

Building	Room	Description	PI	Contact #	Secondary	Contact #	BSL	Agent	Sq Ft
Animal Bioscience Building	330, 330A	Cold Room	Jim Berardinelli	994-5574	Phil Merta	994-3779	BSL2	Lactobacillus iners Staphylococcus aureus Streptococcus spp Gardnerella vaginalis Mycoplasma hominis	
Animal Bioscience Building	333	PCR Prep Room	Jim Berardinelli	994-5574	Phil Merta	994-3779	BSL2	Lactobacillus iners Staphylococcus aureus Streptococcus spp Gardnerella vaginalis Mycoplasma hominis	
Animal Bioscience Building	334	Lab Space	Jim Berardinelli	994-5574	Phil Merta	994-3779	BSL2	Lactobacillus iners Staphylococcus aureus Streptococcus spp Gardnerella vaginalis Mycoplasma hominis	465
Animal Bioscience Building	338	Lab Space	Carl Yeoman	994-7440	Phil Merta	994-3779	BSL2	Lactobacillus iners Staphylococcus aureus Streptococcus spp Gardnerella vaginalis Mycoplasma hominis	
Animal Bioscience Building	343	Autoclave room	Jim Berardinelli	994-5574	Phil Merta	994-3779	BSL2	E. coli Listeria Salmonella Lactobacillus iners Staphylococcus aureus Streptococcus spp Prevotella tannerea Gardnerella vaginalis Mycoplasma hominis	
Animal Bioscience Building	345	Lab Space	Jane Boles	994-7352	Phil Merta	994-3779	BSL2	E. coli Listeria Salmonella Lactobacillus iners Staphylococcus aureus Streptococcus spp Prevotella tannerea Gardnerella vaginalis Mycoplasma hominis	
Animal Bioscience Building	347	Lab Space	Jim Berardinelli	994-5574	Phil Merta	994-3779	BSL1/Radiation	enviromental samples	
Chemistry Biochemistry Building	8,12	Lab Space	Rob Walker	994-7928	Bern Kohler	994-7931	N/A	None	
Chemistry Biochemistry Building	18	NMR	Brian Bothner	994-5270	Jonathan Hilmer	994-7297	BSL1	Inactivated biological agents	
Chemistry Biochemistry Building	26, 28, 30	Mass Spec	Brian Bothner	994-5270	Jonathan Hilmer	994-7297	BSL1	Inactivated biological agents	
Chemistry Biochemistry Building	44	Lab Space	Rob Walker	994-7928	Bern Kohler	994-7931	N/A	None	
Chemistry Biochemistry Building	46	SOFC Lab	Paul Gannon	994-7380			N/A	None	
Chemistry Biochemistry Building	48	Tissue Culture	Alan Weaver	994-5765	Amanda Fuchs	608-406-0573	BSL2	Human cell lines	221
Chemistry Biochemistry Building	52	Lab Space	Bern Kohler	994-7931	Rob Walker	994-7928	N/A	None	
Chemistry Biochemistry Building	54	Lab Space	Erik Grumstrup	994-5407			N/A	None	
Chemistry Biochemistry Building	108,110	Lab Space	John Peters	994-6566	George Gauss	994-7213	BSL1	Enviromental samples	1379
Chemistry Biochemistry Building	118,120	Lab Space	Mark Young	994-5158	Jamie Snyder	994-5137	BSL2	Sulfolobus-like microorganisms E. coli (cloning strains) Human fecal material	1345
Chemistry Biochemistry Building	144	Lab Space	Valarie Copie	994-7244	Mary Cloud Ammons	994-6838	BSL1	E. coli	
Chemistry Biochemistry Building	146	Lab Space	Valerie Copie	994-7244	Mary Cloud Ammons	994-6838	BSL2	Staphylococcus aureus Pseudomonas aeruginosa	672
Chemistry Biochemistry Building	152,154	Lab Space	Martin Lawrence	994-5382	Kim Sinrud	994-5376	BSL1	Sulfolobus solfataricus E. coli	1330
Chemistry Biochemistry Building	158	Lab Space	Martin Teintze	994-5390	Mark Kleven	994-3654	BSL2	Staphylococcus aureus	706
Chemistry Biochemistry Building	208	Lab Space	Joan Broderick	994-6160	Kim Hilmer	994-5432	BSL1	e. coli (cloning strains)	
Chemistry Biochemistry Building	214	Radiation Sealed Sources	Joan Broderick	994-6160	Kim Hilmer	994-5432	Radiation	None	
Chemistry Biochemistry Building	218	Lab Space	Jennifer DuBois	994-2844	Kim Sinrud	994-5376	BSL2	Staphylococcus aureus	1356
Chemistry Biochemistry Building	224	Lab Space	John Peters	994-7212	Florence Mus	994-7213	BSL1	E. coli	1154
Chemistry Biochemistry Building	244	Lab Space	Ed Dratz	994-4041			BSL2	Human Cell lines	
Chemistry Biochemistry Building	252, 254	Lab Space	David Singal	994-4371			BSL1	e. coli (cloning strains)	
Chemistry Biochemistry Building	258	Lab Space	Vacant (Mary Cloninger)	994-6566	Kim Sinrud	994-5376	N/A	None	

