AWARD NUMBER: W81XWH-07-2-0001

TITLE: Resident Research Associateship Program of the AMRMC

PRINCIPAL INVESTIGATOR: Paul Wilson, Ph.D.

CONTRACTING ORGANIZATION: National Academy of Sciences/NAE/IOM
Washington, DC 20001

REPORT DATE: February 2008

TYPE OF REPORT: Annual

PREPARED FOR: U.S. Army Medical Research and Materiel Command
Fort Detrick, Maryland 21702-5012

DISTRIBUTION STATEMENT: Approved for Public Release;
Distribution Unlimited

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<tr>
<td>Paul Wilson, Ph.D.</td>
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<tr>
<td>E-Mail: <a href="mailto:wilson@bioanalysis.org">wilson@bioanalysis.org</a></td>
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Re: Contract No. W81XWH007-2-0001 Technical Report

Dear Ms. Pawlus:

The enclosed technical report is to fulfill our contractual obligations for:

**Contract:** W81XWH007-2-0001  
**Title:** U.S. Army Medical Research and Materiel Command Resident Research Associateship Program  
**Contract Period:** November 11, 2006 - September 30, 2011

The report covers the period November 1, 2007 through October 31, 2008. This report fulfills contractual requirements for technical reports. The original report and three copies are enclosed for your use.

Sincerely yours,

[Signature]

Judith K. Nyquist, Ph.D.  
Deputy Director and  
Program Administrator

Enclosures

cc: Mr. Christopher Joyce, USARIEM, Laboratory Program Representative  
Mr. Michael Dubick, Ph.D., USAISR, Laboratory Program Representative  
Mr. Robert Kan, Ph.D., USAMRICD, Laboratory Program Representative  
Mr. Bradley Stiles, Ph.D., USAMRIID, Laboratory Program Representative  
Mr. Sara Rothman, Ph.D., WRAIR, Laboratory Program Representative  
Mr. Robert Day, Contract Manager, NAS (letter)  
Laboratory Contract File (letter)  
Laboratory Contract Report File
The National Academies Research Associateship Programs for the report period were announced to the scientific community in the fall of the preceding year, 2007. Publicity materials describing the National Research Council- U.S. Army Medical Research and Materiel Command [AMRMC]. Programs were distributed in November to presidents, graduate deans, and heads of appropriate science and engineering departments and minority-affairs offices of all academic degree-granting institutions in the United States. An e-mail announcement of the programs was sent to these same contact points prior to each review deadline. Promotional materials were sent to Laboratory Program Representatives, Associateship Advisers, and other interested persons. General advertisements of programs were placed in leading scientific and engineering publications. Publicity materials and other related information were made available on the internet. Research Associateship Programs staff attended numerous professional scientific and engineering meetings and minority recruitment events to promote the various programs and to meet with prospective applicants throughout the year.

Requests

Application materials were distributed in response to specific requests for information about the AMRMC Research Associateship Program or as a result of general requests by persons whose fields of specialization appeared to be appropriate for the research opportunities available in the AMRMC laboratories.
**Competition**

Panel reviews of applicants for the Research Associateship Programs, including those with the Army Medical Research and Materiel Command are conducted in March, June, September, and/or January of each year. The following is a breakdown of the action taken with the applications during the report period.

<table>
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<th>Mar review of Feb app-08</th>
<th>June review of May app-08</th>
<th>Oct review of Aug app-08</th>
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**Associates' Citizenship**

Associates on tenure between 11/1/2007 - 10/31/2008 were citizens of the following countries:

- 39 U.S. Citizens
- 8 Permanent Residents
- 1 Australia (Permanent Resident)
- 2 India (Permanent Resident)
- 1 Japan (Permanent Resident)
- 1 Latvia (Permanent Resident)
- 1 Mauritius (Permanent Resident)
- 1 P.R. of China (Perm. Res.)
- 1 Israel (OPT)
- 1 Australia (J-1 Research Scholar)
- 1 Brazil (J-1 Research Scholar)
- 1 Ghana (J-1 Research Scholar)
- 1 Ireland (J-1 Res. Scholar)
- 1 Japan (J-1 Research Scholar)
- 1 Russia (J-1 Research Scholar)
- 1 Thailand (J-1 Research Scholar)
Associates’ Activities

Associates who ended tenure during the report period were on tenure for an average of 31 months, ranging from 12 months to 57 months.

Of the 19 Associates who ended tenure during the report period, 16 submitted final reports (84%). In the final reports, Associates indicated the following scholarly activity while on tenure.

25 Articles published in refereed journals
1 Patent applications

15 International presentations
44 Domestic presentations
7 Awards

After ending their tenure, Associates indicated their future plans as follows:

0 Remain at host agency as perm. employee
11 Remain at host agency as contract employee
0 Research position at other US gov’t. lab
0 Administrative position at US gov’t. lab
0 Research position at foreign gov’t. lab
0 Research/teaching-US college/university

0 Research/teaching-foreign college/university
0 Research/admin in industry
0 Research/admin in non-profit organization
1 Postdoctoral research
1 Self employed
2 Other (may include unemployed)

In their final reports, Associates were asked to evaluate certain aspects of their experiences on a scale of 1 (low) to 10 (high). The average rating for each item follows:

8.67 Short-term value Development of knowledge, skills, and research productivity
8.80 Long-term value How your Research Associateship affected your career to date
7.33 Laboratory Support Equipment, funding, orientation, safety & health training, etc.
9.07 NRC Quality of administrative support from the NRC

Advisers also were asked to complete an evaluation of the Associate. The following summarizes the Adviser evaluations for Associates ending tenure during the report period. Of the 19 Associates who ended tenure, 5 Adviser evaluations were completed 26%. Assessments were made on six criteria using the following rating scale: 1-below average, 2-average, 3-above average, 4-good, and 5-outstanding/exceptional. The average rating for each item follows:

3.40 Knowledge of Field
3.80 Research Techniques
3.60 Motivation

3.60 Independent Research
3.80 Innovative Thinking
3.80 Overall Scientific Ability

The Adviser was asked, “Would you like this Associate as a professional colleague?” The Advisers responded in the following manner:

5 Yes
0 No

0 No Comment
0 No Answer
Additional information about the Associates’ activities can be found in the attachments described below and the Appendix.

Attachment 1: Associates who were on tenure between 01/24/07 and 01/31/08. Included are the Associate’s laboratory center/division location, the starting and termination dates, and the names of their advisers. For those Associates who ended tenure during the report period, it is noted if the final and adviser evaluation reports have been received. Associates are required to submit final reports upon termination of tenure, and advisers are asked to submit a final evaluation of each Associate. Associates who have not submitted a final report have been sent follow-up correspondence.

Attachment 2: All recommended candidates by category (e.g., Recommended, Accepted, No Funding, Declined, etc.). This report includes information about citizenship, the PhD institution, the title of proposed research, proposed or actual starting date, and adviser.

Attachment 3: Summaries of Associate patent activity, if any, and Associate research during tenure as reported on the Associates’ termination reports. The summary of patent activity includes the patent application title, inventor(s), and date of application.

Appendix: Final reports received from the Associates who ended tenure during the report period.
# Associates On Tenure  
11/1/2007 - 10/31/2008

## U.S. Army Medical Research and Materiel Command

<table>
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<th>Associate Name &amp; Adviser</th>
<th>Center</th>
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<th>Termination Report</th>
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<td>Alkalil, Abdunaser</td>
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<td>6/1/2007 - 5/31/2009</td>
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<tr>
<td>Dr. M. S. Ibrahim</td>
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+ (S) indicates the associate was a Senior.
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<td>Reeves, Tony Elvern Dr. David E. Lenz</td>
<td>U.S. Army Medical Research Institute of Chemical Defense</td>
<td>6/1/2006 - 5/31/2009</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rickards, Caroline Alice Dr. Victor A. Covertino</td>
<td>U.S. Army Institute of Surgical Research</td>
<td>5/31/2005 - 5/30/2008</td>
<td>Received</td>
<td>Not Recd</td>
</tr>
<tr>
<td>Ruff, Albert Leonard Dr. James F. Dilman, III</td>
<td>(S) U.S. Army Medical Research Institute of Chemical Defense</td>
<td>6/28/2006 - 1/4/2008</td>
<td>Received</td>
<td>Not Recd</td>
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<tr>
<td>Rupp, Tracy Lynn Dr. Thomas J. Balkin</td>
<td>Walter Reed Army Institute of Research, Silver Spring</td>
<td>1/23/2006 - 9/14/2008</td>
<td>Received</td>
<td>Not Recd</td>
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<tr>
<td>Schully, Kevin Lee Dr. Timothy A. Hoover</td>
<td>U.S. Army Medical Research Institute of Infectious Diseases</td>
<td>5/1/2007 - 4/30/2009</td>
<td></td>
<td></td>
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<tr>
<td>Shiraki, Hiroaki Dr. At J. Lin</td>
<td>(S) Walter Reed Army Institute of Research, Silver Spring</td>
<td>11/13/2006 - 5/31/2008</td>
<td>Received</td>
<td></td>
</tr>
</tbody>
</table>

