| BreastCancer – SMPDbPath_DrugAction – rf – downSample | 3-Methylthiofentanyl Action Pathway (SMP0000679) (Drug Action) |
|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Acebutolol Action Pathway (SMP0000296) (Drug Action) Acetaminophen Action Pathway (SMP0000710) (Drug Action) Acetylsalicylic Acid Action Pathway (SMP0000083) (Drug Action) |
| | Acetylsalicylic Acid Action Pathway (SMP0000083) (Drug Action) Alendronate Action Pathway (SMP0000095) (Drug Action) Alfentanil Action Pathway (SMP0000413) (Drug Action) |
| | Alprenolol Action Pathway (SMP0000297) (Drug Action) Alvimopan Action Pathway (SMP0000685) (Drug Action) Amiloride Action Pathway (SMP0000133) (Drug Action) |
| | Amiloride Action Pathway (SMP0000133) (Drug Action) Amiodarone Action Pathway (SMP0000665) (Drug Action) Amlodipine Action Pathway (SMP0000376) (Drug Action) |
| | Anileridine Action Pathway (SMP0000674) (Drug Action) Antipyrine Action Pathway (SMP0000692) (Drug Action) Antrafenine Action Pathway (SMP0000693) (Drug Action) |
| | Antrafenine Action Pathway (SMP0000693) (Drug Action) Arbutamine Action Pathway (SMP0000664) (Drug Action) Atenolol Action Pathway (SMP0000298) (Drug Action) |
| | Atorvastatin Action Pathway (SMP0000131) (Drug Action) Azathioprine Action Pathway (SMP0000427) (Drug Action) |
| | Bafetinib Inhibition of BCR-ABL (SMP0031699) (Drug Action) Bendroflumethiazide Action Pathway (SMP0000090) (Drug Action) Benzocaine Action Pathway (SMP0000392) (Drug Action) |
| | Benzocaine Action Pathway (SMP0000392) (Drug Action) Betaxolol Action Pathway (SMP0000299) (Drug Action) Bevantolol Action Pathway (SMP0000668) (Drug Action) |
| | Bisoprolol Action Pathway (SMP0000300) (Drug Action) Bopindolol Action Pathway (SMP0000657) (Drug Action) |
| | Bosutinib Inhibition of BCR-ABL (SMP0031698) (Drug Action) Bromfenac Action Pathway (SMP0000102) (Drug Action) Bumetanide Action Pathway (SMP0000088) (Drug Action) |
| | Bumetanide Action Pathway (SMP0000088) (Drug Action) Bupivacaine Action Pathway (SMP0000393) (Drug Action) Bupranolol Action Pathway (SMP0000670) (Drug Action) |
| | Buprenorphine Action Pathway (SMP0000684) (Drug Action) Carfentanil Action Pathway (SMP0000414) (Drug Action) |
| | Carprofen Action Pathway (SMP0000694) (Drug Action) Carteolol Action Pathway (SMP0000658) (Drug Action) Carvedilol Action Pathway (SMP0000367) (Drug Action) |
| | Carvedilol Action Pathway (SMP0000367) (Drug Action) Celecoxib Action Pathway (SMP0000096) (Drug Action) Cerivastatin Action Pathway (SMP0000111) (Drug Action) |
| | Chloroprocaine Action Pathway (SMP0000394) (Drug Action) Chlorothiazide Action Pathway (SMP0000133) (Drug Action) |
| | Chlorthalidone Action Pathway (SMP0000122) (Drug Action) Citalopram Action Pathway (SMP0000424) (Drug Action) Cocaine Action Pathway (SMP0000395) (Drug Action) |
| | Codeine Action Pathway (SMP0000395) (Drug Action) Cyclophosphamide Action Pathway (SMP0000447) (Drug Action) |
| | Cyclothiazide Action Pathway (SMP0000103) (Drug Action) Dasatinib Inhibition of BCR–ABL (SMP0031696) (Drug Action) Desipramine Action Pathway (SMP0000423) (Drug Action) |
