

2008-09 BBSP student lab rotations and thesis lab choices

Last Name	First Name	Summer	Fall	Winter	Spring	Summer 4th Rotation	PhD Mentor	PhD Program
ALEMAN	MARIA		Wolberg, Alisa	Blancafort, Pilar	Jin, Suk-Won		Wolberg, Alisa	Molecular & Cellular Pathology
ARIANSEN	JENNIFER		Boettiger, Charlotte	Belger, Aysenil	Wightman, Mark		Wightman, Mark	Neurobiology
ARREOLA VARGAS	ALEXANDRA		Liljegren, Sarah	Conlon, Frank	Rathmell, Kimryn		Rathmell, Kimryn	Genetics and Molecular Biology
ARRILDT	KATHRYN		Heise, Mark	Burch, Christina	Swanstrom, Ron		Swanstrom, Ron	Microbiology and Immunology
BAILEY	SEAN		Rathmell, Kimryn	Kim, William	Blancafort, Pilar		Kim, William	Genetics and Molecular Biology
BAKER	RACHAEL		Pielak, Gary	Dohlman, Henrik	Campbell, Sharon		Dohlman, Henrik/Campbell, Sharon	Biochemistry and Biophysics
BANG	DEEPALI		Ting, Jenny	Sharpless, Ned	Baldwin, Albert		Baldwin, Albert	Cell & Developmental Biology
BARRIGAN	LYDIA		Collins, Edward J.	Blancafort, Pilar	Frelinger, Jeffrey		Frelinger, Jeff	Microbiology and Immunology
BARTON	KIRSTON	Duronio, Bob	Swanstrom, Ron	Marzluff, William	Thesis Lab	Margolis, David	Margolis, David	Microbiology and Immunology
BELLENDIR	STEPHANIE		Sekelsky, Jeff	Jones, Corbin	Mohlke, Karen		Sekelsky, Jeff	Genetics and Molecular Biology
BIXLER	ANDREA	Clarke, Stephen H.	Goldman, Bill	Kawula, Tom	Thesis Lab		Goldman, Bill	Microbiology and Immunology
BORTVEDT	SARAH		Bultman, Scott	Matera, Greg	Lund, Pauline K.		Lund, Pauline K.	Cell & Molecular Physiology
BUCKHEIT	CHRISTA	Swanstrom, Ron	Pickles, Ray	Damania, Blossom	Thesis Lab		Swanstrom, Ron	Microbiology and Immunology
BUSH	STEPHEN	Wang, Zefeng	Dokholyan, Nikolay	Collins, Edward J.	Tropsha, Alexander		Tropsha, Alexander	Bioinformatics & Computational Biology
CALAWAY	JOHN	Copenhaver, Greg	Pardo-Manuel de Villena, Fernando	Reed, Jason	Thesis Lab		Pardo-Manuel de Villena, Fernando	Genetics and Molecular Biology
CALLAWAY	JUSTIN	Costa, Daniel	Diaz-Sanchez, David	Ting, Jenny	Pickles, Ray		Ting, Jenny	Microbiology and Immunology
CAMPBELL	JAIME		Blancafort, Pilar	Erie, Dorothy	Slep, Kevin		Slep, Kevin	Biochemistry and Biophysics
CANNADY	REGINALD		Hodge, Clyde	Meeker, Rick	Philpot, Ben		Hodge, Clyde	Neurobiology
CASBAS HERNANDEZ	PATRICIA		Blancafort, Pilar	Cook, Jean	Mumper, Russell J.		Blancafort, Pilar	Pharmacology
CASE	LINDSAY		Goldstein, Bob	Jacobson, Ken	Claire Waterman (at NIH)		Claire Waterman	Cell & Developmental Biology
CLARK	MARTHA		Meshnick, Steve	Pickles, Ray	Giddings, Morgan		Meshnick, Steve	Microbiology and Immunology
CLEARY	KATHERINE		Gilmore, John	Belger, Aysenil	Fuchs-Lokensgard, Rita		Belger, Aysenil	Neurobiology
COLLINS	CAITLIN		Taylor, Joan M.	Tzima, Eleni	Caron, Kathleen		Tzima, Eleni	Cell & Molecular Physiology
COOK	JASON		Morrow, A. Leslie	Robinson, Donita	Malanga, C.J.		Morrow, A. Leslie	Neurobiology
CREAGER-ALLEN	RACHEL		Lee, Andrew	Pielak, Gary	Bourret, Bob		Bourret, Bob	Biochemistry and Biophysics
CROWL	TESSA		Randell, Scott	Pevny, Larysa	Bautch, Victoria		Pevny, Larysa	Genetics and Molecular Biology
CURRIER	JENNA		Samet, James M.	Styblo, Miroslav	Swenberg, James A.		Styblo, Miroslav	Toxicology

