DTP, DCTD TUMOR REPOSITORY

A CATALOG OF IN VITRO CELL LINES, TRANSPLANTABLE ANIMAL AND HUMAN TUMORS AND MICROARRAYS

Operated by Charles River Laboratories, Inc.
under contract to the Biological Testing Branch for
The National Cancer Institute at Frederick
Frederick, Maryland 21702-1201

Sponsored by:

Biological Testing Branch
Developmental Therapeutics Program
Division of Cancer Treatment and Diagnosis
National Cancer Institute
National Institutes of Health

www.dtp.nci.nih.gov

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DCTD Tumor Repository

Table of Contents

INTRODUCTION	4
ORDERING PROCEDURES	5
MATERIAL TRANSFER AGREEMENT-A	7
SHIPMENT OF TUMORS	9
SUBMISSION OF TUMORS FOR CRYOPRESERVATION	9
MOUSE TUMORS FROM THE JACKSON LABORATORY	9
FREEZING PROCEDURE	10
RECOMMENDED THAWING PROCEDURE	10
BACTERIAL AND VIRAL MONITORING OF CRYOPRESERVED TISSUES	11
IN VITRO ESTABLISHED CELL LINES:	11
HUMAN TUMORS	13
HAMSTER TUMORS	19
GUINEA PIG TUMORS	21
MOUSE TUMORS	23
ADDENDUM A: MOUSE TUMORS LISTED BY HISTOLOGICAL TYPE	24
ADDENDUM B: MOUSE TUMORS LISTED BY HOST STRAIN*	26
ADDENDUM C: DRUG-RESISTANT MURINE LEUKEMIAS AND TREATMENT	
INFORMATION	28
MOUSE TUMORS FROM THE JACKSON LABORATORY	43
RABBIT TUMORS	46
PAT TUMOPS	1 2

RAT TUMO	DRS FROM DR. ROBERT NOBLE (ENDOCRINE-RESPONSIVE)	54
IN VITRO E	ESTABLISHED CELL LINES	58
HUMAN	IN VITRO CELL LINES	59
NCI ANTI-C	CANCER CELL LINE PANEL	63
NONHUN	MAN IN VITRO CELL LINES	67
YEAST ST	RAINS	68
INDEX		71

Page

INTRODUCTION

The Division of Cancer Treatment and Diagnosis (DCTD), National Cancer Institute, has maintained since the early 1960s a low temperature repository of transplantable *in vivo*-derived tumors and *in vitro*-established tumor cell lines from various species. Currently located at the National Cancer Institute at Frederick in Frederick, Maryland, the DCTD Tumor Repository* serves as a resource for viable, contaminant-free experimental tumor lines, many of which are not obtainable elsewhere. The Repository makes these materials available to qualified investigators as a service to the research community.

The Repository's tumor collection contains a wide variety of frozen types of human and animal origin. Virtually all of the human tumors are xenografts grown in athymic nude mice, although there are some that grow in conditioned rats or in hamster's cheek pouch. Several mouse leukemia lines in the collection are resistant to single drugs of varying modes of action. Multidrug-resistant lines are also available. In addition, the collection includes variant sublines of B16 melanomas that exhibit a different degree of metastasis to various organs.

The tumors in this catalog are categorized by species, namely, human, hamster, guinea pig, mouse, rabbit and rat. Within animal species, the list is in alphabetical order by tumor designation. Tumors with numeric designations are listed at the end. Human tumors are grouped by tumor type.

We request that the DCTD Tumor Repository, National Cancer Institute at Frederick, Frederick, Maryland, be cited in publications as the source of tumor materials. We also request that reprints of publications be furnished to the Repository.

^{*}Previous contract locations of the Tumor Repository include Microbiological Associates, Inc., Bethesda, MD; Arthur D. Little, Inc., Cambridge, MA; and Mason Research Institute, Worcester, MA.

ORDERING PROCEDURES

Tumor Fragments, Cell Lines and Yeast

DTP, DCTD, NCI Repository Ordering Procedures and Material Transfer Agreement-A

Tumor materials are furnished to qualified investigators affiliated with recognized research laboratories *only*. **Items 1 - 3 below are required to receive material:**

- 1) Original letter of request, on official Institutional Letterhead
- 2) Purchase Order or provide method of payment information: Visa, MasterCard, American Express, P.O. #, Wire Transfer or Check.
- 3) <u>Two Material Transfer Agreements (MTAs)</u>, each with <u>original signatures from <u>both</u> the requestor and <u>authorizing official</u> at your Institution (required by NCI).</u>

Request will be processed only after receipt of all three items above (faxed or emailed MTA's cannot be accepted). We must have original signatures on file. Please return completed paperwork <u>via Mail or Courier to</u>:

Ms. Katherine Gill

Biological Testing Branch
DTP, DCTD, NCI-Frederick
Fairview Center, Suite 205

E: gillk@mail.nih.gov
T: 301-846-5483
F: 301-846-6183

1003 West 7th Street Frederick, MD 21701-8531

The Letter should discuss either the requested material, research project or indicate method of payment. Newly requested material or MTA renewal will require completion of a new MTA. Multiple cell lines can be ordered using a single MTA. Clearly identify each item under #1 on the MTA or on an addendum page. MTAs are active for a period of three years.

Re-orders by the same investigator for previously received material should indicate the MTA number of the earlier MTA in an email or letter of request, along with method of payment information.

The following fees include shipping in those cases where standard delivery methods can be used. NOTE: The rising cost of international transportation necessitates the addition of a shipping recovery fee of \$150.00 to International recipients to help defray shipping costs. Exception: Canadian surcharge is \$100.00.

	NCI/NIH Investigators (MD campuses only)	Academia Domestic, International & U.S. Gov't facilities	Non-Academic Domestic & International
Cell or Tumor Lines: Per cryopreserved vial	\$75.00	\$150.00	\$200.00
NCI anti-cancer cell line panel (complete panel of 60 cell lines	\$3,350.00)	\$6,700.00	\$8,850.00**

^{**} Five NCI-H licensed lines cannot ship to commercial entities, the invoice will be reduced by that amount.

Yeast Strains:

NCI/NIH, Academia
Non-Academic
Yeast Strains:

NUS. Government
Domestic & International

One strain \$150.00 \$200.00 Complete set (16 strains) \$1,800.00 \$2,400.00

International Recipients: The DCTD Tumor Repository obtains United States Exportation Declarations for each shipment. International recipients must obtain the applicable Import permits as required by the recipient's country. Send permit with the MTA, include Import number in your letter of request or Fax the Import document. Retaining a Broker to get your shipment through Customs is strongly suggested. In cases where standard shipping methods are not applicable, the recipient will be contacted to cover all excess charges associated with shipping. Please contact NCI in advance to determine your eligibility for standard shipping rates. Material will be sent freight prepaid.

Inquiries regarding material availability, W-9s and invoicing should be directed to:

Jane Shelton T: 301 846-5748 F: 301 846-6941 E: sheltonmi@mail.nih.gov

Shipping questions should be directed to:

Vicky Clark T: 301 846-7003 F: 301 846-6941 E: <u>clarkvj@mail.nih.gov</u>

Scientific questions should be directed to:

Christine Pacula-Cox T: 301 846-1709 F: 301 846-6183 E: paculac@mail.nih.gov

DTP, DCTD, NCI REPOSITORY

Cell Lines, Fragments, Yeast and TARP Microarrays

REMIT TO ADDRESS:

Charles River Laboratories, Inc. GPO Box 27812 New York, NY 10087-7812

FEDERAL TAX ID # 76-0509980

Charles River Laboratories accepts the following credit cards for remittance: VISA, MASTERCARD and AMERICAN EXPRESS. Purchase orders, purchase order numbers and checks are also accepted.

For W-9 information and invoicing questions please contact:

Ms. Jane Shelton at sheltonmi@mail.nih.gov Phone: 301-846-5748 or Fax: 301-846-6941

INTERNATIONAL:

ELECTRONIC FUNDS WIRE TRANSFER INFORMATION EFT/ACH WIRES

JP Morgan New York, NY ABA Number: 021000021

Account of: Charles River Laboratories Lock Box Account DDA (Checking) Account Number: 304-264466

Swift Number: CHASUS33 ACH HELP DESK: (800) 447-3593 WIRE HELP DESK: (866) 223-0359

** Please note: JPM uses the same ABA Number for both wires and ACH Payments CTX Format required to utilize EFT/ACH

The full invoice amount is to be paid. Any Bank wire fees incurred are at the purchaser's expense.

NCI MTA #1-

National Cancer Institute

MATERIAL TRANSFER AGREEMENT-A Cell lines maintained in the NCI-DCTD Repository

This Material Transfer Agreement ("MTA") has been adopted for use by the National Cancer Institute ("NCI") for transfers of cell lines from the Division of Cancer Treatment and Diagnosis ("DCTD") Tumor Repository ("Research Material"). The DCTD Tumor Repository has maintained, since the early 1960's, a low temperature repository of transplantable tumor and tumor cell lines from various species. The Repository serves as a resource for experimental tumor lines from various species, many of which are not obtainable elsewhere. The Repository makes these Materials available as a service to the Research Community.

Recipient:
Name of Recipient Investigator and Recipient Institution
1. NCI agrees to transfer to Recipient named above the following Research Material:
(use an attachment page if necessary)
2. THIS RESEARCH MATERIAL MAY NOT BE USED IN HUMAN SUBJECTS. The Research Material will only be used for research purposes by Recipient's investigator in his/her laboratory, for the research project described below, under suitable containment conditions. This Research Material will not be used for commercial purposes such as production or sale. Recipient agrees to comply with all Federal rules and regulations applicable to the Research Project and the handling of the Research Material. These samples are being provided in a manner that does not allow for direct identifiable patient information to the Recipient, and therefore do not constitute Human Subject Research as defined in 45 CFR Part 46, "Protection of Human Subjects".
3. This Research Material will be used by Recipient's investigator solely in connection with the following research project ("Research Project") described with specificity as follows (use an attachment page if necessary):
4. In all oral presentations or written publications concerning the Research Project, Recipient will

- 4. In all oral presentations or written publications concerning the Research Project, Recipient will acknowledge NCl's contribution of this Research Material unless requested otherwise. To the extent permitted by law, Recipient agrees to treat in confidence, for a period of three (3) years from the date of its disclosure, any of NCl's written information about this Research Material that is stamped "CONFIDENTIAL," except for information that was previously known to Recipient or that is or becomes publicly available or which is disclosed to Recipient without a confidentiality obligation. Any oral disclosures from NCl to Recipient shall be identified as being CONFIDENTIAL by notice delivered to Recipient within ten (10) days after the date of the oral disclosure. Recipient may publish or otherwise publicly disclose the results of the Research Project, but if NCl has given CONFIDENTIAL information to Recipient such public disclosure may be made only after NCl has had thirty (30) days to review the proposed disclosure to determine if it includes any CONFIDENTIAL information, except when a shortened time period under court order or the Freedom of Information Act pertains.
- 5. This Research Material represents a significant investment on the part of NCI. Recipient's investigator therefore agrees to retain control over this Research Material and further agrees not to transfer the Research Material to other people not under her or his direct supervision without advance written approval of NCI. NCI reserves the right to distribute the Research Material to others and to use it for its own purposes. When the Research Project is completed or three (3) years have elapsed, whichever occurs first, the Research Material will be disposed of as directed by NCI.

NCI Tumor Repository MTA Form NCI-04/2002-A Page 1 of 2

NCI MTA #1-

- 6. This Research Material is provided as a service to the research community. IT IS BEING SUPPLIED TO RECIPIENT WITH NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. NCI makes no representations that the use of the Research Material will not infringe any patent or proprietary rights of third parties.
- 7. Recipient may retain title to the patent rights in inventions made by its employees in the course of the Research Project. Recipient agrees not to claim, infer, or imply Governmental endorsement of the Research Project, the institution or personnel conducting the Research Project or any resulting product(s). Unless prohibited by law from doing so, recipient agrees to hold the United States Government harmless and to indemnify the Government for all liabilities, demands, damages, expenses and losses arising out of Recipient's use for any purpose of the Research Material.
- 8. The undersigned Recipient expressly certifies and affirms that the contents of any statements made herein are truthful and accurate.
- 9. This MTA shall be construed in accordance with Federal law as applied by the Federal courts in the District of Columbia.

Date:			
Recip	ient Investigator's Sig	ature and Title	
Date:			
	Au thorized Sign	Iture and Title , for Recipient's Institution (Note : Authorized Signature the bind the Institution to the terms of this Material Transfer Agreement).	Э
\rightarrow	Recipient's Shipping	ddress:	
\rightarrow	Recipient's Phone, Fa	ι, Email:	
	rized Signature for NCI: Mailing Address:	Date: Date: Delinda G. Hollingshead, D.V.M., Ph.D., Chief, BTB, DTP, DCTD, NCI-Freder	
Ms. K	atherine Gill gical Testing Branch		

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Biological Testing Branch
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Fairview Center, Suite 205
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Email: gillk@mail.nih.gov
NCI Tumor Repository MTA
Form NCI-04/2002-A Page 2 of 2

SHIPMENT OF TUMORS

The transplantable tumors are distributed as frozen vials of tumor tissues or cell suspension. Transplantable tumors as well as cell culture lines are shipped as frozen vials of tissues on dry ice. Each tumor shipment includes an information sheet showing, among other items, the proper tumor designation, cryopreserved date, in vivo host, etc.

Requested tumors are shipped two to three weeks after receipt of all completed paperwork. Domestic shipments leave the Repository no later than Wednesday in order to reach their destination on week days. Foreign shipments are sent according to final destination. Before shipment, the Repository notifies the Recipient of the waybill number and carrier information by e-mail or fax. Recipient must notify the Repository or make arrangements for receipt of the tumor lines, in the event that they will not be available to receive the shipment. An invoice for payment will follow and payment is due upon receipt.

SUBMISSION OF TUMORS FOR CRYOPRESERVATION

Investigators who have unique and novel experimental tumor lines and wish to submit their tumors to the Repository for cryopreservation and storage should write a letter of intent to the Project Officer. Upon acceptance, the Project Officer will inform the investigator in writing, and will provide instructions on the procedure for shipping tumor materials to the Repository. Tumor tissues or cells (frozen or ambient) are preferred over tumor- bearing animals.

At the Repository, the tumor line(s) will be tested for viral and bacterial contamination. When proven "clean," the line(s) will be expanded, in vivo or in vitro as appropriate, for large batch cryopreservation. Viability and growth of the frozen tumors will be evaluated. The tumors will be included in the Repository's inventory, and upon joint approval of the submitting investigator and the Project Officer, they will be made available for distribution to the scientific community.

MOUSE TUMORS FROM THE JACKSON LABORATORY

These tumors formerly were maintained and distributed by the Jackson Laboratory. The list of available tumors begins on page 39 of the DCTD Tumor Repository Catalog. They were cryopreserved at EG&G Mason Research Institute and are distributed only as vials of frozen tumor tissue. The required host animals for carrying the JAX tumors in serial transplantation may be obtained from:

> Animal Resources The Jackson Laboratory 600 Main Street Bar Harbor, ME 04609 USA

T: 800.422.MICE 207.288.5845

F: 207.288.6150

FREEZING PROCEDURE

Solid tumors are frozen as 2 x 2 x 2 mm fragments suspended in a freezing medium. Ascites or tissue culture cells are frozen as single cell suspension at a concentration of 10^6 - 10^7 cells per ml. The freezing medium consists of appropriate tissue culture growth medium plus 10% DMSO and 10% fetal bovine serum.

Aseptically harvested ascites tumors are diluted in the freezing medium at a concentration of 10^6 - 10^7 cells per ml. One ml suspension is pipetted into each 2 ml vial (Nunc cryotube). The vials are screw-capped tightly and labeled with Repository number. Tissue culture cells are prepared in a similar manner. For solid tumors, the aseptically excised tumor tissue is cut into 2 x 2 x 2 mm fragments after freeing it of necrotic materials. The fragments are placed in vials containing 1.5 ml of freezing medium.

The processed tumors are frozen initially in a controlled slow-rate freezing apparatus at the rate of 0.5°C per minute to -20°C and 1°C per minute to -80°C. The frozen vials are stored in specific locations in the liquid nitrogen freezers in the Repository after the controlled freezing cycle.

RECOMMENDED THAWING PROCEDURE

Frozen tumor cells or tissues received from the Repository should be kept frozen at -70°C or lower until ready for use. For prolonged storage (more than two days), liquid nitrogen freezers are recommended.

The vials in which the cell lines are stored are reliable; however, they are very susceptible to contamination if thawed in a contaminated water bath. Thawing should be rapid, i.e., within 60-90 seconds. Place the vial in a warm water bath at 37-40°C and agitate vigorously to thaw. Immerse the vial in 70% ethanol before uncapping. Implant immediately after thawing. The concentration of DMSO is not toxic to tissues and implantation may be made directly from the vial.

For tissue culture, transfer the contents of the vial into a petri dish or a flask containing at least 10 volumes of the recommended culture medium and incubate. In order to remove the protective freezing additive (DMSO) from the culture medium, we suggest that the culture medium be changed 24 hours after seeding. If it is desired that DMSO be removed immediately, centrifuge the diluted suspension at approximately 125 x g for 10 minutes, discard the supernatant, and resuspend the cells in an appropriate volume of growth medium.

<u>CAUTION</u>: We strongly recommend wearing protective glasses or face shields when thawing tissues in glass vials.

<u>TUMOR TRANSPLANTATION</u>: It is recognized that transplantable tumor systems are experimental tools for investigators in scientific disciplines other than tumor biology or transplantation immunogenetics. Therefore, we encourage investigators with limited transplantation experience to contact the Tumor Repository for more detailed information on techniques.

BACTERIAL AND VIRAL MONITORING OF CRYOPRESERVED TISSUES

In addition to testing all freeze-runs for bacterial contamination, cryopreserved tissues are tested for viral contamination by the MAP test. The viruses tested for are as follows: pneumonia virus of mice (PVM), reo virus-type 3 (Reo 3), Theiler's virus, murine encephalitis (GD VII), polyoma (Poly), minute virus of mice (MVM), mouse hepatitis virus (MHV), lymphocytic choriomeningitis (LCM), Sendia virus (Send), ectromelia, mouse pox (Ectro), lactic dehydrogenase virus (LDH).

IN VITRO ESTABLISHED CELL LINES:

- A. **Quality Control and Characterization** The quality control and characterization procedures for the incorporation of new cell lines into the Tumor Repository are as follows: Upon receipt, each cell line is immediately transferred to fresh antibiotic-free medium and cultured for one week, after which it is tested for mycoplasma (PPLO) contamination. Standard culture procedures under aerobic and anaerobic conditions, as well as the orcein staining procedure of Fogh, are used. The PPLO medium is extremely rich, and this procedure will also detect most bacterial and fungal contaminants.
- B. **Freezing and Storage** The cell cultures are frozen in ampules containing 1.0 ml of cell suspension at 2-6 x 10⁶ cells/ml in fresh culture medium containing 10% DMSO. Freezing is performed as on page 6. Twenty-four hours after freezing, a representative ampule is removed, thawed, and viable cell count is performed, using the trypan blue dye exclusion procedure. The culture is also tested for its ability to initiate a heavy viable culture. Cell preparations which show less than 50% viability or poor growth are discarded and a new lot is prepared.
- C. **Recommended Procedure for Thawing Frozen Cell Cultures** The vials in which the cell lines are stored are reliable; however, they are very susceptible to contamination if thawed in a contaminated water bath. The following procedures are provided to eliminate this problem.

Remove the ampule from the dry ice container and place it directly into a 37-40°C water bath (or vessel) of freshly drawn water containing an effective concentration of disinfectant. The thawing should be vigorous and rapid (within 40-60 seconds). As soon as the thawing is complete, remove the ampule from the water bath and immerse in 70% ethanol at room temperature. All of the operations from this point should be carried out under strict aseptic conditions in a sterile room, cubicle, or hood.

Transfer the contents of the ampule (1 ml volume) into a 100 mm petri dish or 25 cm² flask containing 8-10 ml of the recommended culture medium, and incubate

at the appropriate temperature and carbon dioxide level.

In order to remove the protective freezing additive (DMSO) from the culture medium, we suggest that the culture medium be changed 24 hours after thawing. If it is desired that the freezing additive be removed immediately or that a more concentrated cell suspension be obtained, centrifuge the above diluted suspension at approximately 125 x g for 10 minutes, discard the fluid, and resuspend the cells in an appropriate volume of growth medium.

