cardiac glycosides on NMD.**

- (a) Ratios of CBR/CBG bioluminescence signals in NMD reporter cells treated with DMSO or cardiac glycosides for 3, 6, 12, or 24 h at the indicated concentrations. Data represent the mean  $\pm$  SD of three independent experiments. The ratio in DMSO-treated cells was normalized to 1.
- (b) Ratios of CBR/CBG bioluminescence signals in NMD reporter cells treated with various concentration of ouabain and digoxin for 24 h. Data represent the mean  $\pm$  SD of three independent experiments. The ratio in DMSO-treated cells was normalized to 1.
- (c) Results of qPCR analysis of NMD factor mRNAs in NMD reporter cells treated with DMSO or ouabain for 24 h. Data represent the mean  $\pm$  SD of four independent experiments. The mRNA expression in DMSO-treated cells was normalized to 1.



**Supplementary Figure 5. Expression levels of Na<sup>+</sup>/K<sup>+</sup>-ATPase α subunit isoforms and mutants.**

(a) Related to **Fig. 4b**. Levels of all α subunits of Na<sup>+</sup>/K<sup>+</sup>-ATPase in human U2OS reporter cells transfected with empty vector, rat α1 subunit or rat α3 subunit of Na<sup>+</sup>/K<sup>+</sup>-ATPase.

(b) Related to **Fig. 4c**. Levels of all α subunits of Na<sup>+</sup>/K<sup>+</sup>-ATPase in human U2OS reporter cells transfected with empty vector, human α1 subunit, or CG-resistant mutant human α1 subunit of Na<sup>+</sup>/K<sup>+</sup>-ATPase.

(c) Related to **Fig. 4d**. Levels of all α subunits of Na<sup>+</sup>/K<sup>+</sup>-ATPase in human U2OS reporter cells transfected with empty vector, rat α1 subunit, or catalytically-inactive rat α1 subunit of Na<sup>+</sup>/K<sup>+</sup>-ATPase.

Protein levels of α subunits of Na<sup>+</sup>/K<sup>+</sup>-ATPase were determined by a pan-Na<sup>+</sup>/K<sup>+</sup>-ATPase antibody that recognizes all α isoforms from both human and rat. Normalized expression levels relative to a house-keeping protein PCNA were quantified using Odyssey (Li-Cor) software.

**a**

Name	Sequence
CBG99-F	ATGCTCTCGATCCACCGCGT
CBG99-R	CGAGAGAGTGAATGTTAGCG
CBR-F	TCCATGCTTCGGCTTCAT
CBR-R	CGAGAGTCTGGATAATCGCA
p53-F	GAGGTTGGCTCTGACTGTACC
p53-R	TCCGTCCCAGTAGATTACAC
UPP1-F	CCAGCCTTGTTGGAGATGT
UPP1-R	ACATGGCATAGCGGTCAGTT
ATF4-F	ATGTCCCCCTTCGACCA
ATF4-R	CCATTTCTCCAACATCCAATC
Pim3-F	GCACCGCGACATTAAGGAC
Pim3-R	TCCCCACACACCATATCGTAG
Pisd-F	TCCCTGATGTCAGTGAACCCT
Pisd-R	TGGTGTGCGTCACGAAGC
ORCL-F	GGCAGCAGATGAAATCTGAA
ORCL-R	TCCAGAATGTGATTTTGAG
UPF1-F	CCCTCCAGAACATGGTGTCACT
UPF1-R	CTTCAGCAACTCGTGGTGA
UPF2-F	CAGGAAGAAGTTGGTACGGG
UPF2-R	ACATGCAGGGATGCAATGTA
UPF3b-F	TTTTGTTCAAGGATGCGCTTT
UPF3b-R	GCTTTTGAAAAGGTGCAAAT
SMG1-F	CTGGCAACCCAGAACTGATAG
SMG1-R	TGTAGCCACCCCTTCGTCAT
SMG5-F	CAGTCTGAGCAGGAGAGCCT
SMG5-R	TGAAGTCGTAGCTGAGCCAT
SMG6-F	CTCTCCCATTGGAAGTACCCG
SMG6-R	CGGGGGACCACTAGAGAAAAC
SMG7-F	CTCTGGAATCACGCCCTTAAGAA
SMG7-R	CTTCACACGGCATGGTAAATCT
GAPDH-F	CCTGTTGACAGTCAGCCG
GAPDH-R	CGACCAAATCCGTTGACTCC

**b**

DNA Sample	Primer Set	Relative Signal (Arbitrary Units)
CBG-TCR(WT)	CBR	0.004
	CBG	2420.133
CBR-TCR(PTC)	CBR	1044.635
	CBG	0.053

**Supplementary Table 1: (a) Sequences of qPCR primers. (b) Specificity of qPCR analysis for the CBR-TCR(PTC) and CBG-TCR(WT) reporter mRNAs.** Two regions with clustered sequence variations in the open reading frames of CBR and CBG were chosen to design qPCR primer sets for CBR-TCR(PTC) and CBG-TCR(WT) mRNAs, respectively. Results of qPCR analysis of the two reporter DNA templates show that CBR-specific primer set could not anneal to and amplify CBG-TCR(WT) and that CBG-specific primer sets could not anneal to and amplify CBR-TCR(PTC), demonstrating the specificity of these primers.

Supplementary Table 2. Primary screening data for all 1600 compounds in the Pharmokon library. Compounds are listed in descending order based upon their relative CBR:CBG ratio

Compound	CBR:CBG Ratio (Relative to DMSO)	STDEV for Relative CBR:CBG Ratio	P-Value	CBG (Relative to DMSO)
OUABAIN	13.11573875	2.770982402	4.67787E-08	0.284422046
DIGOXIN	13.04031444	2.909425255	7.95344E-08	0.195833991
DIGITOXIN	11.32623422	3.462787645	1.67383E-06	0.187529381
DOCUSATE SODIUM	10.47335893	2.135605626	5.25643E-08	0.349535902
PROSCILLARIDIN	8.170570565	1.460230803	3.29538E-08	0.31273244
LANATOSIDE C	7.50198789	1.744622647	2.60071E-07	0.723547258
BUTYL PARABEN	6.47305491	2.261641368	1.16848E-05	0.251007595
GENTIAN VIOLET	3.818000549	1.4374894	7.48864E-05	1.322600348
ETHACRIDINE LACTATE	3.636277473	0.601180089	1.17182E-06	0.147268365
PERHEXILINE MALEATE	3.108779281	0.8687336631	1.3514E-05	0.382982542
THIMEROSAL	2.938604024	1.952301931	0.007944026	1.319435208
DANTROLENE SODIUM	2.915480009	0.748318486	9.35144E-06	1.42198679
PHENYLAMINOSALICYLATE	2.747733135	0.581989524	5.74853E-06	0.182877577
ACRISORCIN	2.723372554	0.174804788	4.27791E-10	0.362588036
TRIMIPRAMINE MALEATE	2.558155916	0.136640538	2.5411E-09	0.581061265
ACRIFLAVINIUM HYDROCHLORIDE	2.524211505	0.194478913	1.59518E-06	0.240401917
FELBINAC	2.521500047	0.041909154	9.5857E-08	0.536563669
TENIPOSIDE	2.383709621	0.14818139	1.72925E-09	1.407257225
PROFLAVINE HEMISULFATE	2.340827716	0.236444348	7.64423E-06	0.755432613
ERYTHRONE SODIUM	2.328350506	0.337079434	6.89295E-07	0.648857707
SECURININE	2.306075764	0.802547325	0.000862207	2.631667288
DAUNORUBICIN	2.073758224	0.255009526	1.26961E-05	0.139350195
AMCINONIDE	2.048417138	0.617856442	0.000547235	1.899372051
DACTINOMYCIN	2.000874906	0.372078481	2.64758E-05	0.111039469
VARDENAFIL HYDROCHLORIDE	1.967234609	0.180228885	1.4929E-05	1.667127224
BENZETHONIUM CHLORIDE	1.935684809	0.556506455	0.000493805	2.09820458
OXYBENZONE	1.926824891	0.15422391	1.67086E-06	0.404646597
METHSCOPOLAMINE BROMIDE	1.918513351	0.624344624	0.003136994	1.50545159
RALOXIFENE HYDROCHLORIDE	1.913821816	0.318718962	6.52806E-05	1.429752677
EQUILIN	1.911484702	0.320538864	0.000102739	0.768798802
TRIFLUUPROMAZINE HYDROCHLORIDE	1.855890417	0.433360574	0.00015898	1.516465067
MONOBENZONE	1.849949218	0.4847508	0.003422507	0.29201115
CETRIMONIUM BROMIDE	1.795356397	0.516813317	0.007471041	1.046789269
DIPYRIDAMOLE	1.787258169	0.192933597	9.4806E-05	1.420048493
CETYLPYRIDINIUM CHLORIDE	1.766292929	0.20097289	1.93883E-05	0.288983268
PODOFILOX	1.762268783	0.578443002	0.001725158	3.020968491
AMINACRINE	1.748318648	0.066712164	3.26572E-05	0.473973468
EMETINE DIHYDROCHLORIDE	1.747823619	0.242140605	0.000242045	0.11289672
PRAZOSIN HYDROCHLORIDE	1.732579761	0.203857567	0.000227345	2.202421447
TACRINE HYDROCHLORIDE	1.722661435	0.523477326	0.002470128	2.104874993
DOXORUBICIN	1.715761543	0.361335598	0.00070555	0.11384062
DROFENINE HYDROCHLORIDE	1.703219226	0.780262031	0.027181833	1.0790376301
THIORIDAZINE HYDROCHLORIDE	1.699483065	1.242874666	0.101766209	0.079065192
CHLORPROTHIXENE HYDROCHLORIDE	1.694710439	0.46933045	0.001205858	1.440021766
DICHLORVOS	1.691396932	0.363740579	0.001949291	1.591769841
ALFUZOSIN HYDROCHLORIDE	1.665774396	0.170273984	0.000620715	1.416119004
ANAGRELIDE HYDROCHLORIDE	1.664705477	0.138808332	0.000128461	1.272319782
BENZALKONIUM CHLORIDE	1.649714327	0.085678984	9.86255E-05	2.251442355
VINBLASTINE SULFATE	1.640718958	0.293205574	0.00031248	2.825357924
IMIPRAMINE HYDROCHLORIDE	1.596345274	0.394067849	0.002397232	0.913505301
NITROFURANTOIN	1.581256702	0.466088819	0.00729223	1.418205975
ALTRENOGEST	1.575948832	0.165755294	0.000486545	1.371162138
MEGESTROL ACETATE	1.565364115	0.232532906	0.000347222	1.64202152
FLUROXENE	1.559890523	0.155819031	0.00058749	1.4351558873
FINASTERIDE	1.558397784	0.197557708	0.005632739	1.651301546
MOQUISTEINE	1.556547552	1.289557417	0.203998567	1.245302393
PHENYLBUTAZONE	1.553361645	0.519968093	0.010103202	1.114196252
LOPERAMIDE HYDROCHLORIDE	1.542080142	0.312142938	0.000462682	1.273140198
FENOFIBRIC ACID	1.541917699	0.328075596	0.006792115	1.222448791
OCTOPAMINE HYDROCHLORIDE	1.536005223	0.121106963	0.004232354	1.146896562
PIMOZIDE	1.525290106	0.391760381	0.004143808	1.470402881
GEMIFLOXACIN MESYLATE	1.522708567	0.319369904	0.000688077	1.290706282
FAMPROFAZONE	1.51939058	0.087909861	0.000503427	1.54683724
INDOMETHACIN	1.519324098	0.462202837	0.010227528	1.348391513
TRICHLORFON	1.519061025	0.372831357	0.002893694	1.282300788
DIFLOXACIN HYDROCHLORIDE	1.511913604	0.052164651	2.40722E-06	1.292318213
PAZUFLOXACIN MESYLATE	1.510434826	0.810288414	0.098016345	1.124427475
TETRAMIZOLE HYDROCHLORIDE	1.508466162	0.370946791	0.003223168	3.400941425

DOXAZOSIN MESYLATE	1.503355836	0.186842635	0.000475097	1.446986217
ETHYL PARABEN	1.500356253	0.160003975	0.029087273	0.476471883
FLUNARIZINE HYDROCHLORIDE	1.500153597	0.133347471	0.001116463	1.470422903
DANTHRON	1.497589328	0.046250558	2.8678E-06	0.810533484
AZELASTINE HYDROCHLORIDE	1.495416951	0.077997624	0.002014742	1.149468946
OLMESARTAN	1.489936555	0.64013501	0.039759763	1.272551328
BERBERINE CHLORIDE	1.488014402	0.386044393	0.023055472	1.068738761
PROPANTHELINE BROMIDE	1.471496058	0.096367882	0.002724065	1.063635939
COLCHICINE	1.468732911	0.220802959	0.004786654	3.238146193
DERACOXIB	1.463778266	0.208067274	0.005798464	1.579204567
BUDESONIDE	1.462741165	0.290911992	0.006449903	1.292035918
MELENGESTROL ACETATE	1.458971498	0.374065141	0.012938561	1.732538565
NONOXYNOL-9	1.456648839	0.393348853	0.005113855	1.655448382
QUINETHAZONE	1.452113848	0.677451484	0.073257916	1.958304905
CYCLOBENZAPRINE HYDROCHLORIDE	1.446792877	0.054829825	0.000299956	1.202994255
MEBEVERINE HYDROCHLORIDE	1.446186064	0.423563964	0.0210532	1.583634201
CYANOCOBALAMIN	1.444993092	0.216093738	0.004441087	1.260521796
KETOROLAC TROMETHAMINE	1.443440741	0.12232434	0.002076046	1.6322347
BETAHISTINE HYDROCHLORIDE	1.44281054	0.224667114	0.004892295	1.658017213
HYDROXYPROGESTERONE CAPROATE	1.440645781	0.306016438	0.01775295	1.747806615
FLUTAMIDE	1.440520677	0.355532219	0.013924845	1.646295733
VANCOMYCIK HYDROCHLORIDE	1.439249426	0.542391942	0.045127054	1.154776942
SITAGLIPTIN MONOPHOSPHATE MONOHY	1.433562267	0.337221072	0.022690196	1.070542014
BEKANAMYCIN SULFATE	1.430414066	0.241277703	0.006577342	1.437136731
NADIFLOXACIN	1.423976235	0.19221331	0.004174262	1.111661452
ROFECOXIB	1.419500469	0.183262825	0.008879429	1.126493381
RIBAVIRIN	1.416845982	0.416838274	0.096466716	1.207595529
DANAZOL	1.416761327	0.131371808	0.005612204	1.474117481
PROMAZINE HYDROCHLORIDE	1.413649958	0.300507844	0.018004649	1.619404775
ISOETHARINE MESYLATE	1.411038682	0.363956648	0.020281024	1.03522298
THONZONIUM BROMIDE	1.410845676	0.401622363	0.026121215	1.139395727
PENFLURIDOL	1.407633286	0.473313331	0.094663058	1.607649885
ISOLEUCINE (L)	1.405453658	0.162821029	0.005017138	1.105541724
DROSPIRENONE	1.40240464	0.189614372	0.070073645	1.566274469
PENTAGASTRIN	1.395816011	0.41456456	0.032695484	1.338749562
MANIDIPINE HYDROCHLORIDE	1.395353881	0.282846958	0.086627871	1.122527772
ISOXSUPRINE HYDROCHLORIDE	1.393731178	0.283348646	0.009636213	1.491950873
CHLORCYCLIZINE HYDROCHLORIDE	1.390656481	0.422550072	0.026478764	1.211330951
HYMECHROME	1.385007975	0.251180461	0.006017513	1.148671138
CLOFAZIMINE	1.382945786	0.449071703	0.130744941	1.614098474
TANNIC ACID	1.380020196	0.049734735	3.21386E-05	1.465578606
KETOTIFEN FUMARATE	1.379465067	0.271277417	0.016084747	1.314422734
HEXYLRESORCINOL	1.376539276	0.358315617	0.022448466	0.894822802
DEXCHLORPHENIRAMINE MALEATE	1.375217542	0.120740215	0.006138704	1.201138094
PERPHENAZINE	1.372276021	0.033902775	0.004400549	1.722547701
FLORFENICOL	1.371669435	0.176904303	0.009050938	1.16421294
LETROZOLE	1.371382829	0.837624309	0.183645132	0.124574221
RISEDRONATE SODIUM	1.370078096	0.159536437	0.088453492	1.364123165
ZIPRASIDONE MESYLATE	1.367449521	0.1211170763	0.006937946	1.322384843
VINPOCETINE	1.364455699	0.222460292	0.100557816	1.253539593
ALVERINE CITRATE	1.363643101	0.302488463	0.013671978	1.347875956
VIGABATRIN	1.362429593	0.451967898	0.057852536	0.929194389
ETHAVERINE HYDROCHLORIDE	1.361164288	0.166020594	0.036280126	1.580939726
CLIOQUINOL	1.35692365	0.149802043	0.010001512	1.464201682
TESTOSTERONE PROPIONATE	1.347702776	0.345077013	0.012788055	1.738338126
NILUTAMIDE	1.345777338	0.222968412	0.002080505	1.517464228
SODIUM PHENYLACETATE	1.34570668	0.123430115	0.024966459	1.028715903
RISPERIDONE	1.345474071	0.393720336	0.050839588	0.937757513
BENZYL BENZOATE	1.344881825	0.207866339	0.003792247	0.791813663
BEPRIDIL HYDROCHLORIDE	1.343305302	0.330200497	0.016688023	1.73176085
ERGOTAMINE TARTRATE	1.341086976	0.352526066	0.064282896	1.574021822
OFLOXACIN	1.339628103	0.209944145	0.060418355	1.422540124
TORSEMIDE	1.335625779	0.128386674	0.028887503	1.02007574
PROGESTERONE	1.332647067	0.453900744	0.06781627	1.771443487
LINAGLIPTIN	1.330015249	0.600311344	0.123944357	1.188980471
LOXAPINE SUCCINATE	1.329356768	0.213456198	0.021826209	1.255900586
MEDROXYPROGESTERONE ACETATE	1.327402448	0.237485352	0.016942781	1.507434341
NIFEDIPINE	1.326970285	0.151451361	0.015882997	1.372093887
CHLOROTHIAZIDE	1.325183159	0.292871015	0.021671131	1.281258821
TELMISARTAN	1.324261676	0.312116222	0.156724296	0.863931263
ALBUTEROL	1.322311667	0.270857467	0.149913203	1.540932595
YOHIMBINE HYDROCHLORIDE	1.321976257	0.297213233	0.039642445	1.503849808