+ (S) indicates the associate was a Senior.
<table>
<thead>
<tr>
<th>Associate Name+ Adviser</th>
<th>Center</th>
<th>Tenure Dates Start/End</th>
<th>Termination Report</th>
<th>Adviser Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soojhawon, Iswarduth Dr. Madhusoodana P. Nambiar</td>
<td>Walter Reed Army Institute of Research, Silver Spring</td>
<td>6/2/2008 - 6/1/2009</td>
<td></td>
<td></td>
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<tr>
<td>Swanson, Katherine Irene Dr. Russell E. Coleman</td>
<td>Walter Reed Army Institute of Research, Silver Spring</td>
<td>11/21/2005 - 12/31/2007 Received</td>
<td></td>
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<tr>
<td>Takhampunya, Ratree Dr. Huo-Shu H. Huang</td>
<td>Walter Reed Army Institute of Research, Silver Spring</td>
<td>12/4/2006 - 12/3/2007 Received</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taylor, Shannon Lynn Dr. Connie S. Schmaifohn</td>
<td>U.S. Army Medical Research Institute of Infectious Diseases</td>
<td>6/8/2005 - 6/7/2009</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toth, Stephen I. Dr. Syed A. Ahmed</td>
<td>(S) U.S. Army Medical Research Institute of Infectious Diseases</td>
<td>3/13/2006 - 7/8/2008 Not Recd</td>
<td></td>
<td>Not Recd</td>
</tr>
<tr>
<td>van de Wetering, Christopher I. Dr. Patricia L. Worsham</td>
<td>U.S. Army Medical Research Institute of Infectious Diseases</td>
<td>5/1/2008 - 4/30/2009</td>
<td></td>
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</tr>
<tr>
<td>Wasserberg, Gideon Dr. Edgar D. Rowton</td>
<td>Walter Reed Army Institute of Research, Silver Spring</td>
<td>6/13/2008 - 6/12/2009</td>
<td></td>
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</tr>
<tr>
<td>Zeitler, Corinne Dr. John H. Carra</td>
<td>U.S. Army Medical Research Institute of Infectious Diseases</td>
<td>1/2/2008 - 1/1/2009</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

+ (S) indicates the associate was a Senior.

55 Associates Listed
3- Withdrew before Review
NYFELE, YVES A
Citizenship: Switzerland
Adviser: Dr. Ladaporn Bodhidatta
Research Field: 3299
Research Title: Legionella Pneumophila in Thailand sewers
Ph.D. Date: 2005
Max Planck Immunization Bio/Ger

A- Accepted Award (5 Applicants listed)
DOSANJH, NUVJEEVANS
Citizenship: England, U.K.
Adviser: Dr. Ashima Saxena
Research Field: 0931
Research Title: The Structural and Functional Characterisation of Human SMP30, a Novel DFPase
Ph.D. Date: 2005
Leicester, U Of
Actual Starting Date: 4/28/08
Termination Date: 4/27/09

MCCARTHY, SARAH E
Citizenship: United States
Adviser: Dr. John W. Huggins
Research Field: 3298
Research Title: Comparison of Pathogenicity of Monkeypox Virus Strains in Cynomolgus macaques
Ph.D. Date: 2008
University of Pennsylvania
Actual Starting Date: 4/01/08
Termination Date: 3/31/10

MITCHELL, DANIEL A
Citizenship: United States
Adviser: Dr. Connie S. Schmaljohn
Research Field: A072
Research Title: Improving the Cross-reactive Humoral Immune Response to Ebola Virus by Immune Focusing and Multi-epitope Boosting of DNA Vaccines
Ph.D. Date: 2007
Florida State University
Actual Starting Date: 5/14/08
Termination Date: 5/13/09

SOOJHAWON, ISWARDUTH
Citizenship: Mauritius
Adviser: Dr. Madhusoodana P. Nambiar
Research Field: 0999
Research Title: X-Ray Crystallography and Kinetics Studies of Novel Bis-oxime Reactivators of Acetylcholinesterase
Ph.D. Date: 2006
Pune, University of India
Actual Starting Date: 6/02/08
Termination Date: 6/01/09

VAN DE WETERING, CHRISTOPHER I
Citizenship: United States
Adviser: Dr. Patricia L. Worsham
Research Field: 3230
Research Title: Applying Whole-body Optical Imaging to Study the Course of Infection of Bacillus anthracis and Pathogenic Yersinia in vivo
Ph.D. Date: 2007
University of Iowa
Actual Starting Date: 5/01/08
Termination Date: 4/30/09
Recommended Candidates 11/1/2007 - 10/31/2008
U.S. Army Medical Research and Materiel Command

February 2008

3- Withdrew before Review
HAN, JASON J
Citizenship: United States
Adviser: Dr. Benedict R. Capacio
Research Field: 2969
Research Title: Determination of the Toxic Mechanism of a New Class of Chemical Nerve Agents

A- Accepted Award (2 Applicants listed)
MUNIZ, ALBERTO, JR.
Citizenship: United States
Adviser: Dr. Heuy-Ching H. Wang
Research Field: P395
Research Title: Activation of Canonical Wnt Pathway for Treatment of Retina Degeneration due to the Laser Retinal Injury

WASSERBERG, GIDEON
Citizenship: Israel
Adviser: Dr. Edgar D. Rowton
Research Field: 4570
Research Title: What Do Sand-Flies Want? Unveiling Secrets of Host and Plant Attraction

Ph.D. Date: 2006
Washington State University

Ph.D. Date: 2007
University of Texas-San Antonio
Actual Starting Date: 10/14/08
Termination Date: 10/13/09

Ph.D. Date: 2003
Ben-Gurion University/Israel
Actual Starting Date: 6/13/08
Termination Date: 6/12/09

May 2008

A- Accepted Award (3 Applicants listed)
GRANT, REBECCA J
Citizenship: United States
Adviser: Dr. Chris A. Whitehouse
Research Field: A072
Research Title: Application of PCR Electrospray Ionization Mass Spectrometry for the Broad Detection of Alphaviruses and Flaviviruses

PICHUGIN, ALEXANDER V
Citizenship: Russia
Adviser: Dr. Urszula Krzych
Research Field: 3293
Research Title: Prioritization and Selection of Pre-Erythrocytic Liver Stage Plasmodium Antigens as Vaccine Candidates

Ph.D. Date: 2008
University of Florida
Actual Starting Date: 9/08/08
Termination Date: 9/07/09

Ph.D. Date: 2000
Central Tuberculosis Res Inst/Rus
Expected Starting Date: 1/12/08
Termination Date: 1/11/09
Recommended Candidates 11/1/2007 - 10/31/2008
U.S. Army Medical Research and Materiel Command

May 2008

A- Accepted Award (3 Applicants listed)
ROSE, RAJIV
Citizenship: India
Adviser: Dr. Harold G. Klemcke
Research Field: 2499
Research Title: Identification of Quantitative Trait Loci for Survival Time to Hemorrhage Using Congenic Inbred Rat Strains
Ph.D. Date: 2006
University of Madras/India
Expected Starting Date: 1/05/09
Termination Date: 1/04/10

August 2008

1- Recommended
AZEKE, JOHN I, JR.
Citizenship: United States
Adviser: Dr. John S. Graham
Research Field: 2990
Research Title: Wound Healing of Cutaneous Sulfur Mustard Injuries
Ph.D. Date: 2007
University of Florida

A- Accepted Award
MURAKAMI, YUKI
Citizenship: Japan
Adviser: Dr. Frank C. Tortella
Research Field: 3850
Research Title: Characterization of Cerebral Metabolic Changes and Evaluation of Brain Specific Hypothermia to Attenuate Injury-induced Metabolic Dysfunction in a Rat Model of Penetrating Ballistic-like Brain Injury (PBBI).
Ph.D. Date: 2005
Gifu University/Japan
Actual Starting Date: 11/10/08
Termination Date: 11/09/09
Banks, Eric Anthony  
7/09/2007 7/08/2008
1 Research only in preliminary phase.
2 Day post-burn recovery, plantaris shows no changes in PPAR expression; GLUT4 down 50%, CPT I up 100%.
3 Day post-burn recovery, soleus shows 50% decrease in PPAR alpha and 83% increase PPAR gamma.
4 Results suggest insulin resistance occurs in plantaris with no change in PPAR expression.
5 Soleus shows similar but not significant changes in GLUT4/CPT I; significant changes in PPAR alpha/gamma.