HUMAN TUMORS

DU4475 Mamr ELL-G Mamr HIG-G Mamr MCF/7 Mamr MDA-MB-436 Mamr MX-1 Mamr	mary Carcinoma mary Carcinoma mary Carcinoma mary Carcinoma mary Carcinoma	Primary explant established <i>in vivo</i> in athymic nude mice by Dr. B. Giovanella, Stehlin Foundation. Primary explant from cutaneous tumor nodule in region of mastectomy established <i>in vitro</i> by Dr. A.J. Langlois, Duke University Medical Center; then adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden. Primary explant established <i>in vivo</i> in athymic nude mice by Dr. B. Giovanella, Stehlin Foundation. Primary explant established <i>in vivo</i> in athymic nude mice by Dr. B. Giovanella, Stehlin Foundation. Primary explant from pleural effusate established <i>in vitro</i> by Dr. H.D. Soule, Michigan Cancer Foundation; then adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden. Primary explant from pleural effusate established <i>in vitro</i> by Dr. Relda Cailleau, M.D. Anderson Hospital and Tumor Institute; then adapted to	Nude Athymic Mice Nude Athymic Mice Nude Athymic Mice Nude Athymic Mice Nude Athymic Mice
DU4475 Mamr ELL-G Mamr HIG-G Mamr MCF/7 Mamr MDA-MB-436 Mamr MX-1 Mamr	mary Carcinoma mary Carcinoma mary Carcinoma mary Carcinoma	nude mice by Dr. B. Giovanella, Stehlin Foundation. Primary explant from cutaneous tumor nodule in region of mastectomy established <i>in vitro</i> by Dr. A.J. Langlois, Duke University Medical Center; then adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden. Primary explant established <i>in vivo</i> in athymic nude mice by Dr. B. Giovanella, Stehlin Foundation. Primary explant established <i>in vivo</i> in athymic nude mice by Dr. B. Giovanella, Stehlin Foundation. Primary explant from pleural effusate established <i>in vitro</i> by Dr. H.D. Soule, Michigan Cancer Foundation; then adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden. Primary explant from pleural effusate established <i>in vitro</i> by Dr. Relda Cailleau, M.D. Anderson	Nude Athymic Mice Nude Athymic Mice Nude Athymic Mice Nude Athymic Mice
ELL-G Mamr HIG-G Mamr MCF/7 Mamr MDA-MB-436 Mamr	mary Carcinoma mary Carcinoma mary Carcinoma	region of mastectomy established <i>in vitro</i> by Dr. A.J. Langlois, Duke University Medical Center; then adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden. Primary explant established <i>in vivo</i> in athymic nude mice by Dr. B. Giovanella, Stehlin Foundation. Primary explant established <i>in vivo</i> in athymic nude mice by Dr. B. Giovanella, Stehlin Foundation. Primary explant from pleural effusate established <i>in vitro</i> by Dr. H.D. Soule, Michigan Cancer Foundation; then adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden. Primary explant from pleural effusate established <i>in vitro</i> by Dr. Relda Cailleau, M.D. Anderson	Nude Athymic Mice Nude Athymic Mice Nude Athymic Mice
HIG-G Mamr MCF/7 Mamr MDA-MB-436 Mamr MX-1 Mamr	mary Carcinoma mary Carcinoma	nude mice by Dr. B. Giovanella, Stehlin Foundation. Primary explant established <i>in vivo</i> in athymic nude mice by Dr. B. Giovanella, Stehlin Foundation. Primary explant from pleural effusate established <i>in vitro</i> by Dr. H.D. Soule, Michigan Cancer Foundation; then adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden. Primary explant from pleural effusate established <i>in vitro</i> by Dr. Relda Cailleau, M.D. Anderson	Nude Athymic Mice Nude Athymic Mice
MCF/7 Mamr MDA-MB-436 Mamr MX-1 Mamr	mary Carcinoma	nude mice by Dr. B. Giovanella, Stehlin Foundation. Primary explant from pleural effusate established in vitro by Dr. H.D. Soule, Michigan Cancer Foundation; then adapted to in vivo transplantation by Dr. A.E. Bogden. Primary explant from pleural effusate established in vitro by Dr. Relda Cailleau, M.D. Anderson	Nude Athymic Mice
MDA-MB-436 Mamr	·	 in vitro by Dr. H.D. Soule, Michigan Cancer Foundation; then adapted to in vivo transplantation by Dr. A.E. Bogden. Primary explant from pleural effusate established in vitro by Dr. Relda Cailleau, M.D. Anderson 	·
MX-1 Mamr	mary Carcinoma	in vitro by Dr. Relda Cailleau, M.D. Anderson	Nude Athymic Mice
		in vivo transplantation by Dr. A.E. Bogden.	
	mary Carcinoma	Primary xenotransplant from an infiltrating duct carcinoma (CLO-G). Adapted to <i>in vivo</i> transplantation by Dr. B. Giovanella.	Nude Athymic Mice
MX-2 Mamr	mary Carcinoma	Adapted to <i>in vivo</i> from <i>in vitro</i> established pleural effusate.	Nude Athymic Mice
SW-613 Mamr	mary Carcinoma	Established from in vitro line.	Nude Athymic Mice
VAN-G Mamr	mary Carcinoma	Primary explant established <i>in vivo</i> in athymic nude mice by Dr. B. Giovanella, Stehlin Foundation.	Nude Athymic Mice
		LUNG	
LX-1 Lung, carcin	undifferentiated noma	Xenotransplant from a metastasis to subcutaneous tissue (DOY-G). The primary lung tumor was an oat cell carcinoma. Adapted to <i>in vivo</i> transplantation by Dr. B. Giovanella.	Nude Athymic Mice
COS-G Lung, carcin	papillary noma	Xenotransplant adapted to <i>in vivo</i> transplantation by Dr. B. Giovanella.	Nude Athymic Mice

Tumor Designation	Histologic Type	General Information	Species and/or Strain of Transplantability
		(continued)	l
H-MESO-1	Lung, mesothelioma	Xenotransplant from a primary tumor received from Dr. R.M. Williams and Dr. A. Rossini. Adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden.	Nude Athymic Mice
H-MESO-1A	Lung, mesothelioma	H-MESO-1 converted to ascites form by Dr. A.E. Bogden.	Nude Athymic Mice
NCI-H23 H23	Lung, nonsmall cell, adenocarcinoma	Obtained from Dr. Adi Gazdar.	Nude Athymic Mice
NCI-H460 H460	Lung, nonsmall cell, epid.	Obtained from Dr. Adi Gazdar.	Nude Athymic Mice
MRI-H-165	Lung, squamous cell carcinoma	Primary xenotransplant adapted to in vivo transplantation by Dr. A.E. Bogden.	Nude Athymic Mice
MRI-H-266	Lung, poorly differenti- ated carcinoma	Xenotransplant from a metastasis, adapted to in vivo transplantation by Dr. A.E. Bogden.	Nude Athymic Mice
		COLON	
CX-1 (HT-29)	Colon, adenocarcinoma	Primary, untreated adenocarcinoma (HT-29) adapted to <i>in vitro</i> cell culture by Dr. Jergen Fogh; then adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden. Secretes CEA.	Nude Athymic Mice
CX-2	Colon, carcinoma	Primary xenotransplant (CA-1) adapted to <i>in vivo</i> transplantation by Dr. B. Giovanella. Received at MRI from Dr. A. Ovejera.	Nude Athymic Mice
CX-3	Colon, carcinoma		Nude Athymic Mice
CX-5	Colon, adenocarcinoma	Xenotransplant from an untreated metastasis (SQU-G) adapted to <i>in vivo</i> transplantation by Dr. B. Giovanella.	Nude Athymic Mice
GOB-G	Colon, adenocarcinoma	Xenotransplant adapted to <i>in vivo</i> transplantation by Dr. B. Giovanella.	Nude Athymic Mice
HCC-2998	Colorectal carcinoma	Obtained from Dr. I.J. Fidler.	Nude Athymic Mice
HCT-15	Colon, carcinoma	Established from in vitro line.	Nude Athymic Mice
KLO-G	Colon, adenocarcinoma	Xenotransplant adapted to <i>in vivo</i> transplantation by Dr. B. Giovanella.	Nude Athymic Mice
KM20L2	Colon, adenocarcinoma	Obtained from Dr. I.J. Fidler.	Nude Athymic Mice
MRI-H-194	Colon, adenocarcinoma	Xenotransplant from a metastasis adapted to in vivo transplantation by Dr. A.E. Bogden.	Nude Athymic Mice
LOVO I	Colon, adenocarcinoma	Established from <i>in vitro</i> line.	Nude Athymic Mice

Tumor	Turner				
Designation	Histologic Type	General Information	Species and/or Strain of Transplantability		
		(continued)			
LOVO II	Colon, adenocarcinoma	Established from in vitro line.	Nude Athymic Mice		
MRI-H-250	Colon, carcinoma	Xenotransplant from a metastasis adapted to in vivo transplantation by Dr. A.E. Bogden.	Nude Athymic Mice		
		MELANOMA			
BOW-G	Melanosarcoma	Xenotransplant from metastasis adapted to in vivo transplantation by Dr. B. Giovanella.	Nude Athymic Mice		
DEAC-7	Melanoma	Received as cryopreserved ampules from Dr. S. Warren and Dr. W.B. Patterson.	Hamster Cheek Pouch		
FO #1	Melanoblastoma	Adapted to <i>in vivo</i> transplantation (FOS-G) by Dr. B. Giovanella.	Nude Athymic Mice		
NIS-G	Melanosarcoma	Xenotransplant adapted to <i>in vivo</i> transplantation by Dr. B. Giovanella.	Nude Athymic Mice		
TRI-G	Melanoma	Xenotransplant adapted to <i>in vivo</i> transplantation by Dr. B. Giovanella.	Nude Athymic Mice		
WIL-G	Melanoma	Xenotransplant adapted to <i>in vivo</i> transplantation by Dr. B. Giovanella.	Nude Athymic Mice		
MRI-H-121B	Melanoma, malignant	Primary xenotransplant adapted to in vivo transplantation by Dr. A.E. Bogden.	Nude Athymic Mice		
MRI-H-187	Melanoma, epithelioid, melanotic	Xenotransplant from metastasis adapted to in vivo transplantation by Dr. A.E. Bogden.	Nude Athymic Mice		
MRI-H-221	Melanoma, malignant	Xenotransplant from metastasis adapted to In vivo transplantation by Dr. A.E. Bogden.	Nude Athymic Mice		
MRI-H-255	Melanoma	Xenotransplant adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden.	Nude Athymic Mice		
		CERVIX			
MRI-H-130	Cervix, squamous cell carcinoma	Primary xenotransplant adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden.	Nude Athymic Mice		
MRI-H-177	Cervix, squamous cell carcinoma	Xenotransplant from a metastasis adapted to In vivo transplantation by Dr. A.E. Bogden.	Nude Athymic Mice		
MRI-H-186	Cervix, invasive, large cell, nonkeratinizing, squamous cell carcinoma	Primary xenotransplant adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden.	Nude Athymic Mice		
MRI-H-196	Cervix, poorly differentiated squamous cell carcinoma	Primary xenotransplant adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden.	Nude Athymic Mice		

Tumor Designation	Histologic Type	General Information	Species and/or Strain of Transplantability			
(continued)						
MRI-H-215	Cervix, invasive, large cell, nonkeratinizing, poorly differentiated, epidermoid carcinoma	Primary xenotransplant adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden.	Nude Athymic Mice			
		KIDNEY				
MRI-H-121	Kidney, carcinoma	Xenotransplant from a metastasis adapted to in vivo transplant by Dr. A.E. Bogden.	Nude Athymic Mice			
MRI-H-166	Kidney, transitional cell carcinoma	Primary xenotransplant adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden.	Nude Athymic Mice			
		ENDOMETRIUM				
MRI-H-147	Endometrium, carcinoma, Müllerian duct	Primary xenotransplant adapted <i>in vivo</i> trans-plantation by Dr. A.E. Bogden.	Nude Athymic Mice			
MRI-H-171	Endometrium, carcinoma	Primary xenotransplant adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden.	Nude Athymic Mice			
MRI-H-220	Endometrium, carcinoma	Primary xenotransplant adapted to in vivo transplantation by Dr. A.E. Bogden.	Nude Athymic Mice			
MRI-H-253	Endometrium, carcinoma	Primary xenotransplant adapted to in vivo transplantation by Dr. A.E. Bogden.	Nude Athymic Mice			
		OVARY				
MRI-H-207	Ovary, undifferentiated carcinoma	Primary xenotransplant adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden.	Nude Athymic Mice			
MRI-H-227	Ovarian Adenocar- cinoma	Primary explant established <i>in vivo</i> by Dr. A.E. Bogden. Received from Dr. R. Hunter, University of Massachusetts Medical School.	Nude Athymic Mice			
MRI-H-258	Ovarian Adenocar- cinoma	Primary explant established <i>in vivo</i> by Dr. A.E. Bogden. Received from Dr. R. Hunter, University of Massachusetts Medical School.	Nude Athymic Mice			
MRI-H-273	Ovarian Carcinoma	Originated from metastasis. Established <i>in vivo</i> by Dr. A.E. Bogden. Received from New England Deaconess Hospital.	Nude Athymic Mice			
MRI-H-1834	Ovarian Carcinoma	Primary explant established <i>in vivo</i> by Dr. A.E. Bogden. Received from Dr. R. Hunter, University of Massachusetts Medical School.	Nude Athymic Mice			
SWA-G	Ovarian Carcinoma	Xenotransplant adapted to <i>in vivo</i> transplantation by Dr. B. Giovanella.	Nude Athymic Mice			

SPECIES: HUN	SPECIES: HUMAN				
Tumor Designation	Histologic Type	General Information	Species and/or Strain of Transplantability		
HS-1	Sarcoma	No historical information available.	Conditioned Rats		
OGL-G	Sarcoma, spindle cell, periosteal osteogenic	Primary xenotransplant adapted to in vivo transplantation by Dr. B. Giovanella.	Nude Athymic Mice		
DEL-G	Sarcoma	Primary xenotransplant adapted to in vivo transplantation by Dr. B. Giovanella.	Nude Athymic Mice		
		EPIDERMOID	•		
HEP-3	Epidermoid carcinoma	No historical information available.	Conditioned Rats		
DEAC-1	Mucoepidermoid carcinoma	Received as cryopreserved ampules from Dr. S. Warren and Dr. W.B. Patterson.	Hamster Cheek Pouch		
	CNS				
SF 295	Glioblastoma	Obtained from Dr. Rosenblum.	Nude Athymic Mice		
	MISCELLANEOUS				
CWR-22	Prostate, adenocarcinoma	Received from Dr. T. Pretlow, <i>in vivo</i> cultivation requires testosterone supplementation. Not an <i>in vitro</i> cell line.	Nude Athymic Mice		
DAU	Burkitt's lymphoma	Received from Dr. T. Griffin, adapted to <i>in vivo</i> transplantation by Dr. A.E. Bogden.			
MRI-H-254	Stomach, adeno- carcinoma	No historical information available.	Nude Athymic Mice		
MRI-H-1579	Prostate Adeno- carcinoma	Primary explant established <i>in vivo</i> by Dr. A.E. Bogden. Received from Dr. Blute, St. Vincent Hospital, Worcester, MA.	Nude Athymic Mice		

Note: Human In Vitro Established Cell Lines are on pages 59-62.

HAMSTER TUMORS

Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments
Fibrosarcoma	Fibrosarcoma	Ascites	Not Specified	Comments
H-12	Mesothelioma	Solid	Golden Syrian	
H-75	Mesothelioma	Solid	Golden Syrian	
Islet Cell	Pancreatic Adeno-	Solid	Golden Syrian	
Lymphosarcoma	Lymphosarcoma	Ascites	Not Specified	
Melanoma	Melanotic Melanoma	Solid	Not Specified	
Pan #1 (Fortner)	Pancreatic Duct Adeno- carcinoma	Solid	Not Specified	
SB #1 (Fortner)	Small Bowel Adeno- carcinoma	Solid	Not Specified	
TG1-4	Mesothelioma	Solid	Golden Syrian	
TS1-4	Epidermoid Carcinoma	Solid	Golden Syrian	
10-24	Mesothelioma	Ascites	Golden Syrian	
1382J	Liver Carcinoma	Solid	Golden Syrian	
2309V	Pancreatic Islet β Cell Adenocarcinoma	Solid	Golden Syrian	
4671	Pancreatic Duct Adeno- carcinoma	Solid	Golden Syrian	Line B is insulin- secreting
6973P	Leiomyosarcoma	Solid	Golden Syrian	
8721R	Renal Carcinoma	Solid	Golden Syrian	
8746Q	Uterine Adeno- carcinoma	Solid	Golden Syrian	
9242e	Parotid Acinar Cell Adenocarcinoma	Solid	Golden Syrian	
10838	Seminoma	Solid	Golden Syrian	
11348P	Pulmonary Squamous Cell Carcinoma	Solid	Golden Syrian	
11963V	Leiomyosarcoma	Solid	Golden Syrian	
22047	Adenocarcinoma	Solid	Golden Syrian	

GUINEA PIG TUMORS

SPECIES: GUINEA PIG						
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments		
Line 1	Hepatocarcinoma	Ascites	Strain 2			
Guinea Pig GP Line 10	Hepatocarcinoma	Ascites	Strain 2			
Nitrosamine-induced Hepatoma	Hepatoma	Solid	Strain 39			

MOUSE TUMORS

Two addenda have been inserted in this section to facilitate identification or selection of mouse tumors by <u>histologic type</u> (Addendum A) and by <u>mouse strain</u> (Addendum B). A third (Addendum C) is a list of drug-resistant murine leukemias together with treatment information.