Building	Room	Description	PI	Contact #	Secondary	Contact #	BSL	Agent	Sq Ft
Chemistry Biochemistry Building	308, 310	Lab Space	Thomas Livinghouse	994-5408			N/A	None	
Chemistry Biochemistry Building	318, 320	Lab Space	Trevor Rainey	994-5625			N/A	None	
Chemistry Biochemistry Building	324	Lab Space	Berk Knighton	994-5419			N/A	None	
Chemistry Biochemistry Building	328	Lab Space	Philip Sullivan	994-5692			N/A	None	
Chemistry Biochemistry Building	344, 346	Lab Space	Mary Cloninger	994-6566	Kim Sinrud	994-5376	BSL2	Human Cell lines	
Chemistry Biochemistry Building	352	Lab Space	Paul Greico	994-7127			N/A	None	
Cobleigh Hall	207	Lab Space	Otto Stein	994-6121	Chris Allen		BSL2	Huma fecal samples	
Cobleigh Hall	301	Lab Space	Ross Carlsen	994-3631	Ashley Beck	994-3919	BSL1	E. coli K12	
Cobleigh Hall	301	Lab Space	Ross Carlsen	994-3631	Ashley Beck	994-3919	BSL1	E. coli (cloning strains)	
Cobleigh Hall	307	Lab Space	Robin Gerlach	994-1840	Adrienne Phillips	994-2119	BSL2	Pseudomonas aeruginosa Biofuels Algae	
Cobleigh Hall	308	Lab Space	Stephine McCalla	994-5343			BSL1	envormental samples	
Cobleigh Hall	311	Lab Space	Ross Carlsen	994-3631	Ashley Beck	994-3919	BSL1	E. coli K12	405
Cobleigh Hall	317	Lab Space	Ross Carlsen	994-3631	Ashley Beck	994-3919	BSL1	E. coli K12	254
Cobleigh Hall	318	Lab Space	Robin Gerlach	994-1840	Adrienne Phillips	994-2119	BSL2	Pseudomonas aeruginosa Biofuels Algae	
Cobleigh Hall	319	Lab Space	Robin Gerlach	994-1840	Adrienne Phillips	994-2119	BSL2	Pseudomonas aeruginosa Biofuels Algae	
Cobleigh Hall	401	Lab Space	Robin Gerlach	994-1840	Adrienne Phillips	994-2119	BSL1	Pseudomonas aeruginosa Biofuels Algae	562
Cobleigh Hall	403	Lab Space	John Priscu	994-3250	Amy Chiuchiolo	994-2360	BSL1	Enviromental samples, ice cores Antarctic microorganism from ice cores	
Cobleigh Hall	403A	Lab Space + Rad space (open sources)	John Priscu	994-3250	Amy Chiuchiolo	994-2360	BSL1 + RAD	Enviromental samples, ice cores Antarctic microorganism from ice cores	
Cobleigh Hall	443	Lab Space	John Priscu	994-3250	Amy Chiuchiolo	994-2360	BSL1	Enviromental samples, ice cores Antarctic microorganism from ice cores	
Cooley	5A	Film room	Ed Schmidt	994-4052	Emily Talago	994-6349	BSL1	Inactiaved agents	
Cooley	5B	Rad open sources	Ed Schmidt	994-4052	Emily Talago	994-6349	BSL1 + RAD	Inactiaved agents	
Cooley	5C, 5D, 5E	Microscopy Lab	Thom Hughes	994-5395	Lauren Barnett	570-6714	BSL1	Inactiaved agents	
Cooley	28, 29	Autoclave Room	Mark Jutila	994-4540		994-2902	BSL2	Various agents from the building	
Cooley	29	Flow Cytometry Lab	Mark Jutila	994-4540		994-2902	BSL2	Various agents from the building	
Cooley	114	Lab Space	Matt Taylor	994-4705	Theresa Thornburg	994-7468	BSL2	Herpes Simplex Virus	636
Cooley	115	Lab Space	Josh Obar	994-5667			BSL2	Aspergillus fumigatus Influenza virus Listeria monocytogenes Vesticular stomatitis Virus	572
Cooley	128	Lab Space	Blake Wiedenheft	994-5009	MaryClare Rollins	994-5003	BSL2	Pseudomonas aeruginosa E. coli (cloning strains) Lambda phage Lentivirus	751
Cooley	129	Lab Space	Thom Hughes	994-5395	Lauren Barnett	570-6714	BSL1	E. coli K12	566
Cooley	214	Lab Space	Mark Jutila	994-4540			BSL2	Various agents from the building	
Cooley	228	Lab Space	Frances Lefcort	994-5656	Martha Chaverra	994-1988	BSL2	Lentivirus	617
Cooley	314	Lab Space	Ed Schmidt	994-4052	Emily Talago	994-6349	BSL2	E. coli (cloning strains) Adenoviruses Lentiviruses	698
Cooley	315	Lab Space	Sandra Halonen	994-5351	Naomi Tanaka	994-2641	BSL2	Toxoplasma gondii	572
Cooley	325	Lab Space	Susy Kohout	994-7334	Paul Castle	994-4052	BSL1	None	572
Cooley	328	Lab Space	Ed Schmidt	994-4052	Emily Talago	994-6349	BSL2	Pseudomonas aeruginosa	744
Cooley	329	Freezer Room	Sandra Halonen	994-5351	Naomi Tanaka	994-2641	BSL2	Various agents from the building	
Cooley	415	Lab Space	Seth Walk	994-2649	Sue Broadway	994-1744	BSL2	Clostridium difficile Klebsiella pneumonia Enterotoxigenic E. coli Enteropathogenic E. coli Enteroggregative E. coli Human intestinal organoids	573