Beitzel, Brett Forrest  
1/12/2004 1/11/2008
1 Developed high resolution footprinting technique to identify functional domains of viral genomes.
2 Used technique to identify functionally important regions of Venezuelan Equine Encephalitis Virus nsP3.
3 Used data from (2) to construct temperature sensitive mutant that may be pursued as attenuated vaccine candidates.
4 Developing technique using next-generation sequencers to footprint entire viral genomes rapidly.

Bhonsle, Jayendra Bhausaheb  
7/06/2004 1/05/2008
1 Highly predictive 3D-QSAR models of Insect Repellents of DEFT analogs and derivatives.
2 DeNovo design of broad spectrum Antimicrobial Peptides (AMP).
3 3D-QSAR models of AMP against Staphylococcus aureus and Mycobacterium ranae.
4 Development of "bioactive conformer mining" method for predictive 3D-QSAR model.
5 3D-QSAR models for antimalarial Pf-FABH inhibitors and mefloquine analogs & derivatives.

Bradfute, Steven Blake  
2/16/2005 2/15/2008
1 Discovered that lymphocyte apoptosis in the mouse model of Ebola is very similar to that seen in nonhuman primates.
2 Discovered that there is a CD8+ T cell response against Ebola in lethal infection in mice despite lymphocyte apoptosis.
3 This response is functional - transfer of CD9+ T cells from dying ebola-infected mice protects naive mice from Ebola infection.
4 Utilized humanized mice to develop an in vivo model of human lymphocyte apoptosis in Ebola infection.

Filippov, Andrei Alexandrovich  
7/18/2005 7/17/2008
1 Seven new potential pathogenicity genes (YPO0594-0597, YPO0606, YPO3007, and YPO3010) were mutagenized in both avirulent and virulent strains of Yersinia pestis, the causative agent of plague.
2 The loss of YPO0594-0597, YPO0606, YPO3007, and YPO3010 had no impact on the lethality of Y. pestis for Norway brown rats.
3 Transposable element IS285 was shown to be a powerful tool for typing of a global Y. pestis collection. The strains were clustered according to their geographical origin. The source of some strains was determined using this approach.
4 The genome sequence of plague diagnostic bacteriophage L-413C was determined. A unique tail fiber gene that is thought to be responsible for high specificity of the phage was identified.
5 Plague diagnostic phages are evaluated as potential plague therapeutics. Three phages have been propagated, purified and shown to be nontoxic for mouse macrophages.

Ghosh, Kashinath  
8/01/2005 7/31/2008
1 Isolated and identified different symbiotic bacteria from the wild caught sand fly gut and identified them using 16s sequence in order to genetically modify them. Selected few of them which are non-pathogenic to human.
2 Genetically modified two of them with marker gene and tested them in laboratory sand fly colonies. Generation of more modified lines with antileishmanial gene is in progress in order to spread in nature to block the transmission of leishmaniasis.
3 Identified the sand fly gregarines from two different sand flies and characterized them using SSU sequence. This is the first DNA sequence information of sand fly gregarines. We proposed a new systematics of the sand fly gregarines.
4 In collaboration with Dr. Jeff Lord (USDA) we already have the SSU sequence of the two neogregarine parasite, Mattesia Oryzae and F. triboli, the genetic informations of the two parasites are still unknown.
Ghosh, Kashinath  
8/01/2005  7/31/2008

5 Recently, we have identified an area of the Leishmania genome which is responsible for the virulization of the parasite. We have proposed that the genetic polymorphism of the region might play a role in the tropism of the parasite.

Glynn, Audrey Rose  
11/06/2006  8/28/2008

1 Determined median lethal dose of Francisella tularensis in 3 NHP species.
2 Characterized 3 NHP models of tularemia by febrile and CBC responses and bacterial load in blood and organs.
3 Identified fundamental differences at cellular level via intracellular cytokine profiling in 3 NHP models.
4 Analyzed cytokine response in plasma for Cynos aerosol exposed to Marburg Angola & found increase in chemokine level.
5 Analyzed cytokine response in plasma from 3 NHP species aerosol exposed to Ebola Zaire.

Jirage, Dayadevi Balappa  
8/22/2005  10/10/2008

1 Pmfrk does not complement the yeast cell cycle mutant kin28 and is not expressed in kin28 cells.
2 The activity of the malarial CDK effector PmMAT1 was characterized into two domains.
3 Pmfrk was tagged with GFP and overexpressed in Plasmodium falciparum. The protein was nuclear-localized.
4 PmMAT1 was tagged with RFP and found to colocalize with Pmfrk in the nucleus.
5 Pmfrk was expressed with a TAP tag and the cell line was validated.

Jones, Juli Erin  
2/06/2006  2/05/2008

1 Determined that erythropoietin and soluble transferring receptor, measured by enzyme linked immunosorbent assay (ELISA), is not altered after 7 days of intermittent hypoxic exposures.
2 Determined that while cardiac output during submaximal and maximal cycle ergometry is not altered after 7 days of intermittent hypoxic exposure, arterial oxygen saturation is improved.
3 Determined that while sleep quality and quantity are not altered after 7 days of intermittent hypoxic exposure, arterial oxygen saturation is improved.
4 Weapon disassembly/reassembly performance is related to Acute Mountain Sickness but not hypoxemia At 4300 M

Picchioni, Dante  
7/05/2005  8/31/2008

1 Sleep propensity when rested significantly predicted individual differences in the response to sleep deprivation in the hypothesized direction.
2 Individuals with shorter sleep latency (i.e., higher sleep propensity) when fully rested performed the worst when sleep deprived.
3 This finding may be useful in a number of occupational settings that involve exposure to sleep deprivation.
4 These include assessing the safety risk associated with particular applicants, aiding supervisors with real-time monitoring, and developing a novel index that can individualize sleep/performance prediction model parameters.

Rickards, Caroline Alice  
5/31/2005  5/30/2008

1 Subjects who report pre-syncopal symptoms (e.g., dizziness, nausea, lightheadedness) during orthostasis (i.e., standing from a squatting position), display a greater decrease in cerebral blood flow velocity compared with asymptomatic subjects.
2 Breathing with inspiratory resistance (via an inspiratory threshold device, ITD) decreases symptoms of orthostatic intolerance (during standing from a squatting position) by increasing oscillations in cerebral blood flow velocity.
3 Breathing with inspiratory resistance (via an inspiratory threshold device, ITD) increases tolerance to central hypovolemia induced by lower body negative pressure (LBNP).
4 This improvement in tolerance to central hypovolemia was associated with the protection of arterial pressure and stroke volume and an increase in cerebral blood flow velocity oscillations, accounting for the reduction in the reporting of symptoms.
5 Development of a decision-assist algorithm to advance the capabilities of combat medics in distinguishing a bleeding from an active soldier from a remote monitoring location.
Rupp, Tracy Lynn  
1/23/2006 9/14/2008  
1. Sleep extension improves alertness and performance during and following 7 nights of subsequent sleep restriction.  
2. Prior sleep extension facilitates learning of a mathematical processing task during sleep restriction and recovery.  
3. Risk-taking behavior is elevated during recovery from sleep restriction.  
4. Negative mood alterations with sleep restriction persist into recovery.

Shiraki, Hiroaki  
11/13/2006 5/31/2008  
1. Designed and synthesized a series of new and active 8-aminoquinoline antimalarials, which are potentially devoid of lethal hemolysis side effects.  
2. Improved or developed new and facile methods for preparation of 5-aryl-8-aminoquinoline antimalarials.  
3. Prepared a manuscript for publication.