ADDENDUM A: MOUSE TUMORS LISTED BY HISTOLOGICAL TYPE

<u>Adrenal</u>		
	<u>Glioma</u>	
AT		<u>Lung</u>
LAF₁	Glioma 26	
	Glioma 261	ASB XIV
Anaplastic Carcinoma		C4461
	<u>Hemangioendothelioma</u>	CAD2
dbrB (Jax)	-	LC-12
•	36230 TLT	Lewis
<u>Bladder</u>	42021 TCT	M4898
	42022 TST	Madison
FCB	42052 TST	Nettesheim
	42076 TST	
<u>Colon</u>	44316 TST	Lymphoma &
	44347 TST	Lymphosarcoma
CA07/A		
CA36/Ara C	<u>Hepatoma</u>	BL12
CA51		EL-4 Male
Colon 26	BW 7756 (JAX)	L18464
Colon 38	H6 (JAX)	LSTRA
	Hepatoma 129	Mecca
<u>Ependymoblastoma</u>	Hepatoma 134	NK
	·	6C3HED
Ependymoblastoma	<u>Inguinal</u>	
		<u>Mammary</u>
<u>Fibrosarcoma</u>	Krebs Ascites	
	Krebs-2	Adenocarcinoma 755
36257 TTT		BW10232 (Jax)
Hepatoma 129	<u>Leukemias</u>	CE1460 MACA
·		CH
38290 TTT	C58/J Spont.	C3HBA (Jax)
Hepatoma 134	C1498	DBA/2 Spont. M114
·	Egg/Mouse	Ehrlich Ascites
46362 TTT	E Male/Gross	EMT-6
	Gross	Gross
46363 TTT	L1210	H2712 (Jax)
	L4946	Klein
FB SAR	L5178Y	MA13C
SaD2 (Jax)	P288	MA16C
,	P388	MC- <u>n</u>
	P815	MCS-1
	P1534	MXT
	P1798	Spont. DBA/2
	RBL- <u>n</u>	

B16

<u>Melanoma</u>

ADDENDUM A (continued)

Harding-Passey		<u>Sarcoma</u>
HP (Jax)	A+T	
	BW8685 (Jax)	Lewis
Nervous System	BW8883 (Jax)	MA387
	T+T #15	METH-A
C1300 (Jax)	T+T #97	MS-2
Ependymoblastoma		S37
Glioma	<u>Plasmacytoma</u>	S180
		Sa-1 (Jax)
Osteogenic	ADJ-PC-n	
	LPC-1	<u>Squamous</u>
HE10734	MOPC- <u>n</u>	
	MPC- <u>n</u>	LC-12
<u>Pancreas</u>	RPC- <u>n</u>	
	YPC-1	<u>Testicular</u>
PAN 02	70429	
PAN 03		M5480
	Reticulum Cell	
		<u>Teratosarcoma</u>
	Friend Virus Leukemia	_
	M5076	LS402AX
	SJL/JW	
	91632	<u>Thymus</u>

 $[\]frac{\text{Pituitary}}{\text{*Refer to Inventory for details.}} \quad \text{Reif-Allen} \\ \text{*Refer to Inventory for details.} \quad \text{A designation followed by } \underline{\textbf{n}}, \textit{ e.g., MOPC-}\underline{\textbf{n}}, \textit{ indicates that there is a series of tumors with this main designation, \textit{ e.g., MOPC-4, MOPC-17, MOPC-21, etc.}} \\$

ADDENDUM B (continued)

ADDENDUM B: MOUSE TUMORS LISTED BY HOST STRAIN*

INBRED HOSTS

<u>A/HE</u>	P1798 BALB/c (cont'd)	BL12 BW 10232 (Jax)
C4461		
Hauschka Ascites	RPC- <u>n</u>	C57BL/6 (cont'd)
Klein (TA3)	S37	
	YPC-1	C1498
<u>A/J</u>	1247	Colon 38
04000 (1)	36257 TTT 38290 TTT	EL-4
C1300 (Jax)	42021 TCT	E Male Gross
H6 (Jax)	44316 TST	Ependymoblastoma
Sa 1 (Jax)	44316 LTST	FCB Glioma 26
AKR	44347 TST	Glioma 261
AIXIX	46363 TTT	L18464
L4946		Lewis Lung
MA387	<u>CE</u>	Lewis Sarcoma T241
Mecca	05440084404	LS402AX
Reif-Allen	CE1460 MACA	M5076
	C3H	M5480
BALB/c	<u> </u>	NK-Lymphoma
	C3HBA (Jax)	PAN 02
ADJ-PC- <u>n</u> ASB XIV	FB SAR `	PAN 03
CA07/A	Gross Leukemia	RBL- <u>n</u>
CA36/Ara C	H2712 (Jax)	T+T #15
CA51	HE 10734	42022 TST
Colon 26	Hepatoma 129	42052 TST
EMT-6	Hepatoma 134	42076 TST
Harding-Passey	J30237	46362 TTT
HP (Jax)	Krebs Ascites Carcinoma	91632
LC-12	Krebs 2 Carcinoma	0.571 / 1
LPC-1	MA13C	<u>C57L/J</u>
LSTRA	MA16C	D) (()
M4898	Mecca	BW7756 (Jax)
Madison Lung	X5563	BW8883 (Jax)
MC-n	6C3HED	OEZDD/!'
METH-A	70429	C57BR/cdj
Moloney Sarcoma	CE7DI /6	DMOCOE (lov)
MOPC-n	<u>C57BL/6</u>	BW8685 (Jax)
MPC- <u>n</u> MS-1	Adenocarcinoma 755	CEO
MS-2	B16	<u>C58</u>
IVIO-2	סום	

ADDENDUM B (continued)

C58J/Spont.

<u>DBA/1</u>	DBA/2 (cont'd)	SaD2 (Jax) <u>DBA/2 (cont'd)</u>
CaD1 (Jax)	Gross Mammary	<u> </u>
dbrB (Jax)	•	Spont. DBA/2 Mammary
S37 (Jax)	denocarcinoma	T1699 (Jax)
S91 (Jax)	L1210	,
T1703 (Jax)	L5178Y	<u>SJL/J</u>
	Nettesheim	SJL/JW
DBA/2	P288	
	P329	<u>129</u>
CAD2	P388	
DBA/2 Spont. M114	P815	LS402AX
Egg/Mouse Leukemia	P1534	
Friend Virus Leukemia	S180	

F₁ HYBRIDS AND NON-INBRED HOSTS

<u>Swiss</u>	LAF ₁	CDF₁
Ehrlich Ascites S180	AT LAF₁ MST	R- <u>n</u> RC-2 102A
BDF ₁	T+T #97	Various resistant lines of
MXT	<u>CAF</u> ₁	L1210 and P388
Various resistant lines of	Lymphoma-2	

L1210 and P388

^{*}Refer to Inventory for details. A designation followed by \underline{n} , e.g., MOPC- \underline{n} , indicates that there is a series of tumors with this main designation, e.g., MOPC-4, MOPC-17, MOPC-21, etc.

ADDENDUM C: DRUG-RESISTANT MURINE LEUKEMIAS AND TREATMENT INFORMATION

L1210 Lymphoid Leukemia

L1210/TSC (NSC-729) L1210/Ara-C (NSC-63878) L1210/MTX (NSC-740) L1210/cis-DDP (NSC-119875) L1210/Anhydro Ara C (NSC-145668) L1210/6MP (NSC-755) L1210/Ftorafur (NSC-148958) L1210/L-PAM (NSC-8806) L1210/L-Alanosine (NSC-153353) L1210/NSC-19622 L1210/5FU (NSC-19893) Note: Reo3⁺ L1210/CTX (NSC-26271) L1210/BCNU (NSC-409962) L1210/DF8 (NSC-29630) L1210/C95 (NSC-740, 755, 26271) L1210/HU (NSC-32065) L1210/FR3 DCM/R 100a L1210/MeGAG (NSC-32946) L1210/FR8/DCM L1210/NSC-38280 L1210/RT8 (Folate Reductase) L1210/DTIC (45388) L1210/M-773 L1210/TIC (NSC-60339) L1210/6MP/6TG

*Treatment information, where available, is given in the following pages. When resistant lines are shipped, treatment information, if any, is included.

P388 Lymphocytic Leukemia

P388/MTX (NSC-740) P388/L-Alanosine (NSC-153353) P388/Actinomycin D (NSC-3053) P388/Acivicin (NSC-163501) P388/DON (NSC-7365) P388/Amsacrine (NSC-249992) P388/L-PAM (NSC-8806) P388/Anthracenedione (NSC-287513) Not P388/5-FU (NSC-19893) e: Reo3+ P388/CPA (NSC-26271) P388/Ara C (NSC-63878) P388/Mitoxantrone (NSC-299195 + 301739) P388/Daunomycin (NSC-82151) P388/Ara-A + 2'dcF (NSC-404241 + 218321) P388/5-Azacytidine (NSC-102816) P388/BCNU (NSC-409962) P388/DDP (NSC-119875) Note: Reo3+ P388/ADR (NSC-123127)

Other Resistant Leukemias

L5178/L-Ase R P288/MTX (NSC-740) P815/VLB (NSC-49842)

DRUG-RESISTANT MURINE LEUKEMIAS - TREATMENT INFORMATION FOR LINES RECEIVED FROM SOUTHERN RESEARCH INSTITUTE AND ARTHUR D. LITTLE, INC.

			Tr	eatment Used	with Serial Pa	assage	Optimal T	reatment to Ch	eck Degree o	of Resistance
Tumor Line	Host of Origin, Resistant Line	Passage Inoculum (i.p.)	NSC #	mg/Kg	Route	Schedule	NSC #	mg/Kg	Route	Schedule
L1210/TSC (NSC-729)	DBA/2 or CDF1	10 ⁵	729	5.0	i.p.	Days 1-6	729	6.0	i.p.	Q3Hx8 Days 1,5,9
L1210/6-MP (NSC-755)	DBA/2	10 ⁶		N	ONE		755	50.0	i.p.	QD1-9 days
L1210/L-PAM (NSC-8806)	BDF1	10 ⁶	8806	7.5	i.p.	Day 2 only	8806	15.0	i.p.	Day 1 only
L1210/CPA (NSC-26271)	DBA/2	10 ⁵		N	ONE		26271	265.0	i.p.	Day 1 only
L1210/HU (NSC-32065)	DBA/2 or CDF1	10 ⁵	32065	130.0	i.p.	Days 1-6	32065	60.0	i.p.	Q3Hx8 Days 1,5,9
L1210/ARA-C (NSC-63878)	DBA/2 or hybrid	10 ⁵	NONE			135962	125.0	i.p.	Day 1 only	
L1210/DDP (NSC-119875)	DBA/2 or CDF1	10 ⁶	119875	5.0	i.p.	Day 4 only	119875	8.0	i.p.	Day 1 only
L1210/BCNU (NSC-409962)	BDF1	10 ⁵		N	ONE		409962	30.0	i.p.	Day 1 only
P388/MTX (NSC-740)	DBA/2 or CDF1	10 ⁷	740	0.75	S.C.	Days 1-6	740	2.0	i.p.	QD1-9 days
P388/ACT-D (NSC-3053)	DBA/2 or CDF1	10 ⁷	3053	0.2	i.p.	Day 4 only	3053	0.5	i.p.	Day 1 only
P388/L-PAM (NSC-8806)	BDF1	10 ⁶	8806	7.5	i.p.	Day 2 only	8806	15.0	i.p.	Day 1 only
P388/5-FU (NSC-19893)	BDF1	10 ⁷	19893	20.0	S.C.	Days 1-6	19893	25.0	i.p.	QD1-9 days
P388/CPA (NSC-26271)	BDF1	10 ⁷	26271	100.0	S.C.	Day 4 only	26271	265.0	i.p.	Day 1 only
P388/VCR	BDF1	10 ⁷	NONE			67574	1.5	i.p.	Days 1,5,9	

	Heat of Origin	D	Tr	Treatment Used with Serial Passage			Optimal T	reatment to Ch	neck Degree o	f Resistance
Tumor Line	Host of Origin, Resistant Line	Passage Inoculum (i.p.)	NSC #	mg/Kg	Route	Schedule	NSC #	mg/Kg	Route	Schedule
(NSC-67574)										
P388/AZACYT (NSC-102816)	DBA/2 or CDF1	10 ⁷	102816	40.0	i.p.	Day 4 only	102816	3.5	i.p.	QD1-9 days
P388/DDP (NSC-119875)	DBA/2 or CDF1	10 ⁷	119875	4.5	i.p.	Days 1&5	119875	5.3	i.p.	Days 1,5,9
P388/ADR (NSC-123127)	BDF1	10 ⁷	123127	6.0	i.p.	Day 2 only	123127	12.5	i.p.	Day 1 only
P388/ARA-A + 2'dcF	BDF1	10 ⁶	404241 + 218321	125.0 .02	i.p.	Days 2-4	404241 + 218321	60.0 0.05	i.p.	Q3Hx8, Days 1,5,9
(NSC-404241 + NSC-218321)			<u>OR</u>							
							404241 + 218321	150.0 0.25	i.p.	QD1-9 days
P388/BCNU (NSC-409962)	CDF1	10 ⁷	409962	25.0	i.p.	Day 2 only	409962	30.0	i.p.	Day 1 only

 $^{^{} extstyle N}$ NSC-218321 thirty minutes before NSC-404241 each time.

Tumor			Strain of Origin/	
Designation	Histologic Type	Form	Transplant	Comments
Adenocarcinoma 755 (CA755, Bagg- Jackson, Adeno- carcinoma)	Mammary Adenocarcinoma	Solid, Ascites or Brei	C57BL	
ADJ-PC-6	Plasmacytoma	Solid or Ascites	BALB/c	
ASB XIV	Pulmonary Squamous Cell Carcinoma	Solid	BALB/c	MVM
AT (Clone Y ₁)	Adrenal	Solid	LAF ₁	
AtT/20	Anterior Pituitary	Solid	LAF ₁	
B16	Melanoma	Solid	C57BL/6	Also see Jax tumors
BL12 Sensitive	Lymphosarcoma	Solid	C57BL/Ka	
BL12/Hc Ra	Lymphosarcoma	Solid	C57BL/Ka	Resistant to cortisone
BW7756	Hepatoma	Solid	C57L/J	See Jax tumors
BW8685	Pituitary	Solid	C57BR/Cdj	See Jax tumors
BW8883	Pituitary	Solid	C57L/J	See Jax tumors
BW10232	Mammary Adenocarcinoma	Solid	C57BL/6J	See Jax tumors
СЗНВА	Mammary Adenocarcinoma	Solid	C3H/An	See Jax tumors
C58/J Spontaneous	Leukemia	Spleen Brei	C58	
C95 Spleen/R				See L1210/C95
C1498	Myelogenous Leukemia	Solid	C57BL/6	
C4461	Lung Adenocarcinoma	Solid	A/He	
CA07/A	Colon Adenocarcinoma	Solid	BALB/c	
CA36/Ara C (NSC-63878)	Colon Adenocarcinoma	Solid	BALB/c	
CA51	Colon Adenocarcinoma	Solid	BALB/c	
CaD1	Mammary Adenocarcinoma	Solid	DBA/1J	See Jax tumors
CaD2	Mammary Adenocarcinoma	Solid	DBA/2	

Tumor			Strain of Origin/	
Designation	Histologic Type	Form	Transplant	Comments
CCO/1923	Hemangiosarcoma	Solid	B6C3F1	
CE1460 MACA	Mammary Adenocarcinoma	Solid	CE	
СН	Mammary Adenocarcinoma	Solid	Nude C3H	
Cloudman Melanoma	Melanoma	Solid	DBA/1J	See Jax S91
Colon 26	Carcinoma	Solid	BALB/c	
Colon 38	Carcinoma	Solid	C57BL/6	
Crocker Sarcoma				See S180
D ₁ T ₁₀				See LSTRA/DTIC
DBA/2 Spontaneous Tumor M114	Mammary Adenocarcinoma	Solid	DBA/2	
dbrB	Anaplastic Carcinoma	Solid	DBA/1J	See Jax tumors
Egg/Mouse Leukemia	Lymphocytic Leukemia	Ascites	DBA/2, Truslow Egg	
Ehrlich Ascites	Mammary Adenocarcinoma	Solid or Ascites	Various	Several lines
Ehrlich Ascites/6-TG (NSC-752)	Mammary Adenocarcinoma	Ascites	Swiss	Resistant to 6-Thioguanine
Ehrlich Ascites, Tetraploid	Mammary Adenocarcinoma	Ascites	Swiss	
EL-4 Male	Lymphoma	Solid, Spleen C57BL/6 Fragments & Ascites		
E Male Gross	Leukemia	Spleen Homogenate	C57BL/6	
EMT-6	Mammary Adenocarcinoma	Solid	BALB/c	
Ependymoblastoma (Zimmerman)	Ependymoblastoma	Solid	C57BL/6	
FB SAR (A)	Fibrosarcoma	Solid	СЗН	
FB SAR (B)	Fibrosarcoma	Solid	СЗН	
FCB (C)	Transitional Cell Carcinoma of Bladder	Solid	C57BL/6	

Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments
Friend Virus Leukemia (FV01)	Reticulum Cell Sarcoma	Solid or Spleen Homogenate	DBA/2	
Furth Tumor				See Carcinoma 1025
Glioma 26	Glioma	Solid	C57BL/6	
Glioma 261	Glioma	Solid	C57BL/6	
Gross Leukemia	Leukemia	Solid	СЗН	
Gross Mammary Adenocarcinoma	Mammary Adenocarcinoma	Solid	DBA/2	
Hageman Mastocytoma				See P815
Harding-Passey	Melanoma	Solid	BALB/c	Melanotic and amelanotic types
Hauschka Ascites Tumor	Unknown	Ascites	A/He	
HE10734	Osteogenic Sarcoma	Solid	СЗН	
HE10734/FR	Osteogenic Sarcoma	Solid	СЗН	
Hepatoma 129 (HE129)	Hepatoma	Solid	C3H or Hybrid	
Hepatoma 134 (HE134, Shear Hepatoma 134)	Hepatoma	Ascites	СЗН	
HP	Amelanotic Melanoma	Solid	BALB/cJ	See Jax tumors
H6	Hepatoma	Solid	A/J	See Jax tumors
H2712	Mammary Adenocarcinoma	Solid	C3H/HeJ	See Jax tumors
J-30237	Unknown	Ascites	СЗН	
Klein Tumor (TA3)	Mammary Adenocarcinoma	Ascites	A/He or CAF ₁	Several lines
Krebs Ascites Carcinoma	Carcinoma of Inguinal Region	Ascites	C3H or CDBA	
Krebs 2 Carcinoma	Carcinoma of Inguinal Region	Ascites	СЗН	
L1210	Lymphoid Leukemia	Ascites or Spleen Homog- enate	DBA/2 or CDBA	
L1210/TSC (NSC-729)	Lymphoid Leukemia	Ascites	DBA/2	Resistant to Thiosemicarbazone

SPECIES: MOUSE	SPECIES: MOUSE						
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments			
L1210/MTX (NSC-740)	Lymphoid Leukemia	Ascites or Spleen Homog- enate	DBA/2 or CDBA	Treated			
L1210/6MP (NSC-755)	Lymphoid Leukemia	Ascites	DBA or Hybrid	Several lines			
L1210/L-PAM (NSC-8806)	Lymphoid Leukemia	Ascites	DBA/2 or BDF ₁	Treated			
L1210/NSC-19622	Lymphoid Leukemia	Ascites	DBA/2				
L1210/5FU (NSC-19893)	Lymphoid Leukemia	Ascites	BDF ₁				
L1210/CTX (NSC-26271)	Lymphoid Leukemia	Ascites or Spleen Homog- enate	DBA/2 or CDBA				
L1210/DF8 (NSC-29630)	Lymphoid Leukemia	Ascites or Spleen Homog- enate	DBA/2 or CDBA	Resistant to dichloro- methotrexate			
L1210/HU (NSC-32065)	Lymphoid Leukemia	Ascites	DBA/2				
L1210/MeGAG (NSC-32946)	Lymphoid Leukemia	Ascites or Spleen Homog- enate	CDF ₁				
L1210/NSC-38280	Lymphoid Leukemia	Ascites	CDF ₁				
L1210/DTIC (NSC-45388)	Lymphoid Leukemia	Ascites or Solid	DBA/2 or CDBA	Untreated and treated lines			
L1210/TIC (NSC-60339)	Lymphoid Leukemia	Spleen Homogenate	CDBA	Untreated and treated lines			
L1210/Ara-C (NSC-63878)	Lymphoid Leukemia	Ascites or Spleen Homogenate	DBA/2 or Hybrid	Untreated and treated lines			
L1210/cis-DDP (NSC-119875)	Lymphoid Leukemia	Ascites	DBA/2	Treated			
L1210/Anhydro-Ara C (NSC-145668)	Lymphoid Leukemia	Ascites	DBA/2 or Hybrid	Untreated and treated lines			
L1210/Ftorafur (NSC-148958)	Lymphoid Leukemia	Ascites	DBA/2 or BDF ₁	Untreated and treated lines			
L1210/BCNU (NSC-409962)	Lymphoid Leukemia	Ascites	DBA/2 or Hybrid	Untreated and treated lines			
L1210/C95	Lymphoid Leukemia	Ascites or Spleen	CDBA	CTX, MTX, MP resistant			

SPECIES: MOUSE				
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments
		Homogenate		
L1210 FR3 DCM/R 100a	Lymphoid Leukemia	Spleen Homogenate	CDBA	
L1210/FR8/DCM	Lymphoid Leukemia	Spleen Homogenate	CDF ₁	
L1210/FR8 (Folate Reductase)	Lymphoid Leukemia	Spleen Homogenate	CDF ₁	
L1210/M-773	Lymphoid Leukemia	Ascites	DBA/2	Treated
L1210/6MP/6TG	Lymphoid Leukemia	Ascites	CDF ₁	Untreated and treated lines
L1210 variants				See PR ₁ C ₁ T5/ NSC-45388, PR ₁ SE ₁ T5 and PR ₁ SE ₁ T5/ NSC-45388
L4946	Lymphocytic Leukemia	Solid	AKR	
L5178Y	Leukemia	Ascites	DBA/2 or Hybrid	Several lines
L18464	Lymphoma	Solid	C57BL/6	
LAF ₁	Adrenal Cortical Adenocarcinoma	Solid	LAF ₁ /J	
LC-12	Pulmonary Squamous Cell Carcinoma	Solid	BALB/c	
Lewis Lung	Carcinoma	Solid	C57BL	
Lewis Lung/PALA (NSC-224131)	Carcinoma	Solid	C57BL/6	
Lewis Sarcoma T241	Pleiomorphic Cell Sarcoma	Solid	C57BL	
LPC-1	Plasmacytoma	Solid or Ascites	BALB/c	
LS402AX	Teratosarcoma	Solid	C57BL/6 and 129	
LSTRA	Lymphosarcoma	Ascites	BALB/c	Several lines
LSTRA/DTIC (NSC-45388)	Lymphosarcoma	Ascites	BALB/c	Untreated and treated lines
M4898	Lung Adenocarcinoma	Solid	BALB/c	
M5076	Reticulum Cell Sarcoma	Solid or Ascites	C57BL/6	
M5076/L-PAM	Reticulum Cell	Solid	C57BL/6	Treated