2008-09 BBSP student lab rotations and thesis lab choices

Last Name	First Name	Summer	Fall	Winter	Spring	Summer 4th Rotation	PhD Mentor	PhD Program
CUSACK	COREY		Zylka, Mark J.	Deshmukh, Mohanish	Flood, Pat		Deshmukh, Mohanish	Neurobiology
DAMRAUER	JEFFREY		Baldwin, Albert	Kornegay, Joe	Kim, William		Kim, William	Genetics and Molecular Biology
DANKOSKI	ELYSE		Sockman, Keith	Burmeister, Sabrina	Wightman, Mark		Wightman, Mark	Neurobiology
DAVIES	BRIAN	Blancafort, Pilar	Samulski, Jude	Huang, Leaf	Whitehurst, Angeliq	Weissman, Buddy	Weissman, Buddy	Toxicology
DE ALWIS	RUKI		Erickson, Ann	de Silva, Aravinda	Cook, Jean		de Silva, Aravinda	Microbiology and Immunology
DE SILVA	DINUKA		Clarke, Stephen H.	Bautch, Victoria	Whang, Young E.		Whang, Young E.	Molecular & Cellular Pathology
DER	BRYAN		Kuhlman, Brian	Dokholyan, Nikolay	Papoian, Garegin		Kuhlman, Brian	Biochemistry and Biophysics
DIDION	JOHN		Gomez, Shawn	Burch, Christina	Pardo-Manuel de Villena, Fernando		Pardo-Manuel de Villena, Fernando	Bioinformatics & Computational Biology
DIXIT	GAURI		Cook, Jean	Brennwald, Patrick	Dohlman, Henrik		Dohlman, Henrik	Biochemistry and Biophysics
DOMINGUEZ	DANIEL	Hahn, Klaus	Dohlman, Henrik	Wang, Zefeng	Thesis Lab		Wang, Zefeng	Pharmacology
DOOLITTLE	JANET		Giddings, Morgan	Gomez, Shawn	Wilhelmsen, Kirk		Gomez, Shawn	Bioinformatics & Computational Biology
EARLEY	ERIC	Peifer, Mark	Jones, Corbin	Goldstein, Bob	Burch, Christina		Jones, Corbin	Biology
ENGLISH	JUSTIN		Bautch, Victoria	Dohlman, Henrik	Hahn, Klaus		Dohlman, Henrik	Pharmacology
FAIRCLOTH	LINDSAY		Duronio, Bob	Strahl, Brian D.	Cook, Jean		Cook, Jean	Genetics and Molecular Biology
FREEMAN	LESLIE		Ting, Jenny	Maness, Patricia F.	Singleton, Scott		Ting, Jenny	Genetics and Molecular Biology
FULTON	LESHARA	Shannon Miller - BD	Heise, Mark	Tisch, Roland	Serody, Jon		Serody, Jon	Microbiology and Immunology
GIBBS	BRIAN	Bautch, Victoria	Slep, Kevin	Patterson, Cam	Thesis Lab		Patterson, Cam	Cell & Developmental Biology
GIBBS-FLOURNOY	EUGENE	Fenton, Suzanne	DeSimone, Joseph M.	Samet, James M.	Thesis Lab		Samet, James	Toxicology
GONZALEZ	RODRIGO		Miller, Virginia	Asokan, Aravind	Goldman, Bill		Miller, Virginia	Microbiology and Immunology
GRABON	AGNIESZKA		Cyr, Doug	Miller, Virginia	Bankaitis, Vytas		Bankaitis, Vytas	Cell & Developmental Biology
GRAWOIG	DAVID		Weeks, Kevin	Liu, Rihe	Hammond, Scott		Weeks, Kevin	Chemistry
GRIGGS	JENNIFER		Jaspers, Ilona	Costa, Daniel	Diaz-Sanchez, David		Diaz-Sanchez, David	Toxicology
GRODE	KYLE		Rogers, Steve	Hahn, Klaus	Cheney, Richard		Rogers, Steve	Biology
GROH	BEEZLY		Strahl, Brian D.	Marzluff, William	Bultman, Scott		Bultman, Scott	Biochemistry and Biophysics
HARGISS	TRACY	Copenhaver, Greg	Kieber, Joe	Dangl, Jeff	Thesis Lab		Kieber, Joe	Biology
HAST	BRIDGID	Deshmukh, Mohanish	Kim, William	O'Brien, Deborah	Thesis Lab		Deshmukh, Mohanish	Cell & Developmental Biology
HEHL	BRENT		Siderovski, David	Goldstein, Bob	Bear, James		Bear, James	Cell & Developmental Biology
JHA	DEEPAK		Duronio, Bob	Ramsden, Dale	Strahl, Brian D.		Strahl, Brian	Biochemistry and Biophysics
JONES	GIEIRA		Jobin, Christian	Lund, Pauline K.	Rawls, John F.		Lund, Pauline K.	Cell & Molecular Physiology