Swanson, Katherine Irene  
1. Sequence analysis of sand fly pools for Leishmania gpi gene fragment yielded mainly L. tarentolae and a non-Leishmania sequence similar to Anopheles gambiae gpi.  
2. Medically-important Leishmania sequences (L major, L. Tropica, L. infantum) were identified from sand fly pools from Iraq and Afghanistan. In addition, a sequence similar to both L. major and L. tropica was identified.  
3. Confirmatory sequencing for Leishmania using the internal transcribed spacer (ITS) fragment was unsuccessful due to variations within sequence. However, Leishmania was detected through PCR for the ITS fragment.  
4. Working through a CRADA with Human Genetic Signatures, INA Technology has been utilized to develop blocking primers for the non-Leishmania sequences in order to determine whether Leishmania sequences can be obtained from the samples.  
5. A fragment of cytochrome c oxidase I was amplified from sand fly genomic DNA for the identification of sand fly species using a combination of real-time PCR with SYBR Green and Melting Curve Analysis.

Takhampunya, Ratree  
12/04/2006 12/03/2007  
1. The binding capability of Dengue virus (DEN) serotype 1-4 to the DCSIGN receptor on Raji cells between 8 Dengue fever (DF) strains and 10 dengue hemorrhagic fever (DHF) strains has no significant different.  
2. The Dengue virus predominant strains trend to bind to DCSIGN receptor on Raji cells better than non-predominant strains.  
3. Within DEN-1 the binding and internalization abilities of DHF strain (ThD1-0323/91) and DF strain (ThD1-0488/94) to human Dendritic cells (3 donors) has no significant different when compare the amount of virus bound to receptors on human DCs.  
4. Studying the replication rates of 18 isolates of DEN in human DCs cells, we found that DHF strains replicate more efficient than DF strains when compare the production of virus titer from human DCs (3-5 donors) at 48 hr post-infection.
b) Books, book chapters, other publications

Jayendra B. Bhosle, and Donald Huddler.
QSAR: A powerful tool for drug design in combating infectious diseases.
Invited Book Chapter in “Genomic and Computational Tools for Emerging Infectious Diseases”
Edited by Willy Valdivia-Granda; Springer Science+Business Media, Inc., New York, NY, USA.
Communicated/Submitted. Anticipated publication date is in early 2008.

c) Manuscripts in preparation, manuscripts submitted

1) Jayendra B. Bhosle, and Donald Huddler
A comparative study of 3D-QSAR models of bacterial Enzyme Carrier Protein Reductase (FabI) inhibitors.

2) Jayendra B. Bhosle, Norman Waters, and Donald Huddler.
A comparative study of 3D-QSAR models of Plasmidial falciparum betaKetoacyl ACP Synthase III (pKASIII) inhibitors.

3) Jayendra B. Bhosle, Tiffany N. Heady, Geoffrey S. Dow, and Donald Huddler
A comparative study of 3D-QSAR models of Mefloquine based antimalariais.

10 PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM THE NRC ASSOCIATESHIP RESEARCH PROGRAM

Provide titles, inventors, and dates of applications.

Novel Anti-microbial Peptidomimetic Compounds and Methods to Calculate Anti-microbial activity,
Rickey P. Hicks, Jayendra B. Bhosle, and Divakaramenon Venugopal
Filed on December 20, 2007.

11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

International

1) Jayendra B. Bhosle and Michael P. Kozar
Title of Talk: Computational methods to Drug Design and Discovery.
Invited Talk: 5th YoungChem 2007 International Conference of Young Chemists. Jurata, Poland.
October 10 – October 14, 2007

2) Jayendra B. Bhosle and Donald Huddler
Novel Method For Mining QSAR Relevant Conformations.
Keynote address at International Conference on Modeling in Chemical and Biological Engineering Sciences.
Bangkok, Thailand. October 25 – October 27, 2006

3) Jayendra B. Bhosle, Raj K. Gupta, and Apurba K. Bhattacharjee
Title of Poster: QSAR studies of insect repellents and design of better insect repellent: An automated approach for QSAR model development of insect repellents.
XVIIth International Congress for Tropical Medicine and Malaria. Marseilles, France.
September 11–September 15, 2005.

4) Jayendra B. Bhosle, Raj K. Gupta, and Apurba K. Bhattacharjee
Title of Poster: QSAR studies of insect repellents and design of better insect repellent. A semi-automated approach for predictive QSAR model of insect repellents using scripted common molecular modeling tools and a novel method for test set compounds activity prediction.
Domestic

1) Jayendra B. Bhonsle and Donald Huddler
A comparative study of 3D-QSAR models of bacterial Enoyl Acyl Carrier Protein Reductase (FabI) inhibitors.

2) Jayendra B. Bhonsle and Apurba K. Bhattacharjee
Title of Poster: QSAR studies of bacterial Enoyl Acyl Carrier Protein Reductase (FabI)
ASTMH 54th Annual Meeting, Washington D.C. December 11-December 15, 2005

3) Jayendra B. Bhonsle, Raj K. Gupta, and Apurba K. Bhattacharjee
Title of Poster: QSAR studies of insect repellents and design of better insect repellent: Insights into mechanism of action of DEET analogs.

12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.

November 13, 2006. Title of Talk: Computational Methods for Drug Design and Discovery. Invited for Seminar at the "COLLOQUIUM OF THE COMPUTATIONAL MATERIALS SCIENCE CENTER College of Science", Computational Materials Science Center, George Mason University, Fairfax, VA.

13) PROFESSIONAL AWARDS RECEIVED DURING TENURE
None

14) POST-TENURE POSITION TITLE
Senior Research Scientist

15) POST-TENURE ORGANIZATION Provide name and city of organization.
Walter Reed Army Institute of Research, Silver Spring, Maryland.

16) POST-TENURE POSITION STATUS / CATEGORY Please indicate only one.

☐ Remain at Host Agency as Permanent Employee
☒ Remain at Host Agency as Contract/Temporary Employee
☐ Abbreviate Host Laboratory/Center WRAIR
☐ Research Position at Another US Government Laboratory
☐ Administrative Position at US Government Laboratory
☐ Research Position at Foreign Government Laboratory

☐ Research/Teaching at US College/University
☐ Research/Teaching at Foreign College/University
☐ Research/Administration in Industry
☐ Research/Admin in Non-Profit Organization
☐ Postdoctoral Research
☐ Self Employed
☐ Other: specify ____________________________
17) APPRAISAL OF NRC RESEARCH ASSOCIATESHIP PROGRAM
On a scale of 1 – 10 (poor - excellent), please rate the following:

SHORT TERM VALUE:
10 Development of knowledge, skills, and research productivity
Comments

LONG TERM VALUE:
10 How the National Academies Associateship award affected your career to date
Comments

LAB SUPPORT:
7 Quality of support—equipment, funding, orientation, safety and health guidelines, etc.
Comments

ADVISER / MENTOR SUPPORT:
8 Quality of mentoring from the Lab NRC Adviser (USMA Mentor, if applicable)
Comments

LPR SUPPORT:
8 Quality administrative support from the LPR
Comments

NRC SUPPORT:
7 Quality of administrative support from the NRC
Comments

18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT.

Reduced CD45 expression levels paradoxically protect against Bacillus anthracis and Ebola infection. In preparation. Panchal RG, Bradfute SB, Ulrich R, Warfield KL, Ruthell G, Peyser BG, Lane D, Kenny TA, Iversen PL, Anderson AO, Raschke WC, Bavari S.


10) PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH
Provide titles, inventors, and dates of applications.

N/A

11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES
Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

International

Domestic


12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.

13) PROFESSIONAL AWARDS RECEIVED DURING TENURE
NCI Spring Research Festival Outstanding Poster Award, 2007

14) POST-TENURE POSITION / JOB TITLE
ORISE Postdoctoral Fellow

15) NAME AND ADDRESS OF POST-TENURE POSITION / ORGANIZATION
Bacteriology Division, USAMRMD, 1425 Porter St, Ft. Detrick, MD 21702

16) POST-TENURE POSITION STATUS / CATEGORY Please indicate only one.
- Remain at Host Agency as Permanent Employee
- Research at Host Laboratory/Center
- Research Position at Another US Government Laboratory
- Research Position at Foreign Government Laboratory
- Research at Host Agency as Contract/Temporary Employee
- Research/Teaching at US College/University
- Research/Teaching at Foreign College/University
- Research/Administration in Industry
- Research/Administration in Non-Profit Organization
- Postdoctoral Research
- Self Employed
- Other: specify ___

17) APPRAISAL OF RESEARCH ASSOCIATESHIP PROGRAM
On a scale of 1-10 (poor - excellent), please rate the following:

SHORT TERM VALUE
1 Development of knowledge, skills, and research productivity

Comments
Dr. Geisbert, and his close associate, Dr. Hensley, contributed very little to my knowledge or research productivity. They did not like independent thought, which is the cornerstone of scientific progress. I did learn very good BSL-4 techniques from Dr. Geisbert's wife, Joan.

