

Diagnostic & Quality Assurance Laboratory

Biological Material	Type & Tissue of Origin	Source	Lot #	Results	Date	Comments	Testing Method	Dept.	PI
92.1	Human Uveal Melanoma	Dept. of Ophthalmology, UT SW Med Center		Neg*	10/23/2009	<i>Mycoplasma sp. + on 9/1/2009 Retest</i>	Radil PCR Impact Profile II (9/1/09); Radil PCR Impact Profile II	Ophthalmology	Grossniklaus, Hans
623	Hepatocyte Cells			Neg	8/29/2010			Ophthalmology	Kapp
855	Human Leukemia	Lab Produced		Neg	6/20/2011		Radil PCR Impact Profile II	Pediatrics	Gu
5637	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
143B	Human Osteosarcoma Cells			Neg	4/9/1999	<i>Carrie Sun</i>	MAP Test	Surgery	Petros, John
143B87	Human Osteosarcoma Cells			Neg	4/9/1999	<i>Carrie Sun</i>	MAP Test	Surgery	Petros, John
168 FARN	Immortal Mouse Breast Cancer	U. Of Arkansas		Neg	3/17/2017	Approved for use	CRL PCR: Emory Mouse Essential Clear w/ C. bovis	Hematology & Medical	Waller, Edmund K.
1GROV-1	Human Ovarian Cancer Cells	ATCC		Neg	10/14/2009		Radil PCR Impact Profile II	OB/Gyn	Wieser
2931	Human Lung Cancer			Neg	12/9/2003			Microbiology & Immunology	Ahmed & Latner
3LL	Mouse Lung Cancer Cells			Neg	12/13/2005			Urology	Petros, John
4T	Immortal Mouse Breast Cancer	ATCC		Neg	3/17/2017	Approved for use	CRL PCR: Emory Mouse Essential Clear w/ C. bovis	Hematology & Medical	Waller, Edmund K.
4T07	Immortal Mouse Breast Cancer	U. Of Arkansas		Neg	3/17/2017	Approved for use	CRL PCR: Emory Mouse Essential Clear w/ C. bovis	Hematology & Medical	Waller, Edmund K.
4T07	Mouse Breast Cancer	ATCC		Neg	12/19/2006		Radil PCR Impact Profile III plus MAD PCR	Pathology	Selvaraj, Periasamy
4T1	Mouse Breast Cancer	ATCC		Neg	4/27/2016		CRL PCR: Emory Mouse Essential Clear w/ C. bovis	Pathology	Selvaraj, Periasamy
4T1	Mouse Breast Cell Cancer			Neg	9/5/2002			Surgery	Yang & Sung
66CL4	Immortal Mouse Breast Cancer	U. Of Arkansas		Neg	3/17/2017	Approved for use	CRL PCR: Emory Mouse Essential Clear w/ C. bovis	Hematology & Medical	Waller, Edmund K.
67NR	Immortal Mouse Breast Cancer	U. Of Arkansas		Neg	3/17/2017	Approved for use	CRL PCR: Emory Mouse Essential Clear w/ C. bovis	Hematology & Medical	Waller, Edmund K.
686KB1				Neg	5/18/2004			Hematology / Oncology	Chen
686KB-N4d4				Neg	5/18/2004			Hematology / Oncology	Chen
686LN-M4e3				Neg	5/18/2004			Hematology / Oncology	Chen
697	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
8010-BL	Human Lung Cancer	Individual Source		Neg*	4/15/2010	<i>Mycoplasma sp. + on 3/4/2010 Retest</i>	Radil PCR Impact Profile II (3/4/10); Mycoplasma sp. PCR	Hematology / Oncology	Chen
801C	Human Lung Cancer	Individual Source		Neg*	4/15/2010	<i>Mycoplasma sp. + on 3/4/2010 Retest</i>	Radil PCR Impact Profile II (3/4/10); Mycoplasma sp. PCR	Hematology / Oncology	Chen
92.1 mel	Uveal Melanoma Cells	Dr. Niederhorn, University of Texas, Southwestern Medical Center		Neg	10/21/2016	Approved for use	CRL PCR: Emory Rabbit 6 Agent CLEAR	Ophthalmology: Administration	Grossniklaus, Hans
9L	Glioma			Neg	12/17/2003			Biomedical Engineering	Bellamkonda & McNeely
9L-LUC	Rat Glioma Cells			Pos*	8/2/2004	<i>Mycoplasma spp. +</i>		WCI	Shim
A20				Neg	12/19/2006		Radil PCR Impact Profile III plus MAD PCR	Pathology	Selvaraj, Periasamy
A2058	Human Melanoma	ATCC	CRL-11147	Neg	10/2/2015		CRL PCR: Emory Mouse Essential CLEAR w/ C. bovis	Hematology	Chen, Jing
A2058	Human Melanoma Cells	ATCC	CRL-11147	Pos*	9/11/2015	<i>Mycoplasma spp. +</i>	IIDEXX IMPACT II + C. bovis PCR	Hematology / Oncology	Chen, Jing
A375	Human Melanoma	ATCC	CRL9607	Neg	10/2/2015		CRL PCR: Emory Mouse Essential CLEAR w/ C. bovis	Hematology	Chen, Jing
A375	Human Melanoma Cells	ATCC	CRL-1619	Pos*	9/11/2015	<i>Mycoplasma spp. +</i>	IIDEXX IMPACT II + C. bovis PCR	Hematology / Oncology	Chen, Jing
A549	Immortal Human Lung	ATCC		Neg	4/20/2017	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C. bovis	Radiation Oncology	Wang, Ya
A549	Human Lung	ATCC		Pos*	4/22/2015	<i>Mycoplasma spp. +</i>	IIDEXX Mycoplasma Spp. PCR	Hematology	Kang
A549	Lung Carcinoma	ATCC		Neg*	5/15/2011	<i>Mycoplasma sp. + on 4/26/2011 Retest</i>	Radil PCR Impact Profile II (4/26/11); Radil PCR Impact Profile	Radiation- Oncology	Diaz
A549	Lung Cancer Cells			Neg	10/25/2005			Hematology / Oncology	Sun
A9519	Murine Endothelial Cells			Neg	9/13/2000			Dermatology	Arbiser, Jack
AB2.2	Stem, mouse, human, and monkey cells			Neg	8/20/2007		Radil PCR Impact Profile III plus MAD & LDEVD PCR	Neuroscience	Chan
AD0202-51Q	Murine Embryonic Stem Cell Line			Neg	6/7/2006		Radil PCR Impact Profile III	Cell Biology	Bassell
AD020Q	Murine Embryonic Stem Cell Line			Neg	6/7/2006		Radil PCR Impact Profile III	Cell Biology	Bassell
AG104	Mouse Lung Cancer/ Mouse Neuroblastoma/Mouse Sarcoma			Neg	9/16/2003			Surgery	Mittler
Alpha T3-1	Mouse Pituitary			Neg	11/8/2003			Neurosurgery	Oyesiku & Evans
ApcDD1, JM8	Mouse Sperm			Neg	12/3/2014		Radil PCR Impact Profile II	Transgenics Mouse Facility	Caspary
AQ0653R	Murine Embryonic Stem Cell Line			Neg	6/7/2006		Radil PCR Impact Profile III	Cell Biology	Bassell
ARCa PE	Human Prostate Cancer			Neg	10/17/2011		Radil PCR Impact Profile II	Pathology	Moreno, Carlos S.
ARCa PM	Human Prostate Cancer			Neg	10/17/2011		Radil PCR Impact Profile II	Pathology	Moreno, Carlos S.
ARCAP				Neg	9/5/2002			Cardio-Thoracic	Zhau, Chung, & Sieh
ARCaPe	Ascites Fluid from metastatic carcinoma of the prostate			Neg	3/26/2007		Radil PCR Impact Profile III plus MAD & LDEVD PCR	Urology	Wu
ARCAP-E	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
ARCAP-E	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.

Biological Material	Type & Tissue of Origin	Source	Lot #	Results	Date	Comments	Testing Method	Dept.	PI
ARCAP-E	Parent Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Aggrement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
ARCAP-E	Derivative Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Aggrement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
ARCAP-E-dCas9-KRAB-SOX4	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Aggrement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
ARCAP-E-dCas9-KRAB-SOX4-KD	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Aggrement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
ARCAP-EHA-SOX4	Derivative Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Aggrement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
ARCaPm	Ascites Fluid from metastatic carcinoma of the prostate			Neg	3/26/2007		Radil PCR Impact Profile III plus MAD & LDEV PCR	Urology	Wu
ARCAP-M	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Aggrement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
ARCAP-M	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Aggrement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
ARCAP-M	Parent Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Aggrement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
ARCAP-M	Derivative Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Aggrement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
ArF-/p165+B-ALL	B Cell Leukemia	Clinical/Patient-Derived		Neg	10/13/2015	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics & Neuro-Oncology	Graham, Doug
ARPI-19	Human retinal pigment epithelia			Nes	7/19/2007		Radil PCR Impact Profile III plus MAD & LDEV PCR		
AW030R	Murine Embryonic Stem Cell Line			Neg	6/7/2006		Radil PCR Impact Profile III	Cell Biology	Bassell
B.RWPE.Vec P5	Human prostate cells	ATCC		Neg	10/5/2010		Radil PCR Impact Profile II	Urology	Petros, John
B16 OVA-expressing Melanoma Cells	Mouse, Skin Melanoma	ATCC		Neg	8/30/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Surgery: Transplant	Ford, Mandy L.