CEPHRADINE	1.318028285	0.0777598	0.003857359	1.149246779
VINCRISTINE SULFATE	1.317760451	0.164072192	0.102419561	3.202049464
VALGANCICLOVIR HYDROCHLORIDE	1.317042887	0.355658843	0.056939639	1.193587171
TRAZODONE HYDROCHLORIDE	1.316583587	0.350831474	0.029483904	1.096852827
THIOPENTAL SODIUM	1.315115757	0.114624453	0.036400871	0.892302382
CHLORQUINALDOL	1.314180406	0.662432785	0.185891153	1.023198923
ASTEMIZOLE	1.311471608	0.291355317	0.018051941	1.401223973
TANDUTINIB	1.311288183	0.164834085	0.066779048	1.140003944
FLURBIPROFEN	1.309870778	0.355368645	0.049861926	1.889264048
OXELOAIDIN CITRATE	1.309801837	0.085092506	0.055913386	1.09048287
BISACODYL	1.304239092	0.257230159	0.021844614	1.316316296
IMIQUIMOD	1.30358209	0.426447022	0.051168859	1.74712915
TRIMETHADIONE	1.302428229	0.363286539	0.069822799	1.110052746
BUTACAINE	1.302166917	0.109248499	0.017523026	1.283081037
ENTACAPONE	1.300602024	0.211986948	0.058713431	1.087135854
NISOLDIPINE	1.299812073	0.214596659	0.048819894	1.057426837
EVANS BLUE	1.29975287	0.142666447	0.11768176	1.256046358
THIOTHIXENE	1.298620598	0.287607883	0.065033783	1.457203749
TICLOPIDINE HYDROCHLORIDE	1.296373656	0.431115376	0.101420441	0.894788486
IRSOGLADINE MALEATE	1.29472008	0.117524604	0.070018069	0.927714732
OXYPHENBUTAZONE	1.294685724	0.110431843	0.007141165	0.969734388
ACONITINE	1.293443263	0.599000081	0.17295489	1.24374549
DICLAZURIL	1.291998951	0.275200421	0.023500173	1.036257679
TEPOXALIN	1.291895563	0.096680537	0.081273476	1.356799639
NORTRIPTYLINE HYDROCHLORIDE	1.291551212	0.220057949	0.018929039	1.036867728
MITOXANTRONE HYDROCHLORIDE	1.291462357	0.211516676	0.034649021	0.126967234
ESTRADIOL CYPIONATE	1.286777169	0.267099094	0.063489332	1.394119403
CASANTHRANOL [cascaroside A shown]	1.285289458	0.254094537	0.050197153	1.254622499
FULVESTRANT	1.285274589	0.385671779	0.158614269	1.43009598
MECHLORETHAMINE	1.284906188	0.201518873	0.068464002	1.185589842
ATOVAQUONE	1.28351952	0.265396461	0.198823647	1.362643108
MEXILETINE HYDROCHLORIDE	1.282652692	0.247961547	0.047811037	1.222266849
MEBHEDROLIN NAPHTHALENESULFONAT	1.280778654	0.064108441	0.076768312	1.307400859
TYROTHRICIN	1.280691355	0.367280779	0.091933964	3.225728185
TRAVOPROST	1.280326386	0.034245197	0.17191574	1.293173793
PRANOPROFEN	1.279574202	0.348026404	0.141395284	1.231429267
ALTHIAZIDE	1.277593958	0.406879485	0.112192173	1.350915014
ESTRONE	1.275666458	0.369183667	0.081152341	1.776736273
ACETOPHENAZINE MALEATE	1.275179891	0.172906417	0.192874694	1.366297086
SULISOBENZONE	1.27414811	0.242739533	0.030234401	1.046596754
FOLIC ACID	1.273954552	0.248736919	0.128553878	1.572845149
TRIMEBUTINE MALEATE	1.271847976	0.400692641	0.172083826	1.168150969
CLOBETASOL PROPIONATE	1.27155321	0.075937891	0.02571932	1.880294077
N-METHYL (-)EPHEDRINE [1R,2S]	1.27083999	0.269151292	0.126036497	1.094028613
ALRESTATIN	1.269593238	0.393778731	0.074981792	1.071242778
ALLANTOIN	1.267953239	0.231169636	0.0564449	1.454825815
CAPOBENIC ACID	1.267627239	0.219602322	0.052198207	1.127734339
TERBINAFINE HYDROCHLORIDE	1.26654097	0.341913602	0.041625487	1.279972102
GRAMICIDIN (gramicidin A shown)	1.26634516	0.10990881	0.019358725	1.214496961
CINNARAZINE	1.26624768	0.262030173	0.027856585	1.311480988
CEPHARANTHINE	1.266227876	0.223668729	0.050564981	1.188429667
NIFENAZONE	1.265866292	0.150778113	0.10685304	0.914592249
DILAZEP DIHYDROCHLORIDE	1.26546968	0.344532185	0.070841061	1.286553279
TERBUTALINE HEMISULFATE	1.265122519	0.408888204	0.145939327	1.893243061
THEOBROMINE	1.263302108	0.134801734	0.002353464	1.286808739
CYCLOHEXIMIDE	1.262451991	0.18199735	0.015755943	0.802633468
DEHYDROACETIC ACID	1.262197073	0.3556228455	0.18007894	1.400767472
CHLOROQUINE DIPHOSPHATE	1.261870497	0.191627495	0.025447766	1.41681527
AMODIAQUINE DIHYDROCHLORIDE	1.260382528	0.300750411	0.057578783	1.311123099
PIROMIDIC ACID	1.259300506	0.47291842	0.22267568	1.185915072
TEMOZOLAMIDE	1.258626398	0.165282743	0.127875159	1.588419123
MEGLUTOL	1.258429403	0.137375996	0.122864224	1.691200711
LISINOPRIL	1.257204119	0.368918354	0.192892025	1.447815513
EUCALYPTOL	1.257054385	0.27034768	0.241800608	1.112432419
TOXOLONE	1.25669268	0.725349355	0.343549781	1.285319183
LOMEFLOXACIN HYDROCHLORIDE	1.256519388	0.072228288	0.164939026	1.199807305
LIPONAMIDE	1.256031103	0.446269219	0.216078856	1.309908824
CYPROHEPTADINE HYDROCHLORIDE	1.255316752	0.184796446	0.006855797	1.647508698
OXEDRINE	1.254441093	0.351628963	0.17824269	1.550423465
ACETYLCYSTEINE	1.252382292	0.262726922	0.050039473	1.155178357
MOMETASONE FUROATE	1.251582568	0.298586904	0.258600534	1.673205571
ACYCLOVIR	1.251480164	0.231410925	0.06723133	1.307900082

CEFTRIAXONE SODIUM TRIHYDRATE	1.251155474	0.175320013	0.015082246	1.382615597
MIFEPRISTONE	1.250884004	0.206193782	0.195003356	1.686897408
OLSALAZINE SODIUM	1.250846052	0.137191155	0.02940862	1.440655395
EFLOXATE	1.25029175	0.310992192	0.168893816	1.327680169
CLEMIZOLE HYDROCHLORIDE	1.250101839	0.228407949	0.225858853	1.900892663
PROTRYPTYLINE HYDROCHLORIDE	1.248804155	0.171306749	0.052985022	1.004358178
ARECOLINE HYDROBROMIDE	1.24780373	0.331012724	0.04989902	1.397221239
PAROXETINE HYDROCHLORIDE	1.247783575	0.198586481	0.060787864	1.537919397
ETOMIDATE	1.247160042	0.262813875	0.084156916	1.25428433
METICRANE	1.246987717	0.27100235	0.159568775	1.177401378
FLUOXETINE	1.246857179	0.350879511	0.120825634	1.310169737
SELEGILINE HYDROCHLORIDE	1.246000294	0.422936212	0.197575905	1.101820431
BETAINE HYDROCHLORIDE	1.2451383	0.205149268	0.023079338	1.31252034
CHOLESTEROL	1.244399107	0.389514594	0.147060297	1.413301719
BEMOTRIZINOL	1.243953819	0.284772593	0.26872212	1.124389804
LEVOSIMENDAN	1.243147534	0.171490622	0.020641894	1.171513816
IDOXURIDINE	1.242186936	0.053839085	0.186139539	1.320060261
PEFLOXACINE MESYLATE	1.240939853	0.128800911	0.079691469	0.998420018
FIUMAZENIL	1.2408886	0.39278702	0.152459916	1.02240516
SELAMECTIN	1.24050481	0.228959123	0.077212075	1.664238417
NATAMYCIN	1.239712259	0.206948842	0.11822497	1.044408943
TETROQUINONE	1.238682484	0.119338363	0.050357954	1.474981622
EXEMESTANE	1.238049873	0.214638986	0.105386512	1.917251969
BENZYL ALCOHOL	1.23792663	0.347295405	0.203722112	1.168375846
CAMYLOFINE DIHYDROCHLORIDE	1.237825841	0.329041202	0.196349184	1.20311886
METERGOLINE	1.237781629	0.120036607	0.048404745	1.099090006
QUININE ETHYL CARBONATE	1.237257159	0.221940784	0.158722303	1.146028276
CANDESARTAN	1.236299295	0.508070234	0.290285976	1.126176321
TRIACETIN	1.234621337	0.215877653	0.107016244	1.120184975
LOSARTAN	1.234608866	0.385011568	0.091579929	1.336166093
LOBELINE HYDROCHLORIDE	1.23429656	0.329557187	0.20273691	1.295041247
DILTIAZEM HYDROCHLORIDE	1.233038347	0.126780905	0.060331964	1.524375407
CARBADOX	1.232751726	0.293809865	0.292421968	1.193738765
CHLORMADINONE ACETATE	1.232746829	0.17823668	0.101065751	1.665996538
CLOPIDOGREL SULFATE	1.232039091	0.371377501	0.153019794	1.248438716
ALLYLISOTHIOCYANATE	1.230422239	0.243782381	0.098254129	2.4307711883
GUANADREL SULFATE	1.227322865	0.165145563	0.037509146	1.168805776
ACECLOFENAC	1.223522566	0.400186263	0.258032639	1.174769175
SPARFLOXACIN	1.221789704	0.118397531	0.229946049	1.13487664
SULOCTIDIL	1.221512547	0.295216953	0.226827867	1.240364056
BENOXINATE HYDROCHLORIDE	1.221120789	0.097328155	0.228330504	1.374696875
BENZOYLPSA	1.220831266	0.325231046	0.148340075	0.991276621
MEFENAMIC ACID	1.220344843	0.088281282	0.027155757	1.076549798
METHICILLIN SODIUM	1.219708582	0.254857994	0.091580182	1.401864677
KETOPROFEN	1.219537383	0.258699766	0.217241928	1.276523844
NIMODIPINE	1.218703923	0.183189738	0.086478297	1.365770383
ESTRADIOOL	1.217851617	0.095561695	0.088815003	1.412584376
MERBROMIN	1.217344809	0.303858738	0.090265415	1.04075939
AZITHROMYCIN	1.217224015	0.113718299	0.06930497	1.799539433
SULFAGUANIDINE	1.214363187	0.45405828	0.230936131	0.95629956
alpha-TOCHOPHERYL ACETATE	1.213744783	0.152411186	0.045544969	1.166843824
PIPERIDOLATE HYDROCHLORIDE	1.213458436	0.33866772	0.110054644	1.156629821
PERMETHRIN	1.211626726	0.297562307	0.094205467	1.364236661
ESTRIOL	1.210287397	0.200225736	0.079984528	1.315791531
PANTOPRAZOLE	1.210250434	0.338696342	0.093039063	1.124245337
MEPENZOLATE BROMIDE	1.209877529	0.289645356	0.123212056	1.38560806
AMSACRINE	1.209849467	0.269584466	0.135600952	1.482039778
DOBUTAMINE HYDROCHLORIDE	1.208577587	0.268429609	0.1924359	1.236354104
OXYPHENYCLIMINE HYDROCHLORIDE	1.208382248	0.236774848	0.038054774	1.43603975
DIBENZOTHIOPHENONE	1.206842373	0.045716444	0.096694043	0.969082093
ALLOPURINOL	1.205795529	0.05921357	0.033810089	1.196635799
MEPIVACAINE HYDROCHLORIDE	1.205354599	0.355184274	0.111499277	1.402127095
AZASERINE	1.204572613	0.2803247	0.063502939	1.289773262
RABEPRAZOLE SODIUM	1.204267755	0.43495616	0.395785607	1.22477588
METHOPRENE (S)	1.203955723	0.031241774	0.287771928	1.596375065
ARIPIPRAZOLE	1.202371428	0.100689335	0.318075587	1.342633461
CLEMASTINE FUMARATE	1.20146114	0.329953062	0.206355087	1.055436515
CARVEDILOL PHOSPHATE	1.200936347	0.31897043	0.123509072	1.427891628
BENZYDAMINE HYDROCHLORIDE	1.200929616	0.082024183	0.319476211	1.369703612
SERTRALINE HYDROCHLORIDE	1.200561132	0.378634301	0.246358751	1.423439771
FOMEPIZOLE HYDROCHLORIDE	1.200357731	0.334032973	0.190886876	1.107938611
BENZBROMARONE	1.199863311	0.021333942	0.31841154	1.216463175