Building	Room	Description	PI	Contact #	Secondary	Contact #	BSL	Agent	Sq Ft
Cooley	414,428	Lab Space	Jovanka Voyich-Kane	994-7184	Kyler Pallister	994-7199	BSL2	Staphylococcus aureus Steptococcus spp Human Blood	639
Cooley	425		Mike Franklin	994-5658	Kerry Williamson	994-2420	BSL2	Pseudomonas aeruginosa	572
Cooley	430	Flex Space (Equipment Room)	Mark Jutila	994-4540			BSL2	Various agents from the building	
Engineering Physical Sciences Bldg (EPS)	8G, 10	Lab Space	Ron June	994-5941	Sarah Mailhot	994-2204	BSL2	Human tissue specimens Lentivirus	544
Engineering Physical Sciences Bldg (EPS)	229,232	Lab Space	Brent Peyton	994-7419	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	BSL1	Deulfovibrio desulfuricans	1049
Building	Room		PI	Contact #	Secondary	Contact #	BSL	Agent	Sq Ft
Engineering Physical Sciences Bldg (EPS)	301,302	Lab Space	Darla Groves	994-2440	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	BSL2	Staphylococcus aureus Pseudomonas aeruginosa Shingomonas parapaucimobilis Enterococcus faecium Kelbsiella pneumoniae Legionella pneumophila Listeria monocytogenes Stenotrophomonas spp Cellulomonas spp	2539
Engineering Physical Sciences Bldg (EPS)	312	Lab Space	Phil Stewart	994-2440	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	BSL2	Staphylococcus aureus Pseudomonas aeruginosa Staphylococcus epidermidis E. coli	792
Engineering Physical Sciences Bldg (EPS)	316	Lab Space	Grath James	994-2542	Elinor Pulcini	994-4680	BSL2	Staphylococcus aureus Pseudomonas aeruginosa Staphylococcus epidermidis Enterococcus faecalis Group B Streptococci Clostridium perfringens MRSA E. coli Porphyromonas gingivalis Kelbsiella pneumoniae Gardnerella vaginalis Acinetobacter baumannii Candida albicans Atopobium vaginae Clostridium difficile	1125
Engineering Physical Sciences Bldg (EPS)	324	Lab Space	Grath James	994-2542	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	BSL2	Staphylococcus aureus Pseudomonas aeruginosa Staphylococcus epidermidis Enterococcus faecalis Group B Streptococci Clostridium perfringens MRSA E. coli Porphyromonas gingivalis Kelbsiella pneumoniae Gardnerella vaginalis Acinetobacter baumannii Candida albicans Atopobium vaginae Clostridium difficile	
Engineering Physical Sciences Bldg (EPS)	325	Autoclave Room	Phil Stewart	994-2440	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	BSL2	Various agents from the building	
Engineering Physical Sciences Bldg (EPS)	326	Microscope Rooms	Phil Stewart	994-2440	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	BSL2	Various agents from the building	
Engineering Physical Sciences Bldg (EPS)	327	Microscope Rooms	Phil Stewart	994-2440	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	BSL2	Various agents from the building	
Engineering Physical Sciences Bldg (EPS)	329	Open radiation sources isotopes	Phil Stewart	994-2440	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	RAD	None	
Engineering Physical Sciences Bldg (EPS)	331	Freezer Room	Phil Stewart	994-2440	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	BSL2	Various agents from the building	
Engineering Physical Sciences Bldg (EPS)	332	Flex Space (Equipment Room)	Christine Foreman	994-7361	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	BSL2	Various agents from the building	
Engineering Physical Sciences Bldg (EPS)	334	Lab Space	Christine Foreman	994-7361	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	BSL1	Enviromental samples	