B16 Ovalbumin				Neg	11/3/2006		Radil PCR Impact Profile III plus MAD & LDEV PCR	Pathology	Bernstein, Ken
B16 Queens	Human Melanoma Cells			Neg	4/23/1999				Ansel
B16.F10	Immortalized mouse Tumor	ATCC		NA	12/9/2016	<i>Biologicals are only used in ABSL2</i>	Not Assessed	Microbiology & Immunology	Ahmed, Rafi
B16-CCR7	Mouse Skin Melanoma Cells	ATCC		Neg	6/1/2015		Radil PCR Impact Profile II	Pediatrics	Oh
B16-F1	Immortal Mouse Skin Melanoma	ATCC		Neg	3/10/2017	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis.	Hematology and Medical Oncology	Waller, Edmund K.
B16F10	Mouse Skin Melanoma Cells	ATCC		Pos	1/23/2017	<i>Agreement: • Lab requests to clean up biologicals in parallel with IACUC protocol renewal. • Lab will not use the immortalized cells listed without prior testing and approval from both the DAR Diagnostic Lab and faculty veterinarian.</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis; Cells have tested positive for Mycoplasma genus.	Medical Oncology	Lesinski, Gregory
B16F10	Mouse Skin Melanoma Cells			Neg	9/7/2005			Pathology	Bernstein, Ken
B16F10	Mouse Skin Melanoma Cells			Neg	1/6/2005			Ophthalmology	McKenna
B16-F10	Murine immortal Skin melanoma	ATCC		Neg	2/7/2017	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis.	Medical Oncology	Lesinski, Gregory
B16-F10	Mouse Skin Melanoma Cells	ATCC	63835577	Neg	2/28/2017	<i>Biological materials have been screened and found negative for murine pathogen.</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis.	Hematology and Medical Oncology	Waller, Edmund K.
B16-F10	Mouse Melanoma	Hanspeter Pircher/ Germany		Neg	8/20/2009		Radil PCR Impact Profile II	Microbiology & Immunology	Ahmed, Rafi
B16F10 Queens	Mouse melanoma, Human uveal melanoma			Neg	1/30/2008		Radil PCR Impact Profile II	Ophthalmology	Grossniklaus, Hans
B16-F10-GP33	Mouse Fibro-sarcoma	Hanspeter Pircher/ Germany		Pos*	8/20/2009	<i>Mycoplasma sp. +</i>	Radil PCR Impact Profile II	Microbiology & Immunology	Ahmed, Rafi
B16FO				Neg	9/19/2010			Microbiology & Immunology	Wu
B16LS9	Mouse melanoma, Human uveal melanoma			Neg	1/30/2008		Radil PCR Impact Profile II	Ophthalmology	Grossniklaus, Hans
B16LS9				Neg	12/6/2004			Ophthalmology	Grossniklaus, Hans
B16LS9				Neg	10/18/2001			Ophthalmology	Grossniklaus, Hans
B16LS9	Human Melanoma Cells			Neg	4/23/1999				Ansel
B16LS9-LacZ	Mouse melanoma, Human uveal melanoma			Neg	1/30/2008		Radil PCR Impact Profile II	Ophthalmology	Grossniklaus, Hans
B16LS9-mPEDF	Mouse melanoma, Human uveal melanoma			Neg	1/30/2008		Radil PCR Impact Profile II	Ophthalmology	Grossniklaus, Hans
B16S10	Melanoma Cells			Neg	1/27/2005			Ophthalmology	Grossniklaus, Hans
BAML	Mouse B Cell Leukemia	Colleague		Neg	12/22/2016	<i>The following biological material has been screened & found negative; Animals receiving these materials can be placed in conventional animal housing on the Emory campus unless otherwise described in the IACUC protocol</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics: Leukemia & Lymphoma	Porter, Christopher
BCL1	Mouse B Cell Leukemia	UT SW Medical Ctr		Neg	12/22/2008		Radil PCR Impact Profile II	Pathology	Max Cooper

Biological Material	Type & Tissue of Origin	Source	Lot #	Results	Date	Comments	Testing Method	Dept.	PI
BCPAP	Thyroid Cancer	Univ. of CO		Neg	1/3/2011		Radil PCR Impact Profile II	Medicine-Oncology	Owonikoko
Bend3:HGVEGF	Endothelial Cells	ATCC	3-Dec-15	Neg	12/8/2015		CRL PCR: Mycoplasma PCR	Dermatology	Arbiser, Jack
BG-1	Human Ovarian Cancer Cells	GA Institute of Tech., Ovarian Cancer Institute		Neg	1/26/2009		Radil PCR Impact Profile II	Microbiology & Immunology	Wu
BT474	Human Breast Cancer	ATCC		Neg	5/19/2010		Radil PCR Impact Profile II	Pharmacology	Nahta
BT474	Human Breast Cancer			Neg	8/21/2007		Radil PCR Impact Profile III plus MAD & LDEV PCR	WCI	Leyland-Jones
BT474 Clone 3	Human Breast Cancer	ATCC		Pos*	3/16/2010	<i>Mycoplasma sp. +</i>	Radil PCR Impact Profile II	Pharmacology	Nahta
BT474/Her.R	Human Breast Cancer			Neg	8/21/2007		Radil PCR Impact Profile III plus MAD & LDEV PCR	WCI	Leyland-Jones
C1498	Immortalized Cell Lines			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
C1498	Mouse Leukemia	Colleague, Doug Graham		Neg	12/28/2015		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics: Leukemia & Lymphoma	Bunting, Kevin
C1498	Leukemia	ATCC		Neg	11/2/2015		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Oncology & Bone Marrow Transplants	Waller, Edmund K.
C1498 GFP	Leukemia	ATCC		Neg	10/13/2015	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics & Neuro-Oncology	Graham, Doug
C1498 GFP	Mouse Leukemia	Colleague		Neg	12/28/2015	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics / Leukemia & Lymphoma	Bunting, Kevin
C1498 SIY	Leukemia	ATCC		Neg	10/13/2015	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics & Neuro-Oncology	Graham, Doug
C1498FFDsR	Acute Myeloid Leukemia (mouse)	University of Minnesota	n/a	Neg	2/29/2012		Radil PCR Impact Profile II	Hematology / Oncology	Waller
C42	Human Prostate Cancer			Neg*	2/25/2004	<i>Mycoplasma sp. + on 1/6/2004 Retest</i>		Pathology	Moreno, Carlos S.
C42				Neg	9/5/2002			Cardio-Thoracic	Zhau, Chung, & Sieh
C4-2	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
C42B4				Neg	9/5/2002			Cardio-Thoracic	Zhau, Chung, & Sieh
C6	Stem, Human Cells			Neg	9/17/2007		<i>Mycoplasma sp. + Human Impact Profile</i>	Neuroscience	Chan
C6	Stem, mouse, human, and monkey cells			Neg	8/20/2007		Radil PCR Impact Profile III plus MAD & LDEV PCR; h-IMPACT III	Neuroscience	Chan
CA1-62	Thyroid Cancer	Univ. of CO		Neg	1/3/2011		Radil PCR Impact Profile II	Medicine-Oncology	Owonikoko
CACO2				Neg	12/21/2004			Medicine	Yun
Capan 1	Human Prostate/Human Pancreatic Cells			Neg	8/18/2003			DAR	Dillehay
CHP134	Human/ Neuroblastoma Cells			Neg	1/20/2005			Pediatrics	Tang & Ikegaki
CMT-167	Lung Carcinoma Sub Clone of CMT-64	Sigma-Aldrich		Neg	4/18/2017	<i>biological materials have been screened and found negative for murine pathogens; material is approved for use</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pathology	Selvaraj, Periasamy
COG-N415X	Neuroblastoma	Clinically Derived (Patrick Reynolds)		Neg	2/15/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics: Solid Tumor	Goldsmith, Kelly
COG-N-417X	Neuroblastoma	Clinically Derived (Patrick Reynolds)		Neg	2/15/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics: Solid Tumor	Goldsmith, Kelly
COG-N-421X	Neuroblastoma	Clinically Derived (Patrick Reynolds)		Neg	2/15/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics: Solid Tumor	Goldsmith, Kelly
COG-N421xb	Neuroblastoma	Clinically Derived (Patrick Reynolds)		Neg	4/4/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis, COG-N-453x C.bovis PCR	Pediatrics: Solid Tumor	Goldsmith, Kelly
COG-N-424X	Neuroblastoma	Clinically Derived (Patrick Reynolds)		Neg	2/15/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics: Solid Tumor	Goldsmith, Kelly
COG-N-440X	Neuroblastoma	Clinically Derived (Patrick Reynolds)		Neg	2/15/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics: Solid Tumor	Goldsmith, Kelly
COG-N-453x	Primary Mouse Neuroblastoma	Clinically Derived		Neg	4/4/2016	Biological material has been screened and found negative for Corynebacterium bovis; 1/21/2016 IDEXX IMPACT I neg	CRL PCR: C. bovis	Pediatrics: Solid Tumor	Goldsmith, Kelly
COG-N-453X	Neuroblastoma	Clinically Derived, Patrick Reynolds		NA	2/15/2016	<i>Does not have sufficient quantities to test</i>	Not Assessed	Pediatrics:Solid Tumor	Goldsmith
COG-N-620-X	Neuroblastoma	Clinically Derived (Patrick Reynolds)		Neg	5/20/2016		IDEXX PCR: Emory Mouse Essential CLEAR w/ C. bovis, IMPACT II	Pediatrics: Solid Tumor	Goldsmith, Kelly
Colo699	Lung	ATCC		Neg	12/8/2015	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics & Neuro-Oncology	Graham, Doug
CT-26	Immortalized Mouse Tumor	Colleague		NA	12/9/2016	Biologicals are only used in ABSL2	Not Assessed	Microbiology & Immunology	Ahmed, Raff
CWR22	Human Prostate Cancer	Case Western Reserve		Neg	1/21/2009		Radil PCR Impact Profile II	Radiology	Fei
CWR22	Xenografts Cancer Cells			Neg	4/17/2001			Urology	Chung
D2F2	Mouse Breast Cancer	ATCC		Pos*	4/26/2016	<i>Mycoplasma spp. +</i>	CRL PCR: Emory Mouse Essential Clear w/ C. bovis	Pathology	Selvaraj, Periasamy
D2F2/E2	Mouse Breast Cancer	ATCC		Neg	4/26/2016		CRL PCR: Emory Mouse Essential Clear w/ C. bovis	Pathology	Selvaraj, Periasamy
D4M	Mouse Skin Melanoma Cells	Colleague		Neg	2/28/2017	<i>Biological materials have been screened and found negative for murine pathogen.</i>	CRL PCR: Emory Mouse Essential Clear w/ C. bovis	Hematology and Medical Oncology	Waller, Edmund K.