ALGESTONE ACETOPHENIDE	1.199762294	0.232818341	0.24920442	1.241856838
ZOMEPIRAC SODIUM	1.199650564	0.174868622	0.335312298	1.195678301
PACLITAXEL	1.199581379	0.123771414	0.093749518	1.869297472
QUINAPRIL HYDROCHLORIDE	1.199118353	0.159623222	0.037371936	1.57073445
PRIDINOL METHANESULFONATE	1.198787145	0.147519748	0.208127707	1.317567869
COLISTIN SULFATE	1.198570686	0.331855318	0.37621823	1.12350619
ALEXIDINE HYDROCHLORIDE	1.198339513	0.32667909	0.184906404	1.288426578
CEFPIRAMIDE	1.198188505	0.287605441	0.364605082	1.114703699
CLINAFOXACIN HYDROCHLORIDE	1.197536651	0.210767119	0.34738905	1.14920001
PRAVASTATIN SODIUM	1.196522744	0.045299308	0.00406134	1.205252168
SULFAMERAZINE	1.19585335	0.02141329	0.122192173	1.523259945
TILMICOSIN	1.195449734	0.09819863	0.204624079	1.175881753
FENBUFEN	1.195219544	0.339919445	0.207266343	0.690449447
SPECTINOMYCIN HYDROCHLORIDE	1.195119934	0.213345634	0.170377049	1.307549947
SULFAMETHAZINE	1.194978674	0.249914997	0.18720282	1.420568315
NOSCIPINE HYDROCHLORIDE	1.194711522	0.18169204	0.12624041	1.779745499
ERYTHROMYCIN ETHYLSUCCINATE	1.194611657	0.270241914	0.188757051	1.081288067
EDETALE DISODIUM	1.194573986	0.259373003	0.088126271	1.413222339
DESOXYCORTICOSTERONE ACETATE	1.19384138	0.188229358	0.028852688	1.992364574
ROSUVASTATIN CALCIUM	1.192919021	0.217854536	0.181047207	1.1167956
THIOCTIC ACID	1.192559703	0.095839286	0.092694499	1.225629547
SULFINPYRAZONE	1.190748213	0.456997753	0.311182044	1.030785225
METOCLOPRAMIDE HYDROCHLORIDE	1.190468013	0.355603217	0.274199056	1.000167183
OXICONAZOLE NITRATE	1.190031187	0.235603564	0.195010608	1.280904019
ISOPROTERENOL HYDROCHLORIDE	1.189006106	0.298647076	0.166166573	1.663790362
MEPRYLCAINE HYDROCHLORIDE	1.188005574	0.102985989	0.05525631	1.134915299
LINEZOLID	1.187610378	0.233371866	0.221514797	1.179428382
TYLOXAPOL	1.186952971	0.201059732	0.066117899	1.310535636
CORTISONE ACETATE	1.186793694	0.191743603	0.168284742	1.225254509
CEFACLOR	1.186310892	0.152103639	0.129900167	1.35375583
CHLORALOSE	1.186130576	0.259764389	0.367613529	1.394857321
BIPERIDEN	1.185537166	0.10319307	0.113198807	1.15572641
BUPROPION	1.185245501	0.341447397	0.326269336	1.337668825
AZATHIOPRINE	1.184400273	0.064632252	0.053077784	2.784240026
IOVERSOL	1.184126973	0.187802366	0.211215962	1.100053739
CIPROFLOXACIN	1.183763204	0.226338032	0.161924884	1.663870104
CLINDAMYCIN PALMITATE HYDROCHLORI	1.182931138	0.31180343	0.215269214	1.084622927
RIFAXIMIN	1.181767955	0.264659945	0.082202337	1.198412914
BENZONATATE	1.181684862	0.158235555	0.083381785	1.250240568
SIMVASTATIN	1.181432839	0.106348297	0.166600117	1.294516974
MEXENEONE	1.180925622	0.240754272	0.28497591	1.228233089
KAINIC ACID	1.180914735	0.494367341	0.333085436	1.067289832
CEFTIOFUR HYDROCHLORIDE	1.17657997	0.109217938	0.381760978	1.151840572
OCTODRINE	1.176483457	0.273462304	0.320358279	1.032045499
RIFAMPIN	1.176006609	0.243446799	0.226834583	1.212983723
ISOPROPAMIDE IODIDE	1.175657333	0.484005361	0.325897809	1.579208722
DORAMECTIN	1.175330666	0.167148208	0.345275002	1.313843876
CREATININE	1.174380752	0.409753531	0.375985678	0.92083968
CEPHALEXIN	1.173952131	0.383768123	0.373927066	1.619138794
OXOLINIC ACID	1.173815208	0.373432188	0.369672828	1.062463224
HYDROQUINONE	1.173694495	0.137306442	0.063111392	1.589985943
RIZATRIPTAN BENZOATE	1.173342984	0.252031127	0.242039754	1.152620955
EPRINOMECTIN	1.17060344	0.219476402	0.19048702	1.038714825
MERCAPTOPURINE	1.17017257	0.187794763	0.245210131	2.591957456
PANCURONIUM BROMIDE	1.169872763	0.2861058	0.231133514	1.305306729
AMILORIDE HYDROCHLORIDE	1.169778025	0.202049362	0.125766225	1.257947028
AMOROLFINE HYDROCHLORIDE	1.169202033	0.043080567	0.131967179	1.100568914
MEPARTRICIN	1.169000557	0.156732533	0.035066597	1.41993737
PEMPIDINE TARTRATE	1.168726482	0.559251328	0.509051027	1.20521289
TRANYLCPROMINE SULFATE	1.168582197	0.257955645	0.253143713	1.082849801
BITHIONATE SODIUM	1.167933211	0.155855722	0.104712259	1.24512064
ERYTHROMYCIN ESTOLATE	1.167203616	0.215215276	0.103991631	1.119255352
STAVUDINE	1.167167646	0.217667049	0.265379904	1.084800808
ACEXAMIC ACID	1.166714448	0.092735751	0.137766635	0.987554527
TERAZOSIN HYDROCHLORIDE	1.16641251	0.124140781	0.157245538	1.239068904
DOCONEXENT	1.1661135196	0.255909768	0.214848617	1.063001406
METHACHOLINE CHLORIDE	1.16534583	0.248496758	0.284245052	0.977626461
VERAPAMIL HYDROCHLORIDE	1.163714392	0.148809879	0.082486258	1.418128622
DISOPYRAMIDE PHOSPHATE	1.163289858	0.128629937	0.197907172	1.00905833
PIPERACILLIN SODIUM	1.162056097	0.404892791	0.355524812	1.256073001
NIKETHAMIDE	1.16203597	0.664257872	0.526796587	1.32026143
CEFORANIDE	1.160366555	0.236939897	0.447701396	1.043810391

PROTOPORPHYRIN IX	1.160153733	0.141685271	0.302171411	1.402572513
TRIOXSALEN	1.159773963	0.540997103	0.423778984	1.435342494
CICLOPIROX OLAMINE	1.159223336	0.162414689	0.097260378	1.07411388
CARBENICILLIN DISODIUM	1.158277314	0.122192595	0.107745434	1.061863994
DIETHYLTOLUAMIDE	1.156528575	0.101704282	0.207138178	0.986142505
SUCRALFATE	1.156316845	0.10827582	0.076659383	1.253880777
CYCLAMIC ACID	1.156273493	0.303728449	0.227466318	1.091817311
AMMONIUM LACTATE	1.155600027	0.149519129	0.444308111	1.238980892
RETINOL	1.154405709	0.255126417	0.161123468	1.35659228
ZALEPLON	1.154003899	0.121961713	0.086255683	0.980794197
ACETANILIDE	1.153615688	0.482961206	0.440651855	0.976365359
beta-CAROTENE	1.153308219	0.185934419	0.151998525	1.194521348
ACEPROMAZINE MALEATE	1.153166692	0.084683307	0.176875772	1.31322976
FUSIDIC ACID	1.153002417	0.155836444	0.161583423	1.305770889
ANTHRALIN	1.152519618	0.053406425	0.097327837	1.220074919
CANRENONE	1.151477833	0.302302118	0.488247368	1.789788131
FLUMETHASONE	1.151468144	0.226481562	0.373188514	1.307992022
CEFMENOXIME HYDROCHLORIDE	1.151275914	0.458220837	0.363387907	1.093485546
LOMERIZINE HYDROCHLORIDE	1.150822471	0.173577185	0.339051666	1.265345673
PHENTOLAMINE HYDROCHLORIDE	1.150408532	0.310434066	0.303842858	1.793761668
PENICILLIN G POTASSIUM	1.149969149	0.378150104	0.375328861	1.184893977
GLAFENINE	1.149428564	0.09512169	0.179525319	1.195432188
PHENOLPHTHALEIN	1.149135994	0.198221173	0.141384933	1.267054194
CELECOXIB	1.148951839	0.254620834	0.266451074	1.84780068
ERDOSTEINE	1.148894395	0.35997069	0.333111208	0.991011385
LEVOCARNITINE	1.148620845	0.117271191	0.199406626	1.119908853
DIAZOXIDE	1.147585988	0.111046758	0.203858489	1.657211391
FLUPHENAZINE HYDROCHLORIDE	1.146741373	0.232831517	0.265935606	1.319244896
PHENYLPROPANOLAMINE HYDROCHLOR	1.146566812	0.219954197	0.326325256	1.077102223
NITROGLYCERIN	1.145823832	0.123382084	0.292434042	1.028529313
ACEMETACIN	1.14572793	0.064111859	0.181183807	1.286242072
SEVOFLURANE	1.145508657	0.227144118	0.332901193	1.047172201
PAPAVERINE HYDROCHLORIDE	1.14525258	0.263295541	0.455542185	1.625453518
DESOXYMETASONE	1.145190076	0.143826209	0.220007833	1.207596564
FLUCYTOSINE	1.144496853	0.110920257	0.208819493	1.213079397
ESTRAMUSTINE	1.143853475	0.08226299	0.288465773	1.344387228
AMITRIPTYLINE HYDROCHLORIDE	1.143844111	0.34358013	0.2983451	1.422085201
LEVOBUNOLOL HYDROCHLORIDE	1.143708995	0.317399971	0.32684128	0.959418097
CANDESARTAN CILEXTIL	1.143516908	0.125466598	0.300325451	1.263161018
DECAMETHIONIUM BROMIDE	1.141214114	0.400357019	0.543578358	1.23045179
OXYBUTYNIN CHLORIDE	1.139983415	0.154915895	0.164377081	1.20712011
NONIVAMIDE	1.139754502	0.261195715	0.411244504	0.908019641
PHTHALYLSULFATHIAZOLE	1.139392347	0.064962794	0.371721332	1.407242538
PIPERACETAZINE	1.138822767	0.187784795	0.400331034	1.406116421
ENROFLOXACIN	1.138202216	0.168813015	0.083296906	1.390852235
SULFADIAZINE	1.13792448	0.188703539	0.309244546	1.248319672
BISOPROLOL FUMARATE	1.137111458	0.294541116	0.333255449	1.051442208
SULFATHIAZOLE	1.136822687	0.081952083	0.274565803	1.049432011
SARAFLOXACIN HYDROCHLORIDE	1.136489755	0.148054195	0.302065558	1.13030795
TOLPERISONE HYDROCHLORIDE	1.13585344	0.183361844	0.390192276	1.237953294
SULBACTAM	1.13579336	0.156856156	0.503970006	1.205984832
SULFASALAZINE	1.13538818	0.157453259	0.304058328	1.169581556
IDAZOXAN HYDROCHLORIDE	1.134655744	0.078545168	0.478558515	1.141977454
DEHYDROCHOLATE SODIUM	1.134548067	0.105207004	0.274292003	1.067846904
BENURESTAT	1.134121389	0.195331694	0.330259635	1.02888044
SURAMIN HEXASODIUM	1.13383522	0.362981648	0.521369978	1.268440603
NORETHYNODREL	1.133405482	0.33301908	0.322460414	1.508503058
RETINYL PALMITATE	1.133375637	0.236362277	0.305010185	1.689637872
CEFDINIR	1.132278702	0.059504531	0.291345483	1.3342213
NORFLOXACIN	1.13213686	0.205188412	0.222368367	1.091373793
PROCYCLIDINE HYDROCHLORIDE	1.132015	0.207405661	0.338346564	1.545428256
DEFEROXAMINE MESYLATE	1.131260109	0.201337396	0.326005722	1.209667877
DARIFENACIN HYDROBROMIDE	1.131104881	0.202658673	0.370104793	1.23820103
DENATONIUM BENZOATE	1.130996254	0.165240117	0.271701178	1.360705091
ETHOTOIN	1.130510473	0.180747441	0.524110055	1.057570852
BUPIVACAINE HYDROCHLORIDE	1.130427414	0.237523188	0.316001776	1.914026427
OXETHAZAINE	1.130099278	0.447223471	0.455112703	1.633662754
GLIPIZIDE	1.129720496	0.389909482	0.42185455	1.018007225
PENICILLAMINE	1.128554744	0.335310498	0.420393892	1.195874497
DAPSONE	1.128431654	0.17235662	0.321890342	1.271524813
IOTHALAMIC ACID	1.127841323	0.172113252	0.286381534	1.231823528
MONENSIN SODIUM (monensin A is shown)	1.126933442	0.222437155	0.211032627	1.791632552

CARBETAPENTANE CITRATE	1.12613711	0.20808065	0.364567521	1.114112747
ESCITALOPRAM OXALATE	1.125781554	0.125758083	0.153597581	1.441193496
MAFENIDE HYDROCHLORIDE	1.124911936	0.22050403	0.258954035	0.996850879
OXALIPLATIN	1.124619997	0.090092578	0.137298721	1.269411429
MEGLUMINE	1.124390181	0.013858832	0.528029094	1.255412658
PENTOXIFYLLINE	1.124263789	0.394637322	0.355763921	1.224664581
HYDROXYAMPHETAMINE HYDROBROMIDI	1.12415414	0.209866139	0.25319043	1.074362997
PIRACETAM	1.123298378	0.131198903	0.08491147	1.053626999
CINCHONIDINE	1.123133659	0.196597886	0.39625371	0.913770389
MICONAZOLE NITRATE	1.122857938	0.487199216	0.488517023	1.860709528
NAPHAZOLINE HYDROCHLORIDE	1.122291301	0.189814818	0.316568423	1.019925451
ADENOSINE PHOSPHATE	1.121856601	0.264621348	0.370845803	1.59435942
BETAMETHASONE ACETATE	1.121641794	0.030113583	0.263801468	1.256519278
NITARSONE	1.121638154	0.217498211	0.410658251	1.026078915
BENZYL ISOTHIOCYANATE	1.12150457	0.280134243	0.480352835	0.428536843
RESERPINE	1.120975674	0.15455188	0.354648069	1.329518897
MORANTEL CITRATE	1.120966216	0.072890831	0.269874272	1.572113613
NALIDIXIC ACID	1.120527816	0.212986464	0.521279589	1.585288388
ONDANSETRON	1.120463914	0.058592526	0.542447115	1.256968965
TAMSULOSIN HYDRCHLORIDE	1.120339685	0.153208463	0.390202348	0.945468525
RESORCINOL	1.120142932	0.075725648	0.143861607	1.029260937
PROADIFEN HYDROCHLORIDE	1.119550681	0.31397756	0.325812599	1.230815582
SIBUTRAMINE HYDROCHLORIDE	1.119219485	0.146921889	0.363854892	1.245177971
BENZOYL PEROXIDE	1.118284371	0.084461779	0.133881997	1.300554513
UNDECYLENIC ACID	1.117166042	0.313600093	0.417759562	1.164683656
OXANTEL PAMOATE	1.116969819	0.484091201	0.543645563	1.266086907
SALICYL ALCOHOL	1.116680961	0.362395102	0.478241651	1.356768758
IODIPAMIDE	1.116646707	0.076555726	0.296399474	1.654255028
GALLIC ACID	1.116285151	0.358812523	0.444700204	0.976042809
TETRACYCLINE HYDROCHLORIDE	1.116248895	0.390905299	0.495397028	1.297726581
ESTRADIOL BENZOATE	1.116045641	0.042433861	0.12430719	1.272493185
DIMPYLADE	1.115669791	0.246366534	0.567644331	1.404675121
CARBINOXAMINE MALEATE	1.115476927	0.107173934	0.218126535	1.174583755
ACEBUTOLOL HYDROCHLORIDE	1.115236474	0.258552113	0.550502787	1.345954832
VILAZODONE HYDROCHLORIDE	1.114814567	0.228464791	0.496695373	1.508972506
IDOQUINOL	1.114803513	0.368660016	0.437672162	1.526535506
RIMANTADINE HYDROCHLORIDE	1.114566831	0.308683862	0.516112578	1.241805315
AZAPERONE	1.11362413	0.140450787	0.383474698	1.155816952
CITIOLONE	1.112848909	0.082652829	0.448827512	1.006323958
CILOSTAZOL	1.112395937	0.137619908	0.387410169	1.097992435
TENOFOVIR	1.112027715	0.245247481	0.459550438	1.057958605
MECLOFENOXATE HYDROCHLORIDE	1.111926007	0.249881701	0.498838394	1.172774079
ISOSORBIDE DINITRATE	1.111040953	0.135699485	0.472629014	1.178630204
AMINOTHIAZOLE	1.110915859	0.110023079	0.314953208	1.003372847
ATRACURIUM BESYLATE	1.110537634	0.142470918	0.34203293	1.109447949
NATEGLINIDE	1.110473883	0.352487147	0.496059463	1.174265994
IMATINIB	1.110286989	0.090248834	0.466470113	1.374258344
CHLORPROMAZINE	1.110121114	0.114261582	0.369096049	1.321689955
METHYSERGIDE MALEATE	1.108099985	0.128894364	0.346079473	1.083330931
IODIXANOL	1.107919594	0.319283892	0.488084107	1.333678921
IBUPROFEN	1.107899198	0.32340155	0.432219512	1.464266615
PANTHENOL (dl)	1.106882778	0.10568437	0.250958459	1.166798003
ACECAINIDE HYDROCHLORIDE	1.106677936	0.386886151	0.444121114	1.389104765
DIHYDROSTREPTOMYCIN SULFATE	1.106584204	0.088375964	0.376135269	1.49366521
FLOXURIDINE	1.105928479	0.210303212	0.278769336	1.8127711058
VENLAFAXINE HYDROCHLORIDE	1.105773169	0.169418041	0.371931314	1.589306189
ANTAZOLINE PHOSPHATE	1.105663043	0.191003303	0.314221207	1.212972459
DESVENLAFAXINE SUCCINATE	1.105480259	0.235540262	0.348534323	0.905042441
ADIPHENINE HYDROCHLORIDE	1.105354108	0.155459598	0.229351976	1.257019531
CYPERMETHRIN	1.104525499	0.170162481	0.591174185	1.059063327
LEUCOVORIN CALCIUM	1.104429102	0.481380361	0.551285882	1.428729211
FIROCOXIB	1.104409807	0.211604839	0.286608767	1.640133767
FLUCONAZOLE	1.104292221	0.141975569	0.14778099	1.48298524
NYSTATIN	1.10412072	0.628667391	0.637155129	1.428452989
TAZOBACTAM	1.102917466	0.280445622	0.397565241	1.378014307
BENFOTIAMINE	1.101485011	0.139326433	0.369062551	1.062459438
TICARCILLIN DISODIUM	1.101278684	0.191663363	0.40782655	0.968558041
ACECLIDINE	1.101129601	0.33223637	0.419619354	1.16209182
ZAPRINAST	1.100935431	0.154969569	0.379475202	1.046983788
LAMOTRIGINE	1.100290371	0.09010484	0.365572687	1.034501065
ACETOHYDROXAMIC ACID	1.099655316	0.112089453	0.28599303	1.346638677
SCOPOLAMINE HYDROBROMIDE	1.098821485	0.302908739	0.618604844	1.122898195