SPECIES: MOUSE				
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments
(NSC-8806)	Sarcoma			
M5076/HMM (NSC-13875)	Reticulum Cell Sarcoma	Solid	C57BL/6	Treated
M5076/cis-DDP (NSC-119875)	Reticulum Cell Sarcoma	Solid	C57BL/6	Treated
M5480	Testicular Carcinoma (Seminoma)	Solid	C57BL/6	
MA13C	Mammary Adenocarcinoma	Solid	СЗН	
MA16C	Mammary Adenocarcinoma	Solid	СЗН	
MA387	Fusiform Cell Sarcoma	Solid	AKR	
Madison Lung (TA109)	Carcinoma	Solid	BALB/c	
MC-5	Mammary Adenocarcinoma	Spleen	BALB/c	
MC-6 Female	Mammary Adenocarcinoma	Ascites	BALB/c	
MC-11	Mammary Adenocarcinoma	Spleen Homogenate	BALB/c	
MCS-1	Mammary Adenocarcinoma	Solid or Spleen Homogenate	BALB/c	
Mecca (ME61, MLS)	Lymphosarcoma	Solid or Ascites	C3H or AKR	
METH-A	Sarcoma	Ascites	BALB/c	
MLS				See Mecca
Moloney Sarcoma (SV-122-TR4)	Sarcoma	Solid	BALB/c	
MOPC-4	Plasmacytoma	Solid or Ascites	BALB/c	
MOPC-17	Plasmacytoma	Solid	BALB/c	
MOPC-21	Plasmacytoma	Solid or Ascites	BALB/c	
MOPC-28	Plasmacytoma	Solid	BALB/c	
MOPC-30	Plasmacytoma	Solid	BALB/c	
MOPC-31	Plasmacytoma	Solid	BALB/c	
MOPC-41	Plasmacytoma	Solid	BALB/c	

Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments
MOPC-46	Plasmacytoma	Solid	BALB/c	Comments
MOPC-47	Plasmacytoma	Solid	BALB/c	
MOPC-48	Plasmacytoma	Solid	BALB/c	
MOPC-49	Plasmacytoma	Solid	BALB/c	
MOPC-51	Plasmacytoma	Solid	BALB/c	
MOPC-61	Plasmacytoma	Solid	BALB/c	
MOPC-63	Plasmacytoma	Solid	BALB/c	
MOPC-67	Plasmacytoma	Solid	BALB/c	
MOPC-69	Plasmacytoma	Solid	BALB/c	
MOPC-70	Plasmacytoma	Solid	BALB/c	
MOPC-78	Plasmacytoma	Solid	BALB/c	
MOPC-88	Plasmacytoma	Solid	BALB/c	
MOPC-91	Plasmacytoma	Spleen Homogenate	BALB/c	
MOPC-96	Plasmacytoma	Solid	BALB/c	
MOPC-99	Plasmacytoma	Solid	BALB/c	
MOPC-104	Plasmacytoma	Solid	BALB/c	
MOPC-112	Plasmacytoma	Solid	BALB/c	
MOPC-113	Plasmacytoma	Solid	BALB/c	
MOPC-114	Plasmacytoma	Solid	BALB/c	
MOPC-116	Plasmacytoma	Solid	BALB/c	
MOPC-118	Plasmacytoma	Solid	BALB/c	
MOPC-121	Plasmacytoma	Solid	BALB/c	
MOPC-123	Plasmacytoma	Solid	BALB/c	
MOPC-129	Plasmacytoma	Solid	BALB/c	
MOPC-132	Plasmacytoma	Solid	BALB/c	
MOPC-140	Plasmacytoma	Solid	BALB/c	
MOPC-141	Plasmacytoma	Solid	BALB/c	
MOPC-157	Plasmacytoma	Solid	BALB/c	

Tumor			Strain of Origin/	
Designation	Histologic Type	Form	Transplant	Comments
MOPC-172	Plasmacytoma	Solid	BALB/c	
MOPC-173	Plasmacytoma	Solid	BALB/c	
MOPC-209	Plasmacytoma	Solid	BALB/c	
MPC-1	Plasmacytoma	Solid or Ascites	BALB/c	
MPC-2	Plasmacytoma	Solid or Ascites	BALB/c	
MPC-15	Plasmacytoma	Solid	BALB/c	
MPC-25	Plasmacytoma	Solid	BALB/c	
MPC-26	Plasmacytoma	Solid	BALB/c	
MPC-31	Plasmacytoma	Solid	BALB/c	
MPC-36	Plasmacytoma	Solid	BALB/c	
MPC-37	Plasmacytoma	Solid	BALB/c	
MPC-40	Plasmacytoma	Solid	BALB/c	
MPC-42	Plasmacytoma	Solid	BALB/c	
MPC-44	Plasmacytoma	Solid or Ascites	BALB/c	
MPC-48	Plasmacytoma	Solid	BALB/c	
MPC-49	Plasmacytoma	Solid	BALB/c	
MPC-59	Plasmacytoma	Solid	BALB/c	
MPC-60	Plasmacytoma	Solid	BALB/c	
MPC-63	Plasmacytoma	Solid	BALB/c	
MPC-64	Plasmacytoma	Solid	BALB/c	
MPC-67	Plasmacytoma	Solid	BALB/c	
MPC-73	Plasmacytoma	Solid	BALB/c	
MPC-H	Plasmacytoma	Solid	BALB/c	
MST	Mast Cell	Solid	LAF ₁	
MS-2	Sarcoma	Solid	BALB/c	
MXT	Mammary Ductal Papillary Carcinoma	Solid	BDF ₁	Estrogen Responsive
NK-Lymphoma	Lymphoma	Ascites	C57BL/6	
Nettesheim Lung	Squamous Cell Lung			

SPECIES: MOUSE							
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments			
(LePage Clone KLN205)	Carcinoma	Solid	DBA/2 or Hybrid				
P288	Lymphocytic Leukemia	Solid or Ascites	DBA/2 or CDBA				
P288/MTX (NSC-740)	Lymphocytic Leukemia	Ascites	DBA/2 or BDF ₁				
P388	Lymphocytic Leukemia	Ascites	DBA/2 or CDBA				
P388/MTX (NSC-740)	Lymphocytic Leukemia	Ascites	DBA/2	Treated			
P388/ActinomycinD (NSC-3053)	Lymphocytic Leukemia	Ascites	DBA/2				
P388/DON (NSC-7365)	Lymphocytic Leukemia	Ascites	DBA/2	Treated			
P388/L-PAM (NSC-8806)	Lymphocytic Leukemia	Ascites	BDF ₁	Treated			
P388/5FU (NSC-19893)	Lymphocytic Leukemia	Ascites	BDF ₁	Treated			
P388/CPA (NSC-26271)	Lymphocytic Leukemia	Ascites	BDF ₁	Treated			
P388/Ara-C (NSC-63878)	Lymphocytic Leukemia	Ascites	BDF ₁				
P388/VCR (NSC-67574)	Lymphocytic Leukemia	Ascites	BDF ₁	Untreated and treated lines			
P388/Daunomycin (NSC-82151)	Lymphocytic Leukemia	Ascites	DBA/2				
P388/5-Azacytidine (NSC-102816)	Lymphocytic Leukemia	Ascites	DBA/2	Treated			
P388/ADR (NSC-123127)	Lymphocytic Leukemia	Ascites	BDF ₁	Treated			
P388/L-Alanosine (NSC-153353)	Lymphocytic Leukemia	Ascites	DBA/2				
P388/Acivicin (NSC-163501)	Lymphocytic Leukemia	Ascites	DBA/2				
P388/Amsacrine (NSC-249992)	Lymphocytic Leukemia	Ascites	DBA/2				
P388/Mitoxantrone (NSC-301739)	Lymphocytic Leukemia	Ascites	DBA/2				
P388/Ara-A + 2'dcF (NSC-404241 + NSC-218321)	Lymphocytic Leukemia	Ascites	BDF ₁	Treated			

Tumor			Strain of Origin/	
Designation	Histologic Type	Form	Transplant	Comments
P388/BCNU (NSC-409962)	Lymphocytic Leukemia	Ascites	BDF₁	Treated
P815 (Hageman Mastocytoma)	Mast Cell Leukemia	Ascites	DBA/2 or Hybrid	
P815/VLB (NSC-49842)	Mast Cell Leukemia	Ascites	DBA/2 or BDF ₁	
P1534	Lymphocytic Leukemia	Spleen Homogenate or Ascites	DBA/2	Several lines
P1798	Lymphosarcoma	Solid or Ascites	BALB/c	
P1798/CR-JS	Lymphoma	Solid	BALB/c	Glucocorticoid resistant, treated
P1798/CS-JS	Lymphoma	Solid	BALB/c	Glucocorticoid sensitive
PAN 02	Pancreas	Solid	C57BL/6	
PAN 03	Pancreas	Solid	C57BL/6	
PR ₁ C ₁ T5/NSC-45388	Lymphoid Leukemia	Ascites	CDF ₁	L1210 variant; treated
PR₁SE₁T5	Lymphoid Leukemia	Ascites	CDF ₁	L1210 variant
PR ₁ SE ₁ T5/NSC-45388	Lymphoid Leukemia	Ascites Homo- genate	CDF ₁	L1210 variant; treated
R-26	Unknown	Ascites	CDF ₁	
R-46	Unknown	Ascites	CDF ₁	
R-53	Unknown	Ascites	CDF ₁	
R-74	Unknown	Ascites	CDF ₁	
RBL-5 (Rauscher Virus Induced Transplantable Tumor-5)	Leukemia	Ascites	C57BL/6	
RC-2	Renal Adenocarcinoma	Ascites	CDF ₁	
Reif-Allen Tumor	Thymoma	Ascites	AKR	
RPC-5	Plasmacytoma	Solid	BALB/c	
RPC-9	Plasmacytoma	Solid or Ascites	BALB/c	
RPC-20	Plasmacytoma	Solid or Ascites	BALB/c	
S37	Pleomorphic Cell Sarcoma	Ascites	BALB/c, Nonspecific	See Jax tumors

SPECIES: MOUSE	_	_		_
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments
S180 (Crocker, S III)	Pleomorphic Cell Sarcoma	Solid or Ascites	BALB/c, Swiss or hybrids	See Jax tumors
Sa 1	Spindle Cell Sarcoma	Solid	A/J	See Jax tumors
Sa D2	Fibrosarcoma	Solid	DBA/2J	See Jax tumors
Shear Hepatoma 134				See Hepatoma 134
SJL/JW	Reticulum Cell Sarcoma	Spleen Homogenate	SJL/JW	
Spontaneous Adrenal	Adrenal	Solid	CE/J	
Spontaneous DBA/2 Mammary	Mammary Adenocarcinoma	Solid	DBA/2	
Spontaneous Mammary	Mammary Adenocarcinoma	Solid	DBA/2	
SV-122-TR4				See Moloney Sarcoma
TA3				See Klein tumor
TA109				See Madison Lung
T1699	Mammary Adenocarcinoma	Solid	DBA/2J	See Jax tumors
T1703	Mammary Adenocarcinoma	Solid	DBA/1J	See Jax tumors
X5563	Unknown	Solid	C3H/He	
YPC-1	Plasmacytoma	Ascites	BALB/c	
Zimmerman Ependymoblastoma				See Ependymoblastoma
6C3HED (Gardner)	Lymphosarcoma	Ascites	СЗН	Several lines. See Jax tumors
6C3HED/AR Res.	Lymphosarcoma	Spleen Homogenate	СЗН	
102A	Unknown	Ascites	CDF ₁	
1247	Mammary Adenocarcinoma	Solid	BALB/c	
36230 TLT	Hemangio- endothelioma	Solid	C57BL/6J	
36257 TTT	Fibrosarcoma	Solid	BALB/cAnN	
38290 TTT	Fibrosarcoma	Solid	BALB/cAnN	

SPECIES: MOUSE							
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments			
42021 TCT	Hemangio- endothelioma	Solid	BALB/cAnN				
42022 TST	Hemangio- endothelioma	Solid	BALB/cAnN				
42052 TST	Hemangio- endothelioma	Solid	C57BL/6J				
42076 TST	Hemangio- endothelioma	Solid	C57BL/6J				
44316 TST	Hemangio- endothelioma	Solid	BALB/cAnN				
44316 LTST	Hemangio- endothelioma	Solid	BALB/cAnN				
44347 TST	Hemangio- endothelioma	Solid	BALB/cAnN				
46362 TTT	Fibrosarcoma	Solid	C57BL/6J				
46363 TTT	Fibrosarcoma	Solid	BALB/cAnN				
70429	Plasmacytoma	Ascites	СЗН				
70429/Azaserine (NSC-3425)	Plasmacytoma	Ascites	C3HF/LW				
91632	Reticulum Cell Sarcoma	Solid	C57BL/Kaplan				

MOUSE TUMORS FROM THE JACKSON LABORATORY

MOUSE TUMORS FROM THE JACKSON LABORATORY IN CRYOPRESERVATION IN THE DCTD TUMOR REPOSITORY

Tumor Designation	Tumor Type	Host Strain	Transplantation Frequency (days)	Host Survival (days)	Lag Time* (days)	Strain of Origin	Sex of Origin	MRI Bank #	MAP Test [†]
dbrB	Anaplastic Carcinoma	DBA/1J	7	7-9	5-7	DBA		J-730	LDH+
SaD2	Fibrosarcoma	DBA/2J	10	19-12	8-15	DBA/2J		J-765	LDH+
H6	Hepatoma	A/J	10-14	14-44	7-9	A/J		J-750	LDH+
BW7756	Hepatoma	C57L/J	14	13-31	12-16	C57L/J		J-748	LDH+
6C3HED (GL-1)	Lymphosarcoma	C3H/HeJ	7	7-9	16	C3h		J-744	LDH+
BW10232	Mammary Adenocarcinoma	C57BL/6J	10	23-30	11	C57BL/6J		J-762	LDH+
СЗНВА	Mammary Adenocarcinoma	C3H/HeJ	10	39-77	11-16	C3H/An		H-758	LDH+
H2712	Mammary Adenocarcinoma	C3H/HeJ	7	14-27	11-19	C3H/HeHu		J-731	LDH+
CaD1	Mammary Adenocarcinoma	DBA/1J	10	25-43	9-17	DBA/1J		J-742	LDH+
T1703	Mammary Adenocarcinoma	DBA/1J	10	47-74	9-12	DBA/1Hu		J-737	LDH+
T1699	Mammary Adenocarcinoma	DBA/2J	10	19-39	8-10	DBA/2J		J-736	LDH+
HP	Melanoma (amelanotic)	BALB/cJ	14	28-77	19-23	nonlabred		J-746	LDH+
B16	Melanoma (amelanotic)	C57BL/6J	10	24-44	15-21	C57BL/6J		J-753	LDH+
S91	Melanoma (melanotic)	DBA/1J	17-21	49-98	16-18	DBA (Snell)		J-749	LDH+
C1498	Myeloid Leukemia	C57BL/6J	7	9-16	7-9	C57BL		J-738	LDH+
BW8883	Pituitary	C57L/J	60	182-273	65-73	C57L/J		J-756	LDH+

Tumor Designation	Tumor Type	Host Strain	Transplantation Frequency (days)	Host Survival (days)	Lag Time* (days)	Strain of Origin	Sex of Origin	MRI Bank #	MAP Test [†]
BW8685	Pituitary	C57BR/dcJ	90-120	210-238	395	C57BR/cdj		J-794	LDH+
S180	Pleomorphic Sarcoma	BALB/cJ	10	21-31	9-11	"white" mouse		J-757	LDH+
S37	Pleomorphic Sarcoma	DBA/1J	7	21-28	6-13	"stock" mouse		J-759	LDH+
C1300	Round cell (Neuroblastoma?)	A/J	10	19-32	14-21	A albino		J-734	LDH+ MHV+
Sal	Spindle-cell Sarcoma	A/J	7	9-15	7-9	A albino		J-733	LDH+

Adapted from Jax Notes, No. 424, December 1975.

^{*}Length of lag phase before measurable tumor growth (5 mm average diameter) is evident in the first passage post thaw.

†MAP Test - Murine Antigen Profile for 12 common viruses: PVH, Rco 3, Sendal, GDVII, K, Polyoma, MVH, MAB, MHV, LCM, Ectromelia, LDH. Only positive results are listed.

RABBIT TUMORS

SPECIES: RABBIT							
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments			
Brown-Pearce	Carcinoma (Epithelioma)	Solid	New Zealand White or Dutch				
VX-2 (V2)	Skin Carcinoma	Solid	New Zealand White or Dutch				

RAT TUMORS

SPECIES: RAT						
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments		
AA Ascites	Spontaneous Ascites	Ascites	Wistar			
ATC 64	Thyroid Carcinoma	Solid	Fischer 344			
9A Ascites	Spontaneous Ascites	Ascites	Inbred PA			
A546 (DMBZ Attenuated)	Unknown	Solid	Fischer 344			
A920 (Tetramin Attenuated Resistant)	Unknown	Solid	Fischer 344			
A1011	Unknown	Solid	Fischer 344			
A1131-AR	Unknown	Solid	Fischer 344			
A1138-AL	Unknown	Solid	Fischer 344			
A1140-CL-10	Unknown	Solid	Fischer 344			
BT/M520	Fibrosarcoma	Solid	Marshall 520			
Carcinosarcoma	Carcinosarcoma (skin) (18-day embryos)	Solid	Sprague-Dawley Derived Holtzman			
CA 20948	Pancreatic Acinar Carcinoma	Solid	Wistar			
CCO 1865	Mesothelioma	Solid	Fischer 344			
CSE	Fibrosarcoma	Solid	Fischer 344	H-1		
DD81-23	T cell lymphoma	Mince	Fischer 344			
DL Wells-17	T cell lymphoma	Mince	Fischer 344			
DMBA	Mammary Adenocarcinoma	Solid	Fischer 344	Several lines		
DSL62-38	Pancreatic Tumor	Solid	Wistar Lewis			
Dunning Leukemia	Atypical Monocytic Leukemia	Solid or Ascites	Fischer 344	H-1 H-1, KRV		
Dunning Leukemia/ NSC-755 (6-MP)	Atypical Monocytic Leukemia	Solid	Fischer 344			
Dunning Leukemia/ NSC-3088 (chlor- ambucil)	Atypical Monocytic Leukemia	Solid	Fischer 344			
Dunning Leukemia/ NSC-10107 (nitromin)	Atypical Monocytic Leukemia	Solid	Fischer 344			
Dunning Leukemia/	Atypical Monocytic	Solid	Fischer 344			

SPECIES: RAT				
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments
NSC-13875 (HMM)	Leukemia			
Dunning Leukemia/ NSC-17261 (benzo- quinone)	Atypical Monocytic Leukemia	Solid	Fischer 344	
Dunning Leukemia/ NSC-23892 (dimethyl- benzimidazole)	Atypical Monocytic Leukemia	Solid	Fischer 344	
Dunning Leukemia/ NSC-26980 (mitomycin C)	Atypical Monocytic Leukemia	Solid	Fischer 344	
Dunning Leukemia/ NSC-29422 (thio- guanosine)	Atypical Monocytic Leukemia	Solid	Fischer 344	
Dunning Leukemia/ NSC-45059 (o-acetyl- tetramin)	Atypical Monocytic Leukemia	Solid	Fischer 344	
Dunning Leukemia/ NSC-51845 (cyclo- hexylamine)	Atypical Monocytic Leukemia	Solid	Fischer 344	
Flexner-Jobling	Seminal Vesicle Adenocarcinoma	Solid	Nonspecific, Sprague- Dawley or Wistar	
Fran Tumor	Ovarian Carcinoma	Ascites	Sprague-Dawley	
GBT/W	Glial Tumor	Solid	Wistar	
HB Lynch-Fibroma 522	Fibroma	Solid	Fischer 344	
Hepatoma NK				See Novikoff Hepatoma
НМС	Histiocytoma	Solid	Fischer 344	
H-372	Leydig	Solid	Fischer 344	
H-540	Leydig	Solid	Fischer 344	
Iglesias	Ovarian Carcinoma	Solid	ACI	
IRS 9802	Spindle Cell Sarcoma	Solid	Fischer 344	
LC-18	Hepatoma	Solid	Fischer 344	
Lymphoma 8	Lymphoma	Solid, Spleen Homogenate, Whole Blood	Lewis	
L.T.W. (Furth)	Leydig	Solid	Wistar	
MAMF2-TC	Fibrosarcoma	Solid	Fischer 344	