Biological Material	Type & Tissue of Origin	Source	Lot #	Results	Date	Comments	Testing Method	Dept.	PI
DIPG17	Human Glioma Cells	Patient Derived		Neg	11/10/2016	Cells are human patient derived and have never been passaged through a rodent. Lab performed in-house Mycoplasma PCR and results are negative.	CRL PCR: C. bovis	Pharmacology / Hematology & Oncology	Read, Renee
DU 145	Human Prostate Cancer			Pos*	10/17/2011	Mycoplasma sp. +	Radil PCR Impact Profile II	Pathology	Moreno, Carlos S.
DU 145	Human Prostate Cancer			Neg*	2/25/2004	Mycoplasma sp. + on 1/6/2004 Retest		Pathology	Moreno, Carlos S.
DU145	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
DU145	Human Prostate Cancer	Colleague		Neg	6/29/2004			Radiology/ Nuclear Medicine	Goodman
Du145	Human Prostate/Human Pancreatic Cells			Neg	8/18/2003			DAR	Dillehay
DU145				Neg	9/5/2002			Cardio-Thoracic	Zhau, Chung, & Sieh
E7SCNSA2 (298/223)	Embryonic Stem Cell Lines			Neg	12/14/2004			Cardiology	Dudley
EF6.CCR10	Cancer T. Lymphoma Cells			Neg	10/29/2002			Pathology	Williams
EKVX	Human Immortalized Lung Cells	Colleague		Neg	2/24/2017	Biological materials have been screened and found negative for Mycoplasma spp. and Corynebacterium bovis.	CRL PCR: C. bovis & Mycoplasma spp.	Hematology and Medical Oncology	Zhou, Wei
EKVX	Human immortalized lung cell line	Colleague		NA	1/11/2017	• cells are under development; there are insufficient quantities to test • Dr. Zhou agrees to screen each biological prior to in vivo use.	Cell Line Testing Agreement, Cells NOT in Use	Hematology: Medical Oncology	Zhou, Wei
EKVX	Human lung adenocarcinoma	NCI		Neg	3/4/2013		Radil Impact II PCR	Hematology / Oncology	Zhou
EL4				Neg	7/16/2002			Ophthalmology	Kapp
FLS	Fibroblast-like-synovial			Neg	6/28/2006		Radil PCR Impact Profile III plus MAD & LDEV PCR	Medicine	He
GBM1219	Human Glioma Cells	Colleague	Emory	Neg	5/1/2015	Cell line has never passed through a rodent; they were RNA sequenced in 2014 and showed no evidence of pathogen contamination. Mycoplasma PCR was negative	PI tested in-house via ATCC Universal Mycoplasma Detection Kit	Pharmacology / Hematology & Oncology	Read, Renee
GBM131	1° Human Glioma Cells	Colleague	Emory	Neg	5/1/2015	Cell line has never passed through a rodent; they were RNA sequenced in 2014 and showed no evidence of pathogen contamination. Mycoplasma PCR was negative	PI tested in-house via ATCC Universal Mycoplasma Detection Kit	Pharmacology / Hematology & Oncology	Read, Renee
GBM39	Primary Human Brain Cells Line	Clinical/Patient Derived		Neg	11/10/2016	Cells are human patient derived and have never been passaged through a rodent. Lab performed in-house Mycoplasma PCR and results are negative.	CRL PCR: C. bovis	Pharmacology / Hematology & Oncology	Read, Renee
GBM56	Human Glioma Cells	Colleague	Emory	Neg	5/1/2015	Cell line has never passed through a rodent; they were RNA sequenced in 2014 and showed no evidence of pathogen contamination. Mycoplasma PCR was negative	PI tested in-house via ATCC Universal Mycoplasma Detection Kit	Pharmacology / Hematology & Oncology	Read, Renee
GBM914	1° Human Glioma Cells	Colleague	Emory	Neg	5/1/2015	Cell line has never passed through a rodent; they were RNA sequenced in 2014 and showed no evidence of pathogen contamination. Mycoplasma PCR was negative	PI tested in-house via ATCC Universal Mycoplasma Detection Kit	Pharmacology / Hematology & Oncology	Read, Renee
GEO	Human Epithelial Colon Cancer Cells			Neg*	9/26/2008	Mycoplasma sp. + on 7/3/2008 Retest	Radil PCR Impact Profile II (7/3/08); Mycoplasma sp. PCR	Hematology / Oncology	Shin
GL 261	Mouse Glioma			Neg	12/6/2007		Radil PCR Impact Profile II	Neuroscience	Olson
H128	Small Cell Lung Cancer	Clinically Derived		Neg	3/21/2016		CRL PCR: Mycoplasma and C.bovis PCR	Radiation: Oncology	Yu, David
H1299	Lung	ATCC		Neg	12/8/2015	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics & Neuro-Oncology	Graham, Doug
H1299	Non-small Cell Lung Carcinoma, Human	Colleague		Neg	3/19/2012		Radil PCR Impact Profile II	Hematology / Oncology	Kang
H1299	Human Lung Cancer			Neg	10/27/2008		Radil PCR Impact Profile II	Hematology / Oncology	Chen
H1299-408	Human lung cancer	ATCC		Neg	11/23/2012		Radil PCR Impact Profile II	Hematology / Oncology	Zhou
H1299-PLKO	Human lung cancer	ATCC		Neg			Radil PCR Impact Profile II	Hematology / Oncology	Zhou
H157	Human Lung	ATCC		Neg	6/17/2015		Mycoplasma spp.	Hematology / Oncology	Marcus
H157	Lung Carcinoma	Colleague		Neg*	5/15/2011	Mycoplasma sp. + on 4/26/2011 Retest	Radil PCR Impact Profile II (4/26/11); Radil PCR Impact Profile	Radiation- Oncology	Diaz
H23	Human immortalized lung cell line	ATCC	0	NEG	2/24/2017	biological materials have been screened and found negative for murine pathogens	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Hematology: Medical Oncology	Zhou, Wei
H23	Human immortalized lung cell line	ATCC		NA	1/11/2017	• cells are under development; there are insufficient quantities to test • Dr. Zhou agrees to screen each biological prior to in vivo use.	Cell Line Testing Agreement, Cells NOT in Use	Hematology: Medical Oncology	Zhou, Wei
H235	Hepatocyte Cells			Neg	8/29/2010			Ophthalmology	Kapp
H322	Lung Adenocarcinoma, Human	Sigma-Aldrich	95111734-1VL	Neg	4/18/2012		Radil PCR Impact Profile II	Radiation- Oncology	Diaz
H358	Lung Bronchioalveolar, Human	ATCC	CRL-5807	Neg	4/18/2012		Radil PCR Impact Profile II	Radiation- Oncology	Diaz
H358	Lung Cancer Cells			Neg	9/12/2006		Radil PCR Impact Profile III plus MAD & LDEV PCR	Hematology / Oncology	Sun
H460	Human Immortalized Lung Cells	Colleague		Neg	2/24/2017	Biological materials have been screened and found negative for Mycoplasma spp. and Corynebacterium bovis.	CRL PCR: C. bovis & Mycoplasma spp.	Hematology and Medical Oncology	Zhou, Wei
H460	Immortalized Human Lung Cells	Colleague		NA	1/11/2017	• cells are under development; there are insufficient quantities to test • Dr. Zhou agrees to screen each biological prior to in vivo use.	Cell Line Testing Agreement, Cells NOT in Use	Hematology: Medical Oncology	Zhou, Wei

Biological Material	Type & Tissue of Origin	Source	Lot #	Results	Date	Comments	Testing Method	Dept.	PI
H460	Lung Carcinoma	ATCC		Neg*	5/15/2011	<i>Mycoplasma sp. + on 4/26/2011 Retest</i>	Radil PCR Impact Profile II (4/26/11); Radil PCR Impact Profile II	Radiation- Oncology	Diaz
H460	Lung Cancer Cells			Neg	10/25/2005			Hematology / Oncology	Sun
H4E9				Neg	4/1/2002			OB/Gyn	Huang
H522	Lung Adenocarcinoma, Human	ATCC	CRL-5810	Neg	4/18/2012		Radil PCR Impact Profile II	Radiation- Oncology	Diaz
HBEC3KT naive	Immortal Human Lung Tissue	UT Southwestern		Neg	4/20/2017	<i>Approved for use</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Biochemistry	Doetsch, Paul
HCC-1806				Pos*	1/9/2007	<i>Mycoplasma sp. +</i>	Radil PCR Impact Profile III plus MAD PCR	Oncology	O'Regan
HCT 116-15-LOX				Neg	6/8/2004			Hematology / Oncology	Zhong
HCT 116-Vector				Neg	6/8/2004			Hematology / Oncology	Zhong
HCT116	Human Colon Cancer Cells	Lab Produced		Neg	5/9/2011		Radil PCR Impact Profile II	Rad. Oncology	Yu
