

# List of reference compounds

1 (s)-Crizotinib	26 Colchicine	51 Iodoacetic acid	76 NPD8969	101 Salinomycin
2 11-keto-paspaline	27 Collismycin A	52 Jasplakinolide	77 NPD926	102 SLx-2119
3 2,4-Dinitrochlorobenzene (CDNB)	28 Concanamycin A	53 KN-93	78 Nrf2 activator	103 SP600125
4 5-FU	29 Cycloheximide	54 Lactacystin	79 NVP-BEP800	104 Staurosporine
5 A23187	30 Cytochalasin D	55 Lapatinib	80 Okadaic acid	105 Sulfasalazine
6 A771726	31 Cytotrienin A	56 Latrunculin A	81 Olapanib	106 Sunitinib
7 Actinomycin D	32 Dasatinib	57 Leptomycin B	82 Ouabain	107 Tautomycin
8 Allantopyrone A	33 Daunomycin	58 LY2603618	83 Paclitaxel	108 Terpendole E
9 Alvespimycin (17-DMAG)	34 Digitoxin	59 LY294002	84 Paspaline	109 TH287
10 Anisomycin	35 Discodermolide	60 LY83583	85 PD98059	110 Thapsigargin
11 Aphidicolin	36 Dp44mT	61 MEK Inhibitor I	86 PF02341066	111 TOP-53
12 Apicidin	37 Epothilone B	62 Methotrexate	87 PKR inhibitor	112 Trichostatin A
13 Auranofin	38 Ethacrynic acid methyl ester	63 Methyl-gerfelin	88 Podophyllotoxin	113 Trifluoperazine (TFP)
14 Bafilomycin A	39 Etoposide	64 Mevastatin	89 PP242 (Torkinib)	114 Tunicamycin
15 BEZ-235	40 Foretinib	65 MG-132	90 Procyclidine hydrochloride	115 UCN-1028c (Calphostin C)
16 BI 2536	41 FR180204	66 Mizoribine	91 Proteasome Inhibitor II	116 Vandetanib
17 BKM-120 (Buparlisib)	42 Geldanamycin	67 MK-1775 (Adavosertib)	92 Purvalanol A	117 Vinblastine
18 BMS-754807	43 GGTI-298	68 ML-7	93 Pyrrolizilactone	118 W-7
19 BNS-22	44 GMX1778	69 Monastrol	94 Radicol	119 YM-155
20 Brefeldin A	45 GN39482	70 Mycophenolic acid	95 Rapamycin	120 ZD1839 (Gefitinib)
21 Camptothecin	46 GN44028	71 Nocodazole	96 Roscovitine	
22 Cantharidin	47 H2O2	72 Novobiocin	97 Rotenone	
23 Cdk 1/2 inhibitor III	48 ICRF-193	73 NPD6689	98 Ruxolitinib	
24 Celecoxib	49 Iejimalide A	74 NPD7155	99 S-Trityl-L-cysteine	
25 Chetomin	50 Iejimalide B	75 NPD8617	100 SAHA	