Building	Room	Description	PI	Contact #	Secondary	Contact #	BSL	Agent	Sq Ft
Engineering Physical Sciences Bldg (EPS)	336	Lab Space	Matt Fields	994-7340	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	BSL2	Streptococcus mutans Porphyromonas gingivalis Pseudomonas aeruginosa Staphylococcus aureus Clostridium perfringens	
Engineering Physical Sciences Bldg (EPS)	337	Lab Space	Anne Camper	994-2272	Ann Willis or Elinor Pulcini	994-6086 or 994-4680	BSL2	E. coli Salmonella typhimurium	1470
Engineering Physical Sciences Bldg (EPS)	339	Lab Space	Linda Loetterie	994-4199	MarkWolfenden	994-6164	BSL1	Inactivated agents	1356
Engineering Physical Sciences Bldg (EPS)	339A	Lab Space	Linda Loetterie	994-4200	MarkWolfenden		BSL2	E. coli Pseudomonas aeruginosa Salmonella typhi Marinobacter	
Harrick Hall	19	Lab Space	Mary Miles	994-6678	Milana Lazerich	994-3241	BSL2	Works with Human blood	556
Johnson Family Livestock Facility	See Footnote 1	Lab Space	Kerri Jones	994-4632	Steve Jones	994-4632	BSL2	Cryptosporidium parvum Salmonella spp	2357
Leon Johnson	414	CBN Microscope	Frances Lefcort	994-5656	Lisa Musgrave	994-5120	BSL1	Various agents from the building	
Leon Johnson	415	Lab Space	Mensur Dlakic	994-6576	Phillip Sullivan	994-5692	BSL1	E. coli (cloning strains)	
Leon Johnson	418	Lab Space	Jamme Mezzel				N/A		
Leon Johnson	419	Lab Space	Jim Burg	994-5059			BSL1	Winter Wheat	
Leon Johnson	421, 424	Lab Space	Donna Williams	994-3783		994-6650	BSL2	Human blood	
Leon Johnson	422	Lab Space	Luther Talbert	994-5060	Lab number	994-4899	BSL1	E. coli (cloning strains)	
Leon Johnson	423	Molecular Motions Lab	?				N/A		
Leon Johnson	514	Lab Space	Tomas Houghes	219-1016	Lisa Musgrave	994-5120	BSL1	E. coli (cloning strains)	
Leon Johnson	517	Lab Space	Steve Stowers	994-5672			BSL1	Drosophila larva	614
Leon Johnson	520	Lab Space	Roger Bradley	994-7680	Dana Rashid	994-6525	BSL1	Chicken recombinant DNA molecules	615
Leon Johnson	523	Lab Space	Vacant (Frances Lefcort)	994-5656	Lisa Musgrave	994-5120	N/A	None	
Leon Johnson	525	Flex Space (Equipment Room)	Frances Lefcort	994-5656	Lisa Musgrave	994-5120	BSL2	Various agents from the building	
Leon Johnson	529	Lab Space	Christa Merzdorf	994-5645			BSL1	Plasmids for in vitro synthesis of RNA	614
Leon Johnson	531	Autoclave Room	Frances Lefcort	994-5656	Lisa Musgrave	994-5120	BSL2	Various agents from the building	
Leon Johnson	621	Lab Space	Gil Geesey	994-3820			BSL1	Enviromental samples	571
Leon Johnson	622	Lab Space	Eric Boyd	994-7213	Peter Suci	994-7219	BSL2	Flex Space	
Leon Johnson	627	Lab Space	Peter Suci	994-7219	Mark Young	994-5158	BSL1	Sulfolobus-like species isolated from Yellowstone	
Leon Johnson	631	Lab Space	Eric Boyd	994-7213			BSL1	Enviromental samples from Yellowstone	616
Leon Johnson	633	Lab Space	John Peters	994-7212	Stephen Keable	994-7213	BSL1	E. coli	383
Leon Johnson	637	Lab Space	Tim McDermott	994-2190	Brian Bothner	994-5270	BSL2	E. coli (BSL1 cloning strains) Agrobacterium tumefaciens Enterotoxigenic E. coli Enteropathogenic E. coli Enterogastric E. coli Enterohemorrhagic E. coli	585
Leon Johnson	641	Lab Space	Ryan Jones	994-2902			BSL1	Enviromental samples	559
Leon Johnson	705	Lab Space	Perry Miller	994-5431	Merry Pacey	994-5718	N/A	None	
Leon Johnson	706	Lab Space	Lisa Rew	994-7966	Merry Pacey	994-5718	N/A	None	
Leon Johnson	710	Lab Space	Cathy Whitlock	994-6910	Merry Pacey	994-5718	N/A	None	
Leon Johnson	711	Lab Space	Jane Mangold	994-5513	Merry Pacey	994-5718	N/A	None	
Leon Johnson	717	Lab Space	Bruce Maxwell	994-5717	Merry Pacey	994-5718	N/A	None	
Leon Johnson	720	Lab Space	Fabian Menalled	994-4783	Merry Pacey	994-5718	N/A	None	
Leon Johnson	724	Lab Space	John Dore	600-5932	Merry Pacey	994-5718	N/A	None	
Leon Johnson	725	Lab Space	William Dyer	994-5063	Barbara Keith	994-4156	BSL1	E. coli Kochia scoparia	542
Lewis Hall	4B, 4C, 4D	Lab Space	Charlie Gray	994-7338	Susan Krueger	994-7717	BSL2	NHP	
Lewis Hall	4, 4A, 4E	Lab Space	Charlie Gray	994-7339	Susan Krueger	994-7717	BSL1	Inactivated material	
Lewis Hall	6	Lab Space	Vacant (Frances Lefcort)	994-5656	Lisa Musgrave	994-5120	NA	None	
Lewis Hall	201,201A,202, 204,205,211	Teaching Lab Space	Karen Kelsey	994-5066	Barb Hudson	994-5664	BSL2	bacterial and fungal pathogens	4735
Marsh Lab	12		Mark Quinn	994-4707	Maria Jerome	994-7495	BSL1	None	506
Marsh Lab	73	Autoclave Room	Autoclave room (Bill Layton)	994-4885	Steve Smith	994-4885	BSL1	None	