HCT116	Human Colon Cancer Cells	ATCC		Neg*	4/20/2010	<i>Mycoplasma + on 3/9/2010 Retest</i>	Radil PCR Impact Profile II (3/9/10); Mycoplasma sp. PCR	Radiology/ Oncology	Shu
HCT116				Neg	3/16/2004			Hematology / Oncology	Shoji, Mamoru
HCT-116	Colon Cancer	ATCC		Neg	12/1/2011		Radil PCR Impact Profile II	Rad. Oncology	Diaz
HEK293				Neg	1/10/2002			Psychiatry & Behavior	Resler
HEL	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
HeLa	Human immortalized Cervix cell line	ATCC	0	NEG	2/24/2017	biological materials have been screened and found negative for murine pathogens	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Hematology: Medical Oncology	Zhou, Wei
HeLa	Human immortalized Cervix cell line	ATCC		NA	1/11/2017	<i>• cells are under development; there are insufficient quantities to test</i> <i>• Dr. Zhou agrees to screen each biological prior to in vivo use.</i>	Cell Line Testing Agreement, Cells NOT in Use	Hematology: Medical Oncology	Zhou, Wei
Hep3B	Human Breast/Liver Cancer			Neg	11/6/2003			WCI	Shim
HepG2	Human Liver / Hepatocellular Carcinoma Epithelial Adherent			Neg*	8/8/2007	<i>Mycoplasma + on 7/17/2007 Retest</i>	Radil PCR Impact Profile III plus MAD & LDEV PCR (7/17/2007); Mycoplasma sp. PCR	Digestive Diseases	Anania
Her2-18	Breast Cancer	McGill University		Neg	7/22/2009		Radil PCR Impact Profile II	Hematology / Oncology	Jones
HFH18	Melanoma Cells			Neg	3/10/1998				Armstrong & Sarradet
HL-60	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
HMCB	Human Melanoma	ATCC	CRL-1619	Neg	10/2/2015		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Hematology	Chen, Jing
HMCB	Human Melanoma Cells	ATCC	CRL-9607	Pos	9/11/2015	<i>Mycoplasma spp. +</i>	IDEXX IMPACT II + C. bovis PCR	Hematology/Medical Oncology	Chen, Jing
hMSC	Primary Human Mesenchymal Stem Cells (Bone Marrow-Scapula)	Clinical/Patient derived specimen		NA	2/16/2017	<i>• Primary cell lines listed above are currently not in use.</i> <i>• Cells lines are screened in- house, by Lyle lab, for Mycoplasma spp.</i> <i>Alicia Lyle agrees to screen each biological for C. bovis prior to use.</i>	Cell Line Testing Agreement, Cells NOT in Use	Cardiology	Lyle, Alicia
hMSC	Stem, Human Cells			Neg	9/17/2007		Human Impact Profile	Neuroscience	Chan
hMSC	Stem, mouse, human, and monkey cells			Neg	8/20/2007		Radil PCR Impact Profile III plus MAD & LDEV PCR; h-IMPACT III	Neuroscience	Chan
HPAF-II-luc	Human Pancreatic Cells	ATCC		Pos	10/2/2015	<i>Mycoplasma Spp. +</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C. bovis	Surgery	Yang, Lily
HS27A				Neg	9/5/2002			Cardio-Thoracic	Zhau, Chung, & Sieh
HSB-2	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
HT1367	Bladder Cancer	U of Miami		Pos*	6/4/2015	<i>Mycoplasma +</i>	Radil PCR Impact Profile II	Pathology	Moreno, Carlos S.
HT1367	Human Bladder Cancer	ATCC		Pos*	5/28/2015	<i>Mycoplasma Spp. Positive</i>	IDEXX IMPACT II; Mycoplasma + Not Approved for use.	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
HT1376	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
HT29	Human Colon Cancer Cells	ATCC		Neg	5/9/2011		Radil PCR Impact Profile II	Hematology / Oncology	Yu
HT29	Human Colon Cancer Cells	ATCC		Neg*	4/20/2010	<i>Mycoplasma + on 3/9/2010 Retest</i>	Radil PCR Impact Profile II (3/9/10); Mycoplasma sp. PCR	Radiology/ Oncology	Shu
HT29	Colon Cancer Cells			Neg	2/2/2000			DAR	Dillehay
HT-29	Colon Cancer	ATCC		Neg	12/1/2011		Radil PCR Impact Profile II	Hematology / Oncology	Diaz
HUEpc	Human Uthelial Epithelial	Cell Applications, Inc.	2601	NA	5/28/2015	<i>Pathogens Assessed: None</i>	Proof of principle study	Pathology & Laboratory Medicine	Moreno, Carlos S.
Huh7	Human Liver / Hepatocellular Carcinoma Epithelial Adherent			Neg*	8/8/2007	<i>Mycoplasma + on 7/17/2007 Retest</i>	Radil PCR Impact Profile III plus MAD & LDEV PCR (7/17/07); Mycoplasma sp. PCR	Digestive Diseases	Anania
Human T Cells	Human T cells			Neg	5/13/2004	<i>Mycoplasma + on 3/18/2004 Retest</i>		Center for Human Immunology	Weyand
IGROV-1	Human Ovarian Cancer Cells			Neg	2/12/2004			WCI	Shim
IMR5	Human Immortal Neuroblastoma	U. Penn.		Neg	3/1/2017	<i>biological materials have been screened and found negative for murine pathogens</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics and Neuro-Oncology	Schnepf, Robert
INK4a-/-	1° Mouse Forebrain Astrocytes	Emory Bred		Neg	10/1/2014	<i>Mycoplasma PCR Neg</i>	PI tested in-house via ATCC Universal Mycoplasma Detection Kit	Pharmacology/ Hematology/ Oncology	Read, Renee

Biological Material	Type & Tissue of Origin	Source	Lot #	Results	Date	Comments	Testing Method	Dept.	PI
INK4a-/-	1° Mouse Forebrain Astrocytes	Emory Bred	NA		5/3/2015	Cell line was derived from mice on Emory DAR census; the cells have never passed through a rodent. Mycoplasma PCR was negative in October 2014. The Read lab is using an ATCC manufactured Mycoplasma test kit that detects over 60 species of Mycoplasma.	Not Assessed	Pharmacology/ Hematology/ Oncology	Read, Renee
INK4a-/- PTEN-/-	1° Mouse Forebrain Astrocytes	Emory Bred		Neg	10/1/2014	<i>Mycoplasma PCR Neg</i>	PI tested in-house via ATCC Universal Mycoplasma Detection Kit	Pharmacology/ Hematology/ Oncology	Read, Renee
INK4a-/- PTEN-/-	1° Mouse Forebrain Astrocytes	Emory Bred		Neg	5/3/2015	Cell line was derived from mice on Emory DAR census; the cells have never passed through a rodent. Mycoplasma PCR was negative in October 2014. The Read lab is using an ATCC manufactured Mycoplasma test kit that detects over 60 species of Mycoplasma.	Not Assessed	Pharmacology/ Hematology/ Oncology	Read, Renee
Islet Cells, Adult Porcine	Swine	Bob Evans Farms- Xenia, Ohio	NA		6/10/2016	Cells must be innoculated into animals shortly after collection from porcine pancreas' before results of pathogen screening could be		Surgery; General	Weber, Collin J.
IT-MH-INS	Human Thyroid			Neg	1/31/2002			Ophthalmology	Kapp
ITSIA	Human Thyroid			Neg	1/31/2002			Ophthalmology	Kapp
JIMT-1	Breast Cancer	DSMZ		Pos*	4/9/2010	<i>Mycoplasma sp. +</i>	Radil PCR Impact Profile II	Pharmacology	Nahta
Jurkat	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
K1735-3				Neg	9/19/2010			Microbiology & Immunology	Wu
K-562	Human Leukemia (CML)	ATCC	CRL-243	Neg	10/2/2015		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Hematology	Chen, Jing
Kasumi-1	Immortalized Cell Lines			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
KB	Human Mouth Cancer			Neg	3/3/2004			Biomedical Engineering	Lee
kelly	Human Immortal Neuroblastoma	U. Penn.		Neg	3/1/2017	<i>biological materials have been screened and found negative for murine pathogens</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics and Neuro-Oncology	Schnepf, Robert
KG-1	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
KG1a	Human Leukemia	Harvard		Neg	11/5/2009		Radil PCR Impact Profile II	Hematology / Oncology	Chen
L1210	Leukemia	ATCC		Neg	10/13/2015	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics & Neuro-Oncology	Graham, Doug
LBRM luc	Leukemia	ATCC		Neg	11/2/2015		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Oncology & Bone Marrow Transplants	Waller, Edmund K.