LONG TERM VALUE
1 How the NRC Associateship award affected your career to date

Comments
I consider a "4" a high mark for this laboratory. I rate them this highly because the very difficult experience I had made me much tougher, which in the long run is probably a good thing.

LAB SUPPORT
2 Quality of support from the Laboratory--equipment, funding, orientation, safety and health guidelines, etc.
Comments
Dr. Geisbert would tell me that they didn't have any funds for me to order supplies, then the next day I would see one of his students ordering thousands of dollars of supplies. They get one point for Joan Geisbert training me well in BSL-4 technique.

ADVISER/MENTOR SUPPORT
1 Quality of mentoring from the Laboratory NRC Adviser (USMA Mentor, if applicable)
Comments
Dr. Geisbert is not a very good scientist. He generally did not care to discuss science with me, and on the rare occasions we did talk science, his comments generally fluctuated between useless and misguided. Dr. Hensley was no better in this regard, mostly because she didn't want to consider any opinions other than her own.

LPR SUPPORT
2 Quality of administrative support from the Laboratory (e.g., NIST) NRC Program Representative (LPR)
Comments
During this time Dr. Bavari was the LPR and he did a good job.

NRC SUPPORT
8 Quality of administrative support (applications, inquiries, post-review, award-related, travel, etc.) from the NRC
Comments
In general, a fantastic administrative support experience. Towards the end of my tenure I had some problems with reimbursement for scientific travel, but nothing serious.

18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT.
Although Dr. Geisbert is no longer at USAMRIID, Dr. Hensley is. I always considered them to be basically the same person, as neither operated independently of the other. Although I will not delve too deeply in the labyrinthine nightmare that was my Geisbert/Hensley experience, I will say that neither cared for science or the progress of others. Although it soon became apparent that both of them had serious issues with me, I was never approached by them to discuss these issues, and when I asked Dr. Geisbert if he had any problems with me, he did not answer. But those issues aside, the main problem with Dr. Geisbert and Dr. Hensley can be summed up by noting that of the four NRCs that have worked directly for them in the lab (Kris Curtis, Elizabeth Fritz, myself, and currently Anna Henko), there has been only one first-author paper from that group. This paper came from me, and it took months of persistent effort on my part to get this paper submitted. I am not the brightest scientist, but I was able to get this paper published probably because I was more stubborn than Dr. Geisbert and Dr. Hensley. I strongly recommend that no other NRC work for Dr. Hensley.

Mail & Delivery Address
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Washington, DC 20001
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If link does not connect, unprotect Word doc, or do "Ctrl Click"

Suggestions for, or problems with, forms should be directed to the forms manager, Suzanne White, swhite@nas.edu.

CC#


10) PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NATIONAL ACADEMIES ASSOCIATESHIP RESEARCH
   Provide titles, inventors, and dates of applications.

11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES
   Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.
   International

Domestic


12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.


13) PROFESSIONAL AWARDS RECEIVED DURING TENURE

14) POST-TENURE POSITION TITLE

Research Microbiologist

15) POST-TENURE ORGANIZATION Provide name and address of organization.

Walter Reed Army Institute of Research, 503 Robert Grant Avenue, Silver Spring, MD, 20910.

16) POST-TENURE POSITION / STATUS / CATEGORY Please indicate only one.

☐ Remain at Host Agency as Permanent Employee
☒ Remain at Host Agency as Contract/Temporary Employee
Abbreviate Host Laboratory/Center WRAIR
☐ Research Position at Another US Government Laboratory
☐ Administrative Position at US Government Laboratory
☐ Research Position at Foreign Government Laboratory

☐ Research/Teaching at US College/University
☐ Research/Teaching at Foreign College/University
☐ Research/Administration in Industry
☐ Research/Administration in Non-Profit Organization
☐ Postdoctoral Research
☐ Self Employed
☐ Other: specify ___

17) APPRAISAL OF RESEARCH ASSOCIATESHIP PROGRAM

On a scale of 1 – 10 (poor - excellent), please rate the following:

SHORT TERM VALUE

☐ 9 Development of knowledge, skills, and research productivity
Comments

LONG TERM VALUE

☐ 10 How the National Academies Associateship award affected your career to date
Comments

LAB SUPPORT

☐ 10 Quality of support--equipment, funding, orientation, safety and health guidelines, etc.
Comments

ADVISER/MENTOR SUPPORT

☐ 10 Quality of mentoring from the Lab NRC Adviser (USMA Mentor, if applicable)
Comments

LPR SUPPORT

☐ 10 Quality administrative support from the LPR
Comments

NRC SUPPORT

☐ 10 Quality of administrative support from the NRC
Comments

18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT:

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website

Express Delivery address
Research Associateship Programs
The National Academies


10) PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NATIONAL ACADEMIES ASSOCIATESHIP RESEARCH
Provide titles, inventors, and dates of applications.

11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES
Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.
Domestic

(12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.

(13) PROFESSIONAL AWARDS RECEIVED DURING TENURE

(14) POST-TENURE POSITION TITLE
Research Scientist

(15) POST-TENURE ORGANIZATION Provide name and address of organization.

WRAIR

(16) POST-TENURE POSITION STATUS / CATEGORY Please indicate only one.
☐ Remain at Host Agency as Permanent Employee
☒ Remain at Host Agency as Contract/Temporary Employee
Abbreviate Host Laboratory/Center LDL/ WRAIR
☐ Research Position at Another US Government Laboratory
☐ Administrative Position at US Government Laboratory
☐ Research Position at Foreign Government Laboratory
☐ Research/Teaching at US College/University
☐ Research/Teaching at Foreign College/University
☐ Research/Administration in Industry
☐ Research/Administration in Non-Profit Organization
☐ Postdoctoral Research
☐ Self Employed
☐ Other: specify __________

(17) APPRAISAL OF RESEARCH ASSOCIATESHIP PROGRAM
On a scale of 1 — 10 (poor — excellent), please rate the following:

SHORT TERM VALUE
☐ Development of knowledge, skills, and research productivity
Comments
I was able to learn few additional skill but was able to work in the same field and was able to utilize the skill in the same field which enabled to get good reasearch productivity.

LONG TERM VALUE
☐ How the National Academies Associateship award affected your career to date
Comments
This will help to develop my future career down the line of leishmaniasis research.

LAB SUPPORT
☐ Quality of support—equipment, funding, orientation, safety and health guidelines, etc.
Comments
Too much safety rules which takes too much times. Not Administrative support friendly. Hardly got any technical support.

ADVISER/MENTOR SUPPORT
☐ Quality of mentoring from the Lab NRC Adviser (USMA Mentor, if applicable)
Comments
I can only say that I got full support from the adviser and he was cooperative and helpful.

**LPR SUPPORT**
2 Quality administrative support from the LPR
Comments
Dr. Rothman's office is always helpful and cooperative.

**NRC SUPPORT**
2 Quality of administrative support from the NRC
Comments
Always friendly and supportive.

18) **PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT.**

I believe the program is good except few administrative delay (may be an exception), however, in WRAIR, the quality of administrative and technical support should be more friendly and research directed like a true Research Institution.
b) Books, book chapters, other publications

c) Manuscripts in preparation, manuscripts submitted

1. Aerosol exposure to the Angola strain of Marburg virus causes lethal viral hemorrhagic fever in cynomolgus macaques.

2. Aerosol exposure to the Zaire strain of Ebola virus causes lethal viral hemorrhagic fever in African green monkeys, rhesus macaques, and cynomolgus macaques.

3. Aerosolized Francisella tularensis in three species of non-human primates.

10) Patent or copyright applications resulting from the NRC associateship research program

Provide titles, inventors, and dates of applications.

