



Serving the United States, Canada and North Central America

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THESE LIST ARE UP TO DATE AS OF 2.13.14 EVERY ITEM ON THESE 6 PAGES ARE TESTED ON EVERY CANCER PATIENT SHOWING EXACT % OF EFFECTIVENESS OF EACH PRODUCT. NO LAB IN THE WORLD EVEN COMES CLOSE!!

(53) CHEMOTHERAPEUTIC AGENTS TESTED + (4) RESISTANCE FACTORS

ALKYLATING AGENTS (22)

ACNU—NIMUSTINE
ALTRETAMINE—HEXALEN
BCNU—CARMUSTINE
BENDAMUSTINE—TREANDA
BLEOMYCIN—BLENOXANE
CARBOPLATIN—PARAPLATIN
CCNU—LOMUSTINE
CHLORAMBUCIL—LEUKERAN
CISPLATIN—PLATINOL
CYCLOPHOSPHAMIDE—CYTOXAN
DTIC
ESTRAMUSTINE—EMCYT
HYDROXYUREA—DROXIA/HYDREA
IFOSFAMIDE—IFEX
MELPHALAN—ALKERAN
MITOMYCIN—MITOMYCIN C
NEDAPLATIN—AQUPLA
OXALIPLATIN—ELOXATIN
PROCARBAZINE—MATULANE
TEMOZOLOMIDE—TEMODAR
TREOSULFAN
TROFOSFAMIDE—IXOTEN

EPOTHILONES (1)

IXABEPILONE—IXEMPRA

INHIBITORS OF TOPOISOMERASE I (3)

CPT11—IRINOTECAN
GIMATECAN
TOPOTECAN—HYCAMTIN

CHEMOTHERAPEUTIC AGENTS TESTED CONTINUED

INHIBITORS OF TOPOISOMERASE II (9)

AMRUBICIN-HYDROCHLORIDE—CALSED
DACTINOMYCIN—COSMEGEN
DAUNORUBICIN—CERUBIDINE
DOXORUBICIN—ADRIAMYCIN
EPIRUBICIN—PHARMORUBICIN
ETOPOSIDE—VEPESID
IDARUBICIN—IDAMYCIN
LIPOSOMAL DOXORUBICIN—DOXIL
MITOXANTRONE—NOVANTRONE

NUCLEUS SPINDLE STABILIZER I (5)

ABRAXANE—PACLITAXEL
CABAZITAXEL—JEVTANA
DOCETAXEL—TAXOTERE
ERIBULIN—HALAVEN
PACLITAXEL—TAXOL

NUCLEUS SPINDLE STABILIZER II (3)

VINBLASTINE—VELBAN
VINCRISTINE—ONCOVIN
VINORELBINE—NAVELBINE

NUCLEOSIDE ANALOGUES (10)

5FU—5-FLUOROURACIL
CAPECITABINE—XELODA
CYTARABINE—CYTOSINE ARABINOSIDE
FLUDARABINE—FLUDARA
FUDR—FLOXURIDINE
GEMCITABINE—GEMZAR
MTX—METHOTREXATE
PEMETREXED—ALIMTA
RALTITREXED—TOMUDEX
UFT—URACIL—TEGAFUR

RESISTANCE FACTORS (4)

MDR1
MRP
LRP
GST

BIOLOGICAL MODIFIERS TESTED (45)

5-AZACYTIDINE—VIDAZA //
ABIRATERONE—ZYTIGA //
ALEMTUZUMAB—CAMPATH //
ANASTROZOLE—ARIMIDEX //
ANTIANDROGEN (GOSERELIN) //
AXITINIB—INLYTA //
BEVACIZUMAB—AVASTIN //
BORTEZOMIB—VELCADE //
BRENTUXIMAB VEDOTIN—ADCETRIS //
CATUMAXOMAB—REMOVAB //
CETUXIMAB (225)—ERBITUX //
CRIZOTINIB—XALKORI //
DASATINIB—SPRYCEL //
ERLOTINIB—TARCEVA //
EVEROLIMUS/TEMSIROLIMUS—AFINITOR, ZORTRESS //
EXEMESTANE—AROMASIN® //
FULVESTRANT—FASLODEX //
GEFITINIB—IRESSA //
GEMTUZUMAB OZOGAMICIN—MYLOTARG //
GOSERELIN—ZOLADEX //
IBRITUMOMAB—ZEVALIN //
IMATINIB-MESYLATE—GLEEVEC //
IPILIMUMAB—YERVOY //
LAPATINIB—TYKERB //
LEUPROLIDE—ELIGARD, LUPRON DEPOT //
NLOTINIB—TASIGNA //
OCTREOTIDE—SANDOSTATIN //
OFATUMUMAB—ARZERRA //
OLAPARIB—AZD-2281 //
PANITUMUMAB—VECTIBIX //
PAZOPANIB—VOTRIENT //
PERTUZUMAB—PERJETA //
REGORAFENIB—BAY 73-4506 //
RITUXIMAB—RITUXAN //
RUXOLITINIB—JAKAFI //
SEMAXANIB—SU5416 //
SORAFENIB—NEXAVAR //
SUNITINIB—SUTENT //
TAMOXIFEN //
TOSITUMOMAB—BEXXAR //
TRABECTEDIN—YONDELIS //
TRASTUZUMAB—HERCEPTIN //
VANDETANIB—CAPRELSA //
VEMURAFENIB—ZELBORAF //
VORINOSTAT—ZOLINZA //