SPECIES: RAT						
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments		
MET 149-2	Adenocarcinoma	Solid	Fischer 344			
Moore Sarcoma #1	Sarcoma	Solid	Wistar			
Morris Hepatomas	Hepatoma	Solid	Buffalo			
16	Hepatoma	Solid	Buffalo			
20	Hepatoma	Solid	Buffalo			
44	Hepatoma	Solid	Buffalo			
3924A	Hepatoma	Solid	ACI			
5123	Hepatoma	Solid	Buffalo			
7777	Hepatoma	Solid	Buffalo			
7800	Hepatoma	Solid	Buffalo			
8999	Hepatoma	Solid	Buffalo			
9618A	Hepatoma	Solid	Buffalo			
MNU-Buffalo	Mammary Carcinoma	Solid	Buffalo	Several lines		
MtT	Anterior Pituitary	Solid	Fischer, Wistar	Several lines		
MT/W9	Mammary Adenocarcinoma	Solid	Wistar	Several lines		
MT/W449	Mammary Adenocarcinoma	Solid	Wistar	Several lines		
Murphy-Sturm Lymphosarcoma (MSL)	Lymphosarcoma	Solid	CRL, Wistar, Fischer 344, Sprague-Dawley			
NBW-37	T cell lymphoma	Mince	Fischer 344			
Novikoff Hepatoma (Hepatoma NK)	Hepatoma	Solid or Ascites	Random bred albino (Sprague-Dawley weanlings)			
NS104	Rhabdomyosarcoma	Solid	Fischer 344			
OR-16-3	Thymus Tumor	Solid	Fischer 344			
R35	Mammary Adenocarcinoma	Solid	Holtzman			
R3259	Giant Cell Sarcoma	Solid	Fischer 344			
Rice D6	Leydig	Solid	Fischer 344			
Rice 500	Leydig	Solid	Fischer 344			

SPECIES: RAT				
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments
Riejoel	Thyroid Adenocarcinoma	Solid	Fischer 344	
RNC 259	Pheochromocytoma	Solid	NEDH	
RNC 288	Insylinoma	Solid	NEDH	
RNK-16	LGL Leukemia	Solid or Spleen Homogenate	Fischer 344	
R3149	Leukemia	Solid	Fischer 344	
R3230AC	Mammary Adenocarcinoma	Solid	Fischer 344	
R3327	Prostate	Solid	Copenhagen 2331	
R3327 (Pap)	Prostate	Solid	Copenhagen 2331	
3M2N	Mammary Squamous Cell Carcinoma	Solid	Fischer 344	
Shay Leukemia	Myelogenous Leukemia	Solid	Sprague-Dawley	
SMT-2A	Mammary Carcinoma	Solid	Fischer 344	
Swarm	Chondrosarcoma	Solid	Sprague-Dawley	
TR.CLXXXVIII	Melanoma	Solid	ACI	
TR.DCCXLIII	Pituitary	Solid	ACI	
Walker 256	Carcinosarcoma	Solid or Ascites	Sprague-Dawley	
Yoshida Hepatoma	Hepatoma	Ascites	Sprague-Dawley	
Yoshida Sarcoma	Sarcoma	Solid or Ascites	Holtzman, S-D	
68-2	Alveolar/Bronchiolar Carcinoma	Solid	Fischer 344	
13762	Mammary	Solid or Ascites	Fischer 344	Several lines
13762-FS	Fibrosarcoma	Solid	Fischer 344	
23 Methapyrilene	Hepatocellular Carcinoma	Solid	Fischer 344	
29 Methapyrilene	Hepatocellular Carcinoma	Solid	Fischer 344	
33 Methapyrilene	Hepatocellular Carcinoma	Solid	Fischer 344	
2982	Olfactory	Solid	Fischer 344	

SPECIES: RAT						
Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments		
	Neuroblastoma					
11095	Prostate	Solid	Fischer 344			

RAT TUMORS FROM DR. ROBERT NOBLE (ENDOCRINE-RESPONSIVE)

SPECIES: RAT (tumors received from Dr. Robert Noble)

Information concerning the endocrinologic characteristics of the various tumor systems indicated in the "comments" is that supplied by Dr. Noble.

Tumor Designation	Histologic Type	Form	Strain of Origin/ Transplant	Comments
1 Cvx-34A(1)	Cervical Carcinoma	Solid	NB	
1 Cvx-44Z	Cervical Carcinoma	Solid	NB	Estrogen dependent
1 Lym-206	Lymphoma	Solid	NB	Hormone stimulated
1 Lym-209(A)	Lymphoma	Solid	NB	Hormone stimulated, VLB sensitive
1 Lym-214	Lymphosarcoma	Solid	NB	Hormone stimulated
1 Og-3	Osteogenic Sarcoma	Solid	NB	
1 Pan-14Ax(1)	Adenocarcinoma	Solid	NB	Hormone stimulated
1 Sal-23(2)	Salivary Gland, Secretory Tumor	Solid	NB	Estrogen dependent
1 Tes-13E	Leydig Cell Carcinoma	Solid	NB	Estrogen dependent
1 TES-15E	Leydig Cell Carcinoma	Solid	NB	Estrogen dependent
Kid-27B	Kidney Adenocarcinoma	Solid	NB	
2 Lym-11(a)	Metaplastic, Adeno- carcinoma Fibroblast Overgrowth	Solid	NB	Estrogen dependent
2-Pan-6A	Pituitary Adenoma	Solid	NB	Hormone stimulated
2-Pr-7A	Prostatic Adenocarcinoma	Solid	NB	Estrogen dependent
2 Pr-9F	Prostatic Adenocarcinoma	Solid	NB	Estrogen dependent
2 Pr-12	Prostatic Adenocarcinoma	Solid	NB	Estrogen dependent
2 Pr-112Bx(1)	Prostatic Carcinoma, Scirrhous	Solid	NB	
2 Pr-114B	Prostatic Adenocarcinoma	Solid	NB	Estrogen dependent
2 Pr-121D(1)	Prostatic Carcinoma, Secretory	Solid	NB	Androgen dependent
2 Pr-121D(1)/R	Prostatic Carcinoma	Solid	NB	Resistant to testosterone
2 Sk-103	Melanoma	Solid	NB	
2 Ut-10(5)	Fibroma	Solid	NB	Estrogen dependent
3 Kid-13	Kidney Adenocarcinoma	Solid	NB	
3 Lym-19	Lymphosarcoma	Solid	NB	
4 Pan-6	Adenocarcinoma	Solid	NB	

Tumor			Strain of Origin/	
Designation	Histologic Type	Form	Transplant	Comments
4 Sk-3A(3)Z	Squamous Cell Carcinoma	Solid	NB	
4 Ut	Hemangiosarcoma	Solid	NB	
4 Ut-6(2)	Fibrosarcoma	Solid	NB	Estrogen dependent or hormone stimulated
5 Pan-7	Undifferentiated Pancreatic Carcinoma	Solid	NB	
5 Sal	Undifferentiated Carcinoma	Solid	NB	
5 Sk-3	Melanoma	Solid	NB	
5 Ut-2	Uterine Adenocarcinoma	Solid	NB	Estrogen dependent (?)
6 Pan-4	Undifferentiated Pancreatic Carcinoma	Solid	NB	
7 Ut-13	Endometrial Adeno- carcinoma	Solid	NB	
8 Lym-9(1)	Lymphosarcoma	Solid	NB	VLB resistant
8 Lym-108(1)	Lymphatic Leukemia	Solid	NB	VLB resistant
9 Lym-23	Lymphosarcoma	Solid	NB	
10 Lym-4	Negative Spleen	Solid	NB	
11 Lym-9	Lymphosarcoma	Solid	NB	
13 Pr-5	Prostatic Carcinoma, Undifferentiated	Solid	NB	Estrogen pellet implant required
14 Lym-5	Lymphosarcoma stimulated	Solid	NB	Hormone
14 Pr-5	Prostatic Carcinoma	Solid	NB	
15 Pr-2	Prostatic Adenocarcinoma	Solid	NB	
16 Pr-3	Prostatic Adenocarcinoma	Solid	NB	
17 Lym-4	Lymphosarcoma implant required	Solid	NB	Estrogen pellet
17 Lym-5	Leukemia	Solid	NB	
18 Lym-6	Lymphosarcoma	Solid	NB	Estrogen dependent
19 Lym-3	Lymphosarcoma	Solid	NB	Estrogen dependent
19 Pr-19	Prostatic Fibroadenoma	Solid	NB	
20 Pr-1	Prostatic Fibroadenoma	Solid	NB	
20 Lym-3	Lymphosarcoma	Solid	NB	Estrogen pellet implant required

SPECIES: RAT (tumors received from Dr. Robert Noble)								
Tumor Designation Histologic Type Form Strain of Origin/ Transplant Comm								
21 Pr-9	Prostatic Carcinoma	Solid	NB					
22 Pr-8	Prostatic Adenocarcinoma	Solid	NB					
23 Pr-7	Prostatic Carcinoma	Solid	NB					
24 Pr-2	Prostatic Carcinoma	Solid	NB					
25 Pr-3	Prostatic Adenocarcinoma	Solid	NB					

IN VITRO ESTABLISHED CELL LINES

Designation	Tissue of Origin	Histologic Type	Growth Medium	Remarks
ACHN	Kidney	Renal Cell Carcinoma	RPMI 1640	From Dr. Schmid
A2780	Ovary	Adenocarcinoma	RPMI 1640	From Dr. Hamilton
A498	Kidney	Renal Cell Carcinoma	RPMI 1640	ATCC
A549	Lung	Non-small Cell	RPMI 1640	ATCC
A704	Kidney	Renal Cell Carcinoma	RPMI 1640	ATCC
BT-549	Breast	Adenocarcinoma	RPMI 1640	ATCC
CAKI-1	Kidney	Renal Cell Carcinoma	RPMI 1640	From Dr. Loveless
CCRF-CEM	Lymph	Leukemia	RPMI 1640	ATCC
CCRF-SB	Lymph	Leukemia	RPMI 1640	ATCC
CHA-59	Bone	Osteosarcoma	RPMI 1640	From Drs. Shoemaker and McLachlan
COLO 205	Colon	Adenocarcinoma	RPMI 1640	ATCC
DMS-114	Lung	Small Cell	RPMI 1640	From Dr. Pettengill
DU-145	Prostate	Carcinoma	RPMI 1640	ATCC
EKVX	Lung	Adenocarcinoma	RPMI 1640	From Dr. Fodstad
HCC-2998	Colon	Adenocarcinoma	RPMI 1640	From Dr. Fidler
HCT-15	Colon	Carcinoma	RPMI 1640	ATCC
HCT-116	Colon	Adenocarcinoma	RPMI 1640	ATCC
HELA	Cervix	Carcinoma		
HOP-18	Lung	Large Cell Carcinoma	RPMI 1640	From Drs. Liu/Casero
HOP-62	Lung	Adenocarcinoma	RPMI 1640	From Drs. Liu/Casero
HOP-92	Lung	Large Cell	RPMI 1640	From Dr. Liu
HL-3		Lymphoma		
HL-4		Lymphoma		
HL-60	Ascites	Pro-myelocytic Leukemia	RPMI 1640	From E. Jensen
H-MESO-1		Mesothelioma	RPMI 1640	
HS 578T	Breast	Adenocarcinoma	RPMI 1640	ATCC
HS 913T	Lung	Mixed Cell	RPMI 1640	ATCC
HT-29	Colon	Adenocarcinoma	RPMI 1640	ATCC
IGR-OV1	Ovary	Adenocarcinoma	RPMI 1640	From Dr. Benard

Dooley at law	Tissue of	Histologia T	Growth	Damante
Designation KB-ADL #12	Origin Oral Cavity	Histologic Type Epidermoid	Medium EMEM	Remarks
KM-12	Colon	Adenocarcinoma	RPMI 1640	From Dr. Fidler
KM 20L2	Colon	Adenocarcinoma	RPMI 1640	From Dr. Fidler
K-562	Lymph	Leukemia	RPMI 1640	ATCC
LOVO	Colon	Adenocarcinoma	RPMI 1640	ATCC
LOX IMVI	Lymph Node Metastasis	Amelanotic Melanoma	RPMI 1640	From Dr. Fodstad
LXFL 529**	Lung	Large Cell Carcinoma	RPMI 1640	From Dr. Fiebig**
MALME-3M	Lung Metastasis	Melanoma	RPMI 1640	ATCC
MCF7	Breast	Adenocarcinoma	RPMI 1640	From Dr. Cowan
MDA-MB-231	Breast	Adenocarcinoma	RPMI 1640	From Dr. Moore
MDA-MB-435	Melanoma	Adenocarcinoma	RPMI 1640	From Dr. Steeg
MDA-MB-468	Breast	Adenocarcinoma		
MOLT-4	Lymph	Leukemia	RPMI 1640	ATCC
MX-1	Breast	Carcinoma	RPMI 1640	From Dr. Giovannelli
M14		Amelanotic Melanoma	RPMI 1640	From Dr. Kern
M19-MEL		Amelanotic Melanoma	RPMI 1640	From Dr. Kern
NC-37	Lymphoblast	Normal		
NCI-H23	Lung	Adenocarcinoma	RPMI 1640	From Dr. Gazdar
NCI-H69	Lung	Small Cell Carcinoma	RPMI 1640	From Dr. Gazdar
NCI-H82	Lung	Small Cell Carcinoma	RPMI 1640	From Dr. Gazdar
NCI-H125	Lung	Adenosquamous Carcinoma	RPMI 1640	From Dr. Gazdar
NCI-H226	Lung	Squamous Cell	RPMI 1640	From Dr. Gazdar
NCI-H292	Lung	Adenosquamous Carcinoma	RPMI 1640	From Dr. Gazdar
NCI-H322M	Lung	Adenocarcinoma	RPMI 1640	From Dr. Gazdar
NCI-H358M	Lung	Bronchioalveolar Carcinoma	RPMI 1640	From Dr. Gazdar
NCI-H460	Lung	Large Cell	RPMI 1640	From Dr. Gazdar
NCI-H522	Lung	Adenocarcinoma	RPMI 1640	From Dr. Gazdar
NCI/ADR-RES	Ovary	Adenocarcinoma	RPMI 1640	From Dr. Cowan Please see JNCI correspondence on page 64
OV	Ovary			

Designation	Tissue of Origin	Histologic Type	Growth Medium	Remarks
OVCAR-3	Ovary	Adenocarcinoma	RPMI 1640	From Drs. Ozols and Hamilton
OVCAR-4	Ovary	Adenocarcinoma	RPMI 1640	From Drs. Ozols and Hamilton
OVCAR-5	Ovary	Adenocarcinoma	RPMI 1640	From Drs. Ozols and Hamilton
OVCAR-8	Ovary	Adenocarcinoma	RPMI 1640	From Drs. Ozols and Hamilton
PC-3	Prostate	Carcinoma	RPMI 1640	From Dr. Kaighn
PC-3/M	Prostate	Carcinoma	RPMI 1640	From Dr. Kaighn
RPMI-7951		Melanoma	RPMI 1640	ATCC
RPMI-8226	Lymph	Leukemia	RPMI 1640	ATCC
RXF 393	Kidney	Renal Cell Carcinoma	RPMI 1640	From Dr. Fiebig
RXF 631	Kidney	Renal Cell Carcinoma	RPMI 1640	From Dr. Fiebig
SF-268	CNS	Glioblastoma	RPMI 1640	From Dr. Rosenblum
SF-295	CNS	Glioblastoma	RPMI 1640	From Dr. Rosenblum
SF-539	CNS	Glioblastoma	RPMI 1640	From Dr. Rosenblum
SHP-77	Lung	Small Cell Carcinoma	RPMI 1640	From Dr. Fisher
SK-OV-3	Ovary	Adenocarcinoma	RPMI 1640	ATCC
SK-MEL-2		Melanoma	RPMI 1640	ATCC
SK-MEL-5		Melanoma	RPMI 1640	ATCC
SK-MEL-28		Melanoma	RPMI 1640	ATCC
SK-MES-1	Lung	Squamous Cell Carcinoma	RPMI 1640	ATCC
SN12A1	Kidney	Renal Cell Carcinoma	RPMI 1640	From Dr. Fidler
SN12C	Kidney	Renal Cell Carcinoma	RPMI 1640	From Dr. Fidler
SN12K1	Kidney	Renal Cell Carcinoma	RPMI 1640	From Dr. Fidler
SN12L1	Kidney	Renal Cell Carcinoma	RPMI 1640	From Dr. Fidler
SN12S1	Kidney	Renal Cell Carcinoma	RPMI 1640	From Dr. Fidler
SNB-7	CNS	Glioblastoma	RPMI 1640	From Dr. Kornblith
SNB-19	CNS	Glioblastoma-	RPMI 1640	From Dr. Kornblith

(Same as U251)

RPMI 1640

RPMI 1640

RPMI 1640

From Dr. Kornblith

From Dr. Kornblith

From Dr. Urba

Glioblastoma

Astrocytoma

Lymphoma

SNB-75

SNB-78

SR

CNS

CNS

Pleural effusion

HUMAN IN VITRO CELL LINES

Designation	Tissue of Origin	Histologic Type	Growth Medium	Remarks
SW-620	Colon		RPMI 1640	ATCC
T-47D	Breast		RPMI 1640	Not distributed to commercial firms or for commercial purposes
TK-10	Kidney	Renal Cell Carcinoma	RPMI 1640	From Dr. Clayman
UACC-62		Melanoma	RPMI 1640	From Dr. Leibowitz
UACC-257		Melanoma	RPMI 1640	From Dr. Leibowitz
UCSD 242L		Melanoma	RPMI 1640	From Dr. Taetle
UCSD 354L		Melanoma	RPMI 1640	From Dr. Taetle
UO-31	Kidney	Renal Cell Carcinoma	RPMI 1640	From Dr. Linehan
U-251	CNS	Glioblastoma- (Same as SNB-19)	RPMI 1640	From Dr. Bigner
WIDR	Colon	Adenocarcinoma	RPMI 1640	ATCC
XF 498	CNS	Glioblastoma	RPMI 1640	From Dr. Fiebig
786-0	Kidney	Renal Cell Carcinoma	RPMI 1640	From Dr. Williams

^{**}Requestor must obtain permission from the source <u>BEFORE</u> ordering. A copy of this permission must be submitted with the order.