Building	Room	Description	PI	Contact #	Secondary	Contact #	BSL	Agent	Sq Ft
Marsh Lab	75, 75A	Autoclave Room	Autoclave room (Bill Layton)	994-4885	Steve Smith	994-4885	BSL2	Diagnostic Samples	
Marsh Lab	78, 78A, 81, 82, 82A	Diagnostic Lab Space	Bill Layton	994-4885	Steve Smith	994-4885	BSL2	Diagnostic Samples	
Marsh Lab	87	Lab Space	Bill Layton	994-4885	Steve Smith	994-4885	BSL2	Diagnostic Samples	
Marsh Lab	88	Lab Space	Bill Layton	994-4885	Steve Smith	994-4885	BSL2	Diagnostic Samples	
Marsh Lab	90	Lab Space	Bill Layton	994-4885	Steve Smith	994-4885	BSL1	Diagnostic Samples	
Marsh Lab	94	Lab Space	Bill Layton	994-4885	Steve Smith	994-4885	BSL2	Diagnostic Samples	
Marsh Lab	95	Lab Space	Bill Layton	994-4885	Steve Smith	994-4885	BSL2	Diagnostic Samples	
Marsh Lab	96	Lab Space	Bill Layton	994-4885	Steve Smith	994-4885	BSL2	Diagnostic Samples	
Marsh Lab	112, 116	Lab Space	Bill Layton	994-4885	Steve Smith	994-4885	BSL1	Diagnostic Samples	
Marsh Lab	116B	Lab Space	Bill Layton	994-4885	Steve Smith	994-4885	BSL2	Diagnostic Samples	
Marsh Modular # 2	102	Lab Space	Al Jesaitis	994-4811	Marcia Riesselman	994-4166	BSL2	Works with Human blood	933
Molecular Biosciences	123, 134, 135, 136	Lab Space	Allen Harmsen	994-7697	Agnieska Rynda-Apple	994-7695	BSL2	Staphylococcus aureus Influenza A Salmonella typhi Diphtheria toxin	1165
Molecular Biosciences	138	Microscope Room	Mark Quinn	994-5721	Cheryl Johnson	994-4706	BSL1	Inactivated agents	
Molecular Biosciences	141	Sealed Radiation Source	Nick Childs	994-6143	Kirk Lubick	994-6998	BSL1 + RAD	Mice	
Molecular Biosciences	142	Freezer Room	Mark Quinn	994-5721	Cheryl Johnson	994-4706	BSL2	Various agents from the building	
Molecular Biosciences	150, 152	Lab Space	Dave Ward	994-7060	George Schaible	994-3412	BSL1	Environmental samples	
Molecular Biosciences	153, 154	Lab Space	Diane Bimczok	994-4928			BSL2	Helicobacter pylori Human Cell lines	
Molecular Biosciences	156, 157	Lab Space	Sheila Nielsen	994-5177	James Sutton	303-601-2207	BSL2	Candida albicans	
Molecular Biosciences	159,160	Lab Space	Heini Miettinen	994-4014	Jeanne Gripentrog	994-6179	BSL2	Works with Human blood	1440
Molecular Biosciences	166	Vet Teaching lab space	Mark Quinn	994-5721	Cheryl Johnson	994-4706	BSL1	Fixed Specimens	
Molecular Biosciences	205	Warm Room	Mark Quinn	994-5721	Cheryl Johnson	994-4706	BSL2	Various agents from the building	
Molecular Biosciences	206	Cold Room	Mark Quinn	994-5721	Cheryl Johnson	994-4706	BSL2	Various agents from the building	