LBRM-33				Neg	3/31/2003			Hematology / Oncology	Waller
LL/2	Mouse Lung Cancer	ATCC		Neg	4/27/2016	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C. bovis	Pathology	Selvaraj, Periasamy
LLC	Cells			Neg	11/7/2006		Radil PCR Impact Profile III plus MAD & LDEV PCR	Pulmonary	Han
LLC	Mouse Lung Cancer/ Mouse Neuroblastoma/Mouse Sarcoma			Neg	9/16/2003			Surgery	Mittler
LLC/LCMV	Mouse Lung Cancer/ Mouse Neuroblastoma			Neg*	4/23/2002	<i>MPV + on 4/3/2002 Retest</i>		Vaccine Research Center	Mittler
LLC1	Mouse Lung Tissue	ATCC	CRL-1642	Neg	6/25/2015		Radil PCR Impact Profile II	Surgery	Coopersmith
LLC-P2	Mouse Lung Cancer	ATCC		Neg	6/1/2015		Radil PCR Impact Profile II	Pediatrics	Oh
LN IDH1	Human			Neg	4/14/2015		IDEXX PCR Impact II Profile	Radiation- Oncology	Shu
LN18				Neg	1/13/2003			Neurosurgery	Olson & Zang
LN229	Human	ATCC		Neg	4/14/2015		IDEXX PCR Impact II Profile	Radiation- Oncology	Shu
LN229	Human Blastoma Cells			Neg	4/14/2005			Neurosurgery	Van Meir
LN299	Human Glioma Cell	U. of CA, San Francisco		Neg*	12/30/2008	<i>Mycoplasma + on 12/12/2008 Retest</i>	Radil PCR Impact Profile II (12/12/2008); Mycoplasma sp. PCR	Radiology/ Oncology	Shu
LN319				Neg	1/13/2003			Neurosurgery	Olson & Zang
LN-405				Neg	7/23/2002			Neurosurgery	Olson & Zang
LNCaP	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
LNCaP	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
LNCaP	Parent Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
LNCaP	Derivative Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
LNCaP	Human Prostate Cancer			Neg	10/17/2011		Radil PCR Impact Profile II	Pathology	Moreno, Carlos S.
LNCAP	Human Prostate Cancer Cells			Neg	10/26/2005			Hematology / Oncology	Dong
LNCAP	Human Prostate Cancer Cells			Neg*	5/10/2004	<i>Mycoplasma + on 1/6/2004 Retest</i>		Pathology	Moreno, Carlos S.
LNCAP				Neg	9/5/2002			Cardio-Thoracic	Zhou, Chung, & Sieh
Lncap-Ar	Human Prostate Cancer	Memorial Sloan Kettering Cancer Center		Neg	2/10/2015		Radil PCR Impact Profile II	Pathology	Petros, John
LNCaP-dCas9-KRAB-SOX4 KD	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.

Biological Material	Type & Tissue of Origin	Source	Lot #	Results	Date	Comments	Testing Method	Dept.	PI
LNCAP-H				Neg	6/22/2004			Hematology / Oncology	Zhong
LNCAP-HA-SOX4	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
LNCAP-HA-SOX4	Derivative Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
LNCAP-N				Neg	6/22/2004			Hematology / Oncology	Zhong
LNID1		ATCC		Neg	4/20/2015		IDEXX PCR Impact II Profile	Radiation- Oncology	Shu
LN2308	Human Blastoma Cells			Neg	4/14/2005			Neurosurgery	Van Meir
LTLT		ATCC		Pos*	2/7/2008	<i>Mycoplasma hyorhinis</i> +	Mycoplasma sp. and Mycoplasma pulmonis PCR	WCI	Leyland-Jones
M435VC73	Human Breast Cancer			Neg	7/31/2003			Digestive Diseases	Hagedorn
M435W102Y221	Human Breast Cancer			Neg	7/31/2003			Digestive Diseases	Hagedorn
M435WT111	Human Breast Cancer			Neg	7/31/2003			Digestive Diseases	Hagedorn
MAP	Cancer Cells			Neg	4/28/2003			Pediatrics	Archer
MASM	Primary Mouse Aortic Smooth Muscle (Thoracic Aorta)	Emory Bred & Maintained Mice		NA	2/16/2017	<ul style="list-style-type: none"> Primary cell lines listed above are currently not in use. Cells lines are screened in- house, by Lyle lab, for Mycoplasma spp. Alicia Lyle agrees to screen each biological for C. bovis prior to use. Emory maintained mice are monitored through the routine sentinel health surveillance program. 	Cell Line Testing Agreement, Cells NOT in Use	Cardiology	Lyle, Alicia
MASM	Primary Mouse Aortic Smooth Muscle (Bones Marrow-Long Bone)	Emory Bred & Maintained Mice		NA	2/16/2017	<ul style="list-style-type: none"> Primary cell lines listed above are currently not in use. Cells lines are screened in- house, by Lyle lab, for Mycoplasma spp. Alicia Lyle agrees to screen each biological for C. bovis prior to use. Emory maintained mice are monitored through the routine sentinel health surveillance program. 	Cell Line Testing Agreement, Cells NOT in Use	Cardiology	Lyle, Alicia
MB231	Cancer Cells			Neg	9/11/2002			WCI	Shim
MC38	Mouse Colon Cancer	Colleague		Neg	1/20/2017	biological materials have been screened and found negative for murine pathogens	CRL PCR: Emory Mouse Essential CLEAR	Medical Oncology	Lesinski, Gregory
MC38-FIST15	Mouse Colon Cancer	ATCC		Pos*	5/2/2016	<i>Mycoplasma</i> spp. +	CRL PCR: Emory Mouse Essential CLEAR	Hematology / Oncology	Galipeau, Jacques
MCA102	Mouse Fibro-sarcoma	Hanspeter Pircher/ Germany		Pos*	8/20/2009	<i>Mycoplasma</i> sp. +	Radil PCR Impact Profile II	Microbiology & Immunology	Ahmed, Rafi
MCA102-GP33	Mouse Melanoma	Hanspeter Pircher/ Germany		Pos*	8/20/2009	<i>Mycoplasma</i> sp. +	Radil PCR Impact Profile II	Microbiology & Immunology	Ahmed, Rafi
MCF-10A CA1	Human Cells			Neg	9/10/2007		Radil PCR Impact Profile I plus MAD & LDEV PCR	Surgery	Yang
MCF-10A DCIS	Human Breast Cancer			Neg	12/13/2006		Radil PCR Impact Profile III plus MAD PCR	Surgery	Yang
MCF-7	Breast Cancer	McGill University		Neg	7/22/2009		Radil PCR Impact Profile II	Hematology / Oncology	Leyland-Jones
MCF-7	Human Breast Cancer Cells	ATCC		Neg	1/26/2009		Radil PCR Impact Profile II	Microbiology & Immunology	Wu
MCF-7 ca		ATCC		Pos*	2/7/2008	<i>Mycoplasma timone</i> +	Mycoplasma sp. and Mycoplasma pulmonis PCR	WCI	Leyland-Jones
MDA MB 231 IUC D342LN	Human: Adenocarcinoma; Mammary Gland	Caliper, Inc from Bioware		Neg	1/25/2012		Radil PCR Impact Profile II	Rad. Oncology	Diaz
MDA_MB-GFP	Breast Cancer	ATCC		Neg	7/12/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C. bovis	Hematology/Medical Oncology	Shoji, Mamoru
MDA-MB	Mammary Cancer Cells			Neg*	7/2/2003	<i>Mycoplasma</i> sp. + on 6/16/2003 Retest		WCI	Parasheve (EVI) &
MDA-MB 231	Cancer Cells			Neg	2/1/2000			Hematology / Oncology	Shoji, Mamoru
MDA-MB 435	Cancer Cells			Neg	2/1/2000			Hematology / Oncology	Shoji, Mamoru
MDA-MB231	Adenocarcinoma, Human	Colleague		Neg	3/19/2012		Radil PCR Impact Profile II	Hematology / Oncology	Kang
MDA-MB231				Neg	1/9/2007		Radil PCR Impact Profile III plus MAD PCR	Oncology	O'Regan
MDA-MB-231	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
MDA-MB-231	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
MDA-MB-231	Parent Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
MDA-MB-231	Derivative Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
MDA-MB-231	Human Breast Cancer	ATCC		Neg	7/16/2015		Mycoplasma spp. PCR	Hematology / Oncology	Shoji, Mamoru
MDA-MB-231	Human Breast Cancer	ATCC		Neg	4/22/2015		IDEXX Mycoplasma Spp. PCR	Hematology	Kang
MDA-MB-231	Breast Cancer			Pos*	6/4/2008	<i>Mycoplasma</i> sp. +	Radil PCR Impact Profile II	WCI	Leyland-Jones
MDA-MB-231	Cancer Cells			Neg	4/27/2004			WCI	Giannakou
MDA-MB-231-luc	Breast Cancer	ATCC		Neg	6/28/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Hematology: Medical Oncology	Shoji, Mamoru
MDA-MB-361	Breast Cancer	ATCC		Neg	2/7/2008		Radil PCR Impact Profile II	WCI	Leyland-Jones
MDA-MB435	Human Breast/Liver Cancer			Neg*	12/16/2003	<i>Mycoplasma</i> sp. + on 11/6/2003 Retest		WCI	Shim