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Cell Line	Sex	Ag e	Histology	Comment	Treat- ment	Source
	<u> </u>		Co	DLON		
COLO 205	М	70	Adenocarcinoma	Can Res 38: 1345-1355, 1978		
HCC-2998			Carcinoma		N	
HCT-15		Adenocarcinoma Can Res 39: 1020-1025, 1979		Can Res 39: 1020-1025, 1979		
HCT-116			Carcinoma	Can Res 41: 1761-1756, 1981		
HT29	F	44 Adenocarcinoma, GR III Human Tumor Cells In Vitro: 115-159, 1975		Human Tumor Cells In Vitro: 115-159, 1975		Primary
KM12			Adenocarcinoma	Can Res 48: 1943-1948, 1988	N	
SW-620	М	51	Adenocarcinoma	Can Res 36: 4562-4569, 1976		Metastasis
			(CNS		
SF-268	F	24	Anaplastic Astrocytoma	Acta Neuropathol 75: 92-103, 1987		
SF-295	F	67	Glioblastoma-Multiforme	Acta Neuropathol 75: 92-103, 1987		
SF-539				J Neuropathol Exp Neurol 40: 201- 229, 1981		
SNB-19	М	47	Glioblastoma (same as U251)	Cancer 47: 255, 1981	N	
SNB-75	F		Astrocytoma		N	
U251	М	75	Glioblastoma (same as SNB-19)	J Neuropathol Exp Neurol 40: 410-427, 1981		
			LEU	IKEMIA		
CCRF-CEM	М	4	Acute Lymphoblastic Leukemia	Can Res 18: 522-529, 1965		
HL-60(TB)	F	36	Promyelocytic Leukemia	Nature 270: 347-349, 1977		PBL
K-562	F	53	Chronic Myelogenous Leukemia	Blood 45: 321-334, 1975		Pleural Effusion
MOLT-4	М	19	Acute Lymphoblastic Leukemia	JNCI 49: 891-895, 1972		РВ
RPMI-8226	М	61	Myeloma	Proc Soc Exp Biol Med 125: 1246-1250, 1967		РВ
SR	М	11	Large Cell, Immunoblastic		Υ	
			L	UNG		
A549/ATCC	М	58	Adenocarcinoma	JNCI 51: 1417-1423, 1973		Primary
EKVX	М		Adenocarcinoma			
HOP-62	F	60	Adenocarcinoma		N	
HOP-92	М	62	Large Cell, Undifferentiated		N	
NCI-H23			Adenocarcinoma	Can Res 45: 2913-2923, 1985	N	
NCI-H226			Squamous	Can Res 45: 2913-2923, 1985		

			NCI ANTI-CANCER	CELL LINE PANEL		
Cell Line	Sex	Ag e	Histology	Comment	Treat- ment	Source
			LUNG (d	continued)		
NCI-H322M			Small Cell Bronchioalveolar Carcinoma		N	
NCI-H460	М		Large Cell Carcinoma	Science 246: 491-494, 1989	N	Pleural Effusion
NCI-H522			Adenocarcinoma	Can Res 45: 2913-2923, 1985		
			MAN	IMARY		
MCF7	F	69	Adenocarcinoma	JNCI 51: 1409-1417, 1973	Υ	
HS 578T	F	74	Carcinosarcoma	JNCI 58: 1795-1806, 1977		Primary
MDA-MB-231	F	51	Adenocarcinoma	JNCI 53: 661-674, 1974	Υ	
MDA-MB-468	F	51	Adenocarcinoma	Cancer Res 40: 3118-3129, 1980		
BT-549	F	72	Papillary Infiltrating Ductal Carcinoma	No Publication		Metastasis
T-47D*	F	54	Infiltrating Ductal Carcinoma	Eur J Cancer 15: 659-670, 1979		*not for com- mercial use
			MELA	ANOMA		
LOX IMVI			Malignant Amelanotic Melanoma	Int J Cancer 41: 442-449, 1988		
M14						
MALME-3M	М	43	Malignant Melanoma	Human Tumor Cells In Vitro, 115-159, 1975		Metastasis
MDA-MB-435	F	31	Adenocarcinoma	Can Res 40: 3118-3129, 1980	N	
SK-MEL-2	М	60	Malignant Melanoma	Human Tumor Cells In Vitro, 115-159, 1975		Metastasis
SK-MEL-5			Malignant Melanoma	PNAS 73: 3278-3282, 1976		Metastasis
SK-MEL-28			Malignant Melanoma	PNAS 73: 3278-3282, 1976		
UACC-62						
UACC-257						
			OV	ARIAN		
IGR-OV1	F	47	Cystoadenocarcinoma	Can Res 45: 4970-4979, 1985	N	
NCI/ADR-RES	F		Adenocarcinoma	JNCI 90(11): 6/3/1998		
OVCAR-3	F	60	Adenocarcinoma	Can Res 43: 5379-5389, 1983	Υ	Ascites
OVCAR-4	F	42	Adenocarcinoma	Sem Oncol 11: 285-298, 1984	Υ	
OVCAR-5	F	67	Adenocarcinoma	Sem Oncol 11: 285-298, 1984	N	
OVCAR-8	F	64	Adenocarcinoma	Sem Oncol 11: 285-298, 1984	Υ	
SK-OV-3	F	64	Adenocarcinoma	Human Tumor Cells In Vitro, pp 115-159,	Υ	Ascites

NCI ANTI-CANCER CELL LINE PANEL						
Cell Line	ne Sex Ag Histology Comment		Comment	Treat- ment	Source	
				1975		
			PR	OSTATE		
DU-145	М	69	Carcinoma	Int J Cancer 21: 274-281, 1978		
PC-3	М	62	Adenocarcinoma	Invest Urol 17: 16-23, 1979	Υ	Metastasis
			F	RENAL		
786-O	М	58	Adenocarcinoma	In Vitro 12: 623-627, 1976	N	
A498	F	52	Adenocarcinoma	JNCI 51: 1417-1423, 1973		
ACHN	М	22	Renal Cell Carcinoma	Can Res 42: 4948-4953, 1982	Y	Pleural Effusion
CAKI-1	М	49	Clear Cell Carcinoma	Human Tumor Cells In Vitro, pp. 115-159, 1975	Y	Metastasis
RXF 393	М	54	Poorly Differentiated Hypernephroma	Contrib Oncol 42, 1992 N		
SN12C	М	43	Carcinoma	Can Res 46: 4109-4115, 1986		
TK-10	М	43	Spindle Cell Carcinoma	Can Res 47: 3856-3862, 1987	N	
UO-31			Carcinoma		N	

CORRESPONDENCE

Cell Line Designation Change: Multidrug-Resistant Cell Line in the NCI Anticancer Screen

Since 1990, the Developmental Therapeutics Program (DTP) of the National Cancer Institute (NCI) has screened over 60,000 compounds and a larger number of natural product extracts for their capacity to inhibit the growth of 60 different human tumor cell lines (1). These cell lines have been maintained in cryopreservation and in culture, and they have been subjected to strict quality controls, including adventitious agent testing, human isoenzyme analysis, karyology, morphological and immunocytochemical characterization (2), and DNA fingerprinting. One of these cell lines, previously designated as MCF-7/ADR-RES, has been included in the in vitro cell line screening panel because of its stable multidrug-resistant (MDR) phenotype (3) characterized by high levels of MDR-1 and P-glycoprotein expression (4,5). Recently, we submitted cell lines from the screening panel for DNA fingerprinting analysis by three different laboratories. Included in the tested cell lines were MCF-7 and MCF-7/ADR-RES. Utilizing restriction fragment length polymorphism (RFLP) testing, CellMark Diagnostics (Germantown, MD) concluded that their DNA fingerprinting data were consistent with each of the cell lines (MCF-7 and MCF-7/ADR-RES) having different donors. The other laboratories-American Type Culture Collection (Rockville, MD) used both RFLP and amplification fragment length polymorphism (AmpFLP) methods, and Children's Hospital of Michigan Cell Culture Laboratory (Detroit, MI) used the AmpFLP method-reached the same conclusions. Based on the reports from these DNA fingerprinting analyses, we have concluded that the preponderance of the information available suggests that the MCF-7/ADR-RES multidrug-resistant cell line that is included in the DTP screening program is not related to the MCF-7 cell line that is a part of the screening panel. Thus, we have changed the nomenclature of the MCF-7/ADR-RES multidrug-resistant cell line. The new designation of this cell line is NCI/ADR-RES. This nomenclature change will soon appear in all DTP databases, including the Worldwide Web. The DTP Web site address is: http://dtp.nci.nih.gov

Irrespective of its origin, this cell line has served as a valuable sentinel for compounds interacting with the multidrug-resistant mechanism (5).

DOMINIC A. SCUDIERO ANNE MONKS EDWARD A. SAUSVILLE

References

- (1) Monks A, Scudiero D, Skehan P, Shoemaker R, Paull K, Vistica D, et al. Feasibility of a high-flux anticancer drug screen using a diverse panel of cultured human tumor cell lines. J Natl Cancer Inst 1991; 83:757-66.
- (2) Stinson SF, Alley MC, Kopp WC, Fiebig HH, Mullendore LA, Pittman AF, et al. Morphological and immunocytochemical characteristics of human tumor cell lines for use in a disease-orientated anticancer drug screen. Anticancer Res 1992: 12:1035-53
- (3) Wu L, Smythe AM, Stinson SF, Mullendore LA, Monks A, Scudiero DA, et al. Multidrug-resistant phenotype of disease-orientated panels of human tumor cell lines used for anticancer drug screening. Cancer Res 1992;52:3029-34.
- (4) Lee JS, Paull K, Alvarez M, Hose C, Monks A, Grever M, et al. Rhodamine efflux patterns predict P-glycoprotein substrates in the National Cancer Institute drug screen. Mol Pharmacol 1994; 46:627-38.
- (5) Alvarez M, Paull K, Monks A, Hose C, Lee JS, Weinstein J, et al. Generation of a drug resistance profile by quantitation of mdr-1/P-glycoprotein in the cell lines of the National Cancer Institute Anticancer Drug Screen. J Clin Invest 1995; 95:2205-14.

Notes

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NONHUMAN IN VITRO CELL LINES

Designation	Species	Histologic Type	Tissue of Origin	Growth Medium	Remarks
CHO 1C T6	Hamster	Normal	Ovary	F12	
B16F ₁	Mouse	Melanoma	Ear (B16)	EMEM	From Fidler
B16F ₁₀	Mouse	Melanoma	Lung met.	EMEM	From Fidler; high lung met.
B16F ^{Lr6}	Mouse	Melanoma	Lung met.	EMEM	From Fidler; low lung met.
B16BL-6	Mouse	Melanoma	Bladder met.	EMEM	From Fidler; intermediate lung met.
BALB/c 3T3	Mouse	Normal	Embryo	Dulbecco	
C3HIOT 1/2	Mouse				No info
Colon 26	Mouse	Carcinoma	Colon	RPMI 1640	
EL-4	Mouse	Lymphoma			
FBL-3	Mouse	Leukemia			
Lewis Lung	Mouse	Carcinoma	Lung	EMEM	
L1210/MRI	Mouse	Leukemia	Ascites	Fischer's	
L5178Y(R)/MRI	Mouse	Leukemia	Ascites	Fischer's	
MPC-11	Mouse	Myeloma			
M5076	Mouse	Reticulum cell sarcoma		RPMI 1640	
P3X63	Mouse				No info
P388	Mouse	Leukemia	Ascites	RPMI 1640	
P388/ADR	Mouse	Leukemia	Ascites	RPMI 1640	
PAN 02	Mouse	Adenocarcinoma	Pancreas	RPMI 1640	
YAC	Mouse	Lymphoma		EMEM	
K-1735	Mouse	Melanoma		EMEM	
UV-2237	Mouse	Fibrosarcoma		EMEM	
MADB 106	Rat				
MADB 200	Rat				

YEAST STRAINS

	YEAST STRAINS USED FOR NCI COMPOUND SCREENING				
Relevant Mutation(s)		Complete Genotype			
50636	rad52	MATα rad52ΔURA3 erg6ΔLEU2 pdr1ΔLEU2 pdr3ΔhisG::URA3::hisG ade2 ade3 leu2 trp1 ura3 cyh2			
50644	none (wild- type control)	MATα erg6ΔLEU2 pdr1ΔLEU2 pdr3ΔhisG::URA3::hisG ade2 ade3 leu2 ura3 cyh2			
50648	rad50	MATα rad501/kan ^r ade2 ade3 leu2 ura3 trp1 cyh2			
50649	mlh1 rad18	MATα mlh1∆TRP1 rad18∆LEU2 erg6∆LEU2 pdr1∆LEU2 pdr3∆hisG::URA3::hisG ade2 ade3 leu2 ura3 cyh2 (trp1?)			
50650	mgt1	MAT mtg1∆kan ^r erg6∆LEU2 pdr1∆LEU2 pdr3∆hisG::URA3::hisG ade2 ade3 leu2 trp1 ura3 cyh2			
50652	rad50	MATα rad50Δkan ^r erg6ΔLEU2 pdr1ΔLEU2 pdr3ΔhisG::URA3::hisG ade2 ade3 leu2 ura3 cyh2			
50654	mec2-1	MATα mec2-1 erg6ΔLEU2 pdr1ΔLEU2 pdr3ΔhisG::URA3::hisG ade2 ade3 leu2 ura3 cyh2			
50740	rad14	MATα rad14Δkan ^r erg6ΔLEU2 pdr1ΔLEU2 pdr3ΔhisG::URA3::hisG ade2 ade3 leu2 ura3 cyh2			
50745	sgs1 mgt1	MATα sgs1∆LEU2 mgt1kan ^r erg6∆LEU2 pdr1∆LEU2 pdr3∆hisG ade2 ade3 leu2 ura3 cyh2			
50768	GPDp-CLN2	MATα URA3-GPDp-CLN2 erg6∆TRP1 pdr1∆LEU2 pdr3∆hisG ade2 ade3 leu2 trp1 ura3 cyh2			
50771	GPDp-CLN2 rad14	MATα URA3-GPDp-CLN2 rad14∆kan ^r erg6∆TRP1 pdr1∆LEU2 pdr3∆hisG ade2 ade3 leu2 ura3 cyh2 trp1			
50779	bub3	MATα bub3ΔURA3 erg6ΔTRP1 pdr1ΔLEU2 pdr3ΔhisG ade2 ade3 leu2 ura3 cyh2 trp1			
50780	none (wild- type control)	MATα erg6∆TRP1 pdr1∆LEU2 pdr3∆hisG ade2 ade3 leu2 trp1 ura3 cyh2			
50834	mlh1	MATα mlh1∆TRP1 erg6∆TRP1 pdr1∆LEU2 pdr3∆hisG ade2 ade3 leu2 ura3 cyh2			
50835	sgs1	MATα sgs1ΔLEU2 erg6ΔTRP1 pdr1ΔLEU2 pdr3ΔhisG ade2 ade3 leu2 ura3 cyh2			
50891	rad18	MATα rad18∆URA3 erg6∆TRP1 pdr1∆LEU2 pdr3∆hisG ade2 ade3 leu2 trp1 ura3 cyh2			

Notes:

Store at -70°C to -80°C. To establish working stock: scrape frozen culture with a wooden applicator stick and apply sample to agar-containing media (vials should remain frozen). All strains are derived from L. Hartwell laboratory strains in the A364a genetic background. The *erg6 pdr1 pdr3* mutations in all strains serve to make yeast more sensitive to a variety of compounds.

The allele present at the TRP1 locus is unknown for SPY50649 (strain is phenotypically Trp^+ by virtue of TRP1 at the MLH1 locus).

INDEX

	ALPHABETICAL TUMOR INDEX		1 =
Designation	Histologic Type	Species	Page No.
16 Morris	Hepatoma	Rat	51
20 Morris	Hepatoma	Rat	51
44 Morris	Hepatoma	Rat	51
786-0	Renal Cell Carcinoma	Human In Vitro Cell Lines	62
1247	Mammary Adenocarcinoma	Mouse	41
2982	Olfactory Neuroblastoma	Rat	52
4671	Pancreatic Duct Adenocarcinoma	Hamster	20
5123 Morris	Morris Hepatoma	Rat	51
7777 Morris	Morris Hepatoma	Rat	51
7800 Morris	Morris Hepatoma	Rat	51
8999 Morris	Morris Hepatoma	Rat	51
9618A Morris	Hepatoma	Rat	51
9242	Parotid Acinar Cell Adenocarcinoma	Hamster	20
10838	Seminoma	Hamster	20
11095	Prostate	Rat	52
13762	Mammary	Rat	52
22047	Adenocarcinoma	Hamster	20
50636		Yeast Strains	68
50644		Yeast Strains	68
50648		Yeast Strains	68
50649		Yeast Strains	68
50650		Yeast Strains	68
50652		Yeast Strains	68
50654		Yeast Strains	68
50740		Yeast Strains	68
50745		Yeast Strains	68
50768		Yeast Strains	68
50771		Yeast Strains	68
50779		Yeast Strains	68
50780		Yeast Strains	68
50834		Yeast Strains	68
50835		Yeast Strains	68
50891		Yeast Strains	68
70429	Plasmacytoma	Mouse	42
91632	Reticulum Cell Sarcoma	Mouse	42
LC-18	Hepatoma Rat		50
10-24	Mesothelioma Hamster		20
102A	Unknown	Mouse	41
11348P	Pulmonary Squamous Cell Carcinoma	Hamster	20
11963V	Leiomyosarcoma	Hamster	20
13762-FS	Fibrosarcoma	Rat	52

ALPHABETICAL TUMOR INDEX					
Designation	Histologic Type	Species	Page No.		
1382J	Liver Carcinoma	Hamster	20		
1 Cvx-34A(1)	Cervical Carcinoma	Rat	54		
1 Cvx-44Z	Cervical Carcinoma	Rat	54		
1 Lym-206	Lymphoma	Rat	54		
1 Lym-209 (A)	Lymphoma	Rat	54		
1 Lym-214	Lymphosarcoma	Rat	54		
1 Og-3	Osteogenic Sarcoma	Rat	54		
1 Pan-14Ax(1)	Adenocarcinoma	Rat	54		
1 Sal-23(2)	Salivary Gland, Secretory Tumor	Rat	54		
1 Tes-13E	Leydig Cell Carcinoma	Rat	54		
1 TES-15E	Leydig Cell Carcinoma	Rat	54		
2 Lym-11(a)	Metaplastic, Adenocarcinoma Fibroblast Overgrowth	Rat	54		
23 Methapyrilene	Hepatocellular Carcinoma	Rat	52		
2309V	Pancreatic Islet Cell Adenocarcinoma	Hamster	20		
29 Methapyrilene	Hepatocellular Carcinoma	Rat	52		
2-Pan-6A	Pituitary Adenoma	Rat	54		
2-Pr-7A	Prostatic Adenocarcinoma	Rat	54		
2 Pr-9F	Prostatic Adenocarcinoma	Rat	54		
2 Pr-12	Prostatic Adenocarcinoma	Rat	54		
2 Pr-112Bx(1)	Prostatic Carcinoma Scirrhous	Rat	54		
2 Pr-114B	Prostatic Adenocarcinoma	Rat	54		
2 Pr-121D(1)	Prostatic Carcinoma, Secretory	Rat	54		
2 Pr-121D(1)R	Prostatic Carcinoma, Secretory	Rat	54		
2 Sk-103	Melanoma	Rat	54		
2 Ut-10(5)	Fibroma	Rat	54		
3 Lym-19	Lymphosarcoma	Rat	54		
33 Methapyrilene	Hepatocellular Carcinoma	Rat	52		
36230 TLT	Hemangiodenothelioma	Mouse	41		
36257 TTT	Fibrosarcoma	Mouse	41		
38290 TTT	Fibrosarcoma	Mouse	41		
3924A	Hepatoma	Rat	51		
3M2N	Mammary Squamous Cell Carcinoma	Rat	52		
4 Pan-6	Adenocarcinoma	Rat	54		
4 Sk-3A(3)Z	Squamous Cell Carcinoma	Rat	55		
4 Ut	Hemaniosarcoma	Rat	55		
4 Ut-6(2)	Fibrosarcoma	Rat	55		
42021 TCT	Hemangioendothelioma	Mouse	41		
42022 TST	Hemangioendothelioma	Mouse	42		
42052 TST	Hemangioendothelioma	Mouse	42		
42076 TST	Hemangioendothelioma	Mouse	42		
44316 LTST	Hemangioendothelioma	Mouse	42		