| | Desipramine Action Pathway (SMP0000423) (Drug Action) Dezocine Action Pathway (SMP0000676) (Drug Action) Dibucaine Action Pathway (SMP0000396) (Drug Action) |
| | Diclofenac Action Pathway (SMP0000093) (Drug Action) Diflunisal Action Pathway (SMP0000289) (Drug Action) |
| | Dihydromorphine Action Pathway (SMP0000689) (Drug Action) Diltiazem Action Pathway (SMP0000359) (Drug Action) Dimethylthiambutene Action Pathway (SMP0000680) (Drug Action) |
| | Dimethylthiambutene Action Pathway (SMP0000680) (Drug Action) Diphenoxylate Action Pathway (SMP0000675) (Drug Action) Disopyramide Action Pathway (SMP0000325) (Drug Action) |
| | Disulfiram Action Pathway (SMP0000429) (Drug Action) Dobutamine Action Pathway (SMP0000661) (Drug Action) |
| | Epinephrine Action Pathway (SMP0000661) (Drug Action) Eplerenone Action Pathway (SMP0000135) (Drug Action) Escitalopram Action Pathway (SMP0000425) (Drug Action) |
| | Esmolol Action Pathway (SMP0000425) (Drug Action) Esmolol Action Pathway (SMP0000301) (Drug Action) Ethacrynic Acid Action Pathway (SMP0000097) (Drug Action) |
| | Ethylmorphine Action Pathway (SMP0000681) (Drug Action) Etodolac Action Pathway (SMP0000084) (Drug Action) Etoricoxib Action Pathway (SMP0000695) (Drug Action) |
| | Etoricoxib Action Pathway (SMP0000695) (Drug Action) Felodipine Action Pathway (SMP0000377) (Drug Action) Fenoprofen Action Pathway (SMP0000696) (Drug Action) |
| | Fentanyl Action Pathway (SMP0000415) (Drug Action) Flecainide Action Pathway (SMP0000331) (Drug Action) |
| | Fluoxetine Action Pathway (SMP0000426) (Drug Action) Flurbiprofen Action Pathway (SMP0000697) (Drug Action) Fluvastatin Action Pathway (SMP0000119) (Drug Action) |
| | Fluvastatin Action Pathway (SMP0000119) (Drug Action) Fosphenytoin (Antiarrhythmic) Action Pathway (SMP0000326) (Drug Action) Furosemide Action Pathway (SMP0000115) (Drug Action) |
| | Gemcitabine Action Pathway (SMP0000446) (Drug Action) Hydrochlorothiazide Action Pathway (SMP0000100) (Drug Action) Hydrocodone Action Pathway (SMP0000411) (Drug Action) |
| | Hydrocodone Action Pathway (SMP0000411) (Drug Action) Hydroflumethiazide Action Pathway (SMP0000108) (Drug Action) Hydromorphone Action Pathway (SMP0000410) (Drug Action) |
| | Ibandronate Action Pathway (SMP0000079) (Drug Action) Ibuprofen Action Pathway (SMP0000086) (Drug Action) |
| | Ibutilide Action Pathway (SMP0000332) (Drug Action) Ifosfamide Action Pathway (SMP0000448) (Drug Action) Imatinib Inhibition of BCR-ABL (SMP0031694) (Drug Action) |
| | Imatinib Inhibition of BCR-ABL (SMP0031694) (Drug Action) Imipramine Action Pathway (SMP0000422) (Drug Action) Indapamide Action Pathway (SMP0000110) (Drug Action) |
| | Indomethacin Action Pathway (SMP0000104) (Drug Action) Irinotecan Action Pathway (SMP0000433) (Drug Action) Isoprenaline Action Pathway (SMP0000663) (Drug Action) |
| | Isoprenaline Action Pathway (SMP0000663) (Drug Action) Isradipine Action Pathway (SMP0000378) (Drug Action) Ketobemidone Action Pathway (SMP0000690) (Drug Action) |
| | Ketoprofen Action Pathway (SMP0000085) (Drug Action) Ketorolac Action Pathway (SMP0000098) (Drug Action) |