MDA-MB468				Neg	1/9/2007		Radil PCR Impact Profile III plus MAD PCR	Oncology	O'Regan
MEL270	Mouse melanoma, Human uveal melanoma			Pos*	2/29/2008	<i>Mycoplasma</i> sp. + on 1/30/2008 Retest, still +	Radil PCR Impact Profile II (1/30/2008); Mycoplasma sp. PCR	Ophthalmology	Grossniklaus, Hans
MEL270				Neg*	11/19/2001	<i>M. Pul</i> + on 10/18/2001 Retest		Ophthalmology	Grossniklaus, Hans
MEL270	Human Melanoma Cells			Neg	4/23/1999				Ansel

Biological Material	Type & Tissue of Origin	Source	Lot #	Results	Date	Comments	Testing Method	Dept.	PI
MEL285	Melanoma Cells			Neg	10/31/2001			Ophthalmology	Grossniklaus, Hans
MEL285	Human Melanoma Cells			Neg	4/23/1999				Ansel
MEL29				Neg*	11/19/2001	<i>M. Pul + on 10/18/2001 Retest</i>		Ophthalmology	Grossniklaus, Hans
MEL290	Mouse melanoma, Human uveal melanoma			Neg	1/30/2008		Radil PCR Impact Profile II	Ophthalmology	Grossniklaus, Hans
MEL290	Human Melanoma Cells			Neg*	10/6/2005		<i>Mycoplasma sp. + on 8/23/2005, Retest 9/8/2005 Mycoplasma sp. +, Retest</i>	Ophthalmology	Grossniklaus, Hans
MEL290	Human Melanoma Cells			Neg	4/23/1999				Ansel
Melan-a				Neg	1/11/2005			Ophthalmology	McKenna
MELB16LS9				Neg	1/11/2002			Ophthalmology	Grossniklaus, Hans
Mia Paca	Human Pancreatic Cancer Cells	Colleague		Pos*	7/16/2015	<i>Mycoplasma sp. +</i>	<i>Mycoplasma spp. PCR</i>	Hematology / Oncology	Shoji, Mamoru
MIA PACA-2	Human Pancreatic Cancer Cells			Neg	7/30/2003			Surgery	Yang
MIA-PaCa-2	Human Pancreatic Cells	ATCC		Neg	9/4/2015		CRL PCR: Mycoplasma genus and pulmonis	Surgery: Oncology	Yang, Lily
MIA-PaCa-2	Human Pancreatic	ATCC		Pos	7/31/2015	<i>Mycoplasma Spp.</i>	CRL: Mycoplasma spp., CRL: M. pulmonis	Surgery	Yang, Lily
MLL/ENL	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
MLL-AF9 A788	Immortalized Cell Lines			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
MLL-ENL	Human Bone Marrow	UC Denver		Neg	3/24/2017	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Leukemia Lymphoma	Porter, Christopher
MM.1R	Human Bone Cancer	ATCC		Neg	2/3/2009		Radil PCR Impact Profile II	Pediatrics	Durden
MMB 3.19	Mouse Myeloid Leukemia			Neg	1/10/2008		Radil PCR Impact Profile II	WCI	Waller
MOLM-14	Immortalized Human Leukemia Cell	Colleague		NA	12/28/2015	Not currently in use; biologicals are under development; Dr.Bunting agrees to screen each biological prior to use.	Not Assessed	Pediatrics / Leukemia & Lymphoma	Bunting, Kevin
Molm-14	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
MOLM-14 Flt-ITD D835Y	Immortalized Human Leukemia Cell	Colleague		NA	12/28/2015	Not currently in use; biologicals are under development; Dr.Bunting agrees to screen each biological prior to use.	Not Assessed	Pediatrics / Leukemia & Lymphoma	Bunting, Kevin
MOLM-14 Flt-ITD F6911	Immortalized Human Leukemia Cell	Colleague		NA	12/30/2015	Not currently in use; biologicals are under development; Dr.Bunting agrees to screen each biological prior to use.	Not Assessed	Pediatrics / Leukemia & Lymphoma	Bunting, Kevin
MS-1	Immortalized Mouse Endothelial Cells			Neg	6/20/2007		Radil PCR Impact Profile III plus MAD & LDEV PCR	Cell Biology	Kowalczyk
MT-5	Mouse Pancreatic Cells	Colleague		Pos	3/1/2017	<i>Lot treated and retested positive. Biological Not Approved</i>	CRL PCR: Mycoplasma spp; Cells have retested positive for H4Mycoplasma genus.	Medical Oncology	Lesinski, Gregory
MT-5	Mouse Pancreatic Cells	Colleague		Pos	1/23/2017	<i>Agreement: * Lab requests to clean up biologicals in parallel with IACUC protocol renewal. * Lab will not use the immortalized cells listed without prior testing and approval from both the DAR Diagnostic Lab and faculty veterinarian.</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis; Cells have tested positive for Mycoplasma genus.	Medical Oncology	Lesinski, Gregory
N/A	Ehrich Ascites Carcinoma Cells			Neg	10/31/2000			Hematology / Oncology	Shoji, Mamoru
NIH3T3	Mouse Fibroblast	ATCC		Neg	8/18/2010		Radil PCR Impact Profile II	Urology	Petros, John
NB-4	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
Nb69	Human/ Neuroblastoma Cells			Neg	1/20/2005			Pediatrics	Tang & Ikegaki
NCI-H128	Human small cell lung cancer	ATCC		Neg	9/28/2010		Radil PCR Impact Profile II	Med. Oncology	Owonikoko
NCI-H1299	Human Lung Carcinoma	ATCC	CRL-5803	Neg	10/2/2015		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis, Mycoplasma Genus and C.bovis PCR	Hematology	Chen, Jiong
NCI-H1299	Human Lung	ATCC		Neg	4/23/2015		IDEXX Mycoplasma Spp. PCR	Hematology	Kang
NCI-H146	Human small cell lung cancer	ATCC		Neg	9/28/2010		Radil PCR Impact Profile II	Med. Oncology	Owonikoko
Neurosphere 12	Glioblastoma	mayo clinic/ Primary		Neg*	3/26/2012	<i>LDEV + on 3/15/2012, Retest NEG</i>	Radil PCR Impact Profile II	HMO: Med Onc	Shoji, Mamoru
Neurosphere 22	Glioblastoma	mayo clinic/ Primary		Neg*	3/26/2012	<i>LDEV + on 3/15/2012, Retest NEG</i>	Radil PCR Impact Profile II	HMO: Med Onc	Shoji, Mamoru
NFAR	ES Cells			Neg	4/17/2001			Transgenics Mouse Facility	Martin & Archer
NFARII	Embryonic Stem Cell Lines			Neg	1/9/2002			TMF	Martin
NFB-16				Neg	7/12/2001			Pediatrics	Archer
NGP	Human Immortal Neuroblastoma	U. Penn.		Neg	3/1/2017	<i>biological materials have been screened and found negative for murine pathogens</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics and Neuro-Oncology	Schnepf, Robert
NK92	Human natural killer cells	ATCC		Neg	9/13/2010		Radil PCR Impact Profile II	Pediatrics	Spencer
NLF	Neuroblastoma Cells			Neg	7/26/2005			Pediatrics	Ikegaki, Nao
Nomo-1	Immortalized Cell Lines			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
NSX-2	Mouse Lung Cancer/ Mouse Neuroblastoma			Neg	4/3/2002			Vaccine Research Center	Mittler
NTHL1 wt line 1	Immortal Human Lung Tissue	In-vitro manipulation of HBEC3		Neg	4/20/2017	<i>Approved for use</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Biochemistry	Doetsch, Paul
NXS2	Mouse Lung Cancer/ Mouse Neuroblastoma/Mouse Sarcoma			Neg	9/16/2003			Surgery	Mittler
OCI-ALM3	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug

Biological Material	Type & Tissue of Origin	Source	Lot #	Results	Date	Comments	Testing Method	Dept.	PI
OMM2.3	Mouse melanoma, Human uveal melanoma			Pos*	2/29/2008	<i>Mycoplasma sp. + on 1/30/2008 Retest+</i>	Radil PCR Impact Profile II (1/30/08); <i>Mycoplasma sp. PCR</i>	Ophthalmology	Grossniklaus, Hans
OU 145	Cancer Cells			Neg	2/1/2000			Hematology / Oncology	Shoji, Mamoru
Ovcar-3	Ovarian Cancer			Neg	6/4/2008		Radil PCR Impact Profile II	WCI	Leyland-Jones
<i>P.berghei</i> anka 12.2.10	malarial parasite in blood/glycerol			Neg	12/8/2010		Radil PCR Impact Profile II	Pediatrics	Lamb
<i>P.berghei</i> GFP con 8.8.10	malarial parasite in blood/glycerol			Neg	12/8/2010		Radil PCR Impact Profile II	Pediatrics	Lamb
<i>P.berghei</i> ova 8.8.10	malarial parasite in mouse blood			Neg	12/8/2010		Radil PCR Impact Profile II	Pediatrics	Lamb
<i>P.Chaboudi</i> AS 15.5.09	malarial parasite in blood/glycerol			Neg	12/8/2010		Radil PCR Impact Profile II	Pediatrics	Lamb
P.L.				Neg	5/10/2004			Pathology	Moreno, Carlos S.