Designation	Histologic Type	Species	Page No.
11010 TOT			
44316 TST	Hemangioendothelioma	Mouse	42
44347 TST	Hemangioendothelioma	Mouse	42
46362 TTT	Fibrosarcoma	Mouse	42
46363 TTT	Fibrosarcoma	Mouse	42
5 Pan-7	Undifferentiated Pancreatic Carcinoma	Rat	55
5 Sal	Undifferentiated Carcinoma	Rat	55
5 Sk-3	Melanoma	Rat	55
5 Ut-2	Uterine Adenocarcinoma	Rat	55
68-2	Alveolar/Bronchiolar Carcinoma	Rat	52
6973P	Leiomyosarcoma	Hamster	20
6C3HED	Lymphosarcoma	Jackson Lab Mouse	44
6C3HED (Gardner)	Lymphosarcoma	Mouse	41
6C3HED/AR Res.	Lymphosarcoma	Mouse	41
6 Pan-4	Undifferentiated Pancreatic Carcinoma	Rat	55
70429/Azaserine (NSC-3425)	Plasmacytoma	Mouse	42
786-0	Renal Cell Carcinoma	Human In Vitro Cell Lines	61
7 Ut-13	Endometrial Adenocarcinoma	Rat	55
8721R	Renal Carcinoma	Hamster	20
8746Q	Uterine Adenocarcinoma	Hamster	20
8 Lym-9(1)	Lymphosarcoma	Rat	55
8 Lym-108(1)	Lymphatic Leukemia	Rat	55
9618A	Hepatoma	Rat	51
9A Ascites	Spontaneous Ascites	Rat	49
9 Lym-23	Lymphosarcoma	Rat	55
10 Lym-4	Negative Spleen	Rat	55
11 Lym-9	Lymphosarcoma	Rat	55
13 Pr-5	Prostatic Carcinoma, Undifferentiated	Rat	55
14 Lym-5	Lymphosarcoma Stimulated	Rat	55
14 Pr-5	Prostatic Carcinoma	Rat	55
15 Pr-2	Prostatic Adenocarcinoma	Rat	55
16 Pr-3	Prostatic Adenocarcinoma	Rat	55
17 Lym-4	Lymphosarcoma, implant required	Rat	55
17 Lym-5	Leukemia	Rat	55
18 Lym-6	Lymphosarcoma	Rat	55
19 Lym-3	Lymphosarcoma	Rat	55
19 Pr-19	Prostatic Fibroadenoma	Rat	55
20 Pr-1	Prostatic Fibroadenoma	Rat	55
20 Lym-3	Lymphosarcoma	Rat	55
21 Pr-9	Prostatic Carcinoma	Rat	56
22 Pr-8	Prostatic Adenocarcinoma	Rat	56
23 Pr-7	Prostatic Carcinoma Prostatic Carcinoma	Rat	56
24 Pr-2	Prostatic Carcinoma Prostatic Carcinoma	Rat	56

Decignation	ALPHABETICAL TUMOR INDEX			
Designation	Histologic Type	Species	Page No.	
25 Pr-3	Prostatic Adenocarcinoma	Rat	56	
A1011	Unknown	Rat	49	
A1131-AR	Unknown	Rat	49	
A1138-AL	Unknown	Rat	49	
A1140-CL-10	Unknown	Rat	49	
A2780	Adenocarcinoma	Human In Vitro Cell Lines	58	
A498	Renal Cell Carcinoma	Human In Vitro Cell Lines	58	
A546 (DMBZ)		Rat	49	
A549	Nonsmall Cell	Human In Vitro Cell Lines	58	
A704	Renal Cell Carcinoma	Human In Vitro Cell Lines	58	
A920 (Tetramin)		Rat	49	
AA Ascites	Spontaneous Ascites	Rat	49	
ACHN	Renal Cell Carcinoma	Human In Vitro Cell Lines	58	
Adenocarcinoma 755 (CA755, Bagg-Jackson, Adenocarcinoma)	Mammary Adenocarcinoma	Mouse	31	
ADJ-PC-6	Plasmacytoma	Mouse	31	
ASB XIV	Pulmonary Squamous Cell Carcinoma	Mouse	31	
AT	Adrenal	Mouse	31	
ATC 64	Thyroid Carcinoma	Rat	49	
AtT/20	Anterior Pituitary	Mouse	31	
Attenuated Resistant	Unknown	Rat	49	
B16	Melanoma (amelanotic)	Jackson Lab Mouse	44	
B16BL-6	Melanoma	NonHuman In Vitro Cell Lines	66	
B16F ¹	Melanoma	NonHuman In Vitro Cell Lines	66	
B16F ¹⁰	Melanoma	NonHuman In Vitro Cell Lines	66	
B16F ^{Lr6}	Melanoma	NonHuman In Vitro Cell Lines	66	
BALB/c 3T3	Normal	NonHuman In Vitro Cell Lines	66	
BL12 Sensitive	Lymphosarcoma	Mouse	31	
BL12/Hc Ra	Lymphosarcoma	Mouse	31	
BOW-G	Melanosarcoma	Human	16	
Brown-Pearce	Carcinoma (Epithelioma)	Rabbit	47	
BT/M520	Fibrosarcoma	Rat	49	
BT-549	Adenocarcinoma	Human In Vitro Cell Lines	58	
BW10232	Mammary Adenocarcinoma	Mouse	31	
BW10232	Mammary Adenocarcinoma	Jackson Lab Mouse	44	
BW7756	Hepatoma	Mouse	31	
BW7756	Hepatoma	Jackson Lab Mouse	44	
BW8685	Pituitary	Mouse	32	
BW8685	Pituitary	Jackson Lab Mouse	45	
BW8883	Pituitary	Mouse	31	
BW8883	Pituitary	Jackson Lab Mouse	44	
C1300	Round Cell (Neuroblastoma?)	Jackson Lab Mouse	45	

Designation	Histologic Type	Species	Page No.
C1498	Myelogenous Leukemia	Mouse	31
C1498	Myeloid Leukemia	Jackson Lab Mouse	44
СЗНВА	Mammary Adenocarcinoma	Mouse	31
СЗНВА	Mammary Adenocarcinoma	Jackson Lab Mouse	44
C3HIOT ½		NonHuman In Vitro Cell Lines	66
C4461	Lung Adenocarcinoma	Mouse	31
C58/J Spontaneous	Leukemia	Mouse	31
C95 Spleen/R		Mouse	31
CA 20948	Pancreatic Acinar Carcinoma	Rat	49
CA07/A	Colon Adenocarcinoma	Mouse	31
CA36/Ara C (NSC-63878)	Colon Adenocarcinoma	Mouse	31
CA51	Colon Adenocarcinoma	Mouse	31
CaD1	Mammary Adenocarcinoma	Mouse	31
CaD1	Mammary Adenocarcinoma	Jackson Lab Mouse	44
CaD2	Mammary Adenocarcinoma	Mouse	32
CAKI-1	Renal Cell Carcinoma	Human In Vitro Cell Lines	58
Carcinosarcoma	Carcinosarcoma (skin) (18-day embryos)	Rat	49
CCO 1865	Mesothelioma	Rat	32
CCO/1923	Hemangiosarcoma	Mouse	32
CCRF-CEM	Leukemia	Human In Vitro Cell Lines	58
CCRF-SB	Leukemia	Human In Vitro Cell Lines	58
CE1460 MACA	Mammary Adenocarcinoma	Mouse	32
Cell Sarcoma		Mouse	
СН	Mammary Adenocarcinoma	Mouse	32
CHA-59	Bone, Osteosarcoma	Human	58
CHO 1C T6	Normal	NonHuman In Vitro Cell Lines	66
Cloudman Melanoma	Melanoma	Mouse	32
COLO 205	Adenocarcinoma	Human In Vitro Cell Lines	58
Colon 26 (C26)	Carcinoma	Mouse	32
Colon 26	Carcinoma	NonHuman In Vitro Cell Lines	66
Colon 38	Carcinoma	Mouse	32
COO-G	Mammary Carcinoma	Human	14
COS-G	Lung, Papillary Carcinoma	Human	14
Crocker Sarcoa		Mouse	32
CSE	Fibrosarcoma	Rat	49
CWR-22	Prostate, Adenocarcinoma	Human	18
CX-1 (HT-29)	Colon, Adenocarcinoma	Human	15
CX-2	Colon, Carcinoma	Human	15
CX-3	Colon, Carcinoma	Human	15
CX-5	Colon, Adenocarcinoma	Human	15
D1T10		Mouse	32
DAU	Burkitt's Lymphoma	Human	18

ALPHABETICAL TUMOR INDEX Perignation Species Page N				
Designation	Histologic Type	Species	Page No.	
DBA/2 Spontaneous Tumor M114	Mammary Adenocarcinoma	Mouse	32	
dbrB	Anaplastic Carcinoma	Mouse	32	
dbrB	Anaplastic Carcinoma	Jackson Lab Mouse	44	
DDB81-23	T cell Lymphoma	Rat	49	
DEAC-1	Mucoepidermoid Carcinoma	Human	18	
DEAC-7	Melanoma	Human	16	
DEL-G	Sarcoma	Human	18	
DL Wells-17	T cell Lymphoma	Rat	49	
DMBA	Mammary Adenocarcinoma	Rat	49	
DMS-114	Small Cell	Human In Vitro Cell Lines	58	
DSL62-38	Pancreatic Tumor	Rat	49	
DU-145	Adenocarcinoma	Human In Vitro Cell Lines	58	
DU4475	Mammary Carcinoma	Human	14	
Dunning Leukemia	Atypical Monocytic Leukemia	Rat	49	
Dunning Leukemia/ NSC-10107 (nitromin)	Atypical Monocytic Leukemia	Rat	49	
Dunning Leukemia/ NSC-13875 (HMM)	Atypical Monocytic Leukemia	Rat	50	
Dunning Leukemia/ NSC-17261 (benzoquinone)	Atypical Monocytic Leukemia	Rat	50	
Dunning Leukemia/ NSC-23892 (dimethylbenzimidazole)	Atypical Monocytic Leukemia	Rat	50	
Dunning Leukemia/ NSC-26980 (mitomycin C)	Atypical Monocytic Leukemia	Rat	50	
Dunning Leukemia/ NSC-29422 (thioguanosine)	Atypical Monocytic Leukemia	Rat	49	
Dunning Leukemia/ NSC-3088 (chlorambucil)	Atypical Monocytic Leukemia	Rat	50	
Dunning Leukemia/ NSC-45059 (o-acetyltetramin)	Atypical Monocytic Leukemia	Rat	50	
Dunning Leukemia/ NSC-51845 (cyclohexylamine)	Atypical Monocytic Leukemia	Rat	50	
Dunning Leukemia/ 755 (6-MP)	Atypical Monocytic Leukemia	Rat	49	
E Male Gross	Leukemia	Mouse	32	
Egg/Mouse Leukemia	Lymphocytic Leukemia	Mouse	32	
Ehrlich Ascites	Mammary Adenocarcinoma	Mouse	32	
Ehrlich Ascites, Tetraploid	Mammary Adenocarcinoma	Mouse	32	
Ehrlich Ascites/6-TG (NSC-752)	Mammary Adenocarcinoma	Mouse	32	
EKVX	Adenocarcinoma	Human In Vitro Cell Lines	58	
EL-4	Lymphoma	NonHuman In Vitro Cell Lines	66	
EL-4 Male	Lymphoma	Mouse	32	
ELL-G	Mammary Carcinoma	Human	14	
EMT-6	Mammary Adenocarcinoma	Mouse	32	
Ependymoblastoma (Zimmerman)	Ependymoblastoma	Mouse	32	

Designation	Histologic Type	Species	Page No.
FB SAR (A)	Fibrosarcoma	Mouse	32
FB SAR (B)	Fibrosarcoma	Mouse	32
FBL-3	Leukemia	NonHuman <i>In Vitro</i> Cell Lines	66
FCB (C)	Transitional Cell Carcinoma of the Bladder	Mouse	32
Fibrosarcoma	Fibrosarcoma	Hamster	20
Flexner-Jobling	Seminal Vesicle Adenocarcinoma	Rat	50
FO #1	Melanoblastoma	Human	16
Fran Tumor	Ovarian Carcinoma	Rat	50
Friend Virus Leukemia (FV01)	Reticulum Cell Sarcoma	Mouse	32
Furth Tumor	Reliculum Cen Sarcoma	Mouse	33
FV01		Mouse	33
			33
Gardner Lymphosarcoma	Clini Turnor	Mouse	50
GBT/W	Glial Tumor	Rat	50
GL-1		Mouse	
Glioma 26	Glioma	Mouse	33
Glioma 261	Glioma	Mouse	33
GOB-G	Colon, Adenocarcinoma	Human	15
Gross Leukemia	Leukemia	Mouse	33
Gross Mammary Adenocarcinoma	Mammary Adenocarcinoma	Mouse	33
Guinea Pig Line 1 GP1	Hepatocarcinoma	Guinea Pig	22
Guinea Pig Line 1 GP10	Hepatocarcinoma	Guinea Pig	22
H-12	Mesothelioma	Hamster	20
H23 (NCI-H23)	Lung, Nonsmall Cell, Adenocarcinoma	Human	15
H2712	Mammary Adenocarcinoma	Mouse	33
H2712	Mammary Adenocarcinoma	Jackson Lab Mouse	44
H-372	Leydig	Rat	50
H460 (NCI-H460)	Lung, Nonsmall Cell, Epid.	Human	15
H-540	Leydig	Rat	50
H6	Hepatoma	Mouse	33
H6	Hepatoma	Jackson Lab Mouse	44
H-75	Mesothelioma	Hamster	20
Hageman		Mouse	33
Harding-Passey	Melanoma	Mouse	33
Hauschka Ascites Tumor	Unknown	Mouse	33
HB Lynch-Fibroma 522	Fibroma	Rat	50
HCC-2998	Colorectal Carcinoma	Human	15
HCC-2998	Adenocarcinoma	Human In Vitro Cell Lines	58
HCT-116	Adenocarcinoma	Human In Vitro Cell Lines	58
HCT-15	Colon, Carcinoma	Human	15
HCT-15	Carcinoma	Human In Vitro Cell Lines	58
HE10734	Osteogenic Sarcoma	House	33
HE10734/FR	Osteogenic Sarcoma	House	33

ALPHABETICAL TUMOR INDEX Designation Histologic Type Species I			
Designation	Thistologic Type	Opecies	Page No.
HELA	Carcinoma	Human In Vitro Cell Lines	58
HEP-3	Epidermoid Carcinoma	Human	18
Hepatoma 129 (HE129)	Hepatoma	Mouse	33
Hepatoma 134 (HE134, Shear Hepatoma 134)	Hepatoma	Mouse	33
Hepatoma NK		Rat	51
HIG-G	Mammary Carcinoma	Human	14
HL-3	Lymphoma	Human In Vitro Cell Lines	58
HL-4	Lymphoma	Human In Vitro Cell Lines	58
HL-60	Pro-myelocytic Leukemia	Human In Vitro Cell Lines	58
HMC	Histiocytoma	Rat	50
H-MESO-1	Lung, Mesothelioma	Human	15
H-MESO-1	Mesothelioma	Human In Vitro Cell Lines	58
H-MESO-1A	Lung, Mesothelioma	Human	15
HOP-18	Large Cell Carcinoma	Human In Vitro Cell Lines	58
HOP-62	Adenocarcinoma	Human In Vitro Cell Lines	58
HOP-92	Large Cell	Human In Vitro Cell Lines	58
HP	Amelanotic Melanoma	Mouse	33
HP	Melanoma (Amelanotic)	Jackson Lab Mouse	44
HS 578T	Adenocarcioma	Human In Vitro Cell Lines	58
HS 913T	Mixed Cell	Human In Vitro Cell Lines	58
HS-1	Sarcoma	Human	18
HT-29	Adenocarcinoma	Human In Vitro Cell Lines	58
IGR-OV1	Adenocarcinoma	Human In Vitro Cell Lines	58
IRS 9802	Spindle Cell Sarcoma	Rat	50
Islet Cell	Pancreatic Adenocarcinoma	Hamster	20
J-30237	Unknown	Mouse	33
K-1735	Melanoma	NonHuman In Vitro Cell Lines	66
K-562	Leukemia	Human In Vitro Cell Lines	58
KB-ADL #12	Epidermoid	Human In Vitro Cell Lines	58
Kid-27B	Kidney Adenocarcinoma	Rat	54
Klein Tumor (TA3)	Mammary Adenocarcinoma	Mouse	33
KLO-G	Colon, Adenocarcinoma	Human	15
KM 20L2 (derivative of HT-29)	Colon, Adenocarcinoma	Human	15
KM 20L2 (derivative of HT-29)	Adenocarcinoma	Human In Vitro Cell Lines	59
KM-12	Adenocarcinoma	Human In Vitro Cell Lines	59
Krebs 2 Carcinoma	Carcinoma of Inguinal Region	Mouse	33
Krebs Ascites		Mouse	33
L.T.W. (Furth)	Leydig	Rat	50
L1210	Lymphoid Leukemia	Mouse	33
L1210 FR3 DCM/R 100a	Lymphoid Leukemia	Mouse	35
L1210 Variants		Mouse	35

ALPHABETICAL TUMOR INDEX Designation Histologic Type Species Page I			
Designation	Histologic Type	Species	Page No.
L1210/5FU (NSC-19893)	Lymphoid	Mouse	34
L1210/6MP (NSC-755)	Lymphoid Leukemia	Mouse	34
L1210/6MP/6TG	Lymphoid Leukemia	Mouse	35
L1210/Anhydro-Ara C (NSC- 145668)	Lymphoid Leukemia	Mouse	34
L1210/Ara-C (NSC-63878)	Lymphoid Leukemia	Mouse	34
L1210/BCNU (NSC-409962)	Lymphoid Leukemia	Mouse	34
L1210/C95	Lymphoid Leukemia	Mouse	34
L1210/cis-DDP (NSC-119875)	Lymphoid Leukemia	Mouse	34
L1210/CTX (NSC-26271)	Lymphoid Leukemia	Mouse	34
L1210/DF8 (NSC-29630)	Lymphoid Leukemia	Mouse	34
L1210/DTIC (NSC-45388)	Lymphoid Leukemia	Mouse	34
L1210/FR8 (Folate Reductase)	Lymphoid Leukemia	Mouse	35
L1210/FR8/DCM	Lymphoid Leukemia	Mouse	35
L1210/Ftorafur (NSC-148958)	Lymphoid Leukemia	Mouse	34
L1210/HU (NSC-32065)	Lymphoid Leukemia	Mouse	34
L1210/L-PAM (NSC-8806)	Lymphoid Leukemia	Mouse	34
L1210/M-773	Lymphoid Leukemia	Mouse	35
L1210/MeGAG (NSC-32946)	Lymphoid Leukemia	Mouse	34
L1210/MRI (NSC-153353)	Leukemia	NonHuman In Vitro Cell Lines	66
L1210/MTX (NSC-740)	Lymphoid Leukemia	Mouse	34
L1210/NSC-19622	Lymphoid Leukemia	Mouse	34
L1210/NSC-38280	Lymphoid Leukemia	Mouse	34
L1210/TIC (NSC-60339)	Lymphoid Leukemia	Mouse	34
L1210/TSC (NSC-729)	Lymphoid Leukemia	Mouse	34
L18464	Lymphoma	Mouse	35
L4946	Lymphocytic Leukemia	Mouse	35
L5178Y	Leukemia	Mouse	34
L5178Y (R)/MRI	Leukemia	NonHuman In Vitro Cell Lines	66
LAF ₁	Adrenal Cortical Adenocarcinoma	Mouse	34
LC-12	Pulmonary Squamous Cell Carcinoma	Mouse	34
LC-18	Hepatocarcinoma	Rat	50
Lewis Lung	Carcinoma	Mouse	35
Lewis Lung	Carcinoma	NonHuman In Vitro Cell Lines	66
Lewis Lung/PALA (NSC-224131)	Carcinoma	Mouse	35
Lewis Sarcoma T241	Pleiomorphic	Mouse	35
Line 1	Hepatocarcinoma	Guinea Pig	22
Line 10	Hepatocarcinoma	Guinea Pig	22
LOVO	Adenocarcinoma	Human In Vitro Cell Lines	59
LOVOI	Colon, Adenocarcinoma	Human	15
LOVO II	Colon, Adenocarcinoma	Human	16
LOX IMVI	Amelanotic Melanoma	Human In Vitro Cell Lines	59