Molecular Biosciences	213, 214	Lab Space	Vacant (Mark Quinn)	994-5721	Cheryl Johnson	994-4706	N/A	None	786
Molecular Biosciences	215, 217	Lab Space	Selena Ahmed	994-3289	Carmen Byker	994-3289	BSL2	Human cell culture	
Molecular Biosciences	218	Film Room	Mark Quinn	994-5721	Cheryl Johnson	994-4706	BSL1	Inactivated agents	
Molecular Biosciences	219	Autoclave Room	Kerri Jones	994-4632	Samantha Beckett	994-6385	BSL2	Various agents from the building	
Molecular Biosciences	223, 225, 227, 228	Lab Space	Renee Reijo Pera	994-7355			BSL2	Primary Human Cells Lentivirus	
Molecular Biosciences	230, 231	Flow Cytometry Lab	Mark Jutila	994-4045	Larissa Jackiw	994-6384	BSL2	Various agents from the building	
Molecular Biosciences	232, 234, 240	Lab Space	Mark Jutila	994-4540	Jodi Hedges	994-6384	BSL2	Clostridium difficile Salmonella spp Coxiella burnetii (Phase II) Pertussis toxin	
Molecular Biosciences	235, 237, 239	Flex Lab Space	Mark Quinn	994-4707	Cheryl Johnson	994-4706	BSL1	Inactivated agents	
Molecular Biosciences	242	Teaching Lab Space	Mark Quinn	994-4707	Cheryl Johnson	994-4706	BSL1	E. coli (cloning strains)	
Molecular Biosciences	244, 245, 246	Lab Space	Mark Quinn	994-4707	Liliya Kirpotina	994-4703	BSL2	Works with Human blood	1122
Molecular Biosciences	248, 250	Lab Space	Nicole Meissner	994-6382	Erin Dobrinen	994-6382	BSL2	Cryptosporidium parvum Diphtheria toxin	687
Molecular Biosciences	251, 252	Lab Space	Benfang Lei	994-6389	Mary Liu	994-6390	BSL2	Streptococcus pyogenes	
Molecular Biosciences	253, 254, 257	Flex Lab Space	Mark Quinn	994-4707	Cheryl Johnson	994-4706	BSL1	Inactivated agents	
Molecular Biosciences	258	Open Radiation	Nick Childs	994-6143	Kirk Lubick	994-6998	BSL1 + RAD	Inactivated agents	
Plant Biosciences	124	Lab Space	Mike Giroux	994-7877	Alanna Schlosser	994-3952	BSL1	Agrobacterium tumefaciens	704
Plant Biosciences	125, 125A, 126, 127, 127A	Cereal Quality Lab	Jack Kenedy	994-2640	Harvey Terlea	994-2640	N/A	None	
Plant Biosciences	130	Lab Space	Mary Burrows	994-7766	Linnea Skoglund	994-5150	BSL1	Various plant and insect pathogens	
Plant Biosciences	131	Biocontrol lab	Barry Jacobsen	994-5161	Irene Decker	994-5171	BSL1	Various plant and insect pathogens	
Plant Biosciences	226	Teaching Lab	Robert Sharrock	994-2472	Irene Decker	994-5171	BSL2	Various agents from the building	
Plant Biosciences	228	Autoclave	Robert Sharrock	994-2472	Irene Decker	994-5171	BSL2	Various agents from the building	
Plant Biosciences	231	Lab Space	Thomas Blake	994-5055	Irene Decker	994-5172	N/A	None	