LONIDAMINE	1.098806429	0.167668368	0.396006356	1.012637343
SECNIDAZOLE	1.098207952	0.224531359	0.543382704	1.231072657
NAPROXOL	1.097995746	0.231064939	0.442205505	1.680043032
ARSENIC TRIOXIDE	1.09780928	0.230952508	0.35043205	1.425945975
BORNYL ACETATE	1.09737161	0.122940726	0.519098665	1.07702996
FAMCICLOVIR	1.0969539	0.321498949	0.536766125	1.067081664
REPAGLINIDE	1.096873502	0.248231756	0.522247805	0.955449678
PROPAFENONE HYDROCHLORIDE	1.096524655	0.150596596	0.18704147	1.684111221
OLTIPRAZ	1.096487791	0.086823651	0.516231504	1.246110942
TRIMETHOPRIM	1.096324327	0.4986384	0.606383688	1.414994576
AMINOSALICYLATE SODIUM	1.096061849	0.22414114	0.384687604	1.182876255
PYRITINOL	1.095711184	0.040385761	0.514235887	1.117342087
PIMETHIXENE MALEATE	1.095273487	0.45800331	0.683657211	1.339843805
MOXISLYTE HYDROCHORIDE	1.095000561	0.264682474	0.569659515	1.243297178
IPRATROPIUM BROMIDE	1.094795368	0.128871603	0.635763429	1.221784016
ORNIDAZOLE	1.094578347	0.046389792	0.442301363	1.161769736
CAPREOMYCIN SULFATE	1.093804121	0.318532915	0.471576465	1.255158532
SPIRONOLACTONE	1.093746423	0.116017731	0.45592997	1.745849219
NIZATIDINE	1.093656074	0.125174956	0.414125449	1.453558589
BENZOIC ACID	1.093643341	0.037893191	0.20414422	1.429872342
CHINIOPON	1.093627676	0.169458173	0.629815871	1.346178103
ITRACONAZOLE	1.093577314	0.250763188	0.656865323	1.397908397
HYDROQUINIDINE	1.093484741	0.033482283	0.372262176	1.506576855
HYDROXYCHLOROQUINE SULFATE	1.093453386	0.229053152	0.299433055	1.659989963
ROXITHROMYCIN	1.09337876	0.410637345	0.569734468	1.419049016
ROLIPRAM	1.093353744	0.397544711	0.564334614	1.038013313
ENOXACIN	1.093315477	0.35609445	0.476222802	1.321933505
ADIPIC ACID	1.093305904	0.178854745	0.485913966	1.024017722
CIPROFIBRATE	1.093149668	0.332822494	0.554971126	1.446630189
CYCLOPHOSPHAMIDE	1.092815142	0.092240217	0.439705999	1.263883234
DOXOFYLLINE	1.092187701	0.153167665	0.611589408	1.081382463
HETACILLIN POTASSIUM	1.091950199	0.330777136	0.506524929	1.451634902
GUANFACINE HYDROCHLORIDE	1.091925867	0.229355974	0.472362323	1.149777251
BENSERAZIDE HYDROCHLORIDE	1.091776572	0.104272953	0.319229347	1.456495384
FLUTICASONE PROPIONATE	1.091503883	0.223085938	0.626771324	1.902599849
ADENINE	1.091121144	0.145386589	0.435256225	1.607133984
LEVOMENTHOL	1.090754644	0.161098651	0.555995834	1.145562696
GEFITINIB	1.090450566	0.458825862	0.662899626	1.190762396
CAMPHOR (1R)	1.090182324	0.09264137	0.321099066	1.353154541
GLUTAMINE (L)	1.09015796	0.244207386	0.549308072	1.18554592
PYRAZINAMIDE	1.090003285	0.20282497	0.506560151	1.244577827
CLOFOCTOL	1.089969555	0.189664991	0.450263092	1.192293003
FLUMEQUINE	1.089223676	0.196498185	0.470054495	1.387426562
NYLIDRIN HYDROCHLORIDE	1.088904997	0.323152331	0.496233632	1.504925814
MOXALACTAM DISODIUM	1.088883952	0.301972882	0.561377645	1.101779557
HEPTAMINOL HYDROCHLORIDE	1.087780873	0.483658852	0.672651493	1.078198135
TOREMIPHENE CITRATE	1.087699676	0.168821294	0.532470965	1.157048516
METHSUXIMIDE	1.087489788	0.146771065	0.364596109	1.176583177
CHLORAMPHENICOL SODIUM SUCCINATE	1.085916148	0.160983117	0.386519546	1.161775265
TODRALAZINE HYDROCHLORIDE	1.085792095	0.10859982	0.566402102	1.117287888
CHLORAMPHENICOL	1.08572063	0.15546938	0.383589834	1.082134917
BENZTHIAZIDE	1.08566643	0.086926181	0.341923064	1.317214273
FLUOCINOLONE ACETONIDE	1.085580663	0.30021116	0.515280933	1.488722956
STRYCHNINE	1.085216302	0.070644889	0.284310413	1.328399211
NITRENDIPINE	1.084868799	0.174427727	0.473082067	1.898124443
DIPHENHYDRAMINE HYDROCHLORIDE	1.084857695	0.045156058	0.469298685	1.353229727
ELTANOLONE	1.084018182	0.195582357	0.59402087	1.373359627
PRULIFLOXACIN	1.083126898	0.152396453	0.587116735	1.166462752
CLOPIDOL	1.083038826	0.097481444	0.31173203	1.152347469
CLOFIBRIC ACID	1.082600036	0.202166049	0.49413606	1.037329973
BETAMETHASONE 17,21-DIPROPIONATE	1.081756126	0.077721329	0.281617623	1.380674985
PENTAMIDINE ISETHIONATE	1.081653925	0.173386334	0.67430274	1.459784542
AZATADINE MALEATE	1.081621709	0.060608923	0.678326713	1.304836134
SUCCINYL SULFATHIAZOLE	1.08158509	0.393487872	0.674644555	1.427553457
TRANDOLAPRIL	1.08121902	0.186209741	0.659156997	1.33251217
HALAZONE	1.081008811	0.267881652	0.515871228	1.294081805
CLOXACELLIN SODIUM	1.080799402	0.083407943	0.497389603	1.241653532
DIMERCAEOL	1.080263435	0.280383259	0.508281653	1.569882536
AMIODARONE HYDROCHLORIDE	1.080058949	0.070485738	0.286908428	1.695069532
HYDRASTINE (1R, 9S)	1.079804194	0.132653028	0.487460334	1.558489739
STREPTOMYCIN SULFATE	1.079403032	0.145271845	0.53520228	1.237897223
CEFOXITIN SODIUM	1.079085463	0.157989344	0.663218465	1.276692238

CHOLINE CHLORIDE	1.078736379	0.126403668	0.244178682	1.288061742
PROCHLORPERAZINE EDISYLATE	1.078642053	0.185192214	0.55359353	1.368310726
HALOPERIDOL	1.078446159	0.509763312	0.666345044	1.686434899
ISOTRETINON	1.078396363	0.303662878	0.504453206	1.312627813
TERCONAZOLE	1.077913554	0.222049414	0.539910452	1.967826316
HOMOSALATE	1.077910678	0.111471092	0.231053728	1.419377002
AMINOCAPROIC ACID	1.077436513	0.146480225	0.423395088	1.244456621
HALOTHANE	1.077403305	0.217390736	0.443932272	1.160854953
BICALUTAMIDE	1.077384414	0.148227778	0.382693264	1.020642017
COLISTIMETHATE SODIUM	1.077370737	0.235341803	0.571277539	1.294981701
CEFSULODIN SODIUM	1.077329493	0.290723631	0.498728998	1.409603153
BISMUTH SUBSALICYLATE	1.076869701	0.331181312	0.600664191	1.012683178
CAPTOPRIL	1.076651299	0.398257029	0.63685489	1.580566962
ANTIPYRINE	1.076556025	0.18680396	0.457256685	1.190968912
LINCOMYCIN HYDROCHLORIDE	1.07629857	0.133760835	0.455938985	1.357590532
MEDRYSONE	1.076080582	0.182214578	0.453624551	1.458526613
THIAMPHENICOL	1.075868884	0.108300768	0.337265385	1.297326354
PIROCTONE OLAMINE	1.075726139	0.264654245	0.568340041	1.516235206
COLESEVALAM HYDROCHLORIDE (high nr)	1.075433697	0.288674184	0.51740325	1.154405822
FLUVOXAMINE MALEATE	1.074903628	0.018982108	0.66875995	0.973897654
DEHYDROCHOLIC ACID	1.074677423	0.08743344	0.499661669	1.453263437
CHLORAMBUCIL	1.073577206	0.049707982	0.397189174	1.064322811
FENOFRIBRATE	1.073360062	0.132946121	0.435114718	1.185794067
DICYCLOMINE HYDROCHLORIDE	1.073187721	0.136025651	0.552704668	1.363969963
MYCOPHENOLATE MOFETIL	1.07309484	0.334141794	0.740605144	0.858747611
PIRENPERONE	1.072942523	0.160908199	0.536574094	1.893681509
DICHLOROPHEN	1.072762075	0.29832147	0.675117619	1.134203833
PYRIDOXINE	1.072478025	0.15752807	0.534298357	1.134485784
ROSIGLITAZONE MALEATE	1.072472473	0.286642334	0.483769185	1.278813274
AMOXICILLIN	1.071628519	0.099363518	0.429778089	1.375367979
BROMPERIDOL	1.071079447	0.304452789	0.742918885	1.868525593
PROCARBAZINE HYDROCHLORIDE	1.070745977	0.09576583	0.689907683	1.56195654
MECLOFENAMATE SODIUM	1.070381335	0.342135225	0.600882503	1.03880456
THIAMINE	1.069895101	0.069550436	0.518443132	1.060954315
METHYCLOTHIAZIDE	1.069529579	0.293365418	0.64505934	1.054989491
SUMATRIPTAN SUCCINATE	1.069462296	0.397531775	0.762986662	1.141536595
CROMOLYN SODIUM	1.069158623	0.217842126	0.604930053	1.236518527
AZELAIC ACID	1.067320383	0.04518742	0.533022501	1.356287786
RACEPHEDRINE HYDROCHLORIDE	1.066472184	0.158645198	0.631935737	1.334421109
KETOCONAZOLE	1.066419687	0.442787206	0.686326993	1.660661627
CLORSULON	1.066314555	0.137137014	0.74029418	1.217475426
PROTIRELIN	1.06608699	0.072774845	0.262592714	1.364169541
PHENACEMIDE	1.065559314	0.424213514	0.671802617	1.059331585
AMIFOSTINE	1.065319585	0.044005841	0.367793252	1.337454602
SULFABENZAMIDE	1.065227344	0.117760628	0.601686068	1.167613514
XYLOMETAZOLINE HYDROCHLORIDE	1.064723475	0.209528249	0.603803346	1.670596895
GUANIDINE HYDROCHLORIDE	1.064611508	0.240796547	0.747356687	1.076123353
POTASSIUM p-AMINOENZOATE	1.064413174	0.032834659	0.714156949	1.369108368
PYRIMETHAMINE	1.063702854	0.265935471	0.659609413	1.357791785
CHLORAMPHENICOL PALMITATE	1.063586545	0.084453781	0.474864678	1.09109147
Tadalafil	1.063380299	0.110786462	0.636933376	1.067907248
Sulfanilamide	1.063248217	0.327328267	0.722687793	1.002838226
Cytisine	1.062745312	0.281393692	0.713242655	1.316249712
Triventine Hydrochloride	1.062679337	0.232728037	0.623208419	0.925300963
Tamoxifen Citrate	1.062373842	0.049024778	0.604784404	1.72220548
Tolazoline Hydrochloride	1.060666985	0.214760628	0.656439583	1.305491423
Citalopram Hydrobromide	1.060660426	0.050335906	0.430619173	1.353141054
Sulindac	1.060492439	0.121656418	0.628943433	1.385750516
Sildenafil Citrate	1.060486271	0.335186148	0.765188003	1.934604994
Ornithine Hydrochloride	1.060199128	0.287416388	0.656574212	1.036947948
Betamethasone Valerate	1.060197017	0.262702583	0.534643918	1.296498198
Ezetimibe	1.060129158	0.104569726	0.631314703	1.056943974
Ethacrynic Acid	1.059641922	0.425596931	0.709383686	1.654379759
Triostane	1.058815082	0.13443225	0.493132082	1.428864012
Bifonazole	1.05876815	0.276644536	0.690754248	1.142908879
Quinacrine Hydrochloride	1.058544009	0.198142706	0.662094862	1.556831221
Cyclosporine	1.058321443	0.053136366	0.423037098	1.027956108
Levamisole Hydrochloride	1.058238925	0.065808284	0.455022338	1.331883969
Caffeine	1.057951449	0.095474452	0.518818218	1.135700288
Pyrilamine Maleate	1.057910208	0.056421618	0.63140408	1.245261615
Bambuterol Hydrochloride	1.057879855	0.15198444	0.763268501	1.494224726
Glutathione	1.05574621	0.082978115	0.705182413	1.152984916

FLUDARABINE PHOSPHATE	1.055528886	0.180404375	0.64136641	0.759229781
AZLOCILLIN SODIUM	1.055372163	0.165763224	0.454798515	1.063046627
OXIDOPAMINE HYDROCHLORIDE	1.055363831	0.187674658	0.612552594	1.485003912
VIDARABINE	1.054814362	0.126334447	0.629152157	1.1846823
CHLORHEXIDINE DIHYDROCHLORIDE	1.054768048	0.279388933	0.6491485	1.339179658
THIOGUANINE	1.054401996	0.037621192	0.650126866	1.285021332
METHYLDOPA	1.054160342	0.16281655	0.64555141	1.532548116
MOLSIDOMINE	1.053823968	0.261315452	0.798765675	0.922710874
ACETAMINOPHEN	1.053159445	0.055336574	0.489980144	1.301333531
DIBUCaine HYDROCHLORIDE	1.053113145	0.252272957	0.702099904	1.442005142
CHLOROPHYLLIDE Cu COMPLEX Na SALT	1.053061987	0.206922173	0.588978546	1.281169356
NETILMICIN SULFATE	1.052337772	0.155716257	0.651405466	1.111544231
NORGESTIMATE	1.052333737	0.260083954	0.692177872	1.548126645
ACETYL-L-LEUCINE	1.052085764	0.127569089	0.635625696	0.987388358
HYDROCHLORTHIAZIDE	1.051739302	0.334015647	0.707870253	1.568055057
CARBACHOL	1.051709453	0.085619377	0.559879731	0.950601751
PYRANTEL PAMOATE	1.051144123	0.232967783	0.712811609	1.386096863
ADRENOLONE HYDROCHLORIDE	1.050748024	0.044196076	0.36028788	1.820721202
ACEDAPSONE	1.050712958	0.02969123	0.352645189	1.215284285
PRALIDOXIME CHLORIDE	1.050638947	0.072561669	0.638754783	1.018316748
DIMETHYL FUMARATE	1.050599041	0.113699406	0.429534507	1.669799052
OXFENDAZOLE	1.050550161	0.224011541	0.687875201	1.338227347
TIGECYCLINE	1.050415565	0.152076345	0.714331466	0.969331245
PRAMOXINE HYDROCHLORIDE	1.050268665	0.157957345	0.71633775	1.060015316
GLIMEPIRIDE	1.050089889	0.078134183	0.799120743	1.159759966
CEFEPIME HYDROCHLORIDE	1.049907631	0.111277579	0.544546658	1.195147177
SULFANILATE ZINC	1.049713117	0.108305998	0.544271427	1.40645279
CARBARSONE	1.048993395	0.346565301	0.76977797	1.033401697
MEVASTATIN	1.047848407	0.134927033	0.665415698	1.144853336
NIACIN	1.046856037	0.509057811	0.790912889	1.105521484
CEPHAPIRIN SODIUM	1.046821523	0.080629589	0.595157614	1.179433201
SACCHARIN	1.046433433	0.23865445	0.78288281	1.6378778
DIETHYLSTILBESTROL	1.04639035	0.131574093	0.704092317	1.558349504
TOLTRAZURIL	1.046302666	0.40465538	0.7757589	1.106771752
SISOMICIN SULFATE	1.045820889	0.045814538	0.702622438	1.543065171
EPINEPHRINE BITARTRATE	1.045610429	0.19298479	0.724743861	1.900865051
QUINIDINE GLUCONATE	1.045517561	0.123858869	0.71588589	1.766366869
RITONAVIR	1.044713686	0.452287555	0.782055239	1.362377961
LAMIVUDINE	1.044415456	0.276333568	0.818735986	1.436042562
CHLORPYRIFOS	1.044413282	0.325640896	0.756028292	1.157397102
AKLOMIDE	1.044408209	0.15824227	0.603287286	1.269275303
ZILEUTON	1.044325211	0.047571418	0.820943633	1.14531896
SULFAMETHOXAZOLE	1.044277472	0.112386636	0.721080237	1.17614609
ETHOPABATE	1.044088202	0.122411529	0.804803924	1.109854311
PHENACETIN	1.043800161	0.088673455	0.690139954	1.522382736
LOMUSTINE	1.04372297	0.122715228	0.779837366	1.428297973
SULCONAZOLE NITRATE	1.043385187	0.175549525	0.756965781	1.272788837
CLARITHROMYCIN	1.043350732	0.147263831	0.535146215	1.269551749
THIODIGLYCOL	1.043312271	0.282730911	0.746750003	1.01976098
AMINOPYRINE	1.043267679	0.246069772	0.73372163	1.005041601
BUTYLATED HYDROXYTOLUENE	1.04287718	0.253769545	0.738801405	1.037645267
HYDROCORTISONE HEMISUCINATE	1.042398362	0.122361987	0.671475987	1.267302335
LEVOFLOXACIN	1.042169721	0.21580649	0.759258703	1.220405827
STREPTOZOOSIN	1.041918999	0.169851734	0.747009027	1.11382634
HEXESTROL	1.041138217	0.113887349	0.703974543	1.186266049
OROTIC ACID	1.040222002	0.39098242	0.798368029	1.062483283
SALICYLAMIDE	1.040069786	0.088496777	0.742831627	1.394778641
MEFLOQUINE	1.039873896	0.392132616	0.774159592	1.54707525
AVOBENZONE	1.039608661	0.189095685	0.767279398	1.364767466
CEFADROXIL	1.039135154	0.125031739	0.672719352	1.303085517
PENTETIC ACID	1.038908016	0.215970527	0.814156177	1.148697443
FAMPRIDINE	1.03878571	0.130591109	0.631294541	1.104468897
ESTRADIOL DIPROPIONATE	1.038700882	0.161499655	0.763986933	1.314977291
CHLOROCRESOL	1.038204181	0.179631741	0.680161316	1.070877274
AMINOLEVULINIC ACID HYDROCHLORIDE	1.037780053	0.129670797	0.569314925	1.386074215
ORPHENADRINE CITRATE	1.037732646	0.190840901	0.775941043	1.162954463
PANTOTHENIC ACID(d) Na salt	1.037731748	0.117227225	0.680585217	1.102650464
ELETRIPTAN HYDROBROMIDE	1.037708555	0.132523276	0.849997306	1.125588519
FOMEPIZOLE	1.037394704	0.179992752	0.790308363	0.921956334
CARMUSTINE	1.037385058	0.041682309	0.600451629	1.530607094
BETAXALOL HYDROCHLORIDE	1.03737462	0.309938903	0.863254176	0.974652533
CARBAMAZEPINE	1.037094445	0.062345493	0.667943351	1.25826589