ALPHABETICAL TUMOR INDEX			
Designation	Histologic Type	Species	Page No.
LPC-1	Plasmacytoma	Mouse	35
LS402AX	Teratosarcoma	Mouse	35
LSTRA	Lymphosarcoma	Mouse	35
LSTRA/DTIC (NSC-45388)	Lymphosarcoma	Mouse	35
LX-1	Lung, Undifferentiated Carcinoma	Human	14
LXFL 529	Large Cell Carcinoma	Human In Vitro Cell Lines	59
Lymphoma 8	Lymphoma	Rat	50
Lymphosarcoma	Lymphosarcoma	Hamster	20
M14	Amelanotic Melanoma	Human In Vitro Cell Lines	59
M19-MEL	Amelanotic Melanoma	Human In Vitro Cell Lines	59
M4898	Lung Adenocarcinoma	Mouse	35
M5076	Reticulum Cell Sarcoma	Mouse	35
M5076	Reticulum Cell Sarcoma	NonHuman In Vitro Cell Lines	66
M5076/cis-DDP (NSC-119875)	Reticulum Cell Sarcoma	Mouse	36
M5076/HMM (NSC-13875)	Reticulum Cell Sarcoma	Mouse	36
M5076/L-PAM (NSC-8806)	Reticulum Cell Sarcoma	Mouse	35
M5480	Testicular Carcinoma (Seminoma)	Mouse	36
MA13C	Mammary Adenocarcinoma	Mouse	36
MA16C	Mammary Adenocarcinoma	Mouse	36
MA387	Fusiform Cell Sarcoma	Mouse	36
MADB 106		NonHuman In Vitro Cell Lines	66
MADB 200		NonHuman In Vitro Cell Lines	66
Madison Lung (TA109)	Carcinoma	Mouse	36
MALME-3M	Melanoma	Human In Vitro Cell Lines	59
MAMF2-TC	Fibrosarcoma	Rat	50
Mastocytoma		Mouse	33
MC-11	Mammary Adenocarcinoma	Mouse	36
MC-5	Mammary Adenocarcinoma	Mouse	36
MC-6 Female	Mammary Adenocarcinoma	Mouse	36
MCF7	Mammary Carcinoma	Human	14
MCF7	Adenocarcinoma	Human In Vitro Cell Lines	59
MCS-1	Mammary Adenocarcinoma	Mouse	36
MDA-MB-231	Adenocarcinoma	Human In Vitro Cell Lines	59
MDA-MB-435	Adenocarcinoma	Human In Vitro Cell Lines	60
MDA-MB-436	Mammary Carcinoma	Human	14
MDA-MB-468	Mammary Adenocarcinoma	Human In Vitro Cell Lines	60
Mecca (ME61, MLS)	Lymphosarcoma	Mouse	36
Melanoma	Melanotic Melanoma	Hamster	20
MET 149-2	Adenocarcinoma	Rat	50
METH-A	Sarcoma	Mouse	36
MLS		Mouse	36
MNU-Buffalo	Mammary Carcinoma	Rat	51
Danialo	ammary Garomonia	1100	

Designation	ALPHABETICAL TUM Histologic Type	Species	Page No.
Moloney Sarcoma (SV-122-TR4)	Sarcoma	Mouse	36
MOLT-4	Leukemia	Human In Vitro Cell Lines	59
Moore Sarcoma #1	Sarcoma	Rat	51
MOPC-104	Plasmacytoma	Mouse	37
MOPC-112	Plasmacytoma	Mouse	37
MOPC-113	Plasmacytoma	Mouse	37
MOPC-114	Plasmacytoma	Mouse	37
MOPC-116	Plasmacytoma	Mouse	37
MOPC-118	Plasmacytoma	Mouse	37
MOPC-121	Plasmacytoma	Mouse	37
MOPC-123	Plasmacytoma	Mouse	37
MOPC-129	Plasmacytoma	Mouse	37
MOPC-132	Plasmacytoma	Mouse	37
MOPC-140	Plasmacytoma	Mouse	37
MOPC-141	Plasmacytoma	Mouse	37
MOPC-157	Plasmacytoma	Mouse	37
MOPC-17	Plasmacytoma	Mouse	36
MOPC-172	Plasmacytoma	Mouse	37
MOPC-173	Plasmacytoma	Mouse	38
MOPC-209	Plasmacytoma	Mouse	38
MOPC-21	Plasmacytoma	Mouse	36
MOPC-28	Plasmacytoma	Mouse	36
MOPC-30	Plasmacytoma	Mouse	36
MOPC-31	Plasmacytoma	Mouse	36
MOPC-4	Plasmacytoma	Mouse	36
MOPC-41	Plasmacytoma	Mouse	36
MOPC-46	Plasmacytoma	Mouse	36
MOPC-47	Plasmacytoma	Mouse	37
MOPC-48	Plasmacytoma	Mouse	37
MOPC-49	Plasmacytoma	Mouse	37
MOPC-51	Plasmacytoma	Mouse	37
MOPC-61	Plasmacytoma	Mouse	37
MOPC-63	Plasmacytoma	Mouse	37
MOPC-67	Plasmacytoma	Mouse	37
MOPC-69	Plasmacytoma	Mouse	37
MOPC-70	Plasmacytoma	Mouse	37
MOPC-78	Plasmacytoma	Mouse	37
MOPC-88	Plasmacytoma	Mouse	37
MOPC-91	Plasmacytoma	Mouse	37
MOPC-96	Plasmacytoma	Mouse	37
Morris Hepatomas	Hepatoma	Rat	51
MPC-1	Plasmacytoma	Mouse	38

Designation	ALPHABETICAL TUMOR INDEX Histologic Type	Species	Page No.
	, , , , , , , , , , , , , , , , , , ,		
MPC-11	Myeloma	NonHuman In Vitro Cell Lines	66
MPC-15	Plasmacytoma	Mouse	38
MPC-2	Plasmacytoma	Mouse	38
MPC-25	Plasmacytoma	Mouse	38
MPC-26	Plasmacytoma	Mouse	38
MPC-31	Plasmacytoma	Mouse	38
MPC-36	Plasmacytoma	Mouse	38
MPC-37	Plasmacytoma	Mouse	38
MPC-40	Plasmacytoma	Mouse	38
MPC-42	Plasmacytoma	Mouse	38
MPC-44	Plasmacytoma	Mouse	38
MPC-48	Plasmacytoma	Mouse	38
MPC-49	Plasmacytoma	Mouse	38
MPC-59	Plasmacytoma	Mouse	38
MPC-60	Plasmacytoma	Mouse	38
MPC-63	Plasmacytoma	Mouse	38
MPC-64	Plasmacytoma	Mouse	38
MPC-67	Plasmacytoma	Mouse	38
MPC-73	Plasmacytoma	Mouse	38
MPC-H	Plasmacytoma	Mouse	38
MRI-H-121	Kidney, Carcinoma	Human	17
MRI-H-121B	Melanoma, Malignant	Human	16
MRI-H-130	Cervix, Squamous Cell Carcinoma	Human	16
MRI-H-147	Endometrium, Carcinoma, Müllerian Duct	Human	17
MRI-H-1579	Prostate Adenocarcinoma	Human	18
MRI-H-165	Lung, Squamous Cell Carcinoma	Human	15
MRI-H-166	Kidney, Transitional Cell Carcinoma	Human	15
MRI-H-171	Endometrium, Carcinoma	Human	15
MRI-H-177	Cervix, Squamous Cell Carcinoma	Human	16
MRI-H-1834	Ovarian Carcinoma	Human	17
MRI-H-186	Cervix, Invasive, Large Cell, Nonkeratinizing, Squamous Cell Carcinoma	Human	16
MRI-H-187	Melanoma, Epitheloid, Melanotic	Human	16
MRI-H-194	Colon, Adenocarcinoma	Human	15
MRI-H-196	Cervix, Poorly Differentiated Squamous Cell Carcinoma	Human	16
MRI-H-207	Ovary, Undifferentiated Carcinoma	Human	17
MRI-H-215	Cervix, Invasive, Large Cell, Nonkeratinizing, Poorly Differentiated, Epidermoid Carcinoma	Human	17
MRI-H-220	Endometrium, Carcinoma	Human	17
MRI-H-221	Melanoma, Malignant	Human	16
MRI-H-227	Ovarian Adenocarcinoma	Human	17
MRI-H-250	Colon, Carcinoma	Human	16

ALPHABETICAL TUMOR INDEX			
Designation	Histologic Type	Species	Page No.
MRI-H-253	Endometrium, Carcinoma	Human	17
MRI-H-254	Stomach, Adenocarcinoma	Human	18
MRI-H-255	Melanoma	Human	16
MRI-H-258	Ovarian Adenocarcinoma	Human	17
MRI-H-266	Lung, Poorly Differentiated Carcinoma	Human	15
MRI-H-273	Ovarian Carcinoma	Human	17
MS-2	Sarcoma	Mouse	38
MST	Mast Cell	Mouse	38
MT/W449	Mammary Adenocarcinoma	Rat	51
MT/W9	Mammary Adenocarcinoma	Rat	51
MtT	Anterior Pituitary	Rat	51
Murphy-Sturm Lymphosarcoma (MSL)	Lymphosarcoma	Rat	51
MX-1	Mammary Carcinoma	Human	14
MX-1	Carcinoma	Human In Vitro Cell Lines	59
MX-2	Mammary Carcinoma	Human	14
MXT	Mammary Ductal	Mouse	38
NBW-37	T Cell Lymphoma	Rat	51
NC-37	Normal	Human In Vitro Cell Lines	59
NCI/ADR-RES	Adenocarcinoma	Human In Vitro Cell Lines	59
NCI-H125	Adenosquamous Carcinoma	Human In Vitro Cell Lines	59
NCI-H226	Squamous Cell	Human In Vitro Cell Lines	59
NCI-H23	Adenocarcinoma	Human In Vitro Cell Lines	59
NCI-H292	Adenosquamous Carcinoma	Human In Vitro Cell Lines	59
NCI-H322M	Adenocarcinoma	Human In Vitro Cell Lines	59
NCI-H358M	Bronchiolo-Alveolar Carcinoma	Human In Vitro Cell Lines	59
NCI-H460	Large Cell	Human In Vitro Cell Lines	59
NCI-H522	Adenocarcinoma	Human In Vitro Cell Lines	59
NCI-H69	Small Cell Carcinoma	Human In Vitro Cell Lines	59
NCI-H82	Small Cell Carcinoma	Human In Vitro Cell Lines	59
Nettesheim Lung	Squamous Cell Lung Carcinoma	Mouse	38
NIS-G	Melanosarcoma	Human	16
Nitrosamine-Induced Hepatoma	Hepatoma	Guinea Pig	22
NK-Lymphoma	Lymphoma	Mouse	38
Novikoff Hepatoma	Hepatoma	Rat	51
NS104	Rhabdomyosarcoma	Rat	51
OGL-G	Sarcoma, Spindle Cell, Periosteal Osteogenic	Human	18
OR-16-3	Thymus Tumor	Rat	51
OV		Human In Vitro Cell Lines	59
OVCAR-3	Adenocarcinoma	Human In Vitro Cell Lines	60
OVCAR-4	Adenocarcinoma	Human In Vitro Cell Lines	61
OVCAR-5	Adenocarcinoma	Human In Vitro Cell Lines	60

ALPHABETICAL TUMOR INDEX			
Designation	Histologic Type	Species	Page No.
OVCAR-8	Adenocarcinoma	Human In Vitro Cell Lines	60
P1534	Lymphocytic Leukemia	Mouse	40
P1798	Lymphosarcoma	Mouse	40
P1798/CR-JS	Lymphoma	Mouse	40
P1798/CS-JS	Lymphoma	Mouse	40
P288	Lymphocytic Leukemia	Mouse	39
P288/MTX (NSC-740)	Lymphocytic Leukemia	Mouse	39
P388	Lymphocytic Leukemia	Mouse	39
P388	Leukemia	NonHuman In Vitro Cell Lines	66
P388/5-Azacytidine (NSC-102816)	Lymphocytic Leukemia	Mouse	39
P388/5FU (NSC-19893)	Lymphocytic Leukemia	Mouse	39
P388/Acivicin (NSC-163501)	Lymphocytic Leukemia	Mouse	39
P388/ActinomycinD (NSC-3053)	Lymphocytic Leukemia	Mouse	39
P388/ADR (NSC 123127)	Lymphocytic Leukemia	Mouse	39
P388/Amsacrine (NSC-249992)	Lymphocytic Leukemia	Mouse	39
P388/Ara-A + 2'dcF (NSC-404241 + NSC-218321)	Lymphocytic Leukemia	Mouse	39
P388/Ara-C (NSC-63878)	Lymphocytic Leukemia	Mouse	39
P388/BCNU (NSC-409962)	Lymphocytic Leukemia	Mouse	39
P388/CPA (NSC-26271)	Lymphocytic Leukemia	Mouse	39
P388/Daunomycin (NSC-82151)	Lymphocytic Leukemia	Mouse	39
P388/DON (NSC-7365)	Lymphocytic Leukemia	Mouse	39
P388/L-Alanosine (NSC-153353)	Lymphocytic Leukemia	Mouse	39
P388/L-PAM (NSC-8806)	Lymphocytic Leukemia	Mouse	39
P388/Mitoxantrone (NSC-301739)	Lymphocytic Leukemia	Mouse	39
P388/MTX (NSC-740)	Lymphocytic Leukemia	Mouse	39
P388/VCR (NSC-67574)	Lymphocytic Leukemia	Mouse	39
P3X63		NonHuman In Vitro Cell Lines	66
P815 (Hageman Mastocytoma)	Mast Cell Leukemia	Mouse	40
P815/VLB (NSC-49842)	Mast Cell Leukemia	Mouse	40
Pan #1 (Fortner)	Pancreatic Duct Adenocarcinoma	Hamster	20
PAN 02	Pancreas	Mouse	40
PAN 02	Adenocarcinoma	NonHuman In Vitro Cell Lines	66
PAN 03	Pancreas	Mouse	40
Papillary Carcinoma		Mouse	
PC-3	Carcinoma	Human In Vitro Cell Lines	60
PC-3/M	Carcinoma	Human In Vitro Cell Lines	60
PR1C1T5/NSC-45388	Lymphoid Leukemia	Mouse	40
PR1SE1T5	Lymphoid Leukemia	Mouse	40
PR1SE1T5/NSC-45388	Lymphoid Leukemia	Mouse	40
R-26	Unknown	Mouse	40
R3149	Leukemia	Rat	52

Designation	ALPHABETICAL TUMOR INI Histologic Type	Species	Page No.
		Specific Control of the Control of t	3.3
R3230AC	Mammary Adenocarcinoma	Rat	52
R3259	Giant Cell Sarcoma	Rat	51
R3327	Prostate	Rat	52
R3327 (Pap)	Prostate	Rat	52
R35	Mammary Adenocarcinoma	Rat	51
R-46	Unknown	Mouse	40
R-53	Unknown	Mouse	40
R-74	Unknown	Mouse	40
RBL-5 (Rauscher Virus Induced Transplantable Tumor-5)	Leukemia	Mouse	40
RC-2	Renal Adenocarcinoma	Mouse	40
Reif-Allen Tumor	Thymoma	Mouse	40
Rice 500	Leydig	Rat	51
Rice D6	Leydig	Rat	51
Riejoel	Thyroid Adenocarcinoma	Rat	51
RNC 259	Pheochromocytoma	Rat	52
RNC 288	Insylinoma	Rat	52
RNK-16	LGL Leukemia	Rat	52
RPC-20	Plasmacytoma	Mouse	40
RPC-5	Plasmacytoma	Mouse	40
RPC-9	Plasmacytoma	Mouse	40
RPMI-7951	Melanoma	Human In Vitro Cell Lines	60
RPMI-8226	Leukemia	Human In Vitro Cell Lines	60
RXF 393 (available only to DTP, NCI)	Renal Cell Carcinoma	Human In Vitro Cell Lines	60
RXF 631	Renal Cell Carcinoma	Human In Vitro Cell Lines	60
S180	Pleomorphic Sarcoma	Jackson Lab Mouse	45
S180 (Crocker, S III)	Pleomorphic Cell	Mouse	40
S37	Pleomorphic Cell	Mouse	40
S37	Pleomorphic Sarcoma	Jackson Lab Mouse	45
S91	Melanoma (Melanotic)	Jackson Lab Mouse	44
Sa 1	Spindle Cell Carcinoma	Mouse	41
Sa D2	Fibrosarcoma	Mouse	41
Sa D2	Fibrosarcoma	Jackson Lab Mouse	44
Sal	Spindle-Cell Sarcoma	Jackson Lab Mouse	45
Sarcoma		Mouse	
Sarcoma		Mouse	
SB #1 (Fortner)	Small Bowel Adenocarcinoma	Hamster	20
SF 295	Glioblastoma	Human	18
SF-268	Glioblastoma	Human In Vitro Cell Lines	60
SF-295	Glioblastoma	Human In Vitro Cell Lines	60
SF-539	Gliobastoma	Human In Vitro Cell Lines	60
Shay Leukemia	Myelogenous Leukemia	Rat	52

ALPHABETICAL TUMOR INDEX Designation Histologic Type Species					
Designation	Histologic Type	Species	Page No.		
Shear Hepatoma 134		Mouse	41		
SHP-77	Small Cell Carcinoma	Human In Vitro Cell Lines	60		
SJL/JW	Reticulum Cell Sarcoma	Mouse	41		
SK-MEL-2	Melanoma	Human In Vitro Cell Lines	61		
SK-MEL-28	Melanoma	Human In Vitro Cell Lines	60		
SK-MEL-5	Melanoma	Human In Vitro Cell Lines	60		
SK-MES-1	Squamous Cell Carcinoma	Human In Vitro Cell Lines	60		
SK-OV-3	Adenocarcinoma	Human In Vitro Cell Lines	60		
SMT-2A	Mammary Carcinoma	Rat	52		
SN12A1	Renal Cell Carcinoma	Human In Vitro Cell Lines	60		
SN12C	Renal Cell Carcinoma	Human In Vitro Cell Lines	60		
SN12L1	Renal Cell Carcinoma	Human In Vitro Cell Lines	60		
SN21S1	Renal Cell Carcinoma	Human In Vitro Cell Lines	60		
SN12K1	Renal Cell Carcinoma	Human In Vitro Cell Lines	60		
SNB-19	Glioblastoma	Human In Vitro Cell Lines	60		
SNB-7	Glioblastoma	Human In Vitro Cell Lines	60		
SNB-75	Glioblastoma	Human In Vitro Cell Lines	60		
SNB-78	Astrocytoma	Human In Vitro Cell Lines	60		
Spontaneous Mammary	Mammary Adenocarcinoma	Mouse	41		
Spontaneous Adrenal	Adrenal	Mouse	41		
Spontaneous DBA/2 Mammary	Mammary Adenocarcinoma	Mouse	41		
SR	Lymphoma	Human In Vitro Cell Lines	60		
SV-122-TR4		Mouse	41		
SW-613	Mammary Carcinoma	Human	14		
SW-620		Human In Vitro Cell Lines	60		
SWA-G	Ovarian Carcinoma	Human	17		
Swarm	Chondrosarcoma	Rat	52		
T1699	Mammary Adenocarcinoma	Mouse	41		
T1699	Mammary Adenocarcinoma	Jackson Lab Mouse	44		
T1703	Mammary Adenocarcinoma	Mouse	41		
T1703	Mammary Adenocarcinoma	Jackson Lab Mouse	44		
T-47D (not to or for commercial use)	Mammary	Human In Vitro Cell Lines	61		
TA109	-	Mouse	41		
TA3		Mouse	41		
TG1-4	Mesothelioma	Hamster	20		
TK-10	Renal Cell Carcinoma	Human In Vitro Cell Lines	62		
TR.CLXXXVIII	Melanoma	Rat	52		
TR.DCCXLIII	Pituitary	Rat	52		
TRI-G	Melanoma	Human	16		
TS1-4	Epidermoid Carcinoma	Hamster	20		
U-251	Glioblastoma	Human In Vitro Cell Lines	61		
UACC-257	Melanoma	Human In Vitro Cell Lines	61		

ALPHABETICAL TUMOR INDEX					
Designation	Histologic Type	Species	Page No.		
UACC-62	Melanoma	Human <i>In Vitro</i> Cell Lines	61		
UCSD 242L	Melanoma	Human In Vitro Cell Lines	61		
UCSD 354L	Melanoma	Human In Vitro Cell Lines	61		
UO-31	Renal Cell Carcinoma	Human In Vitro Cell Lines	61		
UV-2237	Fibrosarcoma	NonHuman In Vitro Cell Lines	66		
VAN-G	Mammary Carcinoma	Human	14		
VX-2 (V2)	Skin Carcinoma	Rabbit	47		
Walker 256	Carcinosarcoma	Rat	52		
WIDR (derivative of HT-29)	Adenocarcinoma	Human In Vitro Cell Lines	61		
WIL-G	Melanoma	Human	16		
X5563	Unknown	Mouse	41		
XF 498	Glioblastoma	Human In Vitro Cell Lines	61		
YAC	Lymphoma	NonHuman In Vitro Cell Lines	66		
Yoshida Hepatoma	Hepatoma	Rat	52		
Yoshida Sarcoma	Sarcoma	Rat	52		
YPC-1	Plasmacytoma	Mouse	41		
Zimmerman Ependymoblastoma		Mouse			