GROWTH FACTORS & PROLIFERATION STIMULI (27)

SS-r
Progesterone Receptor
Estrogen Receptor
p180
COX2
5-LOX
NFkB
Ikb(a,b,c)
EGF
Ras/Raf/MEK/Erk
mTOR
c-erb-B1
c-erb-B2
Bcr-abl
ALK
EML-4-ALK
NPM-ALK
CD 117(c-kit)
RET
IGF-r 1
IGF-r-2
NR3C4-A Testosterone receptors
NR3C4-B DHT receptors
JAK ½
PTEN
c-JuN
c-fos

SELF REPAIR-RESISTANCE (14)

HSP 27
HSP 72
HSP 90
Gamma GC (gene for drug resistance)
DNA METHYLTRANSFERASE 1
DNA DEMETHYLASE
06-METHYL-DNA-TRAN
TGF-b (transforming growth factor-beta)
Histone deacylase dipeptide
HDAC
HAT
CXCR4
CXCR12
CXCL12

TUMOR RELATED GENES TESTED CONTINUED

ANGIOGENESIS (5)

VEGF (vascular endothelial growth factor)
FGF (fibroblast growth factor)
PDGF (platelet derived growth factor)
ANG 1
ANG 2

CELL CYCLE REGULATION & IMMORTALIZATION/APOPTOSIS (9)

E2F1
CDC6
P27 (gene of the cycle-dependent kinase inhibit
P53 (gene; DNA gene guardian)
P16 (tumor suppressor gene; stops tumor cell death)
BCL-2
H-TERT HUMAN TELOMERASE M2
Bax
CD95 (fas-r)

ANGIOGENESIS-METASTASIS (5)

KISS-1-r
Nm23 nonmetastatic gene 23
MMP (matrix metalloproteinase)
c-MET
67LR (Laminin receptor)

DRUG METABOLISMS & TARGETS (13)

CES1&2 carboxyesterase
DPD dihydropyrimidine dehydrogenase
UP Uridine phosphorylase
NP Nucleoside phosphorylase
TP (thymidine phosphorylase)
TS
DHFR (dihydrofolate reductase)
SHMT serine Hydroxymethyl- transferase)
GARFT
RIBO-NUCLEOSIDE REDUCTASE
CypB1
ERCC1
RRMI

MARKERS (4)

CD33 MYELOID CELL ORIGIN
CD52 LEUKEMIA MARKER
CD20 LYMPHOMA RELATED ANTIGEN
EPCAM EPITHELIAL MARKER

NATURAL SUBSTANCE LIST TESTED (45)

AHCC (Active Hexose Correlated Compound)//
AMYGDALIN (B-17, LAETRILE)//
ARABINO GALACTAN//
AROMAT8-PN™//
ARTECIN®//
ASCORBIC ACID (INTRAVENOUS)//
BIO Ae MULSION FORTE®//
BIO-D-MULSION® OR NuMEDICA MICELLIZED D3®//
CELLULAR VITALITY//
CRUCIFEROUS COMPLETE//
C-STATIN//
CURCUMIN (TUMERIC) CURCUMA SORB (formally MERIVA®)//
CV247//
DCA (dichloroacetate)//
DEXTROL//
EPIMUNE COMPLEX//
FERMENTED SOY EXTRACT//
FUCOIDAN//
GENISTEIN//
INDO 3 CARBINOL//
INTENZYME FORTE™//
LYCOPENE//
MAMMARY PMG®//
MELATONIN//
METFORMIN //
MISTLETOE//
NALTREXONE//
Nrf2 ACTIVATOR™//
OLEANDER EXTRACT ANVIRZEL™ //
OPC SYNERGY™//
PAW-PAW//
PME (poly mannose extract from aloe vera)//
POLY-MVA®//
PROTEO-XYME™//
QUERCETIN//
RESVERATROL//
RETENZYME FORTE®//
SALICINIUM™//
SALVESTROL //
SUPER ARTEMISININ//
SUPEROXIDE DISMUTASE//
THYMEX®//
UKRAIN//
VIRXCAN™//
VITANOX//