2008-09 BBSP student lab rotations and thesis lab choices

Last Name	First Name	Summer	Fall	Winter	Spring	Summer 4th Rotation	PhD Mentor	PhD Program
JUNG	KUO CHEN		Peifer, Mark	Jin, Suk-Won	Magnuson, Terry		Peifer, Mark	Biology
KRATZ	MEGAN		Rosenberg, Robert	Philpot, Ben	Manis, Paul B.		Manis, Paul B.	Neurobiology
LAMB	CHRISTINA		Costa, Daniel	Styblo, Miroslav	Diaz-Sanchez, David		Costa, Dan	Toxicology
LENHART	KAITLIN		Sekelsky, Jeff	Cyr, Doug	Taylor, Joan M.		Taylor, Joan M.	Molecular & Cellular Pathology
LESSEY	ELIZABETH		Liu, Zhi	Homeister, Jon	Burridge, Keith		Burridge, Keith	Cell & Developmental Biology
LIGON	LAUREN	de Silva, Aravinda	Braunstein, Miriam	Kawula, Tom	Thesis Lab		Braunstein, Miriam	Microbiology and Immunology
LU	ZHIPENG		Snider, William	Zylka, Mark J.	Deshmukh, Mohanish	Matera, Greg	Matera, Greg	Biology
MACON	MADISA		Wilson, Elizabeth M.	Fenton, Suzanne	Mumper, Russell J.		Fenton, Suzanne	Toxicology
MARTIN	TIMOTHY		Cox, Adrienne	Der, Channing	Graves, Lee		Der, Channing	Pharmacology
MCCOIG	LISA		Sartor, R. Balfour	Lund, Pauline K.	Lund, Pauline K. (contuned fr 2nd)		Lund, Pauline K.	Cell & Molecular Physiology
MIDLAND	ALICIA		Swanstrom, Ron	Gomez, Shawn	Elston, Timothy		Gomez, Shawn	Bioinformatics & Computational Biology
MILLER	CHERYL		Church, Frank	Goldman, Bill	Kawula, Tom		Kawula, Tom	Microbiology and Immunology
MILLER	KEITH	Collins, Edward J.	Slep, Kevin	Mumper, Russell	Thesis Lab		Collins, Edward J.	Biochemistry and Biophysics
MITCHELL	ANGELA		Samulski, Jude	Dittmer, Dirk	Heise, Mark		Samulski, Jude	Microbiology and Immunology
MITCHELL	JACINTH		Copenhaver, Greg	Jin, Suk-Won	Ahmed, Shawn		Ahmed, Shawn	Genetics and Molecular Biology
MOLLISON	LONNA		Kafri, Tal	Rathmell, Kimryn	Bultman, Scott		Bultman, Scott	Genetics and Molecular Biology
MORILLON	YVES		Tisch, Roland	Kafri, Tal	Pickles, Ray		Tisch, Roland	Microbiology and Immunology
NEIGHBOURS	LAUREN		White, Laura	Heise, Mark	Baric, Ralph		Heise, Mark	Microbiology and Immunology
NESBITT	KENNETH	Riordan, John	Erie, Dorothy	Strahl, Brian D.	Thesis Lab		Riordan, John	Biochemistry and Biophysics
NICOLSON	SARAH		Samulski, Jude	Tisch, Roland	Flood, Pat		Samulski, Jude	Pharmacology
NILE	AARON		Bloom, Kerry	Bear, James	Bankaitis, Vytas		Bankaitis, Vytas	Cell & Developmental Biology
ONORATI	MARY		Zylka, Mark J.	Harden, Kendall	Ting, Jenny		Harden, Kendall	Pharmacology
PAGE	STEPHANI		Robinson, Donita	Carter, Charles	Bourret, Bob		Bourret, Bob	Biochemistry and Biophysics
PENG	LEI		Crews, Fulton	Huang, Leaf	Mumper, Russell J.		Mumper, Russell J.	PharmSciences - MolPharm
PETERSON	ELIZA		Graves, Lee	Giddings, Morgan	Singleton, Scott		Singleton, Scott	Biochemistry and Biophysics
PROCTOR	ELIZABETH	Swanstrom, Ron	Dokholyan, Nikolay	Papoian, Garegin	Thesis Lab		Dokholyan, Nikolay	Bioinformatics & Computational Biology
REDLER	RACHEL		Dokholyan, Nikolay	Ke, Hengming	Chen, Xian		Dokholyan, Nikolay	Biochemistry and Biophysics
RINKENBAUGH	AMANDA		Coleman, William	Willis, Monte	Baldwin, Albert		Baldwin, Albert	Molecular & Cellular Pathology
ROMANCHUK	ARTUR		Jones, Corbin	Dangl, Jeff	Burch, Christina		Jones, Corbin	Biology
ROTH	ALEEZA		Falk, Ronald J.	Meshnick, Steve	Whang, Young E.		Falk, Ronald	Molecular & Cellular Pathology
SABATH	IVAN		Cook, Jean	Marzluff, William	Slep, Kevin		Marzluff, William	Biochemistry and Biophysics

