TABLE OF CONTENTS

I. The Fourteenth Annual Undergraduate Biology Research Conference
   List of Undergraduate Presenters and Their Abstracts
   Abstracts of Posters Presented

II. Undergraduate Biology Research Program 2002-2003
   Undergraduate Participants and Their Faculty Sponsors
   Publications Co-Authored by UBRP Participants (1988 - present)
   Posters and Presentations Made at Professional Meetings (1988 - present)
   Recipients of UBRP Travel Awards (1988 - present)
   UBRP Visiting Student Researchers (2002)
   BRAVO! Datablitzes (2002)
   ExTrReMe Seminars (2002)
   UBRP Seminars (2002)
   UBRP Field Trips and Social Activities (2002)

III. Alumni of the Undergraduate Biology Research Program

IV. Outreach Programs in Biology
    The Manduca Project
    Non-University of Arizona UBRP
    Science Connection
I.

THE FOURTEENTH ANNUAL

UNDERGRADUATE BIOLOGY
RESEARCH
CONFERENCE

January 25, 2003
14th Annual Undergraduate Biology Research Conference

Life Sciences South Building
Saturday, January 25, 2003

8:00 am - 9:00 am  Students set up posters
                   Refreshments Room 240

9:00 am - 9:05 am  Welcome
                   Carol Bender, Director
                   UBRP and BRAVO!

9:05 am – 9:30 am  Introduction of Keynote Speaker
                   Mark Fernandez, UBRP
                   and BRAVO! student
                   Keynote Address – “Careers in
                   the Life Sciences”
                   Dr. Raymond Woosley
                   Vice President for Health
                   Sciences, University of
                   Arizona

9:30 am - 10:30 am Poster Session I – Life Sciences 2nd
                   and 3rd Floor (Includes posters by
                   participants in outreach programs)

10:30 am – 10:45 am Mini-awards Ceremony for Outreach
                   Programs’ Participants
                   Dr. Michael Wells
                   Regents Professor of
                   Biochemistry

10:45 am – 11:45 am Poster Session II – Life Sciences
                   2nd and 3rd Floor

11:45 am - 12:45 pm Poster Session III – Life Sciences
                   2nd and 3rd Floor

12:45 pm – 1:00 pm Presentation of Awards
                   Dr. Michael Wells
                   Regents Professor of
                   Biochemistry
                   Carol Bender, Director
                   UBRP and BRAVO!
# List of Undergraduate Presenters and Their Abstracts

## Fourteenth Annual Undergraduate Biology Research Conference

1. **Organization of the Honey Bee Mushroom Body: Intrinsic Neurons.** Andy Abrams
2. **Experimental Studies of Fish Predation on Bullfrogs and Leopard Frog Tadpoles.** Shannon Baker
3. **Synthesis and Characterization of (Tp*) MoO2 (Thiolate) Compounds.** Pablo Bernardson
4. **Investigating Small Heat Shock Protein Function in Transgenic Plants.** Julie Bordowitz
5. **Structure-Activity Studies of Melanotropic Receptors Using Novel Peptide Analogues.** Christopher Cabello
6. **Differential Gene Expression Caused by Calbindin-D28k Knockout in Mouse Kidney.** Xuemei Cai
7. **Transcriptional Regulation of Human Divalent Metal Ion Transporter 1 (DMT1).** Rowena Campbell
8. **The Abnormal Behavior of p53 Due to Altered Expression of HSP70.** Steven Carey
9. **Mutagenesis Approach to Identifying Amino Acids Essential for the Function of a Small Heat Shock Protein.** Belmund Catague
10. **Vitamin-D Receptor Is Down Regulated by Calcineurin Inhibitors.** Ok-Kyung Choo
11. **Laboratory Techniques Used in Preliminary Stages of Determining the Molecular Mechanisms of Mother-to-Infant Transmission of HIV-1.** Tiffany Davis
12. **Inhibition of Hepatic TNFα Decreases the Severity of Necrotizing Enterocolitis.** Sarah Doelle
13. **Winter Term Fellowship Program.** Trista Vick, Sarah Menamin, Chrissy Mekmaysy, Jonathan Chapman
14. **Evidence for Positive Selection at MC1R, a Gene Underlying Adaptive Color Variation in Pocket Mice.** Kristen Drumm
15. **Cultural Attachments to the Sea: Consulation as a Tool for Preservation.** Jill Dumbauld
16. **Affect of PEG on the Integrity and Binding Capacity of Agarose IDA Gels.** Michael Durando
17. **Comparison of IL-12 Production from Monocyte-Derived Dendritic Cells in Cord vs. Adult Blood.** Samira Ehteshami
18. LIGANDED VDR INDUCES CYP3A4 VIA DR3 AND ER6 VDREs: A POTENTIAL MECHANISM FOR VITAMIN D-MEDIATED CELLULAR DETOXIFICATION. Kristi Eichhorst

19. WATER USE BY VELVET MESQUITE Prosopis velvutina. Patrick Ellsworth

20. GENETIC ANALYSIS OF Hsp 101 FUNCTION IN HEAT STRESS TOLERANCE. Mindy Escobar

21. TARGETING A PROTEIN TYROSINE PHOSPHATASE, PRL-1, FOR THE TREATMENT OF PANCREATIC CANCER. Amanda Farnsworth

22. BONE STRAIN TRANSFER THROUGH TRICALCium PHOSPHATE COATED POLYBUTYL TEREPTHALATE SCAFFOLDS. Bijiibaa’ Garrison

23. A 122.5 KB DELETION OF THE P GENE UNDERLIES THE HIGH PREVALENCE OF OCULOCUTANEOUS ALBINISM TYPE 2 (OCA2) IN THE NAVAJO POPULATION. Nanibaa’ Garrison

24. IDENTIFICATION OF A CATALYTIC ANTIBODY OF GP120, AN HIV-1 SURFACE GLYCOPEPTIDE. Maey Gharbiah

25. CLONING THE OXYTOCIN RECEPTOR FOR MULTIMERIC LIGAND BINDING STUDIES. Dana Gilmore

26. CETis HIGH SCHOOL ECOLOGY CLUB: PROMOTING AN UNDERSTANDING OF ECOLOGY AND THE ENVIRONMENT IN NOGALES, SONORA. Alan Basaca Gracia, Alfonso Mendoza Hinojos, Carmina Cervantes Sinohui, Cesar Espinoza Romo

27. EFFICIENT SYNTHESES OF HETEROCYCLIC COMPOUNDS. Luisa Gronenberg

28. BAC (BACTERIAL ARTIFICIAL CHORMOSOME) END-SEQUENCED MAP OF CHROMOSOME5 OF GIARDIA LAMBLIA. Daneen Grossman

29. DIMETHYL SULFOXIDE AND ETHANOL, ORGANIC SOLVENTS MOST COMMONLY USED AS VEHICLES in Vitro, AFFECT PRECISION-CUT LIVER SLICE VIABILITY. Wyatt Ho, Michael French

30. EFFECTS OF XDDL3 AND XDDL4 OVEREXPRESSION ON THE DEVELOPMENT OF CRANIOFACIAL STRUCTURES IN XENOPUS LAEVIS. Jennifer Hoy, Doug Ota

31. IDENTIFICATION OF REGULATORY PROTEINS THAT BIND TO A LINEAGE SPECIFIC SILENCER IN THE GATA-3 GENE. Dru Imrie

32. FEB2 CRITICAL INTERVAL: CANDIDATE GENE ANALYSIS. Keta Joshipura

33. FUNCTIONAL IMPACT OF HUMAN VITAMIN D RECEPTOR COMMON GENE POLYMORPHISMS IN RELATION TO OSTEOPOROSIS. Magdalena Kaczmarska

34. EXPRESSION OF ADHERENS PROTEINS IN HUMAN SCHLEMM’S CANAL. Salma Kaochar

35. URBAN COMMUNITY-BASED CONSERVATION IN NOGALES, SONORA, MEXICO. Nick Kawa

36. ARE CALBINDIN-D28K KNOCKOUT MICE CALCIUM-SEEKING? Devin Kim
37. LINKAGE DISEQUILIBRIUM AROUND G6pd AND THE SIGNATURE OF SELECTION BY MALARIA IN HUMANS. Julia Kim
38. GENOME BASED RNA INTERFERENCE SCREEN IDENTIFIES CUP-2, A PROTEIN THAT REGULATES ENDOCYTOSIS IN CAENORHABDITIS ELEGANS. Sarah Knuth
39. SCHOOL YARD REHABILITATION: EROSION CONTROL, WATER HARVESTING AND REVEGETATION. Susanne Koestner
40. INTERSPECIFIC VARIATION IN MC1R, A GENE UNDERLYING ADAPTIVE COAT COLOR DIFFERENCES IN POCKET MICE. Alana Kurosaki
41. PREDATOR-PREY INTERACTIONS AMONG AQUATIC INSECTS AND TADPOLES (Rana pipiens Complex) IN SONORAN DESERT STREAMS. Lisa Labita
42. IMMUNOCYTOCHEMICAL STAINING FOR THE COLOCALIZATION OF GABA WITH NEUROPEPTIDES. Emily Landeen
43. CONTROLLING INVASIVE BROMUS INERMIS IN A NORTHERN ARIZONA GRASSLAND: EFFECTS OF FUEL-SUPPLEMENTED BURNS AND SEEDING ON SPECIES RECOVERY AND SOIL SEEDBANK. Alice Levine
44. BIFUNCTIONAL PEPTIDES: CCK ANTAGONIST/OPIOID AGONIST FOR THE TREATMENT OF NEUROPATHIC PAIN. Brian Lew
45. CAN HUMANS ACCURATELY NAVIGATE WITHIN A VIRTUAL ENVIRONMENT USING VISUAL MOTION CUES? Erin Lindstedt
46. STUDENT PARTICIPATION IN AMBOS NOGALES RE-VEGETATION PROGRAM. Alejandra Lopez-Munoz
47. TARGETING OF THALAMOCORTICAL AXONS TO THE AUDITORY NEOCORTEX. Vanessa Lopez
48. CHARACTERIZING THE TRANSCRIPTIONAL REGULATION OF LATE TRYSIN EXPRESSION IN Aedes aegypti. Stephen Lu
49. CONSTRUCTION AND SYNTHESIS OF A CHOLECYSTOKININ-RED FLUORESCENT PROTEIN. Jennifer Madison
50. BIOTIC FACTORS INFLUENCING PRESENCE AND ABSENCE OF THE HUACHUCA SPRINGSNAIL (PYRGULOOPSIS THOMPSONI). Kelsey Maloney
51. HOST ACCEPTANCE AND HOST SURVIVAL OF DROSOPHILA MOJAVENSIS AND DROSOPHILA ARIZONAE ON FOUR SPECIES OF CACTUS. Earnest Clark
52. SCREENING STRATEGIES TO IDENTIFY NOVEL RECEPTORS THAT MEDIATE THE EXCITATORY ACTIONS OF DYNORPHIN. Mark McClain
53. MOLECULAR CHARACTERIZATION OF CARBOXYPEPTIDASE B PROMOTER REGIONS IN Aedes MOSQUITOES. Anisha Menezes
54. THE EFFECTS OF AMPAKINES ON THE COMPONENTS OF LEARNING & MEMORY IN THE HIPPOCAMPUS OF AGED RATS. Retsina Meyer
55. **OSMOTIC REGULATION OF AQUAPORIN-5 EXPRESSION IN MOUSE LUNG EPITHELIAL CELLS.** Linda Mobula

56. **PHARMACODYNAMICS OF GELDANAMYCIN USING LUCIFERASE AS A REPORTER.** Shafinaz Momen

57. **INCREASED ANTIOXIDANT DEFENSE ALTERES CELLULAR REDOX ENVIRONMENT AND PROTECTS AGAINST GLUCOCORTICOID-INDUCED APOPTOSIS.** Ehren Nelson

58. **FUNCTIONAL GENOMICS OF RECEPTOR KINASES IN Arabidopsis thaliana.** Danielle Nevarez

59. **IRON DEFICIENCY DURING LACTATION OR PREGNANCY-WHAT MAKES THE GREATEST IMPACT UPON ERYTHROPOIESIS AND IRON STATUS IN THE MURINE OFFSPRING?** Lisa Ngo

60. **EXPRESSION OF MMP-2, MMP-9, TIMP-1 AND TIMP-2 IN AN In Vitro MODEL FOR ANGIOGENESIS.** Annetta Odeh

61. **THE EFFECTS OF AGING: A MAGNETIC RESONANCE IMAGING INVESTIGATION.** Mary Pankratz, Andrea Morrison

62. **THE INTERACTION BETWEEN THE CONTRACTILE PROTEINS TROPOMODULIN AND TROPOMYOSIN STABILIZES THIN FILAMENTS.** Cynthia Perry

63. **IDENTIFICATION OF GENOMIC SEQUENCES ASSOCIATED WITH EYE3 AND MLT1 INSERTION MUTANTS.** Michael Pham

64. **CLONING AND CHARACTERIZATION OF THE PROMOTER REGION OF THE CYCLIN DEPENDENT KINASE 11 GENE (CDK11).** Veronica Placencio

65. **THERMOREGULATION OF DESERT TURTLES WITH SIGNS OF UPPER RESPIRATORY TRACT DISEASE.** Cathryn Pokorny

66. **EFFECT OF THE COMBINATION OF DFMO AND DICLOFENAC ON A KERATINOCYTE CANCER CELL LINE.** Prakash Ramsinghani

67. **TRANSLOCATION OF A HYPERSENSITIVE BINDING REGION UPSTREAM TO THE PROMOTER LEADING TO OVEREXPRESSION OF CYCLIN D1 IN CHROMOSOME 11.** Jennifer Roll

68. **NEURAL CORRELATES OF DECISION MAKING IN THE MEDIAL PREFRONTAL CORTEX OF THE RAT.** Ryan Roop

69. **DETERMINING THE ORDER OF TWO GENES IN BRASSINOLIDE SIGNAL TRANSDUCTION IN Arabidopsis thaliana.** Scott Rowe

70. **THE EFFECT OF BIFIDOBACTERIUM BIFIDUM ON INDUCED ENTEROCOLITIS IN MICE.** Miriam Ruth

71. **IDENTIFICATION OF THE HAIRLESS GENE PRODUCT AS A PHYSICAL INTERACTANT AND TRANSCRIPTIONAL COREPRESSOR OF THE VITAMIN D RECEPTOR.** Stephanie Slater

72. **INHIBITION OF EXTRA-CELLULAR PROTEIN AGGREGATION: TARGETING AMYLOID-β BY DIRECTED EVOLUTION.** Thaddeus Smith
73. PATTERNS OF VARIATION IN AFRICA AT THE HUMAN β-GLOBIN LOCUS. Daryn Stover

74. GIARDIA IN A PERUVIAN SHANTYTOWN. Margarethe Stringham

75. EXPERIMENTING WITH THE RELATIONSHIP BETWEEN WATER AND SEED GROWTH. Sunnyside High School

76. UNDERSTANDING DROSOPHILA MOLESKIN AND INTEGRIN LINKED KINASE FUNCTION IN CELL ADHESION AND SIGNALING THROUGH MISSENSE MUTATIONS. Stephanie Tang

77. ISOLATION OF SKBR3 AND HER-2/NEU REACTIVE ANTIBODIES BY PANNING OF A PHAGE DISPLAYED IMMUNOGLOBULIN LIBRARY. Leah Tatum

78. NEST SITE CHARACTERISTICS OF MOUNT GRAHAM RED SQUIRRELS (Tamiasciurus hudsonicus grahamensis) IN MIXED CONIFER HABITAT. Sadie Taylor

79. EROSION CONTROL: FINDING AND PROPOSING SOLUTIONS. Delia Nataly Gastelum Sanchez, Alejandra Razcon Duarte, Ana Patricia Solano Landavzo

80. SCHOOL YARD MAPPING: IDENTIFYING RESOURCES AND TROUBLE SPOTS. Cintya Gabriela Martinez Leon, Rafael Segobia Montoya, Moncerrat Lira Bonilla, Jesus Valenzuela Valenzuela, 

81. WATER HARVESTING: A MODEL FOR SECUNDARIA #3 GENERAL. Teodora Elena Rios Ibarra, Gloria Elizabeth Cazares Ponce, Juan Carlos Alarcon Monarez, Josue Cervantes Escarrega, Gibran Fernando Mendoza Perez, Oscar Cervantes Escarrega,

82. CONSTRUCTION AND CHARACTERIZATION OF A NOVEL TWO GENE MAMMALIAN EXPRESSION VECTOR CONTAINING TWO MULTIPLE CLONING SITES FOR SIMULTANEOUS EXPRESSION OF TWO DIFFERENT REPORTER GENES. Jennifer Thompson

83. CHARACTERIZATION OF Manduca sexta IMMULECTIN-2 AND DISCOVERY OF AN IMMUNOLOGICALLY RELATED, BACTERIA-INDUCED PROTEIN FROM MOSQUITO Aedes albopictus C7-10 CELLS. Hung Tran

84. ABIOTIC FACTORS AFFECTING THE PRESENCE OF THE HUACHUCA SPRINGSNAIL (Pyrgulopsis thompsoni). Jean Tsai

85. NEURONAL RESPONSE STABILITY REDORDERED ACROSS TWO DAYS. Gustaf VanAcker III

86. MAPPING OF HOT4 AND HOT5 THERMOTOLERANCE MUTANTS. Chris Wie

87. SPECIATION WITHOUT SEX. Cindy Wolf

88. HOW SMALL IS TOO SMALL: MINIMUM VIABLE POPULATION SIZE IN TREE SQUIRRELS. David Wood

89. BUTTERFLY DIVERSITY ALONG AN URBAN GRADIENT IN A DROUGHT YEAR IN TUCSON, ARIZONA. Eric Yip

90. HOMOLOGOUS PROTOCEREBRAL REGIONS IN FLIES, HONEYBEE AND COCKROACH BRAIN REVEALED BY OCTOPAMINE IMMUNOREACTIVITY. Mamiko Niwa
II.

UNDERGRADUATE BIOLOGY RESEARCH PROGRAM

2002-2003
<table>
<thead>
<tr>
<th>UNDERGRADUATE</th>
<th>FACULTY SPONSOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrew Abrams</td>
<td>Dr. Nicholas Strausfeld</td>
</tr>
<tr>
<td>Iram Ahmad</td>
<td>Dr. Robert Erickson</td>
</tr>
<tr>
<td>Iram N. Ahmad</td>
<td>Dr. Nicholas Strausfeld</td>
</tr>
<tr>
<td>Elena Antonio</td>
<td>Dr. Ralph Fregosi</td>
</tr>
<tr>
<td>Nafisseh Baradaran</td>
<td>Dr. Jamie Collins</td>
</tr>
<tr>
<td>Pablo Bernardson</td>
<td>Dr. John Enemark</td>
</tr>
<tr>
<td>Laura Berry</td>
<td>Dr. Robert Arnold</td>
</tr>
<tr>
<td>Julie Bordowitz</td>
<td>Dr. Elizabeth Vierling, Dr. Bernrd Bukau</td>
</tr>
<tr>
<td>Karie Brentlinger</td>
<td>Dr. Bentley Fane</td>
</tr>
<tr>
<td>Tara Burke</td>
<td>Dr. Jack Copeland</td>
</tr>
<tr>
<td>Xuemei Cai</td>
<td>Dr. Li Wen Lai</td>
</tr>
<tr>
<td>Isis Calsoyas</td>
<td>Dr. Steven Stratton</td>
</tr>
<tr>
<td>David Caretto</td>
<td>Dr. Judith Ulreich, Dr. Renate Gay</td>
</tr>
<tr>
<td>Steven Carey</td>
<td>Dr. Jesse Martinez</td>
</tr>
<tr>
<td>Stephanie Castrillo</td>
<td>Dr. Timothy Lohman</td>
</tr>
<tr>
<td>Ok-Kyung Choo</td>
<td>Dr. Li Wen Lai</td>
</tr>
<tr>
<td>Catherine Clark</td>
<td>Dr. Jesse Martinez</td>
</tr>
<tr>
<td>Annie Dahlgran</td>
<td>Dr. William Montfort</td>
</tr>
<tr>
<td>Jane Davis</td>
<td>Dr. Michael Graner</td>
</tr>
<tr>
<td>Jason Davis</td>
<td>Dr. Dominic McGrath</td>
</tr>
<tr>
<td>Sarah Doelle</td>
<td>Dr. Bohuslav Dvorak</td>
</tr>
<tr>
<td>Candice Donald</td>
<td>Dr. Ray Runyan</td>
</tr>
<tr>
<td>Matthew Drake</td>
<td>Dr. Mark Witten</td>
</tr>
<tr>
<td>Kristen Drumm</td>
<td>Dr. Michael Nachman</td>
</tr>
<tr>
<td>Samira Ehteshami</td>
<td>Dr. Mark Brown, Dr. Patrick Holt</td>
</tr>
<tr>
<td>Kristina Eichhorst</td>
<td>Dr. Mark Haussler</td>
</tr>
<tr>
<td>Patrick Ellsworth</td>
<td>Dr. David Williams</td>
</tr>
<tr>
<td>Carmella Essien</td>
<td>Dr. Therese Markow</td>
</tr>
<tr>
<td>Amanda Farnsworth</td>
<td>Dr. David Bearss</td>
</tr>
<tr>
<td>Mark Fernandez</td>
<td>Dr. John Szivek, Dr. Hiroshi Nakato</td>
</tr>
<tr>
<td>Frances Fernando</td>
<td>Dr. Paul McDonagh</td>
</tr>
<tr>
<td>Margaret Flowers</td>
<td>Dr. Scott Going</td>
</tr>
<tr>
<td>John French</td>
<td>Dr. Gail Burd</td>
</tr>
<tr>
<td>Jennifer Gardetto</td>
<td>Dr. William Grimes, Dr. Michael Wells, Dr. Margaret Smith, Dr. Kozo Tsuchida</td>
</tr>
<tr>
<td>Maey Gharbiah</td>
<td>Dr. Douglas Lake</td>
</tr>
<tr>
<td>UNDERGRADUATE</td>
<td>FACULTY SPONSOR</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>Jennifer Hoy</td>
<td>Dr. Gail Burd</td>
</tr>
<tr>
<td>Dru Imrie</td>
<td>Dr. Jonathan Flax</td>
</tr>
<tr>
<td>Michael Inouye</td>
<td>Dr. Hua Xu</td>
</tr>
<tr>
<td>Melba Jaramillo Harris</td>
<td>Dr. Malcah Yaeger-Dror, Dr. David</td>
</tr>
<tr>
<td>Keta Joshipura</td>
<td>Dr. Eric Johnson</td>
</tr>
<tr>
<td>Magdalena Kaczmarska</td>
<td>Dr. Mark Haussler</td>
</tr>
<tr>
<td>Salma Kaochar</td>
<td>Dr. Daniel Stamer</td>
</tr>
<tr>
<td>Devin Kim</td>
<td>Dr. Li Wen Lai</td>
</tr>
<tr>
<td>Julia Kim</td>
<td>Dr. Michael Nachman</td>
</tr>
<tr>
<td>Sarah Knuth</td>
<td>Dr. Hanna Fares</td>
</tr>
<tr>
<td>Wendy Kramer</td>
<td>Dr. Frans Tax</td>
</tr>
<tr>
<td>Alana Kurosaki</td>
<td>Dr. Michael Nachman</td>
</tr>
<tr>
<td>Emily Landeen</td>
<td>Dr. Therese Markow, Dr. John</td>
</tr>
<tr>
<td>Hildebrand</td>
<td></td>
</tr>
<tr>
<td>Christle Layton</td>
<td>Dr. Anna Giuliano</td>
</tr>
<tr>
<td>Jeffrey LeSueur</td>
<td>Dr. Pawel Kiela</td>
</tr>
<tr>
<td>Anna Likhacheva</td>
<td>Dr. Emmanuel Katsanis</td>
</tr>
<tr>
<td>Erin Lindstedt</td>
<td>Dr. Bruce McNaughton</td>
</tr>
<tr>
<td>Vanessa Lopez</td>
<td>Dr. Nathaniel McMullen</td>
</tr>
<tr>
<td>Stephen Lu</td>
<td>Dr. Michael Wells</td>
</tr>
<tr>
<td>Jason Margolis</td>
<td>Dr. Eugene Mash</td>
</tr>
<tr>
<td>Ilana Marks</td>
<td>Dr. Nancy Horton</td>
</tr>
<tr>
<td>Laura Mayer</td>
<td>Dr. Michael Hammer</td>
</tr>
<tr>
<td>Mark McClain</td>
<td>Dr. Josephine Lai</td>
</tr>
<tr>
<td>Samuel Merrill</td>
<td>Dr. Henry Hagedorn</td>
</tr>
<tr>
<td>Retsina Meyer</td>
<td>Dr. Bruce McNaughton</td>
</tr>
<tr>
<td>Shafinaz Momen</td>
<td>Dr. Robert Gillies</td>
</tr>
<tr>
<td>Andrea Morrison</td>
<td>Dr. Elena Plante</td>
</tr>
<tr>
<td>Clinton Musil</td>
<td>Dr. Scott Selleck, Dr. Danny Brower</td>
</tr>
</tbody>
</table>
Ian Musil
Ehren Nelson
Danielle Nevarez
Lisa Ngo
Mamiko Niwa
Annetta Odeh
Brian On Ock Lew
Adrian Ortiz
Mary Pankratz
Cynthia Perry
Krystal Pfeiffer
Hardeep Phull
Carl Pope
Tiffanie Powell
Prakash Ramsinghani
Jennifer Roll
Ryan Roop

Dr. Scott Selleck, Dr. Danny Brower
Dr. Margaret Briehl
Dr. Frans Tax
Dr. Pamela Kling,
Dr. Anne Grete Bechensteen
Dr. Nicholas Strausfeld
Dr. Linda Meade-Tollin
Dr. Josephine Lai
Dr. Dominic McGrath
Dr. Elena Plante
Dr. Carol Gregorio
Dr. Howard Ochman
Dr. David Galbraith, Dr. Elwira Sliwinska
Dr. Henry Hagedorn
Dr. David Bearss
Dr. David Alberts
Dr. Elliot Epner
Dr. Bruce McNaughton

PARTICIPANTS AND FACULTY SPONSORS, Continued
2002 - 2003

UNDERGRADUATE

Scott Rowe*
Miriam Ruth
Kozakova
Mansi Sarihan
Robert Schmitz
Elizabeth Schneider
Samantha Serey
Stephanie Slater
Seth Stalcup
Kari Stallcop
Daniel Stoker
Daryn Stover
Stephanie Tang
Tiffany Tang
Jennifer Talley
Leah Tatum
Sadie Taylor
Hung Tran
Gunatilaka
Katrina Treadwell

FACULTY SPONSOR

Dr. Frans Tax
Dr. Bohuslav Dvorak, Dr. Hana
Dr. Eric Vu
Dr. Frans Tax, Dr. Daphne Goring
Dr. Margaret Smith
Dr. Jamie Collins
Dr. Mark Haussler
Dr. Naomi Rance
Dr. Lisa Nagy
Dr. Judith Ulreich
Dr. Michael Hammer
Dr. Danny Brower
Dr. Valerie Bontrager, Dr. Lynn Joens
Dr. Piotr Jablonski, Dr. Bill Hansson
Dr. Julia Coronella
Dr. John Koprowski
Dr. Elizabeth Willott, Dr. Leslie
Dr. Thomas Bever
<table>
<thead>
<tr>
<th>Name</th>
<th>Faculty Sponsor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jennifer Tsang</td>
<td>Dr. Henry Yamamura</td>
</tr>
<tr>
<td>Kristi VanDerslice</td>
<td>Dr. Pelagie Beeson</td>
</tr>
<tr>
<td>Monica Vasquez</td>
<td>Dr. Tricia LeVan</td>
</tr>
<tr>
<td>Aaron Wallach*</td>
<td>Dr. Roger Miesfeld</td>
</tr>
<tr>
<td>Jacob Walsh</td>
<td>Dr. John Law</td>
</tr>
<tr>
<td>Ben Wang</td>
<td>Dr. Nancy Moran</td>
</tr>
<tr>
<td>Michael Wierzba</td>
<td>Dr. Brian Larkins</td>
</tr>
<tr>
<td>Cynthia Wolf</td>
<td>Dr. Bill Birky</td>
</tr>
<tr>
<td>David Wood</td>
<td>Dr. John Koprowski</td>
</tr>
<tr>
<td>Naomi Young</td>
<td>Dr. Judith Ulreich</td>
</tr>
</tbody>
</table>

*High School Student

**UBRP/MINORITY ACCESS TO RESEARCH CAREERS (MARC) STUDENTS 2002-2003**

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Faculty Sponsor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irene Alvarez</td>
<td>Dr. Emmanuel Akporiaye</td>
</tr>
<tr>
<td>Alexandrina Barela</td>
<td>Dr. Ronald Lynch</td>
</tr>
<tr>
<td>Chris Cabello</td>
<td>Dr. Victor Hruby</td>
</tr>
</tbody>
</table>

**MARC STUDENTS, Continued 2002-2003**

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Faculty Sponsor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rowena Campbell</td>
<td>Dr. James Collins</td>
</tr>
<tr>
<td>Tiffany Davis</td>
<td>Dr. Nafees Ahmad</td>
</tr>
<tr>
<td>Nanibaa Garrison</td>
<td>Dr. Murray Brilliant</td>
</tr>
<tr>
<td>Clarita Lefthand-Begay</td>
<td>Dr. Leslie Gunatilaka</td>
</tr>
<tr>
<td>Linda Mobula</td>
<td>Dr. Michael Wells</td>
</tr>
<tr>
<td>Veronica Placencio</td>
<td>Dr. Mark Nelson</td>
</tr>
<tr>
<td>Humberto Sirvent</td>
<td>Dr. Linda Meade-Tollin</td>
</tr>
<tr>
<td>Jennifer Thompson</td>
<td>Dr. David Harris</td>
</tr>
<tr>
<td>Sky Watson</td>
<td>Dr. Bernard Futscher</td>
</tr>
</tbody>
</table>
UBRP VISITING STUDENT RESEARCHERS
2002

BRAVO!/MIRT

JULIE BORDOWITZ
University of Heidelberg
Heidelberg, Germany
Worked with Dr. Bernd Bukau in the Department of Molecular Biology

DAVID CARETTO
University of Zurich
Zurich, Switzerland
Worked with Dr. Renate Gay in the Center of Experimental Rheumatology

CARLOS CHACON
University of Florence
Florence, Italy
Worked with Dr. Giancarlo Pepeu in the Department of Pharmacology

SAMIRA EHTESHAMI
TVW Telethon Institute for Child Health Research
West Perth, Australia
Worked with Dr. Patrick Holt in the Division of Cell Biology

MARK FERNANDEZ
University of Ulm
Ulm, Germany
Worked with Dr. Lutz Claes in the Department of Orthopedic Research and Biomechanics

JENNIFER GARDETTO
National Institute of Infectious Disease
Tokyo, Japan
Worked with Dr. Kozo Tsuchida in the Division of Radiological Protection

NANIBAA’ GARRISON
Institut Pasteur
Paris, France
Worked with Dr. Jean-Louis Guenet in the Mammalian Genetics Unit

NICOLE JARRETT
Institute Pasteur
Paris, France
Worked with Professor Michel Goldberg in the Department of Cellular Biochemistry
THUY LE
Institute of Parasitology
Ceske Budejovice, The Czech Republic
Worked with Dr. Jan Kopecky in the Laboratory of Parasite Immunology

LISA NGO
University of Oslo
Oslo, Norway
Worked with Dr. Anne-Grethe Bechensteen in the Department of Pediatrics

HARDEEP PHULL
University of Technology and Agriculture
Bydgoszcz, Poland
Worked with Dr. Elwira Sliwinska in the Department of Genetics and Plant Breeding

MIRIAM RUTH
Institute of Microbiology
Prague, The Czech Republic
Worked with Dr. Hana Kozakova in the Department of Immunology and Gnotobiology

ROBERT SCHMITZ
University of Toronto
Toronto, Canada
Worked with Dr. Daphne Goring in the Department of Botany

MARGARETHE STRINGHAM
PRISMA
Lima, Peru
Worked with Dr. Robert Gilman in the Department of International Health

JENNIFER TALLEY
Swedish University of Agricultural Sciences
Alnarp, Sweden
Worked with Dr. Bill S. Hansson in the Department of Crop Science, Division of Chemical Ecology

KAY YEUNG
Utrecht University Medical Center
Utrecht, The Netherlands
Worked with Dr. Jan D. Blankensteijn in the Department of Vascular Surgery
EXPLORING TRANSLATIONAL RESEARCH AND MEDICINE (ExTrReMe) SEMINARS 2002

DR. DAVID BEARSS
Assistant Professor, Molecular and Cellular Biology and UBRP Faculty Sponsor

and

DR. LUKE WHITESELL
Associate Professor, Pediatrics Section of Pediatric Oncology and UBRP Faculty Sponsor

and

DR. CHARLES PUTNAM
Professor, Surgery and Molecular and Cellular Biology Graduate Student

“Compare and Contrast: Career Options in Biomedical Research”
July 24, 2002

DR. ROBERT ERICKSON
Professor, Pediatrics and Molecular and Cellular Biology and UBRP Faculty Sponsor

and

DR. CHARLES PUTNAM
Professor, Surgery and Molecular and Cellular Biology Graduate Student

“Insert Gene Here: Gene Therapy, Past and Prologue”
August 28, 2002

DR. KENNETH J. RYAN
Associate Dean for Academic Affairs & Interim Dean College of Medicine

“The Physician-Scientist Program of the College of Medicine: Career Paths to Tomorrow’s Translational Medicine”
October 30, 2002
UBRP SEMINARS 2002

SHAMEEMA SIKDER and NICHOLE DANZL
UBRP Alumni

“How Brief Research Presentations by Past Students”
May 21, 2002

MICHAEL WELLS
Department of Biochemistry and Molecular Biophysics

“How to Make a Scientific Presentation”
“Elements of a Scientific Poster”
June 11 and June 18, 2002

KEN FRIDERICH, JESSICA DOMINGUEZ, DR. JEAN WILSON
BMCB Graduate Student, UBRP Alumnus and Faculty Sponsor

“Panel Presentation: Graduate School: What You Need To Know”
June 25, 2002

JACQUELINE BACA, MARK YANAGIHASHI, SARAH IDEN AND RACHEL HUGHES
Lab Technician, Research Specialist, Genetic Counselor and Science Education Liaison

“Career Options: A Panel Presentation: How Did We Get Here?”
July 16, 2002

DR. LESLIE BOYER
Arizona Poison Control Center

and

DR. GRETA BINFORD
Center for Insect Science

“The Continuum of Research Into Practice: Brown Spider Venom”
July 23, 2002
**UBRP FIELD TRIPS AND SOCIAL ACTIVITIES 2002**

<table>
<thead>
<tr>
<th>Month</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>May</td>
<td>Orientation Picnic</td>
</tr>
<tr>
<td></td>
<td>Arizona Sonora Desert Museum Tour</td>
</tr>
<tr>
<td></td>
<td>Biosphere II Tour, Oracle, Arizona</td>
</tr>
<tr>
<td>June</td>
<td>Annual Saguaro Harvest at the Arizona-Sonora Desert Museum with StellaTucker, our Tohono O’odham guide.</td>
</tr>
<tr>
<td>August</td>
<td>Poster Session and Closing Ceremony for NSF REU Students</td>
</tr>
<tr>
<td>October</td>
<td>Fulbright/UBRP Fall Reception</td>
</tr>
</tbody>
</table>
BRAVO! DATABLITZES 2002

RUPALI ROY
BRAVO! Participant, UBRP Student

“Oxygen Sensing in Oxford”
February 15, 2002

BRIAN VAN TINE
Department of Pathology, University of Alabama at Birmingham, UBRP Alumnus from Dr. Victor Hruby’s Lab and BRAVO! Participant

“Human Papillomavirus DNA Persistence via Association with Centrosome and Transcription Template Selection by Methylation”
March 29, 2002

DR. HANA KOZAKOVA
Senior Research Scientist at the Institute of Microbiology, Prague, The Czech Republic
BRAVO! Foreign Faculty Sponsor

“The Effect of Intestinal Microflora on Enterocyte Brush Border Enzymes”
April 24, 2002

NICOLE JARRETT
BRAVO! Participant, UBRP Student

“Paris and Proteins: Kinetics of Epitope Regain During Refolding”

and

THUY LE
BRAVO! Participant, UBRP Alumna, UA Medical Student

“Ceske Budejovice at Below Zero Celsius”
May 15, 2002
MARK FERNANDEZ  
BRAVO! Participant, UBRP Student  

“Biomechanics in the Bundesrepublik”  
June 14, 2002  

DR. EMMANUEL AKPORIAYE  
UBRP and BRAVO! Faculty Sponsor  

“An Introduction to Research Opportunities in Ghana Through BRAVO!”  
July 26, 2002  