P23				Neg	5/10/2004			Pathology	Moreno, Carlos S.
P39				Neg	7/31/2000			Radiology	Constantinidis
P69	Human Prostate Cancer Cells			Pos*	1/6/2004	<i>Mycoplasma sp. +</i>		Pathology	Moreno, Carlos S.
P815				Neg	7/16/2002			Ophthalmology	Kapp
Pa4	Rat Salivary Glands			Neg	2/2/2004			Pathology	Nusrat
Pa4 Raf	Rat Salivary Glands			Neg	2/2/2004			Pathology	Nusrat
Pan02	Mouse Pancreatic Tissue	WA Univ		Neg	6/25/2015		Radil PCR Impact Profile II	Surgery	Coopersmith
PAN-02	Mouse Pancreatic Cancer Cells			Neg	7/30/2003			DAR	Dillehay
Panc02	Mouse Pancreas Cells	Colleague		Neg	1/20/2017	<i>biological materials have been screened and found negative for murine pathogens</i>	CRL PCR: Emory Mouse Essential CLEAR	Medical Oncology	Lesinski, Gregory
Panc02	Mouse Pancreatic Cancer Cells	MD Anderson		Neg	12/16/2012		Radil PCR Impact Profile II	Surgery	Yang
Panc-1	Pancreatic Cancer	ATCC		Pos*	12/1/2011	<i>Mycoplasma sp. +</i>	Radil PCR Impact Profile II	Rad. Oncology	Diaz
PC (AR)	Lung	ATCC		Neg	7/5/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Hematology & Medical	Sun, Shi-Yong
PC3	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
PC3	Parent Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
PC3	Derivative Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Pathology & Laboratory Medicine, Biomedical	Moreno, Carlos S.
PC3	Human Prostate Cancer			Pos*	10/17/2011	<i>Mycoplasma sp. +</i>	Radil PCR Impact Profile II	Pathology	Moreno, Carlos S.
PC3	Prostate Cancer Cells	Colleague		Neg	12/1/2004			Urology	Petros, John
PC3	Human Prostate Cancer			Neg*	2/25/2004	<i>Mycoplasma sp.+ on 1/6/2004 Retest</i>		Pathology	Moreno, Carlos S.
PC3				Neg	9/5/2002			Cardio-Thoracic	Zhau, Chung, & Sieh
PC3 AS				Neg	6/17/2004			Hematology / Oncology	Zhong
PC3 Sense				Neg	6/17/2004			Hematology / Oncology	Zhong
PC3/6124	Human Prostate Cancer	ATCC		Neg	4/14/2014		Radil PCR Impact Profile II	Pathology	Petros, John
PC3ATCC				Neg	2/25/2004			Pathology	Moreno, Carlos S.
PC3-dCas9-KRAB-SOX4-KD	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
PC3-HA-SOX4	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
PC3-HA-SOX4	Derivative Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
PC3-luc	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
PC3M	Human Prostate Cancer			Pos*	10/17/2011	<i>Mycoplasma sp. +</i>	Radil PCR Impact Profile II	Pathology	Moreno, Carlos S.
PC3M	Human Prostate Cancer Cells			Neg	1/6/2004			Pathology	Moreno, Carlos S.
PC9-GR-TRIPZ-LKB1	Human Lung Cancer	ATCC		Pos*	8/6/2010	<i>Mycoplasma sp. +</i>	Radil PCR Impact Profile II	Hematology / Oncology	Zhou
PC9-TRIPZ-LKB1	Human Lung Cancer	ATCC		Neg*	10/26/2010	<i>Mycoplasma sp. + on 8/6/2010 Retest</i>	Radil PCR Impact Profile II (8/6/10); Radil PCR Impact Profile II	Hematology / Oncology	Zhou
PCI-6B-M	Human Head / Neck			Pos*	3/4/2010	<i>Mycoplasma sp. +</i>	Radil PCR Impact Profile II	Hematology / Oncology	Chen
PDX	Adipose Tissues Derived from Mesenchymal Stem Cells	Human tissues from operative specimen.	IRB approved protocols	NA	10/24/2016	Cells are from many human patients and are varying cell types. Cells may be used fresh or cultured and frozen down but will not be immortalized. Due to varying human sources of cells throughout the protocol period, this protocol is exempt from pathogen screening. These cells have never passed through a rodent.	Not Assessed	Division of Vascular Surgery: Dept of Surgery	Brewster, Luke

Biological Material	Type & Tissue of Origin	Source	Lot #	Results	Date	Comments	Testing Method	Dept.	PI
PDX	Bone Marrow Derived from Mesenchymal Stem Cells, PDX	Human tissues from operative specimen.	IRB approved protocols	NA	10/24/2016	Cells are from many human patients and are varying cell types. Cells may be used fresh or cultured and frozen down but will not be immortalized. Due to varying human sources of cells throughout the protocol period, this protocol is exempt from pathogen screening. These cells have never passed through a rodent.	Not Assessed	Division of Vascular Surgery: Dept of Surgery	Brewster, Luke
PDX	Muscle tissues derived from mesenchymal stem cells (including skeletal muscle precursor and satellite cells)	Human tissues from operative specimen.	IRB approved protocols	NA	10/24/2016	Cells are from many human patients and are varying cell types. Cells may be used fresh or cultured and frozen down but will not be immortalized. Due to varying human sources of cells throughout the protocol period, this protocol is exempt from pathogen screening. These cells have never passed through a rodent.	Not Assessed	Division of Vascular Surgery: Dept of Surgery	Brewster, Luke
PDX	Primary Lung Adenocarcinoma	Emory University Hospital	Patient	n/a	9/19/2016	No testing	Proof of principle study	Medical Oncology	Gilbert-Ross, Melissa
PDX	Primary Human Tumor			NA	10/13/2015	Not Assessed.	Patient-derived cells will not be screened; animals receiving those cells will be housed under ABSL-2 conditions.	Pediatrics & Neuro-Oncology	Graham, Doug
PDX	Human, recurrent Respiratory Laryngeal Papilloma Tissue	Human Patients at Emory University Hospital Midtown		NA	8/14/2016	Not assessed for presence of human pathogens, cells must be inoculated into animas shortly after collection from human patients before results of pathogen screening can be obtained. These cells have never passed through rodent. Proof of principle study.	Not Assessed	Grad Medicine Education	Belcher, Ryan
PDX-001	Human Head and Neck Tumor	immortalized		Neg	9/19/2016		CRL PCR: Emory Mouse Essential CLEAR	Hematology	Kang, Sumin
PL3	Prostate Cancer Cells			Neg	1/3/2000			Medicine / Renal Division	Badr & Kalavkar
<i>Plasmodium berghei</i> NK65	malarial parasite in blood/glycerol	Colleague		Neg	8/28/2014		Radil PCR Impact Profile II	Pediatrics	Lamb
<i>Plasmodium lyoleii</i>	malarial parasite in blood/glycerol			Neg	8/2/2012		Radil PCR Impact Profile II	Pediatrics	Lamb
Platelets	Human	CHOA Blood Bank		n/a	9/20/2016		exemption: Clean samples	HemThrom	Li, Renhao
Platelets	Mouse	Emory, DAR Derived		n/a	9/20/2016		exemption: Mouse bred on Campus	HemThrom	Li, Renhao
PMWK	Human Melanoma Cells	ATCC	CRL-2624	Pos	9/11/2015	<i>Mycoplasma spp+</i>	IIDEXX IMPACT II + C. bovis PCR	Hematology and Medical Oncology	Chen, Jing
Queen	Melanoma Cells			Neg	1/27/2005			Ophthalmology	Grossniklaus, Hans
RAS.Astrocytes				Neg*	9/13/2006	<i>Mycoplasma sp.+ on 6/30/2006 Retest</i>	Radil PCR Impact Profile III plus MAD & LDEV PCR (6/30/06);Mycoplasma sp. PCR	Pediatrics	Durden
Rat MSC	Rat Bone Marrow Primary Stem Cells	Emory Bred and Maintained Colony		Neg	4/10/2017	• Approved for use; cell line was derived from rats on Emory DAR census; the cells have never passed through a rodent.	CRL: C. bovis PCR ; Levit Lab In-house: Mycoplasma spp., PCR	Cardiology	Levit, Rebecca
RD	Human Immortal Rhabdomyosarcoma Tumor	ATCC		Neg	3/24/2017	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics and Neuro-Oncology	Schnepp, Robert
rDPSC	Stem, mouse, human, and monkey cells			Neg	8/20/2007		Radil PCR Impact Profile II	Neuroscience	Chan
REH	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
RG2				Neg	7/23/2002			Neurosurgery	Olson & Zang
Rh30	Human Immortal Rhabdomyosarcoma	Texas Tech U. Health Science Center		Neg	3/17/2017	Approved for use	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis; Cells have tested positive for Mycoplasma genus previously (3-9-2017)	Pediatrics & Neuro-Oncology	Schnepp, Robert
RPMI 7951	Cancer Cells			Neg	2/1/2000			Hematology / Oncology	Shoji, Mamoru
RWPE1				Neg	2/25/2004			Pathology	Moreno, Carlos S.