CLOSANTEL	1.036533896	0.28397331	0.749594652	1.372983279
AZILSARTAN KAMEDOXOMIL	1.036157204	0.117907702	0.646810823	1.513488729
DEMECLOCYCLINE HYDROCHLORIDE	1.036142735	0.227212981	0.788095245	0.973657737
DYCLONINE HYDROCHLORIDE	1.035680422	0.092067829	0.763383615	1.382870892
SULFAMETHIZOLE	1.035622613	0.073349691	0.768657015	1.258093394
BENDROFLUMETHIAZIDE	1.035573956	0.02177607	0.613840279	1.355990364
CEFAMANDOLE SODIUM	1.035332771	0.067691773	0.84048743	1.372127379
QUINAPRILAT	1.03529629	0.250982739	0.852977269	1.293178546
CEPHALOSPORIN C SODIUM	1.035127661	0.160559326	0.818294508	1.019146053
ECAMSULE TRIETHANOLAMINE	1.035028139	0.153794952	0.846169657	1.43390753
PARAMETHADIONE	1.034367538	0.125904974	0.862855562	1.050613991
HOMATROPINE METHYLBROMIDE	1.034302022	0.246874374	0.773898334	1.408029902
TAPENTadol HYDROCHLORIDE	1.034272746	0.286397983	0.826338429	1.02870531
TIMOLOL MALEATE	1.034073281	0.321279025	0.825213741	1.15710743
NORETHINDRONE	1.034042339	0.613489735	0.868278676	1.439579135
BUFEXAMAC	1.033924788	0.353646919	0.81976229	1.402763188
FENDILINE HYDROCHLORIDE	1.033650769	0.121023137	0.821845111	1.139323435
BRUCINE	1.033631652	0.092953661	0.673322057	1.611840449
METITEPINE MALEATE	1.03345937	0.086175991	0.858751697	1.173924672
BUTOCONAZOLE	1.033401815	0.332290537	0.879343238	1.526124932
ANETHOLE	1.032781264	0.243435356	0.797789853	1.726293203
SULFAPYRIDINE	1.032574335	0.183059471	0.804318937	1.451664161
LACITOL	1.032360622	0.361897353	0.860358501	1.095032812
ETIDRONATE DISODIUM	1.032278301	0.119053506	0.771824766	1.259990627
TIOCONAZOLE	1.032265447	0.162157854	0.781420351	1.390243035
BUTAMBEN	1.032014177	0.232310729	0.80219671	0.889199454
DACARBAZINE	1.031953132	0.035325317	0.805539437	1.031166311
METHYLBENZETHONIUM CHLORIDE	1.031753589	0.105386116	0.770683164	2.450990636
SENNOSIDE A	1.031741483	0.24494761	0.847395739	1.293146106
FENOTEROL HYDROBROMIDE	1.031689601	0.157074006	0.785778708	1.664110688
CHLORMEZANONE	1.031656597	0.246393383	0.832490958	1.038385855
ACADESINE	1.031503509	0.226892149	0.844411439	1.28789069
DIATRIZOIC ACID	1.031335245	0.202329873	0.764272879	1.288811182
HOMATROPINE HYDROBROMIDE	1.031229868	0.41253262	0.841707498	1.669059124
PRASTERONE ACETATE	1.030850297	0.068646744	0.869181256	1.969863494
ERGOCALCIFEROL	1.030766929	0.099032994	0.795945454	1.22117945
KETANSERIN TARTRATE	1.030621038	0.15167423	0.812635102	1.121325566
AMPHOTERICIN B	1.029801012	0.073162383	0.732287951	1.257107088
NICOTINYLC ALCOHOL TARTRATE	1.028773402	0.233048997	0.773308942	1.58461863
DILOXANIDE FUROATE	1.028439806	0.035110058	0.787843794	1.07206496
ZIDOVUDINE [AZT]	1.028381727	0.131117546	0.724986261	1.98604037
IFOSFAMIDE	1.027910322	0.133556164	0.888664782	1.058464189
EPIESTRIOL	1.0279052	0.147037827	0.884119647	1.048996757
PIPAMPERONE	1.027902025	0.207976763	0.820334716	1.016812897
NITROMIDE	1.027719517	0.230202151	0.811387344	1.445299448
OXACILLIN SODIUM	1.026906615	0.132686596	0.773311957	1.265548056
SPARTEINE SULFATE	1.026618525	0.341578812	0.820109044	1.643978087
ARTEMETHER	1.026516915	0.336470424	0.841224124	1.044844958
IVERMECTIN	1.026409588	0.209567594	0.897682285	1.010886925
CEFOTAXIME SODIUM	1.026244975	0.072044819	0.762826079	1.21633969
CEFPROZIL	1.025740007	0.2046743	0.889420561	1.394634204
CIANIDANOL	1.025677256	0.18120703	0.825255148	1.091896899
DOXIFLURIDINE	1.02541333	0.316412867	0.885113906	1.138877998
TROCLOSENE POTASSIUM	1.025394213	0.425081042	0.898807952	1.610129225
CLAVULANATE LITHIUM	1.024767283	0.057177432	0.899394275	1.025671071
ACETYLCHOLINE CHLORIDE	1.024466722	0.172252118	0.805242912	1.167523909
CISPLATIN	1.023763502	0.084339195	0.762651302	1.123183285
MINAPRINE HYDROCHLORIDE	1.023454111	0.100039564	0.894513163	0.992865474
CEFPODOXIME PROXETIL	1.02318228	0.137958852	0.837755741	1.109780805
BROMHEXINE HYDROCHLORIDE	1.022659806	0.281536764	0.838061793	1.606175076
CLIMBAZOLE	1.022326506	0.1277043	0.881562026	1.369363462
NICOPHOLINE	1.022218246	0.073810962	0.881143923	1.05183725
ATOMOXETINE HYDROCHLORIDE	1.022135839	0.088753489	0.709235666	1.264038879
CHLOROBUTANOL	1.021811445	0.28694257	0.89854418	1.138295085
MODAFINIL	1.0214163	0.12953562	0.87410145	1.13528754
HYDROFLUMETHIAZIDE	1.020941396	0.254788709	0.862357809	1.497966994
PRILOCaine HYDROCHLORIDE	1.020887321	0.114399005	0.848923647	1.410952563
METHOCARBAMOL	1.020653224	0.280922138	0.862889483	1.034056283
2-THIOURACIL	1.020582949	0.40977204	0.898685418	1.048909651
CINOXA Cinac	1.020300701	0.06515022	0.861843448	1.454655776
ETHISTERONE	1.019010744	0.074450735	0.740667693	1.347680588
BUSULFAN	1.018669532	0.103866169	0.835356743	1.239122326

TYLOSIN TARTRATE	1.018634784	0.085978107	0.879858287	1.224406569
GLYCOPYRROLATE	1.018576591	0.202902107	0.927693615	1.062192591
SULFISOXAZOLE ACETYL	1.018172455	0.103401182	0.868390875	1.084936267
MILRINONE	1.0179223	0.039032006	0.811653098	1.542121397
CORTISONE	1.017801015	0.146871792	0.873269076	1.166223725
DUTASTERIDE	1.017410116	0.142404247	0.922750098	1.130067519
CAPSACIN	1.017368992	0.113235822	0.823642836	1.230404157
FLUOCINONIDE	1.017024543	0.394154452	0.910682962	1.636520779
CYCLOPENTOLATE HYDROCHLORIDE	1.016735572	0.31193628	0.910760523	1.127008176
PALIPERIDONE	1.016206826	0.305238631	0.927447091	1.388569193
MEFEXAMIDE HYDROCHLORIDE	1.01599587	0.162697667	0.868906504	1.412769217
TRAMADOL HYDROCHLORIDE	1.015817627	0.182730035	0.836786607	1.437549314
LEVOCARNITINE PROPIONATE HYDROCH	1.01579192	0.217724097	0.899637937	1.297863256
NEOSTIGMINE BROMIDE	1.015754203	0.174554017	0.857700962	1.318771849
AMOXAPINE	1.015744265	0.070023224	0.89284461	1.118356633
METHYLTHIOURACIL	1.01558361	0.295301263	0.903906725	1.644010668
PANTETHINE	1.015436286	0.275149004	0.926490032	1.098309148
MUPIROCIN	1.014905013	0.056195304	0.93213165	1.414763994
DIHYDROERGOTAMINE MESYLATE	1.014860274	0.178482936	0.906991784	1.992330776
PENBUTOLOL SULFATE	1.014772636	0.266202004	0.944278678	1.300862751
DIMETHADIONE	1.014725231	0.09286638	0.900981934	1.267431139
AMINOHIPPURIC ACID	1.01468076	0.088717	0.844563455	1.339071502
CYPROTERONE ACETATE	1.014278603	0.113267089	0.942544523	1.586249923
HYDROXYPROGESTERONE	1.014275703	0.06331844	0.890778438	1.441908077
TESTOSTERONE	1.014063234	0.222904701	0.896536564	1.322195227
LEVONORGESTREL	1.013839863	0.160192017	0.886792275	1.498282352
ARSANILIC ACID	1.013489328	0.120718907	0.870706452	1.3093563
SULFAQUINOXALINE SODIUM	1.0129816	0.07201905	0.941051584	1.338424582
PROCAINAMIDE HYDROCHLORIDE	1.012870463	0.19749809	0.923046051	1.333417304
HYDROCORTISONE VALERATE	1.012760714	0.496789187	0.952570732	2.132905395
CEPHALOTHIN SODIUM	1.012598642	0.120209218	0.890674169	1.17399994
FLURANDRENOLIDE	1.012366092	0.260545821	0.942418155	1.199969183
RANOLAZINE	1.012181982	0.094062944	0.839044128	1.106571346
SODIUM OXYBATE	1.011965492	0.060303959	0.926930985	0.929706877
ACETRIAZOIC ACID	1.011923899	0.124816657	0.914174138	1.239325216
FTAXILIDE	1.011907724	0.37299895	0.956475669	1.180741379
DIMENHYDRINATE	1.011730943	0.127786146	0.92297971	1.167727164
ACETAMINOSALOL	1.011420237	0.153804097	0.919089971	0.945086134
PROBUCOL	1.011375905	0.174167496	0.908267349	1.180687538
RAMOPLANIN [A2 shown; 2mM]	1.011352542	0.157803462	0.94990968	1.488949074
URETHANE	1.01070902	0.110636004	0.895499194	1.069546135
MYCOPHENOLIC ACID	1.01055124	0.134312141	0.926063596	1.50140794
SPIRAMYCIN	1.010392057	0.076209722	0.887627873	1.180014015
TERPENE HYDRATE	1.010362146	0.192589529	0.949179052	1.522167576
DONEPEZIL HYDROCHLORIDE	1.010319861	0.160539555	0.936736461	1.495174411
RIBOFLAVIN	1.009174212	0.198331162	0.955174953	1.330999242
FENOLDIPAM MESYLATE	1.009123693	0.072850411	0.952499867	1.437710049
TAURINE	1.008594714	0.219994691	0.945027923	1.069253126
SODIUM SALICYLATE	1.007712958	0.206748239	0.954277625	1.459696722
INDAPAMIDE	1.007259225	0.20941164	0.948439329	1.367465651
PILOCARPINE NITRATE	1.006366259	0.234137352	0.963376937	1.333280924
BETHANECHOL CHLORIDE	1.005584014	0.048552624	0.947764662	1.430141908
CHROMOCARB	1.005104237	0.176276127	0.964733748	0.969146916
URACIL	1.004794894	0.04584488	0.955062838	1.186832117
MECLOCYCLINE SULFOSALICYLATE	1.004789661	0.207795293	0.979385668	1.116831731
POLYMYXIN B SULFATE	1.004620731	0.194072665	0.972230648	1.343964983
MODALINE SULFATE	1.004194119	0.167444755	0.954415279	1.312649529
TOLAZAMIDE	1.0039695	0.313400569	0.982334184	1.612079849
SULFACETAMIDE	1.003964167	0.054503771	0.973626318	1.181602449
RITODRINE HYDROCHLORIDE	1.003782286	0.225798023	0.97939272	1.421171319
ISONIAZID	1.003708979	0.291648706	0.976929514	1.411110703
ANASTROZOLE	1.003638284	0.052903917	0.961764551	1.26242017
FLUROTHYL	1.003194933	0.136489992	0.987219673	1.04666342
MESORIDAZINE BESYLATE	1.002916087	0.173680264	0.97640944	1.413791364
DESLORATIDINE	1.002665578	0.100884711	0.987974269	1.198882167
ACEGLUTAMIDE	1.001510542	0.188508057	0.992256816	1.195442336
TULOBUTEROL HYDROCHLORIDE	1.001499966	0.237761318	0.992604613	1.606621533
AMIKACIN SULFATE	1.001498664	0.132550204	0.987169352	1.280654584
CEFUXOME SODIUM	1.00148841	0.397451871	0.994407007	1.587060114
TOPIRAMATE	1.001128625	0.187065587	0.988406111	1.165363793
PROPIOLACTONE	1.000482231	0.162029578	0.99568491	1.148964541
ATORVASTATIN CALCIUM	1.000247129	0.170799659	0.997338425	1.362565658