2008-09 BBSP student lab rotations and thesis lab choices

Last Name	First Name	Summer	Fall	Winter	Spring	Summer 4th Rotation	PhD Mentor	PhD Program
SCOTT	ERIC	Heise, Mark	Clarke, Stephen H.	Richardson, Anthony	Thesis Lab		Clarke, Stephen H.	Microbiology and Immunology
SHEN	SHEN		Ke, Hengming	Asokan, Aravind	Fecko, Chris		Asokan, Aravind	Biochemistry and Biophysics
SHERIDAN	JOHN		Tarran, Robert	Caron, Kathleen	Jin, Suk-Won		Tarran, Robert	Cell & Molecular Physiology
SIMON	JEREMY	Davis, Ian	Lieb, Jason	Perou, Charles	Thesis Lab		Jones, Corbin/Lieb, Jason/Davis, Ian	Bioinformatics & Computational Biology
SIMON	MATTHEW		Samulski, Jude	Ahmed, Shawn	Liljegren, Sarah		Ahmed, Shawn	Genetics and Molecular Biology
SINNETT	SARAH		Breese, George	McCarthy, Ken	Samulski, Jude		Breese, George	Pharmacology
SINNOTT	REBECCA		Samulski, Jude	Dohlman, Henrik	Whitehurst, Angelique		Whitehurst, Angelique	Pharmacology
SMALLWOOD	TANGI		Peifer, Mark	Richards, Kristy	Blancafort, Pilar		Richards, Kristy	Genetics and Molecular Biology
SMITH	CHRIS	Wightman, Mark	Hodge, Clyde	Boettiger, Charlotte	Maness, Patricia F.		Boettiger, Charlotte	Neurobiology
SORRENTINO	JESSICA		Sharpless, Ned	Rusyn, Ivan	McLeod, Howard		Sharpless, Ned	Toxicology
SPIDALE	NICHOLAS		Tisch, Roland	Clarke, Stephen H.	Miller, Virginia		Tisch, Roland	Microbiology and Immunology
STEIER	LEANNA		Pielak, Gary	Kuhlman, Brian	Lee, Andrew		Lee, Andrew	Biochemistry and Biophysics
STEINWAND	BLAIRE		Kieber, Joe	Reed, Jason	Slep, Kevin		Kieber, Joe	Biology
STRANDE	NATASHA		Ramsden, Dale	Strahl, Brian D.	Kaufmann, William K.		Ramsden, Dale	Biochemistry and Biophysics
STRICKLAND	SAMANTHA		Tzima, Eleni	Bautch, Victoria	Caron, Kathleen		Caron, Kathleen	Cell & Molecular Physiology
SZMACINSKI	MARTA		Conlon, Frank	Richards, Kristy	Bautch, Victoria		Conlon, Frank	Genetics and Molecular Biology