| | Labetalol Action Pathway (SMP0000368) (Drug Action) Levallorphan Action Pathway (SMP0000683) (Drug Action) Levobunolol Action Pathway (SMP0000666) (Drug Action) |
| | Levobunolol Action Pathway (SMP0000666) (Drug Action) Levobupivacaine Action Pathway (SMP0000397) (Drug Action) Levomethadyl Acetate Action Action Pathway (SMP0000677) (Drug Action) |
| | Levorphanol Action Pathway (SMP0000673) (Drug Action) Lidocaine (Antiarrhythmic) Action Pathway (SMP0000328) (Drug Action) Lidocaine (Local Anaesthetic) Action Pathway (SMP0000398) (Drug Action) |
| | Lidocaine (Local Anaesthetic) Action Pathway (SMP0000398) (Drug Action) Lornoxicam Action Pathway (SMP0000700) (Drug Action) Lovastatin Action Pathway (SMP0000099) (Drug Action) |
| | Lumiracoxib Action Pathway (SMP0000699) (Drug Action) Magnesium Salicylate Action Pathway (SMP0000698) (Drug Action) |
| | Mefenamic Acid Action Pathway (SMP0000109) (Drug Action) Meloxicam Action Pathway (SMP0000106) (Drug Action) Mepivacaine Action Pathway (SMP0000399) (Drug Action) |
| | Mercaptopurine Action Pathway (SMP0000399) (Drug Action) Methadone Action Pathway (SMP0000428) (Drug Action) |
| | Methadyl Acetate Action Pathway (SMP0000678) (Drug Action) Methotrexate Action Pathway (SMP0000432) (Drug Action) Methyclothiazide Action Pathway (SMP0000081) (Drug Action) |
| | Metipranolol Action Pathway (SMP0000667) (Drug Action) Metolazone Action Pathway (SMP0000105) (Drug Action) |
| | Metoprolol Action Pathway (SMP0000302) (Drug Action) Mexiletine Action Pathway (SMP0000329) (Drug Action) Morphine Action Pathway (SMP0000406) (Drug Action) |
| | Morphine Action Pathway (SMP0000406) (Drug Action) Nabumetone Action Pathway (SMP0000114) (Drug Action) Nadolol Action Pathway (SMP0000303) (Drug Action) |
| | Nalbuphine Action Pathway (SMP0000691) (Drug Action) Naloxone Action Pathway (SMP0000688) (Drug Action) Naltrexone Action Pathway (SMP0000687) (Drug Action) |
| | Naltrexone Action Pathway (SMP0000687) (Drug Action) Naproxen Action Pathway (SMP0000120) (Drug Action) Nebivolol Action Pathway (SMP0000366) (Drug Action) |
| | Nepafenac Action Pathway (SMP0000702) (Drug Action) Nicotine Action Pathway (SMP0000431) (Drug Action) |
| | Nifedipine Action Pathway (SMP0000379) (Drug Action) Nilotinib Inhibition of BCR–ABL (SMP0031697) (Drug Action) Nimodipine Action Pathway (SMP0000380) (Drug Action) |
| | Nisoldipine Action Pathway (SMP0000381) (Drug Action) Nitrendipine Action Pathway (SMP0000382) (Drug Action) |
| | Oxaprozin Action Pathway (SMP0000113) (Drug Action) Oxprenolol Action Pathway (SMP0000304) (Drug Action) Oxybuprocaine Action Pathway (SMP0000400) (Drug Action) |
| | Oxycodone Action Pathway (SMP0000400) (Drug Action) Oxycodone Action Pathway (SMP0000409) (Drug Action) Oxymorphone Action Pathway (SMP0000412) (Drug Action) |
| | Pamidronate Action Pathway (SMP0000117) (Drug Action) Penbutolol Action Pathway (SMP0000305) (Drug Action) Pentazocine Action Pathway (SMP0000686) (Drug Action) |
| | Pentazocine Action Pathway (SMP0000686) (Drug Action) Phenylbutazone Action Pathway (SMP0000701) (Drug Action) Phenytoin (Antiarrhythmic) Action Pathway (SMP0000327) (Drug Action) |