Building	Room	Description	PI	Contact #	Secondary	Contact #	BSL	Agent	Sq Ft
Plant Biosciences	232	Lab Space	Mac Burgess	994-3510	Irene Decker	994-5173	N/A	None	
Plant Biosciences	233	Lab Space	Mike Giroux	994-7877	Pamela Szelmecka	994-4604	BSL1	Agrobacterium tumefaciens	719
Plant Biosciences	237	Lab Space	Alan Dyer	994-6535	Jeff Johnston	994-7844	BSL1	Wheat fungal pathogens	719
Plant Biosciences	238	Lab Space	Andreas Fischer	994-5908	Irene Decker	994-5171	BSL1	Barley stripe mosaic virus	694
Plant Biosciences	239	Freezer Room	Robert Sharrock	994-2472	Irene Decker	994-5171	BSL2	Various agents from the building	
Plant Biosciences	331	Lab Space	Robert Sharrock	994-2472	Irene Decker	994-5171	BSL1	Agrobacterium tumefaciens T-DNA E. coli Saccharomyces cerevisiae	700
Plant Biosciences	332	Lab Space	Chaofo Lu	994-5741	Irene Decker	994-5171	BSL1	Arabidos thaliana Camelina sativa	696
Plant Biosciences	333	Lab Space	Kevin Wanner	994-5663	Jean Allen	994-5146	BSL1	E. coli BL21	
Plant Biosciences	334,337	Lab Space	Michelle Flenniken	994-7229	Irene Decker	994-5171	BSL2	Sindbis virus Drosophila virus Cricket Paralysis virus	961
Plant Biosciences	338	Lab Space	Li Huang	994-5058	Irene Decker	994-5171	BSL1	Wheat leaf rust	694
Plant Growth Center	177D	Plant Space	Chaofo Lu	994-5741	Irene Decker	994-5171	BSL1	Arabidos thaliana Camelina sativa	
Plant Growth Center	201, 201A, 201C, 205, 206, 207, 208,209, 219, 223, 224	Potato Lab	Nina Zidack	994-6610	Susan Siemsen	994-3150	BSL1	potato pathogens	1002
Tietz	See Footnote 2	Animal Facility	Jean Kundert	994-6809	Chris O'Rourke	994-6803	BSL2	Contact for current work	2793

Total BSL1 Square Feet

21,609

Footnotes

1. JFL includes 107, 107A, 107C, 108, 109, 109A, 109B, 109C, 110, 110A, 111, 112, 112A, 112B, 112C, 112E, 116D

2. Tietz includes rooms 148, 149, 149A, 150, 151, 152, 153, 191, and 192

Total BSL2 Square Feet

34,943

BSL with no level assigned

1,026

Total BSL Square Feet

57,578