RWPE-1	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
S91M3				Neg	12/19/2006		Radil PCR Impact Profile III plus MAD PCR	Pathology	Selvaraj, Periasamy
SCC 9 N				Neg	6/17/2004			Hematology / Oncology	Zhong
SCC 9H				Neg	6/17/2004			Hematology / Oncology	Zhong
SCC1-C	Human Squamous Cell Carcinoma	Coleague at U of WI		Neg	7/20/2015	Cell cleaned	CRL Mycoplasma spp. retest	Hematology / Oncology	Chen
SCC1-C	Human Squamous Cell Carcinoma	Coleague at U of WI		Pos*	4/7/2015	<i>Mycoplasma sp. +</i>	Idexx Mycoplasma sp. retest	Hematology / Oncology	Chen
SCC1-C	Squamous Cell Carcinoma	Univ. of Wisconsin		Pos*	3/31/2015	<i>Mycoplasma sp. + on 3/24/2015; Retest</i>	Radil PCR Impact Profile II 3/24/2015; Mycoplasma spp 3/31/2015	Hematology / Oncology	Chen
SCC1-C	Human Squamous Cell Carcinoma	Coleague at U of WI		Pos*	3/24/2015	<i>Mycoplasma sp. +</i>	Radil PCR Impact Profile II	Hematology / Oncology	Chen
SCC47	Human Head / Neck	Colleague		Neg	10/30/2012		Radil PCR Impact Profile II	Hematology / Oncology	Chen
SEG 1	Human Esophageal Cancer			Neg	6/4/2008		Radil PCR Impact Profile II	Surgery	Singhal
SEM	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not Assessed	Pediatrics & Neuro-Oncology	Graham, Doug
SF767	Human Glioma Cell			Neg	12/12/2008		Radil PCR Impact Profile II	Radiology/ Oncology	Shu
SK.N.Be(2)				Neg*	9/13/2006	<i>Mycoplasma sp. + on 6/30/2006 Retest</i>	Radil PCR Impact Profile III plus MAD & LDEV PCR (6/30/06); Mycoplasma sp. PCR	Pediatrics	Durden
SK-BR-3	Adenocarcinoma, Human	Colleague		Neg	3/12/2012		Radil PCR Impact Profile II	Hematology / Oncology	Kang
SK-BR-3	Human Breast Cancer Cells	ATCC		Neg	1/26/2009		Radil PCR Impact Profile II	Microbiology & Immunology	Wu

Biological Material	Type & Tissue of Origin	Source	Lot #	Results	Date	Comments	Testing Method	Dept.	PI
SKNAS	Neuroblastoma Cells			Neg	7/26/2005			Pediatrics	Ikegaki, Nao
SKNDZ	Human Immortal Neuroblastoma	U. Penn.		Neg	3/1/2017	<i>biological materials have been screened and found negative for murine pathogens</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics and Neuro-Oncology	Schnepf, Robert
SKOV-2	Human Ovarian Cancer	ATCC		Neg	10/17/2002			WCI	Shim
SKOV-3	Human Ovarian Cancer Cells			Neg	6/12/2015		Mycoplasma spp. PCR	Surgery/ Oncology	Yang
SKOV-3	Human Ovarian Cancer Cells			Neg	12/28/2009		Radil PCR Impact Profile II	WCI	Yang
SKOV-3	Human Ovarian Cancer Cells			Neg	10/22/2009		Radil PCR Impact Profile II	OB/Gyn	Wieser
SKOV-3	Human Ovarian Cancer Cells	ATCC		Neg	10/14/2009		Radil PCR Impact Profile II	OB/Gyn	Wieser
SW156	Human Renal Cancer			Pos*	7/15/2008	<i>Mycoplasma sp. +</i>	Radil PCR Impact Profile II	Urology	Petros, John
SW620	Human Colon Cancer	ATCC		Neg	5/9/2011		Radil PCR Impact Profile II	Rad. Oncology	Yu
SW780	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
SW780-dtom & Luc stable sorted	Human Bladder	ATCC	60226382	Neg	8/18/2016	Approved for use	CRL: Mycoplasma spp., M. pulmonis, C. bovis	Medicine, Biomedical Informatics	Moreno, Carlos S.
SY5Y	Human Immortal Neuroblastoma	U. Penn.		Neg	3/1/2017	<i>biological materials have been screened and found negative for murine pathogens</i>	CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Pediatrics and Neuro-Oncology	Schnepf, Robert
SY5Y	Human/ Neuroblastoma Cells			Neg	1/20/2005			Pediatrics	Tang & Ikegaki
T24	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
T24	Parent Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
T24	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
T24	Derivative Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
T24-dCas9-KRAB-E2F3-KD	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
T24-dCas9-KRAB-SOX4-KD	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
T24-Luc-E2F3	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
T24-RFP-SOX4	Derivative Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
T24-RFP-SOX4	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
Tzpbabe-GFP	Mouse Adenocarcinoma	Colleague, Kwok-Kin Wong		Neg	8/25/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Medical Oncology	Marcus, Adam I.
T-ALL 104	Human T-cells	ATCC		Neg	10/5/2010		Radil PCR Impact Profile II	Pediatrics	Spencer
TCCSUP	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
TCCSUP	Biological For Xenograft			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
TET				Neg	9/27/2000			Radiology	Constantinidis
THLE-2	Normal Liver			Pos*	8/21/2007	<i>Mycoplasma sp. +</i>	Radil PCR Impact Profile III plus MAD & LDEV PCR	Digestive Diseases	Anania
TPC-11	Thyroid Cancer	Univ. of CO		Neg	1/3/2011		Radil PCR Impact Profile II	Medicine-Oncology	Owonikoko
TRAMP-C	Immortalized Mouse Tumor	Colleague		NA	12/9/2016	<i>Biologicals are only used in ABSL2</i>	Not Assessed	Microbiology & Immunology	Ahmed, Rafi
TRAMP-C2	Mouse Prostate Cancer	ATCC		Neg	1/4/2010		Radil PCR Impact Profile II	Pathology	Selvaraj, Periasamy
Tu212				Neg	5/18/2004			Hematology / Oncology	Shin
TU686	Head and Neck Cancer	NYU		Neg	3/24/2015		Radil PCR Impact Profile II	Hematology / Oncology	Chen
TUBO	Mouse Breast Cancer	ATCC		Neg	4/27/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C. bovis	Pathology	Selvaraj, Periasamy
TUBO	Mouse Breast Cancer	NIH		Neg	1/4/2010		Radil PCR Impact Profile II	Pathology	Selvaraj, Periasamy
U118MG	Glioblastomas-Human			Neg	9/25/2003			Neurosurgery	Olson
U251	Human	Colleague: UCSF		Neg	4/20/2015		IDEXX PCR Impact II Profile	Radiation- Oncology	Shu
U251	Human Glioblastoma Cells			Neg	1/31/2000			Neurosurgery	Karr & Van Meir
U373MG				Neg*	7/9/2003	<i>Mycoplasma sp. + on 4/23/2003 Retest</i>		Neurosurgery	Olson & Zang
U87	Human	ATCC		Neg	4/14/2015		IDEXX PCR Impact II Profile	Radiation- Oncology	Shu
U87	Human Glioma Cell			Neg	12/2/2008		Radil PCR Impact Profile II	Radiology/ Oncology	Shu
U87MG	Human Glioblastoma Cells			Neg	8/4/2004			WCI	Durden
U87MG	Glioblastomas-Human			Neg	9/25/2003			Neurosurgery	Olson
Umbilical Cord	Human Umbilical Cells			Neg	4/15/2004			Pediatrics	Archer
UN-KC-6141	Mouse Pancreatic Tissue	Univ. of NE	24278292	Neg			Radil PCR Impact Profile II	Surgery/ Oncology	Yang

Biological Material	Type & Tissue of Origin	Source	Lot #	Results	Date	Comments	Testing Method	Dept.	PI
UN-KPC-961	Mouse Pancreatic Tissue	Univ. of NE	24278292	Neg			Radil PCR Impact Profile II	Surgery/ Oncology	Yang
						<i>These biological materials have been screened and found negative. Animals receiving these materials can be placed in conventional animal housing on the Emory campus unless otherwise described in the IACUC protocol. (Carrie Sun)</i>			
VCaP	Human Prostate Epithelial Cells	ATCC		Neg	12/22/2016		CRL PCR: Emory Mouse Essential CLEAR w/ C.bovis	Urology	Petros, John
Wnt-1	Immortalized Cell Line			NA	7/22/2016	Not currently in use. Dr. Moreno agrees to screen each line prior to use. Pending protocol dependent on Grant Approval	Cell Line Testing Agreement, Cells NOT in Use	Medicine, Biomedical Informatics	Moreno, Carlos S.
XB751	Mouse Embryonic Cells			Neg	4/26/2005			TMF	Martin
xenograft passaged patient samples	Immortalized Cell Line			NA	10/13/2015	Not currently in use. Dr. Graham agrees to screen prior to use.	Not currently in use. Dr. Graham agrees to screen prior to use.	Pediatrics & Neuro-Oncology	Graham, Doug
XII-24	Antibody			Neg	12/1/2016	Approved for use	CRL: PCR C. bovis, LDEV, M.pulmonis, Mycoplasma spp.	Chemistry/ Urology	Codington, John