| | Pindolol Action Pathway (SMP0000306) (Drug Action) Piroxicam Action Pathway (SMP0000077) (Drug Action) Polythiazide Action Pathway (SMP0000080) (Drug Action) |
| | Polythiazide Action Pathway (SMP0000080) (Drug Action) Ponatinib Inhibition of BCR–ABL (SMP0031700) (Drug Action) Practolol Action Pathway (SMP0000669) (Drug Action) |
| | Praction Action Pathway (SMP000069) (Drug Action) Pravastatin Action Pathway (SMP000089) (Drug Action) Prilocaine Action Pathway (SMP0000401) (Drug Action) |
| | Procainamide (Antiarrhythmic) Action Pathway (SMP0000324) (Drug Action) Procaine Action Pathway (SMP0000402) (Drug Action) Proparacaine Action Pathway (SMP0000403) (Drug Action) |
| | Proparacaine Action Pathway (SMP0000403) (Drug Action) Propoxyphene Action Pathway (SMP0000672) (Drug Action) Propranolol Action Pathway (SMP0000307) (Drug Action) |
| | Quinethazone Action Pathway (SMP000091) (Drug Action) Quinidine Action Pathway (SMP0000323) (Drug Action) |
| | Remifentanil Action Pathway (SMP0000416) (Drug Action) Risedronate Action Pathway (SMP0000112) (Drug Action) Rofecoxib Action Pathway (SMP0000087) (Drug Action) |
| | Ropivacaine Action Pathway (SMP0000404) (Drug Action) Rosuvastatin Action Pathway (SMP0000092) (Drug Action) |
| | Salicylate–Sodium Action Pathway (SMP0000708) (Drug Action) Salicylic Acid Action Pathway (SMP0000709) (Drug Action) Salsalate Action Pathway (SMP0000707) (Drug Action) |
| | Salsalate Action Pathway (SMP0000707) (Drug Action) Simvastatin Action Pathway (SMP0000082) (Drug Action) Sotalol Action Pathway (SMP0000660) (Drug Action) |
| | Spironolactone Action Pathway (SMP0000134) (Drug Action) Sufentanil Action Pathway (SMP0000417) (Drug Action) |
| | Sulindac Action Pathway (SMP0000094) (Drug Action) Suprofen Action Pathway (SMP0000101) (Drug Action) Tenoxicam Action Pathway (SMP0000706) (Drug Action) |
| | Tenoxicam Action Pathway (SMP0000706) (Drug Action) Thioguanine Action Pathway (SMP0000430) (Drug Action) Tiaprofenic Acid Action Pathway (SMP0000705) (Drug Action) |
| | Timolol Action Pathway (SMP0000659) (Drug Action) Tocainide Action Pathway (SMP0000330) (Drug Action) |
| | Tolmetin Action Pathway (SMP0000704) (Drug Action) Torsemide Action Pathway (SMP0000118) (Drug Action) Tramadol Action Action Pathway (SMP0000671) (Drug Action) |
| | Tramadol Action Action Pathway (SMP0000671) (Drug Action) Triamterene Action Pathway (SMP0000132) (Drug Action) Trichlormethiazide Action Pathway (SMP0000121) (Drug Action) |
| | Trisalicylate–Choline Action Pathway (SMP0000703) (Drug Action) Valdecoxib Action Pathway (SMP0000116) (Drug Action) |
| | Verapamil Action Pathway (SMP0000375) (Drug Action) Vincristine Action Pathway (SMP0000437) (Drug Action) |
| | Vincristine Action Pathway (SMP0000437) (Drug Action) Vindesine Action Pathway (SMP0000438) (Drug Action) Vinorelbine Action Pathway (SMP0000439) (Drug Action) |
| | Zoledronate Action Pathway (SMP0000107) (Drug Action) Etoposide Action Pathway (SMP0000442) (Drug Action) |
| Fold3 Fold4 | |