MOXIFLOXACIN HYDROCHLORIDE	0.999945992	0.187563231	0.999676815	1.05267266
PINDOLOL	0.999866024	0.282371354	0.999271799	1.49532222
SULBENTINE	0.99986279	0.230712449	0.999117687	1.075438465
METARAMINOL BITARTRATE	0.999851725	0.081735466	0.99889204	1.730980907
PIOGLITAZONE HYDROCHLORIDE	0.999824018	0.238587355	0.999002375	1.488070156
SUCRALOSE	0.999301428	0.22586298	0.996193694	1.043110906
THONZYLAMINE HYDROCHLORIDE	0.99908494	0.123542261	0.9907917	1.198632937
PREGNENOLONE SUCCINATE	0.998662897	0.120034439	0.990403122	1.215178987
PIPEMIDIC ACID	0.998637634	0.062976366	0.992547976	1.202922087
TOLBUTAMIDE	0.998557215	0.172656482	0.991140963	1.202004835
IOXILAN	0.998053754	0.013407692	0.987108163	1.18875656
PALMIDROL	0.998011145	0.328783311	0.988923398	1.075937563
MEROPENEM	0.997968864	0.242929588	0.991439601	1.050131803
OXINIACIC ACID	0.997532108	0.200718098	0.987464085	1.132745483
TROPISERTRON HYDROCHLORIDE	0.997447106	0.132248914	0.986433487	1.155899179
METHAPYRILENE HYDROCHLORIDE	0.997208814	0.229347003	0.977478281	1.431350922
ETHOSUXIMIDE	0.997162188	0.424315103	0.98462445	1.367251306
METACETAMOL	0.995976738	0.355540656	0.98225459	1.131950405
RIVASTIGMINE TARTRATE	0.995959125	0.141399457	0.983862056	0.999828922
CARZENIDE	0.995686078	0.082375728	0.98166385	1.525695214
SALSALATE	0.995061585	0.050760924	0.928213066	1.382111057
DOXEPIН HYDROCHLORIDE	0.994455407	0.133222427	0.963708668	1.2574466
CRYOFLURANE	0.994156805	0.126002488	0.965416088	1.093288338
ETHENZAMIDE	0.993921847	0.182773813	0.95835029	0.940333624
NICARDIPINE HYDROCHLORIDE	0.993850098	0.166254479	0.964655349	1.278250674
CEFMETAZOLE SODIUM	0.993826662	0.068417205	0.936142296	1.192311883
MINOCYCLINE HYDROCHLORIDE	0.993800275	0.230680479	0.964556239	1.0396419
PRIMIDONE	0.993666668	0.119181636	0.95933487	1.473088291
DIETHYLCARBAMAZINE CITRATE	0.992964836	0.133152186	0.953960847	1.363590795
METHOTREXATE(+-)	0.992633372	0.445386743	0.963165151	0.969672831
CLOTRIMAZOLE	0.992158921	0.157651642	0.94980605	1.436665436
ANIRACETAM	0.992127892	0.174078209	0.916200671	1.142360506
NIMUSTINE	0.99209268	0.08175185	0.940038112	1.041685551
TIBOLONE	0.991781929	0.12107322	0.928034988	1.262369615
MIDODRINE HYDROCHLORIDE	0.991229977	0.032001513	0.932984968	1.252108098
GADOTERIDOL	0.991119529	0.207845361	0.947987115	1.06879148
MAPROTILINE HYDROCHLORIDE	0.990943882	0.047316429	0.944446035	1.270484813
BRONOPOL	0.990756319	0.229651624	0.954142343	1.293749906
ADENOSINE	0.990229363	0.080191632	0.911046063	1.234096598
METHYLPHENIDATE HYDROCHLORIDE	0.990195936	0.190242324	0.934346242	1.812944436
IOHEXOL	0.989942295	0.097586574	0.89452889	1.261869086
FURALTADONE	0.989589187	0.187473353	0.957344299	1.299485294
METOPROLOL TARTRATE	0.989196189	0.105807405	0.935330173	0.948415257
NIALAMIDE	0.989039622	0.088477771	0.917367336	0.98439262
AFALANINE	0.988958727	0.045808277	0.940319278	1.074230746
BETAMETHASONE	0.988923039	0.119619515	0.903724041	1.390620527
INAMRINONE	0.988279078	0.084815763	0.881448236	1.286482548
MITOMYCIN	0.988096045	0.078176483	0.891539477	1.085344484
TUBOCURARINE CHLORIDE	0.987520764	0.014539594	0.866676315	1.239062814
OLMESARTAN MEDOXOMIL	0.987342187	0.252304559	0.929463772	1.129149507
HOMIDIUM BROMIDE	0.986753237	0.057225842	0.943480179	1.103341672
MOROXYDINE HYDROCHLORIDE	0.985325698	0.151745417	0.923032291	1.057232841
CYCLOCERINE (D)	0.984762012	0.169501851	0.903772379	1.490834262
EPHEDRINE (1R,2S) HYDROCHLORIDE	0.984404111	0.200559744	0.913150576	1.1135444944
PREDNISONE	0.98413275	0.163560201	0.902020326	1.953309647
EFAROXAN HYDROCHLORIDE	0.98373426	0.015054498	0.930349295	1.722858504
TRIMEPRAZINE TARTRATE	0.983733221	0.350987536	0.914137347	1.338076753
FURAZOLIDONE	0.983657243	0.470211793	0.923773862	1.715416665
DICLOXAСILLIN SODIUM	0.983564486	0.124045373	0.891956733	1.236646159
TOBRAMYCIN	0.982803155	0.042839406	0.885597125	1.192351849
ZALCITABINE	0.982001653	0.154967084	0.920577432	1.560877142
BROMOPRIDE	0.981703829	0.167693326	0.90509999	1.020047163
KHELLIN	0.981376676	0.09204948	0.860512862	1.189218644
HEXACHLOROPHENENE	0.981357628	0.540889598	0.921573838	1.793681027
CINTRIAMIDE	0.98095021	0.078398898	0.92279094	1.009161766
MECLIZINE HYDROCHLORIDE	0.980445288	0.051194873	0.880577708	1.107625288
TELITHROMYCIN	0.980116743	0.205540512	0.883647926	1.070078547
CLIDINIUM BROMIDE	0.979886833	0.218464628	0.879733348	1.079385572
AMINOGLUTETHIMIDE	0.979835165	0.074649003	0.816896098	1.270316009
PASINIAZID	0.979398244	0.261549583	0.918969685	1.505526565
RIBOFLAVIN 5-PHOSPHATE SODIUM	0.979376045	0.105530429	0.916934725	1.079826864
PUROMYCIN DIHYDROCHLORIDE	0.979170969	0.494991409	0.9280722	1.447105153

VALPROATE SODIUM	0.978955463	0.10360847	0.849276031	1.592353674
PROMETHAZINE HYDROCHLORIDE	0.978940563	0.077587987	0.904654483	0.897462482
NORGESTREL	0.978185386	0.087618863	0.842014066	2.390899679
OXYMETAZOLINE HYDROCHLORIDE	0.977270036	0.118793575	0.898366631	1.20137991
AMPYZINE SULFATE	0.977079825	0.245409961	0.903821767	1.493702479
TOPOTECAN HYDROCHLORIDE	0.976808709	0.187297336	0.765927903	1.479114928
D-LACTITOL MONOHYDRATE	0.976565672	0.12029483	0.833264823	1.071824128
COTININE	0.976083982	0.118370818	0.842719564	1.26125439
ERYTHROMYCIN STEARATE	0.975719972	0.246261738	0.883052466	1.247946405
VALACYCLOVIR HYDROCHLORIDE	0.975576344	0.140900464	0.848643215	1.087820811
DICHLORISONE ACETATE	0.975396895	0.226020273	0.901357677	1.840967857
PHENINDIONE	0.975102372	0.304223601	0.841928132	1.096320587
ANISODAMINE HYDROBROMIDE	0.974783957	0.107062028	0.86693983	0.973895308
TIOPRONIN	0.974454329	0.138880336	0.817527728	1.012117168
ASCORBIC ACID	0.973473024	0.196875119	0.773796142	1.396586484
ASPARTIC ACID (L)	0.973160764	0.220025885	0.788999804	1.018070151
SOTALOL HYDROCHLORIDE	0.97229129	0.153126477	0.890180258	1.056398243
AMLEXANOX	0.97185024	0.453882514	0.889214025	1.081303985
DIMINAZENE ACETURATE	0.971328066	0.266841386	0.862983179	1.241640938
MEQUINOL	0.970994016	0.203924294	0.765134839	1.067713644
GLICLAZIDE	0.970797814	0.100294674	0.78452802	1.099617471
CRESOPIRINE	0.970650614	0.121062884	0.87708817	1.048761801
ISOXICAM	0.970191617	0.311024879	0.832493344	1.350496259
SULFADOXINE	0.970157158	0.184555447	0.853690863	1.781951534
OMEGA-3-ACID ESTERS (EPA shown)	0.969477508	0.155336474	0.750439743	1.229372178
ALRTETAMINE	0.96936008	0.170192813	0.725509292	1.427716226
NEFOPAM	0.969357705	0.117574001	0.844163062	1.1452656
CYCLIZINE	0.969327333	0.044660715	0.791221063	1.336375886
CLOXYQUIN	0.969227321	0.163297249	0.806182088	1.185768376
TOLMETIN SODIUM	0.968994028	0.191963628	0.796829617	0.897252733
METHACYCLINE HYDROCHLORIDE	0.968987806	0.322679801	0.876931039	1.154352777
DEXTROMETHORPHAN HYDROBROMIDE	0.968815313	0.3146173	0.859069875	1.179246142
TRIPELENNAMINE CITRATE	0.968448664	0.062063217	0.770025538	1.236489661
CHOLECALCIFEROL	0.968217102	0.138740574	0.781150073	1.591106242
DOXAPRAM HYDROCHLORIDE	0.968000266	0.06725675	0.855320256	1.484456392
SODIUM TETRADECYL SULFATE	0.967951293	0.158789965	0.867684994	1.148189221
SULFACHLORPYRIDAZINE	0.967871893	0.216818389	0.846118467	1.476034884
PENICILLIN V POTASSIUM	0.967243734	0.164784982	0.799855055	1.327912202
PROXYPHYLLINE	0.967197843	0.355540411	0.826097718	1.021522796
OXYPHENONIUM BROMIDE	0.967177357	0.151856913	0.864158756	1.206406558
DIBUTYL PHTHALATE	0.966911362	0.266266453	0.80026399	1.018473511
METHENAMINE	0.966704106	0.122468143	0.689745519	1.299535092
CANDICIDIN	0.9666668942	0.114789497	0.86652819	1.023664314
DOXYLAMINE SUCCINATE	0.965333333	0.026292458	0.763864839	1.230278315
PROPOXUR	0.96527602	0.116726449	0.748796169	1.047926482
QUININE SULFATE	0.963677841	0.154097141	0.776606045	1.548431997
NICOTINE BITARTRATE	0.9635062	0.165441464	0.685565667	1.258757448
DOMPERIDONE	0.963309753	0.272780626	0.802475072	1.455469432
RUTIN	0.96330627	0.426274191	0.841630601	1.185873168
DESIPRAMINE HYDROCHLORIDE	0.963291177	0.069226294	0.753871106	1.148902819
CYCLANDELATE	0.962890088	0.400129605	0.846148813	1.116537177
BETAMIPRON	0.96283386	0.106367188	0.729490127	1.177071854
NEOMYCIN SULFATE	0.962491599	0.317372243	0.779722332	1.54548016
PENTYLENETETRAZOL	0.962312773	0.035258497	0.75255219	1.445807508
DOPAMINE HYDROCHLORIDE	0.962059556	0.445815328	0.831607393	2.051089034
PHYSOSTIGMINE SALICYLATE	0.961949462	0.20355187	0.776984629	1.427223117
ACETAZOLOAMIDE	0.961694023	0.075502792	0.661450609	1.258115552
EPROBEMIDE	0.961465967	0.252385162	0.848384096	1.499264682
ISOSORBIDE MONONITRATE	0.961451597	0.061408123	0.616574153	1.281287817
BUTYLATED HYDROXYANISOLE	0.961182318	0.105554964	0.753019297	1.785756878
DIPYRONE	0.961080458	0.237032084	0.759093075	2.057570193
RESORCINOL MONOACETATE	0.960708774	0.070067852	0.711864747	1.810282064
TERFENADINE	0.960461345	0.167012981	0.733302124	1.111152068
ACAMPROSATE CALCIUM	0.960215976	0.181906493	0.73835414	1.027449487
ETHAMBUTOL HYDROCHLORIDE	0.959909246	0.299530129	0.758254622	1.370242947
CEFOTETAN	0.959442484	0.373832334	0.774550089	1.324029608
PIZOTYLINE MALATE	0.959240594	0.205583215	0.764593644	1.454035734
MITOTANE	0.958814704	0.228122479	0.706865509	1.280549566
TACROLIMUS	0.958692698	0.194797608	0.730780907	1.329102171
AMPIROXICAM	0.958480431	0.031480823	0.686811191	1.079293319
BISOCTRIZOLE	0.9582619	0.169425084	0.818539999	1.422291605
PRIMAQUINE PHOSPHATE	0.958019398	0.15425902	0.743160231	1.486359252

TYROSINE	0.957909031	0.144901043	0.71269238	0.925080888
PHENOTHIAZINE	0.957788326	0.289507216	0.715590656	0.131536355
RAMIPRIL	0.957683009	0.016016875	0.744012839	1.046851108
PROBENECID	0.956762231	0.064905863	0.720372121	1.087062943
BIOTIN	0.956653656	0.113763146	0.580965052	1.216433589
NOREPINEPHRINE	0.95631645	0.528905611	0.810371566	2.06066018
SODIUM PHENYLBUTYRATE	0.956206927	0.195330807	0.830202373	1.123040565
DIRITHROMYCIN	0.955844553	0.141349851	0.825284687	1.229783669
LUFENURON	0.955489141	0.173446434	0.775951942	1.348458687
PHENSUCCIMIDE	0.954310209	0.131798638	0.771226898	1.498478766
ASPIRIN	0.953833842	0.059142241	0.548993687	1.12786746
ENILCONAZOLE	0.953799048	0.008316456	0.389193007	1.228736662
THIOSTREPTON	0.952753308	0.17855388	0.81580016	2.51869295
PERGOLIDE MESYLATE	0.952298242	0.156667724	0.677876259	2.410418005
PHENYLEPHRINE HYDROCHLORIDE	0.95148963	0.320972687	0.753422244	2.027753671
AMPROLIUM	0.951203107	0.183626137	0.630934304	1.451355147
GLUCONOLACTONE	0.951173124	0.082926651	0.411044619	1.376330173
VORICONAZOLE	0.950868495	0.10120728	0.781600304	1.503585496
CEFONICID SODIUM	0.95073313	0.162612214	0.672778839	1.18624259
ACENOCOUMAROL	0.950718355	0.133348173	0.783307742	1.04376931
GLUCOSAMINE HYDROCHLORIDE	0.950557468	0.423736232	0.756410782	1.60904365
OXAPROZIN	0.949833605	0.106466016	0.68870356	1.111577831
GABOXADOL HYDROCHLORIDE	0.949641722	0.05796057	0.629055836	1.03243519
SULPIRIDE	0.94959654	0.307570851	0.777890205	1.288236045
AMINOPENTAMIDE SULFATE	0.949594834	0.125838998	0.65368951	1.077054897
ETHYNODIOL DIACETATE	0.949459084	0.116638783	0.688508933	1.152141391
CEFALONIUM	0.94939891	0.039160693	0.786417187	1.427289306
BROMPHENIRAMINE MALEATE	0.948517897	0.039717939	0.624503461	1.52770508
MIANSERIN HYDROCHLORIDE	0.948488425	0.182108878	0.505990799	1.242514215
BRINZOLAMIDE	0.948476783	0.096388323	0.79429137	1.067630726
CARISOPRODOL	0.948339521	0.04196671	0.546668485	1.316053207
PROPARACAINA HYDROCHLORIDE	0.94759958	0.170020201	0.595631559	1.168135415
FENCLONINE	0.947488033	0.132820131	0.731045662	1.100858182
OXYQUINOLINE SULFATE	0.947104721	0.064075755	0.577767492	1.049303688
MOXIDECTIN	0.947066788	0.414412303	0.789071078	1.258844275
QUIPAZINE MALEATE	0.946890235	0.055424811	0.615949525	1.84466085
PAROMOMYCIN SULFATE	0.946662713	0.429634896	0.720695715	1.422707866
FLUVASTATIN	0.946581824	0.30020325	0.725011836	1.513009921
FOSFOSAL	0.946486886	0.261497869	0.749485335	1.104090879
SALICIN	0.946302758	0.071717316	0.468613998	1.363263757
OCTISALATE	0.946244546	0.233150384	0.796081443	1.257035147
NALOXONE HYDROCHLORIDE	0.945997624	0.151148573	0.636583862	1.873101586
INOSITOL	0.945855537	0.248095212	0.651893516	1.380682048
AJMALINE	0.945675059	0.326226276	0.760070344	0.945890534
HEXAMETHONIUM BROMIDE	0.945298471	0.099557923	0.712202316	1.121688375
ROXARSONE	0.945113529	0.171791353	0.549530842	1.103480848
TEICOPLANIN [A(2-1) shown]	0.944922446	0.025830602	0.671717894	1.168244673
MEMANTINE HYDROCHLORIDE	0.944814832	0.130745466	0.684392705	1.151111549
HYDROCORTISONE	0.944738859	0.118302016	0.395362693	1.317223534
ISAXONINE	0.94450147	0.103890656	0.769169681	1.103350188
TIMONACIC	0.944118194	0.079420112	0.766294494	1.320735083
CLOMIPHENE CITRATE	0.944067412	0.035126163	0.629822585	1.586360606
AMANTADINE HYDROCHLORIDE	0.943765457	0.032403367	0.51055581	1.274635501
BLEOMYCIN (bleomycin B2 shown)	0.943540744	0.228491598	0.522797286	1.302121854
CYROMAZINE	0.943468186	0.097217008	0.702813658	1.227827146
BECLOMETHASONE DIPROPIONATE	0.943459766	0.019032884	0.506435689	1.467809797
DEXIBUPROFEN	0.943319353	0.073119019	0.599913989	1.239320815
MEPIROXOL	0.942797463	0.131329073	0.764244218	1.09954649
APOMORPHINE HYDROCHLORIDE	0.942170957	0.310647192	0.649915877	1.77633485
alpha-TOCHOPHEROL	0.941969438	0.140045675	0.541854628	1.277190321
MANNITOL	0.941891075	0.161250601	0.748800578	1.279053786
METAXALONE	0.941700568	0.047092212	0.298425087	1.1632457
CLOZAPINE	0.941459005	0.309268722	0.787481134	1.110688887
ALENDRONATE SODIUM	0.940269747	0.170366082	0.650572694	1.395407307
ESTROPIPATE	0.939922788	0.126925211	0.63674854	1.190107291
TEGASEROD MALEATE	0.939886213	0.189904509	0.743985576	1.631155926
ALOIN	0.93984935	0.147824027	0.696468263	1.08390756
FLUROFAMIDE	0.939737309	0.39613295	0.68286948	1.153203208
ROPINIROLE HYDROCHLORIDE	0.939687554	0.119435848	0.633630745	1.339427917
LOVASTATIN	0.938853886	0.095257819	0.32135548	1.45999508
LEVOCETIRIZINE DIHYDROCHLORIDE	0.938750954	0.241468279	0.584540739	1.029644952
PITAVASTATIN CALCIUM	0.938616385	0.229580902	0.575656476	1.145006624