11) Presentations at scientific meetings or conferences

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

International

Cellular immune response following mitogenic stimulation of peripheral blood mononuclear cells from African green monkey, cynomolgus macaques, and rhesus macaques.

Audrey R. Glynn and Doug Reed

ImmunolRio 2007, Rio de Janeiro, Brazil

Licensure of vaccines for protection against several select agents will only be possible via the animal rule; performing pivotal efficacy studies in the animal model that best resembles the human. Most frequently the non-human primate (NHP) is the ideal model for human disease. The goals of the studies shown here are to acquire a better understanding of the immunological response of the cynomolgus macaque, rhesus macaque, and African green monkey (AGM) to aid in choosing an animal model for vaccine studies. Not every NHP species mimics human disease pathology and/or human immune responses, and this can vary from disease to disease. To better understand the cellular arm of the immune responses, peripheral blood mononuclear cells (PBMCs) previously stimulated with mitogens, staphylococcal enterotoxin B (SEB) or E. coli lipopolysaccharide (LPS), were compared using intracellular cytokine staining. After SEB treatment of PBMCs from rhesus macaques and AGM, a large increase was seen in the number of cells doubly positive for CD8 and one of the Th1 cytokines IFN-γ, TNF-α, or IL-2, whereas little to no increase was observed in the cynomolgus macaque. Of the CD4+ cells from the rhesus and AGM, an increase in cells doubly positive for IL-4 was seen, whereas in the cynos, CD4+ IL-4+ cells decreased after treatment. After LPS treatment, no changes were observed in the T-cell populations in both the rhesus and cynomolgus macaques, whereas in the AGM increases were observed in CD4+ cells doubly positive for IL-10, TNF-α, and IFN-γ. These evaluations will become particularly relevant when similar studies of human PBMCs are performed and the responses are compared and contrasted against the animal species.
12) **SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES**  
Include dates, names and locations of seminars.

13) **PROFESSIONAL AWARDS RECEIVED DURING TENURE**

14) **POST-TENURE POSITION / JOB TITLE**

AAAS Fellow in the International Liaison Office, Office of Naval Research Global, Dept of the Navy

15) **NAME & ADDRESS OF POST-TENURE POSITION / JOB ORGANIZATION**

ONR Global  
875 North Randolph Street, Suite 1425  
Arlington, VA 22203

16) **POST-TENURE POSITION STATUS / CATEGORY**  
Please indicate only one.

- [ ] Remain at Host Agency as Permanent Employee
- [ ] Remain at Host Agency as Contract/Temporary Employee
- [ ] Research Position at Another US Government Laboratory
- [ ] Administrative Position at US Government Laboratory
- [ ] Research Position at Foreign Government Laboratory
- [ ] Research/Teaching at US College/University
- [ ] Research/Teaching at Foreign College/University
- [ ] Research/Administration in Industry
- [ ] Research/Admin in Non-Profit Organization
- [ ] Postdoctoral Research
- [ ] Self Employed
- [ ] Other: specify **AAAS fellow**
17. **APPRAISAL OF RESEARCH ASSOCIATESHIP PROGRAM**
   On a scale of 1-10 (poor - excellent), please rate the following:

   **SHORT TERM VALUE**
   8 Development of knowledge, skills, and research productivity
   Comments

   **LONG TERM VALUE**
   10 How the NRC Associateship award affected your career to date
   Comments

   **LAB SUPPORT**
   8 Quality of support from the Laboratory--equipment, funding, orientation, safety and health guidelines, etc.
   Comments

   **ADVISER/MENTOR SUPPORT**
   9 Quality of mentoring from the Laboratory NRC Adviser (USMA Mentor, if applicable)
   Comments

   **LPR SUPPORT**
   8 Quality of administrative support from the Laboratory (e.g., NIST) NRC Program Representative (LPR)
   Comments

   **NRC SUPPORT**
   7 Quality of administrative support (applications, inquiries, post-review, award-related, travel, etc.) from the NRC
   Comments

18. **PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT.**

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ID# 05/15/08


CC#
b) Books, book chapters, other publications


c) Manuscripts in preparation, manuscripts submitted

"A Dual Role for the Malarial CDK Effector protein PfMAT1" Dayadevi Jirage, Yueqin Chen, Richard A. Dennull, Edison A. Cortes, Diana Caridha, and Norman C. Waters. Communicated
Towards Understanding the Role of the CDK Pfk in the Regulation of the Malarial Cell Cycle
Molecular Parasitology meeting, Woods Hole Massachusetts September 2008

Studies on CDK Regulation in Malaria
Dayadevi Jirage, Edgic-Mark Co, Yueqin Chen, Diana Caridha, Richard A. Dennul, Drew Reinbold, and Norman C. Waters
Meeting of the American Society of Tropical Medicine and Hygiene, Philadelphia, November 2007

Identification of an effector protein and gain-of-function mutants of Pfk in a malarial cyclin dependent protein kinase
Dayadevi B. Jirage, Yueqin Chen, April K. Kathari, Edison A. Cortes, Richard A. Dunnell, Jeannie A. Geyer, Sean T. Prigge and Norman C. Waters
Keystone Symposium on Malaria Drug Discovery, Taos, New Mexico, March 2006
17. APPRAISAL OF RESEARCH ASSOCIATESHIP PROGRAM
On a scale of 1—10 (poor - excellent), please rate the following:

SHORT TERM VALUE
8 Development of knowledge, skills, and research productivity
   Comments

LONG TERM VALUE
7 How the NRC Associateship award affected your career to date
   Comments

LAB SUPPORT
8 Quality of support from the Laboratory--equipment, funding, orientation, safety and health guidelines, etc.
   Comments

ADVISER/MENTOR SUPPORT
9 Quality of mentoring from the Laboratory NRC Adviser (USMA Mentor, if applicable)
   Comments
   Dr. Waters provided extraordinary support and mentoring to during my tenure. He also provided me with numerous
career-building opportunities. Even though he left for Australia last year, he continued to guide my research.

LPR SUPPORT
9 Quality of administrative support from the Laboratory (e.g., NIST) NRC Program Representative (LPR)
   Comments

NRC SUPPORT
9 Quality of administrative support (applications, inquiries, post-review, award-related, travel, etc.) from the NRC
   Comments

18. PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT.

Prospective NRC Fellows considering a tenure at WRIAR or similar institutes with PIs in the military SHOULD be
made aware that most military scientists move every two to three years. The resulting change in
leadership/environment may not always be favorable for the quality of research.

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forms should be directed to the forms
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swhite@nas.edu.
11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

International


Domestic


12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES

Include dates, names and locations of seminars.


13) PROFESSIONAL AWARDS RECEIVED DURING TENURE


14) POST-TENURE POSITION / JOB TITLE

Contract Scientist

15) NAME AND ADDRESS OF POST-TENURE POSITION / JOB ORGANIZATION

USARIEM, 42 Kansas St. Natick MA 01760

16) POST-TENURE POSITION STATUS / CATEGORY

Please indicate only one.

[ ] Remain at Host Agency as Permanent Employee
[ ] Research/Teaching at US College/University
[ ] Research/Teaching at Foreign College/University
[ ] Research/Administration in Industry
[ ] Research/Administration in Non-Profit Organization
[ ] Research Position at Another US Government Laboratory
[ ] Administrative Position at US Government Laboratory
[ ] Postdoctoral Research
[ ] Other: specify

[ ] Research Position at Foreign Government Laboratory
[ ] Self Employed

17) APPRAISAL OF RESEARCH ASSOCIATESHIP PROGRAM

On a scale of 1 – 10 (poor - excellent), please rate the following:
SHORT TERM VALUE
6 Development of knowledge, skills, and research productivity
   Comments

LONG TERM VALUE
5 How the NRC Associateship award affected your career to date
   Comments

LAB SUPPORT
9 Quality of support from the Laboratory—equipment, funding, orientation, safety and health guidelines, etc.
   Comments

ADVISER/MENTOR SUPPORT
10 Quality of mentoring from the Laboratory NRC Adviser (USMA Mentor, if applicable)
   Comments

LPR SUPPORT
10 Quality of administrative support from the Laboratory (e.g., NIST) NRC Program Representative (LPR)
   Comments

NRC SUPPORT
10 Quality of administrative support (applications, inquiries, post-review, award-related, travel, etc.) from the NRC
   Comments

18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT.
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International
Domestic


12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.
None.