KAY YEUNG  
BRAVO! Participant, UBRP Alumna, UA Medical Student  

“Diagnostic Imaging of the Future in Vascular Surgery”  
and  

CARLOS CHACON  
BRAVO! Participant, UA Medical Student  

“Putting the Brakes on Alzheimer’s Progression”  
September 19, 2002  

JENNIFER GARDETTO  
BRAVO! Participant, UBRP Student  

“Carotenoid Binding Protein in the Midgut of Bombyx mori may be Involved in Absorption of Carotenoid”  
October 1, 2002  

SAMIRA EHTESHAMI  
BRAVO! Participant, UBRP Student  

“Mozzies, Chooks and a Footy: Down Under in Oz”  
and  

MARGARETHE STRINGHAM  
BRAVO! Participant, Graduate Student
“Giardia in a Peruvian Shantytown”
October 14, 2002

JULIE BORDOWITZ
BRAVO! Participant, UBRP Student

“Protein Purification, Proteases, and Pilse”

and

MIRIAM RUTH
BRAVO! Participant, UBRP Student

“Clams, Piggies, and So Much Green”
November 4, 2002

NANIBAA’ GARRISON
BRAVO! Participant, MARC Student

“Positional Cloning in Paris”

and

LISA NGO
BRAVO! Participant, UBRP Student

“Iron Deficiency During Lactation or Pregnancy – What Makes the Greatest Impact Upon Erythropoiesis and Iron Status in the Murine Offspring?”
November 6, 2002
III.

OUTREACH PROGRAMS IN BIOLOGY
THE MANDUCA PROJECT

For the past eleven years, the Department of Biochemistry has been engaged in an elementary school, educational outreach program known as “The Manduca Project”. The program was developed through the collaborative efforts of many teachers and scientists. Development was guided by the philosophy that teachers are the educational experts and scientists are resources ripe for exploitation. The Manduca Project, although originally intended as a science project on insect development, has evolved into an integrative program involving lessons in mathematics, art, science, computer technology, and the language arts. Graduate students and research associates, especially women and Hispanic scientists, routinely visit the local schools to provide information and to serve as role models. Since its inception, hundreds of children have taken part in the project. Teachers report that the children become so excited with the caterpillars and their lessons that they involve their parents in the project.

Additional information on the The Manduca Project can be found on the web: http://www.manducaproject.com. Elementary school teachers can obtain the knowledge and materials to conduct the project in their classrooms, including where to order Manduca sexta eggs and diet.

In July 2002, a week-long workshop for elementary school teachers was offered at the University, taught by TUSD teachers, Patricia Weaver, School Improvement Facilitator at Miller and Johnson Elementary School and Cecilia Valenzuela from Davis Bilingual Elementary School. Both teachers have considerable experience in running this project and have developed a broad range of interdisciplinary approaches to the study of the Manduca sexta and its life cycle in the elementary curriculum. Twenty-four teachers from eighteen elementary schools and seven school districts participated. Listed below are the teachers who took the summer workshop.

2002 Manduca Project Teachers

Daniel Ashford – Mission View Elementary School
Liz Broussard – Warren Elementary School
Dee Caldwell – Dunham Elementary School
Amanda Carson – Roadrunner Elementary School
Judy Cook – Casas Christian Elementary School
Lisa Church - Casas Christian Elementary School
Jo Falls – Tohono Chul Park Elementary School
Dionne Fernandez – Warren Elementary School
Sherrie Gordon – DeGrazia Elementary School
Ana Hernandez – Mission View Elementary School
Sharon Krimmel – OCHOA Elementary School
Debra McClanahan – Quail Run Elementary School
Harriet Meador – Van Horne Elementary School
Christina Miles – Kellond Elementary School
Kathy Moore Cuprak – Fruchthendler Elementary School
Doris Newell – Valencia Middle School
Kasey Ohrns – Tag Elementary School
Elizabeth Razi – Safford Middle School
Jane Rodriguez – Corbett Elementary School
Nancy Spivey – Corbett Elementary School
Danise Touseull – Mission View Elementary School
NON-UNIVERSITY OF ARIZONA UBRP

SUMMER 2002

The Undergraduate Biology Research Program, in an effort to make the resources of the institution available to undergraduate science majors at other institutions, particularly small liberal arts colleges, offers a 12-week summer research program for non-UA students. This program, like UBRP, requires participating faculty members to pay half of the student's wages and for all of the supplies the students use in their work. The remaining costs are covered by grants from the National Science Foundation, and the American Society for Pharmacology and Experimental Therapeutics.

Listed below are the students who were part of Non-UA UBRP for the summer of 2002, with their home institutions and UA faculty sponsors.

Molly Friedman
Pennsylvania State University, Pennsylvania
Dr. Ronald Lynch, Physiology and Pharmacology

Daneen Grossman
Cedar Crest College, Pennsylvania
Dr. Rodney Adam, Medicine/Microbiology and Immunology

Jacob Kagey
Ohio Wesleyan University, Ohio
Dr. Mark Nelson, Pathology

Jennifer Madison
University of New Mexico, New Mexico
Dr. Josephine Lai, Pharmacology

SCIENCE CONNECTION
2002

Science Connection is an outreach program to pre-college classrooms in the Tucson metropolitan area that is in its 18th semester. The goal of Science Connection is to help undergraduates share their enthusiasm for science with children and to make the undergraduates aware of current issues in science education and teaching as a possible career choice. The main thrust of the program is for undergraduate students to visit local schools to do hands-on science activities on topics that range from astronomy through zoology. Information about the course
(MCB 491) and volunteer program can be found at the Science Connection webpage 
<http://student.biology.arizona.edu/sciconn/>.