ACTARIT	0.937997242	0.029176407	0.739883688	1.169311871
CHLOROGUANIDE HYDROCHLORIDE	0.937761135	0.107554573	0.327595195	1.274874861
METOLAZONE	0.937690463	0.131849489	0.611105866	1.088878707
ISRADIPINE	0.93764052	0.229822307	0.656244018	1.218296552
SERATRODAST	0.937001994	0.12667574	0.724834988	1.384717148
GANCICLOVIR	0.936967095	0.294775281	0.748497515	1.41932291
BACAMPICILLIN HYDROCHLORIDE	0.9366922469	0.113995823	0.425321373	1.446842816
LOBENDAZOLE	0.936693066	0.229211366	0.618135245	1.097951614
TROPICAMIDE	0.936364182	0.081901829	0.562483682	1.6637447
ACESULFAME POTASSIUM	0.936293862	0.117405534	0.328946482	1.221639463
SODIUM GLUCONATE	0.935752396	0.070165666	0.597088716	1.093567248
LEVALBUTEROL HYDROCHLORIDE	0.935175988	0.04098053	0.246832994	1.035828206
SULFANITRAN	0.93503307	0.148915835	0.637126347	0.981035642
ESTRADOL VALERATE	0.934903754	0.240451893	0.583855044	1.219142021
LABELTALOL HYDROCHLORIDE	0.934739119	0.198196196	0.589998482	1.61679539
GRANISETRON HYDROCHLORIDE	0.934497039	0.093234341	0.711462354	1.146554289
PYRETHRINS	0.933518267	0.237925095	0.750077471	1.199445118
TRIPROLIDINE HYDROCHLORIDE	0.932981601	0.114462011	0.551941663	1.726329257
BROMOCRIPTINE MESYLATE	0.932855543	0.077399522	0.448119775	1.728796294
DOXYCYCLINE HYDROCHLORIDE	0.932156658	0.020842423	0.558827625	1.165202112
MESNA	0.932066838	0.021439295	0.343351275	1.108273803
THIAMYLAL SODIUM	0.932045236	0.16249564	0.625482231	1.106627209
PHYTONADIONE	0.932002665	0.040241927	0.430272848	1.166632256
PROGLUMIDE	0.931861808	0.141574255	0.473068079	1.149236671
PINACIDIL	0.931800528	0.168161021	0.45626432	1.322947522
METHIMAZOLE	0.931758011	0.08468279	0.440184065	1.167404679
TINIDAZOLE	0.931167823	0.141593335	0.409921703	1.240695665
GABAPENTIN	0.93116193	0.111213402	0.72888086	1.15427526
PROPOFOL	0.931038839	0.037233842	0.217954486	1.148757233
NEVIRAPINE	0.931005373	0.201902934	0.571053659	1.763489473
DESONIDE	0.930992505	0.165517967	0.732773923	1.865993543
LACTULOSE	0.930139848	0.331707891	0.61261137	1.514248794
GRISOFULVIN	0.928603348	0.098998726	0.382196589	1.693456298
AMPICILLIN SODIUM	0.928088647	0.158907503	0.464590372	1.364037888
PREDNICARBATE	0.92787468	0.247733663	0.614400468	1.534616616
METFORMIN HYDROCHLORIDE	0.92772676	0.098794839	0.24958659	1.056310851
SYMCLOSENE	0.927486401	0.121768961	0.369008319	1.292215089
PEMETREXED	0.927440205	0.106621739	0.588747164	1.059047247
LACTOSE MONOHYDRATE	0.927137267	0.240876627	0.658893792	1.140175441
MENADIONE	0.927132068	0.214203308	0.452819465	1.492230329
FENOPROFEN	0.926850059	0.021470087	0.389444449	1.132509937
DIBEKACIN	0.926659981	0.231635529	0.713464365	1.307393795
CHLORTHALIDONE	0.926445767	0.104432877	0.541151188	1.276019855
ARGININE HYDROCHLORIDE	0.926233825	0.113943631	0.679218758	1.348122852
FIPRONIL	0.925655048	0.144884204	0.398186749	1.456545367
CARTEOLOL HYDROCHLORIDE	0.924721552	0.236617884	0.49955414	1.319419749
FLUOROMETHOLONE	0.924409882	0.363887968	0.603395868	1.457172831
DYROGESTERONE	0.924340426	0.207314314	0.713144954	1.5548444861
TRISODIUM ETHYLENEDIAMINE TETRATE	0.923956454	0.109909756	0.529373071	1.145232633
DYCLONINE HYDROCHLORIDE	0.923317486	0.201312056	0.46737677	1.410543729
TELENZEPINE HYDROCHLORIDE	0.923104072	0.143243551	0.688616344	1.254331711
NAFRONYL OXALATE	0.92285744	0.282290974	0.502766904	1.179557691
CLENBUTEROL HYDROCHLORIDE	0.92272269	0.118876064	0.684736728	1.664696843
CEFUROXIME AXETIL	0.922408889	0.352952659	0.633257916	1.171748106
PIRENZEPINE HYDROCHLORIDE	0.922284797	0.042089831	0.552945481	1.085059408
METHYLERGONOVINE MALEATE	0.922236993	0.602668699	0.706851718	1.985402161
ETHANOLAMINE OLEATE	0.921941004	0.197384703	0.422030209	1.067300237
MILNACIPRAN HYDROCHLORIDE	0.921728933	0.359480713	0.704908521	1.747928963
IDEBENONE	0.921550323	0.123009299	0.680644708	1.482441103
AMISULPRIDE	0.921549217	0.12725607	0.602885056	1.172213502
SORBITOL	0.921314308	0.070773206	0.598541951	1.050612966
BACLOFEN	0.920965405	0.145046724	0.413232558	1.226276371
CITICOLINE	0.92080783	0.197197611	0.559872429	1.172906269
THALIDOMIDE	0.920633188	0.164350561	0.496571014	1.816973037
ATROPINE OXIDE	0.919760879	0.165416213	0.486770363	0.945313726
APRAMYCIN SULFATE	0.919080777	0.153908782	0.535366827	1.343357292
THEOPHYLLINE	0.91861002	0.089397016	0.189268919	1.417067449
DIENESTROL	0.918278569	0.114128314	0.501047997	1.687672688
IMIPENEM	0.918252926	0.182352255	0.65647296	1.457907296
PRASUGREL	0.917023156	0.067672061	0.638036238	1.256997367
HISTAMINE DIHYDROCHLORIDE	0.916731704	0.74747196	0.736148362	2.134637693
ERYTHRITOL	0.916120027	0.188742628	0.597516294	1.281716541

ACARBOSE	0.915815887	0.205426642	0.539241411	1.539593586
SAXAGLIPTIN	0.915442821	0.041121274	0.275807826	1.137744596
CLOFIBRATE	0.915144651	0.144870799	0.458631396	1.662148278
ADAPALENE	0.915120866	0.045195513	0.517991134	0.99061375
SULFISOXAZOLE	0.914913646	0.096879798	0.492235715	1.192396279
RIBOSTAMYCIN SULFATE	0.914544661	0.154018715	0.657685026	1.765172455
DIMETRIDAZOLE	0.914164615	0.123747268	0.574379168	1.051232969
SPAGLUMIC ACID	0.91401589	0.201425191	0.591863791	1.101511434
PENCICLOVIR	0.913926877	0.212067533	0.604032162	1.469314469
RASAGILINE	0.913228274	0.085778484	0.624373172	1.377924617
OSELTAMIVIR PHOSPHATE	0.912738548	0.07113442	0.621247713	1.414048438
CYPROTERONE	0.912401315	0.099493077	0.643937247	1.901847917
ENALAPRIL MALEATE	0.912398343	0.273536898	0.65192643	1.452514148
OLEANDOMYCIN PHOSPHATE	0.912000456	0.120820115	0.190456924	1.209557057
AMITRAZ	0.91180833	0.210963962	0.379149891	1.351263708
GUAIACOL	0.911627323	0.061552405	0.55403713	1.000018856
CHLORPHENIRAMINE MALEATE	0.910837502	0.148580319	0.476193894	1.185051726
CEFAZOLIN SODIUM	0.910778356	0.107759783	0.508071925	1.127606464
PREDNISOLONE	0.91069093	0.114523833	0.476503756	1.851336241
CEFOPERAZONE	0.910675084	0.096443861	0.277780944	1.220909821
DIPYROCETYL	0.910673451	0.284740235	0.665119	1.297837943
DEBRISOQUIN SULFATE	0.91004094	0.088050897	0.500370574	1.060768839
HYDROCORTISONE ACETATE	0.909780589	0.347379386	0.525546094	1.57526814
GUANABENZ ACETATE	0.909737192	0.422908506	0.572917861	1.515813436
PHENFORMIN HYDROCHLORIDE	0.909678892	0.244440232	0.635598103	1.678931015
LIDOCAINE HYDROCHLORIDE	0.909447791	0.118005437	0.426369956	1.578780154
FAMOTIDINE	0.909382553	0.204606645	0.467732293	1.333572152
DIACETAMATE	0.909093573	0.240518974	0.651194483	1.158037922
CETIRIZINE HYDROCHLORIDE	0.908638804	0.14256219	0.613160973	1.146627126
FIPEXIDE HYDROCHLORIDE	0.90832555	0.177043125	0.637984522	1.287593225
MANGAFODIPIR TRISODIUM	0.907231462	0.180653476	0.327813494	1.143001608
ARTEMISININ	0.907118696	0.215603957	0.567099203	1.314797693
URAPIDIL HYDROCHLORIDE	0.906697621	0.250964324	0.571876119	1.325860465
LITHIUM CITRATE	0.90667586	0.197279737	0.493534486	1.085042783
EBSELEN	0.906643054	0.186093662	0.633271522	1.329287599
BACITRACIN	0.906467208	0.067498045	0.293123297	1.335616673
PYRITHYLDIONE	0.906451949	0.215858234	0.564442735	1.080745897
CALCIUM GLUCEPTATE	0.905736587	0.086793753	0.480341017	1.091899111
NITROFURAZONE	0.905401865	0.288534179	0.464713825	1.37178641
INOSINE	0.905399647	0.240855469	0.563284453	1.126719223
LORNOXICAM	0.905288633	0.04991156	0.630370752	1.088299121
BARBITAL	0.905123941	0.134882316	0.532220815	1.188571498
EDARAVONE	0.904621593	0.166824858	0.411558494	0.950615591
DASATINIB	0.904464074	0.478441825	0.651805659	1.179929143
CEFTIBUTEN	0.904291946	0.063475942	0.439669694	1.305185611
CARBOPLATIN	0.90425889	0.18403311	0.316383644	1.147839153
PYRIDOSTIGMINE BROMIDE	0.903995367	0.168211017	0.210312531	1.340545168
RONIDIAZOLE	0.903763191	0.056804015	0.466371343	1.578506595
CHLORINDANOL	0.903569796	0.062924034	0.225851361	1.274182995
CHLORTETRACYCLINE HYDROCHLORIDE	0.903282827	0.108914512	0.426293647	1.373659622
RUFLOXACIN HYDROCHLORIDE	0.903244809	0.213111029	0.54563464	1.316615293
PIDOLIC ACID	0.903112635	0.066958176	0.517877374	1.043563607
EDOXUDINE	0.903051378	0.234473485	0.343608521	1.202050871
HYCANTHONE	0.902527942	0.119341811	0.385139117	1.025751152
EUCATROPINE HYDROCHLORIDE	0.901725682	0.320421369	0.471082525	1.399945149
CLOPERASTINE HYDROCHLORIDE	0.90140846	0.03902362	0.599461239	1.87885266
ETHYLNOREPINEPHRINE HYDROCHLORIC	0.901192826	0.07850022	0.511270152	1.924378783
ATROPINE SULFATE	0.901161305	0.057409178	0.264570342	1.08703143
ENALAPRILAT	0.901126535	0.103860907	0.619091889	1.417607222
ISOVALERAMIDE	0.901047625	0.064304771	0.191579121	1.180589564
BUCLADESINE	0.901028513	0.306472086	0.480772035	1.443151483
DEXPANTHENOL	0.900100496	0.13858388	0.297913206	1.162777606
CINOCTRAMIDE	0.899299409	0.190235935	0.527911595	1.297948298
BETAMETHASONE SODIUM PHOSPHATE	0.898479772	0.090247969	0.110061917	1.384962206
LEVVCYCLOSERINE	0.898284912	0.181535582	0.475181006	0.99669618
CEFTAZIDIME	0.898183734	0.129102504	0.611297738	1.190782907
FENSPIRIDE HYDROCHLORIDE	0.897643278	0.071426512	0.24996204	1.21787958
DIOXYBENZONE	0.897590259	0.230514396	0.453868488	0.835427449
PIPERONYL BUTOXIDE	0.89733503	0.239605931	0.535531424	1.129842682
VIOMYCIN SULFATE	0.897170335	0.013577622	0.162076384	1.235776416
OLANZAPINE	0.897148423	0.270864433	0.389831069	1.228536085
NAFTIFINE HYDROCHLORIDE	0.89689896	0.310616673	0.421744403	1.081866983

NICERGOLINE	0.896802914	0.109993683	0.201567414	1.167091791
DEXFOSFOSERINE	0.896326517	0.338246429	0.566985924	1.124306279
DISULFIRAM	0.893992497	0.088405321	0.483195574	1.071644761
FLUORESCein	0.893659791	0.107245886	0.250299722	1.251163075
DECOQUINATE	0.89355649	0.168557874	0.424050502	1.097783031
ETHAMIVAN	0.893554212	0.025906268	0.319212779	1.436610125
PREGABALIN	0.893438935	0.149813569	0.148131824	1.171937688
ROXATIDINE ACETATE HYDROCHLORIDE	0.893059124	0.037694582	0.543915125	1.309006215
RACTOPAMINE HYDROCHLORIDE	0.892805516	0.176841871	0.560093071	1.807152056
FENBENDAZOLE	0.892683433	0.194484629	0.306847349	2.930515002
SULFAPHENAZOLE	0.892429885	0.127773544	0.336771938	1.075593763
FLOPROPIONE	0.892210216	0.03268173	0.30662013	1.159884011
VINCAMINE	0.891970089	0.284926976	0.531004789	1.067690809
PAROXYPROPIONE	0.891812973	0.232508444	0.511860565	0.959564559
CHLORPROPAMIDE	0.891722389	0.249252171	0.439267381	1.212616275
NORETHINDRONE ACETATE	0.891528146	0.514282411	0.555322348	1.575341164
TIAPRIDE HYDROCHLORIDE	0.891394149	0.027359185	0.143856569	1.186417543
HEXYLENE GLYCOL	0.890690131	0.140182356	0.429323272	1.102081458
PIPERAZINE	0.890419063	0.066547411	0.174640918	1.327401059
TUAMINOHEPTANE SULFATE	0.889409276	0.074926403	0.320391921	1.570267065
BITOSCANATE	0.88929602	0.150547178	0.5667621	1.625160694
ALPRENOLOL	0.88844663	0.073400338	0.149425799	1.337023683
PYRITHIONE ZINC	0.888314048	0.261754004	0.318554557	0.091564018
ETODOLAC	0.888233909	0.144972839	0.34210326	1.419336289
SODIUM MONOFLUOROPHOSPHATE	0.887459309	0.251100058	0.512354623	1.359845536
IRBESARTAN	0.886181431	0.061578112	0.360765166	1.236930369
METHYLATROPINE NITRATE	0.88543169	0.011590945	0.144635511	1.278555489
ACETOHEXAMIDE	0.885396207	0.209360481	0.361615701	1.079058796
PREDNISOLONE HEMISUCINATE	0.885284539	0.255417291	0.389663427	1.465432665
DEFLAZACORT	0.885064817	0.217077915	0.395173822	1.560511307
PHthalylsulfacetamide	0.884961709	0.040165324	0.541104612	1.419310423
DEQUALINIUM CHLORIDE	0.884796251	0.146822028	0.550828477	1.18661876
LORATADINE	0.884576841	0.186688847	0.341379548	1.500045064
MALATHION	0.883910199	0.055722386	0.148763627	1.435249402
CARSALAM	0.882143381	0.090084665	0.534912207	1.431106469
FELODIPINE	0.881707764	0.084235881	0.327074174	2.325322493
IDRAMANTONE	0.881492105	0.022880274	0.262521172	1.066673055
BENFLUOREX HYDROCHLORIDE	0.880540682	0.051006926	0.526518265	1.118239815
DIOSMIN	0.880110072	0.05436995	0.424786127	1.096390947
NELARABIN	0.879823657	0.086510131	0.441714758	1.608777032
CIMETIDINE	0.879762327	0.085584327	0.147977987	1.28141846
CANRENOIC ACID, POTASSIUM SALT	0.879703476	0.102371124	0.290551341	1.424726279
VALSARTAN	0.879193889	0.08007392	0.058404675	1.199740128
AMYLENE HYDRATE	0.878871941	0.092674458	0.425521213	1.22498695
EDROPHONIUM CHLORIDE	0.878440016	0.237810139	0.475384976	1.473257402
IOPANIC ACID	0.878208445	0.208485533	0.32948409	1.509134503
PERINDOPRIL ERBUMINE	0.877592864	0.145590514	0.351205072	1.286420576
gamma-AMINOBUTYRIC ACID	0.877558982	0.08600982	0.261344407	1.038121931
AMLODIPINE BEsylate	0.877038241	0.066205192	0.326037538	1.270915255
NOVOBIOCIN SODIUM	0.876276862	0.047577528	0.163601241	1.115073376
RILUZOLE	0.874848326	0.098454076	0.18064259	1.287714767
BERGAPten	0.874800639	0.127250875	0.267230548	1.099043511
NADIDE	0.874437011	0.044288436	0.24697328	1.894976928
ZOLPIDEM	0.873871776	0.263738108	0.468556536	1.382341458
AMINOPTERIN	0.873462448	0.123931276	0.261001807	1.110275007
DEXPROPRANOLOL HYDROCHLORIDE	0.873170531	0.32963603	0.423219919	1.089316836
CEFDITORIN PIVOXIL	0.872617375	0.235115386	0.373519873	0.915876875
HYOSCYAMINE	0.872498312	0.444974511	0.444778085	1.516383195
GALANTAMINE	0.872144372	0.159377266	0.429368959	1.632624965
PRAZIKANTEL	0.871837601	0.111040459	0.31233973	1.746941548
TRIMETAZIDINE DIHYDROCHLORIDE	0.871194031	0.201410347	0.515565763	1.069296403
PHENIRAMINE MALEATE	0.871022215	0.149876832	0.479577869	1.27179995
CINCHONINE	0.869916693	0.162368671	0.35776425	0.949134033
PIDOTIMOD	0.869748632	0.110398821	0.389568562	1.294071999
ETHOPROPAZINE HYDROCHLORIDE	0.869299893	0.097118344	0.196633408	0.705754682
PREDNISOLONE ACETATE	0.869091746	0.147789396	0.315610239	1.799437767
ROLITETRACYCLINE	0.869089853	0.076202021	0.240220975	0.941328091
NITroxoline	0.868628852	0.290978617	0.528304425	0.843772317
CEFAMANDOLE NAfATE	0.868619422	0.106968435	0.054607131	1.61404643
CHLOROPYRAMINE HYDROCHLORIDE	0.868393465	0.106144172	0.491173202	1.445998024
PRONETALOL HYDROCHLORIDE	0.868025616	0.105750483	0.489945821	1.383920275
DIACERIN	0.867789618	0.161128684	0.395695262	0.728203863

GUANETHIDINE MONOSULFATE	0.867687428	0.296225067	0.318547195	1.398576774
PHENYLETHYL ALCOHOL	0.867643945	0.065628007	0.456754766	1.791938722
METHYLPREDNISOLONE	0.867486234	0.607159626	0.519179739	1.452608156
KANAMYCIN A SULFATE	0.866971003	0.286920878	0.308989384	1.254682714
BETAZOLE HYDROCHLORIDE	0.866342252	0.140800313	0.462543629	1.573811763
TETRAHYDROZOLINE HYDROCHLORIDE	0.866200265	0.139946707	0.302575125	1.453847928
FLUDROCORTISONE ACETATE	0.865996431	0.105459626	0.18984936	1.196933581
TRYPTOPHAN	0.86577844	0.223802467	0.30095329	1.543956539
IMEXON	0.865648652	0.085288212	0.22712031	1.559364913
GUAIFENESIN	0.86534254	0.294106406	0.30886803	1.354455473
RITANSERIN	0.865299916	0.240286307	0.431239619	1.201214517
ORLISTAT	0.864241545	0.12532052	0.296352328	1.117122712
CLOMIPRAMINE HYDROCHLORIDE	0.863426688	0.133808802	0.393257747	1.212288513
SELENOMETHIONINE	0.863181573	0.198191464	0.397779813	0.998119668
FOSFOMYCIN CALCIUM	0.862986478	0.117957474	0.103763124	1.285370006
FLUNIXIN MEGLUMINE	0.862871513	0.449465549	0.507474374	0.374798285
DABIGATRAN ETEXILATE MESYLATE	0.862272058	0.537484844	0.541688631	0.117790771
beta-ESCI	0.862025695	0.21647267	0.400251359	1.204877637
ABAMECTIN (ivermectin B1a shown)	0.861300206	0.176436072	0.151946952	0.953745059
HYDROXYUREA	0.861294644	0.568085459	0.486062067	1.723598443
CARPROFEN	0.861097998	0.041128746	0.024939995	1.407993731
FENIPENTOL	0.861051102	0.095483098	0.209370404	1.264780558
BECLAMIDE	0.860857706	0.019911961	0.461052379	1.298158972
DIPHENYL PYRALINE HYDROCHLORIDE	0.860714838	0.069056578	0.249381667	1.068658871
QUETIAPINE	0.859602662	0.142255824	0.287009147	1.298710406
PARGYLINE HYDROCHLORIDE	0.857159563	0.119059849	0.42958189	1.03499757
LINDANE	0.857077566	0.089926955	0.09357561	0.887700355
CHENODIOL	0.857071242	0.108112963	0.216321136	1.412070306
TILETAMINE HYDROCHLORIDE	0.856350223	0.065522092	0.25525043	1.123926525
QUINESTROL	0.855944327	0.134016609	0.42827926	1.261014132
ALCLOMETAZONE DIPROPIONATE	0.855742007	0.212702198	0.305056607	1.70131261
PROCODIAZOLE	0.855330063	0.234980551	0.385417992	0.988272055
SUXIBUZONE	0.855255258	0.078778094	0.187497727	1.070243978
MINOXIDIL	0.854892034	0.243682322	0.21206959	1.241630802
TOLFENAMIC ACID	0.854852044	0.060431682	0.18198181	1.456837219
AMINOHYDROXYBUTYRIC ACID	0.854631407	0.168249222	0.221512744	1.045115837
CARBENOXOLONE SODIUM	0.854408955	0.117219695	0.420749922	1.698668879
TROXERUTIN	0.853991908	0.02387806	0.174283941	1.036445214
CLONIDINE HYDROCHLORIDE	0.853921496	0.023355264	0.222243869	1.437775384
PROPYLTHIOURACIL	0.853863988	0.127880136	0.104144234	1.272968242
HYDROCORTISONE PHOSPHATE TRIETHYL	0.853843829	0.437317982	0.377853284	1.445812245
MESTRANOL	0.853788406	0.113970171	0.288583429	1.487443991
NIACINAMIDE	0.853729513	0.281069846	0.40942971	1.417624388
DROPROPIZINE	0.852877287	0.220790805	0.372477735	1.23740186
ZINC UNDECYLENATE	0.852816921	0.049096584	0.074030899	1.259538334
ISOFLUPREDONE ACETATE	0.852709728	0.290281231	0.497178679	1.336913327
DEFERIPRONE	0.852036511	0.059350324	0.435832048	1.082131905
PICOLAMINE	0.851774315	0.057559364	0.328191031	0.957169407
THIOTEP A	0.851695166	0.206578673	0.239287375	1.759814046
BUCEPIN	0.851408673	0.049316727	0.319321069	1.184686232
SIROLIMUS	0.851198667	0.150593153	0.208827199	1.331914983
CRESOL	0.8511274	0.050752416	0.071581708	1.676057358
PYRONARIDINE TETRA PHOSPHATE	0.850662143	0.13268429	0.331956206	1.363640278
BEZAFIBRATE	0.850251977	0.276991115	0.397177804	1.657763133
DIXANTHOPEN	0.849847298	0.155407843	0.341896269	1.053955748
SULFAMETER	0.84891241	0.169746913	0.356258564	1.713078208
BENAZEPRIL HYDROCHLORIDE	0.848421314	0.262298744	0.330686686	1.500876967
DIFLORASONE DIACETATE	0.848121581	0.166945732	0.353063112	1.235768933
BALSALAZIDE DISODIUM	0.847806853	0.196366288	0.158950399	1.212752183
ACIPIMOX	0.847762526	0.110283876	0.324445043	1.227754493
DAPTO MYCIN (5 millimolar/DMSO)	0.847388772	0.083818273	0.262106052	1.345472808
ETHIONAMIDE	0.847084271	0.323163678	0.272899407	1.354198359
PRASTERONE	0.84618505	0.147914105	0.429228489	1.463912468
PIPOBROMAN	0.845877955	0.067409373	0.166303124	1.408578866
OXCARBAZEPINE	0.845550606	0.059145252	0.222480588	1.324926961
HYDROXYTOLUIC ACID	0.844837465	0.161417197	0.322264151	1.015056163
TRIHEXYPHENIDYL HYDROCHLORIDE	0.844507649	0.198781396	0.221191742	1.481372462
PICONOL	0.844436809	0.175545008	0.331537194	0.949835258
HYDROXYZINE PAMOATE	0.844391253	0.422271075	0.338243378	1.588739024
BUSPIRONE HYDROCHLORIDE	0.84381711	0.128472789	0.073236164	1.33904321
MEPHENESIN	0.841603839	0.132867536	0.324944756	1.304586328
NITHIAMIDE	0.840053006	0.076742755	0.158205955	1.345804404

METHOXAMINE HYDROCHLORIDE	0.839992692	0.102715751	0.094561764	1.168624095
NEFIRACETAM	0.839618662	0.076991655	0.294584041	1.079223996
PIMAGEDINE HYDROCHLORIDE	0.839108274	0.102769494	0.166547655	1.528391258
OXTRIPTYLLINE	0.838204921	0.155561175	0.407806051	0.970764487
PARACHLOROPHENOL	0.838124275	0.165243272	0.094058848	1.083461362
LUMIRACOXIB	0.837612477	0.117555101	0.209256237	1.310450965
ALMOTRIPTAN	0.836937954	0.091771381	0.3655454573	1.528722993
GLYBURIDE	0.836785739	0.175176025	0.216063894	1.005639113
LEVONORDEFRIN	0.836371867	0.724532295	0.500300586	2.046825044
CLORGILINE HYDROCHLORIDE	0.836330125	0.100711967	0.394338116	1.39742367
CLINDAMYCIN HYDROCHLORIDE	0.836173183	0.055518122	0.178552499	1.328293037
IPRONIAZID SULFATE	0.835504043	0.243032525	0.41944132	1.520604582
ETHINYLMESTRADIOL	0.834644267	0.587143049	0.420419784	1.859702697
meta-CRESYL ACETATE	0.832651306	0.212883528	0.404331953	1.15196618
ECONAZOLE NITRATE	0.832235715	0.093815385	0.222677787	1.39094915
NALBUPHINE HYDROCHLORIDE	0.831459503	0.031760015	0.345163764	1.356496982
GENTAMICIN SULFATE	0.831101084	0.475744989	0.338284587	1.593783706
COUMARIN	0.830750159	0.237323303	0.314160594	1.150944071
DICLOFENAC SODIUM	0.830609873	0.087476017	0.171564338	1.269292925
TRIMETOZINE	0.82970242	0.253770871	0.250738774	1.263567859
TRIAMCINOLONE	0.82794017	0.031901052	0.128473129	1.268524699
ESZOPICLONE	0.827808488	0.088502022	0.39101431	1.03489734
CARBIMAZOLE	0.827142957	0.126096413	0.269987077	0.954231038
BUFLOMEDIL HYDROCHLORIDE	0.826900669	0.102743204	0.368959893	1.361337949
DIPERODON HYDROCHLORIDE	0.826787985	0.191671793	0.403640503	1.291336645
ETHOXZOLAMIDE	0.825212664	0.11361868	0.136020944	1.448549527
GALLAMINE TRIETHIODIDE	0.824295568	0.388861906	0.258723845	1.451140266
PHENETHICILLIN POTASSIUM	0.824257558	0.188061637	0.074116166	1.278748515
DEXAMETHASONE	0.824101472	0.085047068	0.156631687	1.396272021
LOXOPROFEN	0.823989911	0.2791946	0.204871292	1.094008315
ARMODAFINIL	0.823118859	0.199864521	0.292966883	1.478407236
HYDRASTINE HYDROCHLORIDE	0.82279916	0.187212842	0.372516371	1.211118729
CHLOROXINE	0.822719885	0.155220044	0.056550596	1.035475527
NADOLOL	0.821685834	0.262397856	0.193648047	1.479938564
XYLAZINE	0.820973183	0.122290748	0.266788926	1.740034421
METHYLPREDNISOLONE SODIUM SUCCIN	0.820822403	0.048257001	0.234907691	1.260970227
CINCHOPHEN	0.820570082	0.080214589	0.34993398	1.149772182
ETHYL VANILLIN	0.819864438	0.214435825	0.111592598	1.16016212
PHENOXYBENZAMINE HYDROCHLORIDE	0.816686498	0.099802852	0.01139297	1.51209587
RANTIDINE HYDROCHLORIDE	0.816525261	0.080670388	0.1829794	1.317693218
TROSPiUM CHLORIDE	0.816440019	0.195060176	0.076125603	1.359667729
ZOXAZOLAMINE	0.815063035	0.10358398	0.184318657	1.067481735
LORGUIMIDE SODIUM	0.814859098	0.147369731	0.238573508	1.153237327
CARVEDILOL	0.814751076	0.171735851	0.178714433	1.589846402
FLUOROURACIL	0.813281378	0.727043691	0.444715738	2.00419055
PROPRANOLOL HYDROCHLORIDE (+/-)	0.812911852	0.062348271	0.237657963	1.232942834
ASPARTAME	0.812563274	0.248362797	0.283282185	1.535247031
PHENOTHIRIN	0.812563082	0.287076275	0.287388879	1.237506224
AMBROXOL HYDROCHLORIDE	0.810937597	0.029773407	0.322433798	1.307409992
ERYTHROMYCIN	0.810716132	0.582899911	0.320772299	0.068954203
DEXAMETHASONE ACETATE	0.810710753	0.087107142	0.130747076	1.451543949
ARTENIMOL	0.810424329	0.038989413	0.321579053	1.303271806
ELLAGIC ACID	0.810231446	0.133466895	0.107199917	0.984069453
ALLYLTHIOUREA	0.808393303	0.045125179	0.212276729	1.149973978
NIMESULIDE	0.808086577	0.119699701	0.323731591	1.276723396
PIROXICAM	0.8077337403	0.065936252	0.132734985	1.45556743
THIRAM	0.807333394	0.056911144	0.026778887	2.064039559
RAMIFENAZONE	0.8063739462	0.110005902	0.094526166	1.173938287
LANSOPRAZOLE	0.805781615	0.236396363	0.146499157	1.855221468
RAMELTEON	0.805734369	0.126234199	0.231532417	1.568592822
DROPERIDOL	0.805155295	0.152554387	0.115233713	1.390609728
FLUNISOLIDE	0.804106352	0.043437834	0.216109319	1.264433101
NAFTOPIDIL	0.804048922	0.073099291	0.308735245	1.329862283
AZACITIDINE	0.803374015	0.031982722	0.326243961	1.382045221
EUGENOL	0.802917315	0.359347637	0.189169854	1.441397298
VORINOSTAT	0.800765815	0.188728436	0.236320394	1.413152862
ARTESUNATE	0.799091433	0.264135043	0.257892563	1.501400111
METRONIDAZOLE	0.798996974	0.14572417	0.053729082	1.216916809
TILOTRONE	0.798938964	0.047627045	0.205471028	1.139779034
OXYTETRACYCLINE	0.798454046	0.078833067	0.267047361	1.268490368
TRICHLORMETHINE HYDROCHLORIDE	0.798189966	0.139533729	0.199890818	1.194648652
TENOXMICAM	0.794879253	0.168975514	0.035825256	1.474167311





TOLONIUM CHLORIDE	0.227776552	0.036125539	1.62411E-05	0.571313178
PHENELZINE SULFATE	0.212324693	0.094927603	0.00101919	1.624715936
MEPHENTERMINE SULFATE	0.209005935	0.097092465	2.037E-05	1.726746216
ANISINDIONE	0.205557894	0.010025995	8.84425E-05	0.891600635
PIPERINE	0.172792954	0.180410706	3.30393E-05	1.187851515
NIFLUMIC ACID	0.165075091	0.068518639	9.33816E-06	0.939680038
BROMINDIONE	0.159500399	0.120101966	1.55062E-05	1.163377248
IPRIFLAVONE	0.153528274	0.173412252	1.96009E-05	0.934820563
NITAZOXANIDE	0.145469691	0.115092872	3.77956E-05	0.399063421
EXALAMIDE	0.141933212	0.049918983	6.73557E-06	1.54032908
HYDRALAZINE HYDROCHLORIDE	0.138763231	0.781757707	0.006253376	1.521085027
TRANILAST	0.138060212	0.082439945	3.10791E-07	1.404364371
DICUMAROL	0.121070953	0.029185856	1.4317E-05	1.15622099
NAFCILLIN SODIUM	0.096472104	0.044070947	4.81641E-06	1.981133344
FEBUXOSTAT	0.083987719	0.023669527	2.72254E-05	1.193105491
METHYLENE BLUE	0.015467107	0.012883039	2.28006E-06	0.81696441
FLUFENAMIC ACID	-0.028087744	0.169182945	8.02884E-07	1.18307401
TENATOPRAZOLE	-0.048159476	0.110107952	2.79489E-05	1.347244967
NICLOSAMIDE	-0.060898972	0.047859798	1.13322E-06	0.471417873
TENYLIDONE	-0.062036818	0.129179601	3.05585E-05	1.152349514

Compound (10µM)	CBR:CBG Ratio (Relative to DMSO)	P-Value
Methylene Blue	0.02	2.28x10 <sup>-6</sup>
Febuxostat	0.08	2.75x10 <sup>-5</sup>
Nafcillin Sodium	0.10	4.82x10 <sup>-6</sup>
Dicumarol	0.12	1.43x10 <sup>-5</sup>
Tranilast	0.14	3.11x10 <sup>-7</sup>
Exalamide	0.14	6.74x10 <sup>-6</sup>
Nitazoxanide	0.15	3.78x10 <sup>-5</sup>
Ipriflavone	0.15	1.96x10 <sup>-5</sup>
Bromindione	0.16	1.55x10 <sup>-5</sup>
Niflumic Acid	0.17	9.34x10 <sup>-6</sup>
Piperine	0.17	3.30x10 <sup>-5</sup>
Anisindione	0.21	8.84x10 <sup>-5</sup>
Mephentermine Sulfate	0.21	2.04x10 <sup>-5</sup>
Phenelzine Sulfate	0.21	1.02x10 <sup>-3</sup>

**Supplementary Table 3. Candidate NMD enhancers that passed quartile analysis**