13) PROFESSIONAL AWARDS RECEIVED DURING TENURE
None.

14) POST-TENURE POSITION TITLE
Not yet officially determined. Likely contr. scientist.

15) POST-TENURE ORGANIZATION Provide name and address of organization.
Not yet officially determined. Likely WRAIR.

16) POST-TENURE POSITION STATUS / CATEGORY Please indicate only one.
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☐ Research/Teaching at Foreign College/University
☐ Research/Administration in Industry
☐ Research/Administration in Non-Profit Organization
☐ Postdoctoral Research
☐ Self Employed
☐ Other: specify __________

17) APPRAISAL OF RESEARCH ASSOCIATESHIP PROGRAM
On a scale of 1 – 10 (poor - excellent), please rate the following:

SHORT TERM VALUE
10 Development of knowledge, skills, and research productivity
Comments

LONG TERM VALUE
10 How the National Academies Associateship award affected your career to date
Comments

LAB SUPPORT
10 Quality of support—equipment, funding, orientation, safety and health guidelines, etc.
Comments

ADVISER/MENTOR SUPPORT
10 Quality of mentoring from the Lab NRC Adviser (USMA Mentor, if applicable)
Comments
Dr. Balkin was one of the best mentors I have had.

LPR SUPPORT
10 Quality administrative support from the LPR
Comments

NRC SUPPORT
10 Quality of administrative support from the NRC
Comments

18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT:

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500 Fifth Street NW

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Research Associateship Programs
The National Academies
2001 Wisconsin Avenue, NW [GR 322A]


b) Books, book chapters, other publications


c) Manuscripts in preparation, manuscripts submitted


10) PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NATIONAL ACADEMIES ASSOCIATESHIP RESEARCH

Provide titles, inventors, and dates of applications.
11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

International

Rickards CA, Ryan KL, Cooke WH, Convertino VA. Do non-linear measures of heart rate variability (HRV) track muscle sympathetic nerve activity (MSNA) during central hypovolemia in humans? 7th International Conference on Complexity in Acute Illness, Cologne, GERMANY, June/July 2008

Domestic


Ryan KL, Rickards CA, Muniz GW, Moralez G, Convertino VA. Interindividual variability in heart rate variability (HRV) and complexity (HRC) measurements. Experimental Biology (EB) Meeting, San Diego CA, USA, April 2008

Convertino VA, Rickards CA, Ryan KL, Cooke WH. Autonomic compensation to central hypovolemia monitored with heart period variability. Experimental Biology (EB) Meeting, San Diego CA, USA, April 2008


Convertino VA, Rickards CA, Lurie KG, Ryan KL. Hyperventilation induced by severe reductions in central blood volume: the respiratory pump as a protective mechanism against hypotension. Aerospace Medical Association 79th Annual Scientific Meeting, Boston MA, USA, May 2008.


Rickards CA, Ryan KL, Convertino VA, Cooke WH. Running or bleeding? What should we measure to assist remote triage decisions in a military environment? American College of Sports Medicine (ACSM) Annual Meeting, New Orleans LA, USA, May/June 2007

Rickards CA, Ryan KL, Cooke WH, Lurie KG, Convertino VA. Cerebral blood flow oscillations elicited by inspiratory resistance delays the reporting of orthostatic symptoms with central hypovolemia. Experimental Biology (EB) Meeting, Washington DC, USA, April/May 2007

Ryan KL, Cooke WH, Rickards CA, Lurie KG, Convertino VA. Inspiratory resistance increases hemodynamic oscillations and tolerance to induced central hypovolemia. Experimental Biology (EB) Meeting, Washington DC, USA, April/May 2007


12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.
March 6, 2008 - International Women's Day Celebration hosted by the Zonta Club of Kyneton, Victoria, AUSTRALIA. "Postcard from Texas. An overview of my career from PhD to Postdoctoral Fellow" (Video Presentation).

13) PROFESSIONAL AWARDS RECEIVED DURING TENURE
2007 - American Physiological Society (APS) Caroline tum Suden/ Francis A. Hellebrandt Professional Opportunity Award

14) POST-TENURE POSITION TITLE
Research Assistant Professor

15) POST-TENURE ORGANIZATION Provide name and address of organization.
University of Texas at San Antonio, One UTSA Circle, San Antonio, TX 78249
Contracted to work 100% with US Army Institute of Surgical Research, 3400 Rawley E Chambers Ave, Fort Sam Houston, TX, 78234

16) POST-TENURE POSITION STATUS / CATEGORY Please indicate only one.
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☐ Research/Administration in Industry
☐ Research/Administration in Non-Profit Organization
☐ Self Employed
☐ Other: specify __________

17) APPRAISAL OF RESEARCH ASSOCIATESHIP PROGRAM
On a scale of 1 – 10 (poor - excellent), please rate the following:

SHORT TERM VALUE
10 Development of knowledge, skills, and research productivity
Comments
My knowledge and skills as a research scientist have improved exponentially during my time at the USAISR. I have mastered numerous specialized skills (e.g., transcranial Doppler ultrasound, microneurography) that will be assets for my future career. I have also had the privilege of working with a number of high calibre, motivated scientists who have encouraged me to be highly productive, as demonstrated by my publication and presentation record over the last 3 years.

LONG TERM VALUE
10 How the National Academies Associateship award affected your career to date
Comments
The NRC postdoctoral associateship has provided the opportunity to join a highly successful government research team, and my experiences as a postdoc have enabled me to secure a position in this team for the next 2 years. My research experience, publication record and association with well reknowned scientists during my time at the USAISR will be valuable assets for my future career prospects.

LAB SUPPORT
9 Quality of support--equipment, funding, orientation, safety and health guidelines, etc.
Comments
I have received optimal support in terms of equipment, funding, orientation and health and safety guidelines within our laboratory. However, when I first arrived at the USAISR I did not receive any general orientation through either the ISR, or the Brooke Army Medical Center (BAMC). However, I believe this deficiency has been resolved, as this training has been enforced for all recent NRC postdocs.

ADVISER/MENTOR SUPPORT
9 Quality of mentoring from the Lab NRC Adviser (USMA Mentor, if applicable)
Comments
I have been very lucky to have two mentors at the USAISR, my primary NRC advisor Dr. Victor Convertino and also Dr. Kathy Ryan. Drs. Convertino and Ryan have very different, but complementary management styles that have provided
me with essential mentoring and guidance, but have also encouraged the independence required from a postdoc. Both of my mentors have high personal and scientific integrity, and as such, have been exceptional role models for a young scientist.

**LPR SUPPORT**
- Quality administrative support from the LPR

**Comments**
I have not had much association with the NRC laboratory program representative at the USAISR, Dr. Michael Dubick, aside from submitting paperwork upon my arrival in 2005 and gaining signatures for travel authorizations and renewal forms. I am not sure of the exact role of the LPR, but I have found that the best administrative support has come from the NRC directly.

**NRC SUPPORT**
- Quality of administrative support from the NRC

**Comments**
Generally, I have received excellent administrative support from the NRC. In particular, Ms. Peggy Wilson has been exceptionally helpful with all of my visa and immigration issues. I have also traveled extensively during my time as an NRC postdoc, and while I have had some issues with obtaining information on travel authorization approvals, I have always been able to complete my travel successfully, including the necessary reimbursements.

18) **PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT.**

1. Better communication regarding the receipt and approval of travel authorization materials. On a number of occasions, I had to chase down my TA approvals in order to make further travel arrangements.
2. As has been documented previously, I had significant issues receiving my background clearance upon arriving at the USAISR. This process took 2 years to complete, during which time I did not have access to institutional email, shared drives or broadband internet. While I understand this process is the responsibility of the host institute, I would suggest that the NRC liaise with host laboratories to ensure adequate access to essential facilities for their postdoctoral associates prior to employment.
3. During my three years as an NRC postdoctoral associate, I have not had contact with any peers in the NRC-sponsored program outside of this institute. It may be beneficial to host yearly meetings for NRC postdocs across the US to share our experiences (both personal and professional), and to develop social and professional networks within the program.

10) PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH
Provide titles, inventors, and dates of applications.

11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES
Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

International
Poster presentations:
1. European Sleep Research Society, Glasgow, Scotland (9/12/08). "Speech Degradation With Sleep Restriction and Recovery." Rupp, T.L., MacAuslan, J., Boyce, S., Balkin, T.J.