THOMPSON	PETER	Campbell, Sharon	Slep, Kevin	Lee, Andrew	Collins, Edward J.		Campbell, Sharon	Biochemistry and Biophysics
TOLBERT	CAITLIN		Duncan, Mara	Burridge, Keith	Campbell, Sharon		Burridge, Keith/Campbell, Sharon	Cell & Developmental Biology
TOLLINI	LAURA		Maeda, Nobuyo N.	Swenberg, James A.	Zhang, Yanping		Zhang, Yanping	Genetics and Molecular Biology
TYRRELL	JILLIAN		Redinbo, Matthew	Pielak, Gary	Slep, Kevin		Pielak, Gary	Chemistry
VENKATAPURAPU	SAI		Dokholyan, Nikolay	Elston, Timothy	Gomez, Shawn		Elston, Timothy	Bioinformatics & Computational Biology
WALDRON	LAUREN	Sekelsky, Jeff	Matera, Greg	Conlon, Frank	Thesis Lab		Conlon, Frank	Genetics and Molecular Biology
WALLACE	MICHAEL		Weinberg, Richard	Philpot, Ben	McCarthy, Ken		Philpot, Ben	Neurobiology
WARISCHALK	JAYME		Samulski, Jude	Griffith, Jack	Kuhlman, Brian		Samulski, Jude	Pharmacology
WHITE	KATE	Brennwald, Patrick	Deshmukh, Mohanish	Nicholas, Rob	Thesis Lab		Nicholas, Rob	Pharmacology
WHITTLE	MARTIN		Johnson, Gary	Graves, Lee	Chen, Xian		Johnson, Gary	Pharmacology
WISZ	AMANDA	Conlon, Frank	Bautch, Victoria	Vilen, Barb	Ting, Jenny		Vilen, Barb	Microbiology and Immunology
WU	CONGYING		Bear, James	Pevny, Larysa	Zhang, Yi		Bear, James	Cell & Developmental Biology

2008-09 BBSP student lab rotations and thesis lab choices

Last Name	First Name	Summer	Fall	Winter	Spring	Summer 4th Rotation	PhD Mentor	PhD Program
ZHANG	ZHUZHU		Elston, Timothy	Lieb, Jason	Perou, Charles		Lieb, Jason/Joeseeph Ibrahim	Bioinformatics & Computational Biology
ZHAO	WEI		Tropsha, Alexander	Perou, Charles	Marron, Steve		Perou, Charles	Bioinformatics & Computational Biology
ZHOU	YANG		de Silva, Aravinda	Heise, Mark	Samulski, Jude		de Silva, Aravinda	Microbiology and Immunology