Domestic
Oral presentations:

Poster presentations:

12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES
Include dates, names and locations of seminars.
1. William C. Dement Summer Apprenticeship Young Investigator Retreat, Brown University, Providence, RI. (8/18/08). "Long-term, Complex, and Pervasive Effects of Sleep Restriction on Cognition and Behavior." Rupp, T.L.
2. Centers for Disease Control, Sleep Workshop, Atlanta, GA. (5/7/08). "Sleep Extension Improves Performance and Facilitates Task Acquisition During And Following 7 Nights of Subsequent Sleep Restriction." Rupp, T.L., Wesensten, N.J., Balkin, T.J.
3. E.P. Bradley Sleep Research Laboratory, Providence Sleep Interest Group, Providence, RI. (1/15/08) "Sleepiness and Performance with Chronic Sleep Restriction and Recovery." Rupp, T.L., Balkin, T.J.

13) PROFESSIONAL AWARDS RECEIVED DURING TENURE
2008 National Sleep Foundation-Sleep Research Society Young Investigators Conference, 1st Place, Basic Research Award
2008 American Academy of Sleep Medicine Young Investigators Award, Honorable Mention
2007 Sleep Research Society Trainee Travel Award recipient for the World Sleep conference abstract submission.
2007 Sleep Research Society Trainee Merit Award recipient for Association of Professional Sleep Societies Annual Scientific Meeting abstract submission.

14) POST-TENURE POSITION / JOB TITLE
Research Psychologist; WRAIR
Walter Reed Army Institute of Research
503 Robert Grant Ave
Dept. of Behavioral Biology
Silver Spring, MD 20009

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Research/Teaching at US College/University
Research/Teaching at Foreign College/University
Research/Administration in Industry
Research/Administration in Non-Profit Organization
Postdoctoral Research
Self Employed
Other: specify ___

On a scale of 1 – 10 (poor - excellent), please rate the following:

SHORT TERM VALUE:
☑ Development of knowledge, skills, and research productivity
Comments

LONG TERM VALUE:
☑ How the NRC Associateship award affected your career to date
Comments

LAB SUPPORT
☑ Quality of support from the Laboratory—equipment, funding, orientation, safety and health guidelines, etc.
Comments

ADVISER/MENTOR SUPPORT
☑ Quality of mentoring from the Laboratory NRC Adviser (USMA Mentor, if applicable)
Comments

LPR SUPPORT
☑ Quality of administrative support from the Laboratory (e.g., NIST) NRC Program Representative (LPR)
Comments

NRC SUPPORT
☑ Quality of administrative support (applications, inquiries, post-review, award-related, travel, etc.) from the NRC
Comments

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http://www7.national-academies.org/rap/Coordinators_with_Agencies.html
If link does not connect, unprotect Word doc, or do “Ctrl Click”

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12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES
Include dates, names and locations of seminars.
N/A

13) PROFESSIONAL AWARDS RECEIVED DURING TENURE
N/A

14) POST-TENURE POSITION / JOB TITLE
Research Scientist

15) NAME AND ADDRESS OF POST-TENURE POSITION / JOB ORGANIZATION
T.R.U.E. Research Foundation
8610 N. New Braunfels, Suite 705
San Antonio, TX 78217

16) POST-TENURE POSITION STATUS / CATEGORY
Please indicate only one.
☐ Remain at Host Agency as Permanent Employee
☒ Remain at Host Agency as Contract/Temporary Employee
Abbreviate Host Laboratory/Center WRAIR
☐ Research Position at Another US Government Laboratory
☐ Administrative Position at Foreign Government Laboratory
☐ Research Position at Foreign Government Laboratory

17) APPRAISAL OF RESEARCH ASSOCIATESHIP PROGRAM
On a scale of 1 - 10 (poor - excellent), please rate the following:

SHORT TERM VALUE
10 Development of knowledge, skills, and research productivity
Comments
I have improved substantially my English proficiency and gained new knowledge about malaria research.

LONG TERM VALUE
10 How the NRC Associateship award affected your career to date
Comments
The NRC Associateship award gave me an opportunity to conduct research at WRAIR, one of the leading malaria research institutions in the world which will greatly enhance my career development in malaria research field.

LAB SUPPORT
10 Quality of support from the Laboratory--equipment, funding, orientation, safety and health guidelines, etc.
Comments
I was able to conduct my research work with sufficient support.

ADVISER/MENTOR SUPPORT
10 Quality of mentoring from the Laboratory NRC Adviser (USMA Mentor, if applicable)
Comments
Dr. Lin always kindly talked to me not only about research work but also about our lives in USA. Under his mentor, I was able to accomplish my proposed research and also improved my English skills.

LPR SUPPORT
10 Quality of administrative support from the Laboratory (e.g., NIST) NRC Program Representative (LPR)
Comments
Dr. Rothman always kindly helped me directly and indirectly through my adviser. I was able to conduct my research work with sufficient support from WRAIR scientists and administrators

NRC SUPPORT
10 Quality of administrative support (applications, inquiries, post-review, award-related, travel, etc.) from the NRC
Comments
Administrative support from NRC is always superb. I always receive timely information I need. All minor administrative issues were resolved quickly and satisfactorily. As a result, I was able to conduct my research work at WRAIR free from anxiety. Especially, I was very pleased with the opportunity to meet NRC staff, Dr. Nyquist and Ms. Wilson while they visited Walter Reed Army Institute of Research.

18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT.
This form SHOULD be E-MAILED directly to the NRC Coordinator.

http://www7.national-academies.org/rap/Coordinators_with_Agencies.html
If link does not connect, unprotect Word doc, or do "Ctrl Click"

Suggestions for, or problems with, forms should be directed to the forms manager, Suzanne White, swhite@nas.edu.


10) PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH

Provide titles, inventors, and dates of applications.

N/A

11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

International

N/A

Domestic


12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES

Include dates, names and locations of seminars.

N/A

13) PROFESSIONAL AWARDS RECEIVED DURING TENURE

N/A

14) POST-TENURE POSITION / JOB TITLE

Technology Transfer Liaison

15) NAME AND ADDRESS OF POST-TENURE POSITION / JOB ORGANIZATION

Henry M. Jackson Foundation
1401 Rockville Pike, Suite 600
Rockville, MD 20852

16) POST-TENURE POSITION STATUS / CATEGORY

Please indicate only one.

☐ Remained at Host Agency as Permanent Employee
☐ Remained at Host Agency as Contract/Temporary Employee
☐ Abbreviated Host Laboratory/Center
☐ Research Position at Another US Government Laboratory
☐ Administrative Position at US Government Laboratory
☐ Research Position at Foreign Government Laboratory

17) APPRAISAL OF RESEARCH ASSOCIATESHIP PROGRAM

On a scale of 1 – 10 (poor - excellent), please rate the following:

SHORT TERM VALUE
☐ Development of knowledge, skills, and research productivity
Comments
I was able to work independently but also collaborated with other researchers in government labs and industry which allowed for development opportunities.

LONG TERM VALUE
☐ How the NRC Associateship award affected your career to date
Comments
Due to my Associateship, I have been able to complete a postdoctoral fellowship. At the same time, I learned about and developed an interest in technology transfer, leading to my next position.

LAB SUPPORT
☐ Quality of support from the Laboratory—equipment, funding, orientation, safety and health guidelines, etc.
Comments
I was provided with more than adequate funding which allowed me to obtain all equipment and reagents I needed. I did tend to "fall between the cracks" when it came to some of the general aspects of being part of a research group since I did not "fit" into anyone's research section.

ADVISER/MENTOR SUPPORT
Quality of mentoring from the Laboratory NRC Adviser (USMA Mentor, if applicable)
Comments
Although LTC Coleman was always busy as the Division Director, he would make the time to meet with me or at least check in through email. It was more difficult in the last 6 months to have guidance due to his TDY.

LPR SUPPORT
Quality of administrative support from the Laboratory (e.g., NIST) NRC Program Representative (LPR)
Comments
Dr. Rothman has always been available for questions and approvals when they have been needed.

NRC SUPPORT
Quality of administrative support (applications, inquiries, post-review, award-related, travel, etc.) from the NRC
Comments
The administrative support from the NRC has been great. It would be helpful to have alternate contact information for individuals when they are away for an extended period of time.

PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT.