AWARD NUMBER: W81XWH-14-1-0531

TITLE: Roswell Park Cancer Institute/Howard University Prostate Cancer Scholars Program

PRINCIPAL INVESTIGATOR: Wendy Huss, PhD

CONTRACTING ORGANIZATION: Health Research, Inc.
Buffalo, NY 14263-0001

REPORT DATE: October 2016

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

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision unless so designated by other documentation.
# Roswell Park Cancer Institute/ Howard University Prostate Cancer Scholars Program

## Abstract
The Roswell Park/Howard University Prostate Cancer Scholars Program is designed to encourage students from under-represented minority groups to enter graduate training and ultimately careers in prostate cancer research. The three-phased program combines elements of pre-internship tele-mentoring, mentored summer research experience and post-internship mentoring activities in order to: (1) inform a student’s decisions regarding graduate training, (2) motivate the pursuit of prostate cancer research with an emphasis in cancer health disparities and (3) support successful entry, transition and retention into graduate training. Two Howard University Honors Sophomore students were accepted and enrolled in the program in PGY2. Both students are currently progressing through the preparatory tele-mentoring phase of the program prior to their summer internship at the end of their junior year in 2016. One of these students conducted an additional summer experience following her Sophomore year in 2016 due to availability of funding and to provide increased research experience which will benefit her productivity. Four students accepted in 2015 completed their three semester tele-mentorship and conducted the 10 week summer experience in 2016 at Roswell Park Cancer Institute. These four students will be attending and presenting their summer’s research at the Society for Basic Urologic Research (SBUR) scientific conference in November.

## Subject Terms
Howard University, Roswell Park Cancer Institute, prostate cancer, tele-mentored directed readings, undergraduate summer research experience
Table of Contents

1. Introduction ................................................................. 4
2. Keywords ........................................................................ 4
3. Accomplishments .......................................................... 4
4. Impact ............................................................................ 16
5. Changes/Problems .......................................................... 16
6. Products .......................................................................... 19
7. Participants & Other Collaborating Organizations ............ 19
8. Special Reporting Requirements ........................................ 22
9. Appendices ...................................................................... 22
1. **Introduction:**

There is an abundance of evidence that prostate cancer occurs at an earlier age and at a more aggressive form in African-American men versus the rest of the population. This disproportionate burden is due in part to biological, educational, socio-economic and healthcare disparities. Concomitant to these health disparities is the under-representation of minority healthcare and research professionals to address such challenges. The Roswell Park/Howard University Prostate Cancer Scholars Program (RHPCS) aims to encourage students from under-represented minority groups to enter graduate training, and ultimately, careers in prostate cancer research. The RHPCS program expands the pre-existing academic partnership between Roswell Park Cancer Institute (RPCI) and Howard University (HU) to immerse students in a mentor supported comprehensive prostate cancer research experience which integrates three elements of training activities- (1) pre-internship tele-mentored Directed Readings, (2) a core summer research experience internship and (3) post-internship mentored professional activities. Pre-internship tele-mentored Directed Readings provide scholars with knowledge in basic prostate cancer biology and familiarizes them with the research mentor’s area of research in order to formulate a summer research project and facilitate a smooth transition into a productive summer research experience. Central to the training program is the ten week summer research experience during which time scholars will work on their research project, attend accompanying co-curricular activities and present a capstone talk and poster of their research results. Scholars receive extended mentoring and advisement in preparation for presenting their research at a national conference and entry into graduate school. The value of RHPCS Program for encouraging and preparing minority students for a career in prostate cancer research will be measured in the short term by the number of RHPCS participants entering graduate training and the in the long term by the number entering professions related to prostate cancer.

2. **Keywords:** Howard University, Roswell Park Cancer Institute, prostate cancer, tele-mentored directed readings, undergraduate summer research experience

3. **Accomplishments:**

**What were the major goals of the project?**

The following are major goals for the project per the approved SOW:

**SOW-Specific aim 1:** Encourage undergraduate students at Howard University to pursue graduate training in prostate cancer research.

**SOW-Specific aim 2:** Prepare Prostate Cancer Scholars for mentored research experiences at RPCI.

**SOW-Specific aim 3:** Provide mentored research, scholarly and professional development experiences.
SOW-Specific Aim 4: Test value of RHPCS Program to encourage interns to enter graduate training and careers in prostate cancer research.

Completion dates for activities and progress on milestones:
The components of the approved statement-of-work (SOW) are listed in chronological order. Scheduled activity completion dates and milestones per the SOW are shown in italics. The scheduled completion dates use the same convention on the SOW for defining the project year and months in which the tasks will be completed—Project Year: starting month-ending month. Actual completion dates and percentage of progress on milestone completion accomplished during this reporting period are in bold.

SOW-Specific aim 1: Encourage undergraduate students at Howard University to pursue graduate training in prostate cancer research.

SOW-Major task 1: Promote RHPCS Program to Howard University undergraduate students.

SOW-Task 1a. RHPCS program brochure and promotional materials are disseminated to Howard University biology students. The Project Director and Faculty Advisor coordinate a recruitment visit to Howard University by RPCI’s project leadership team and an RHPCS mentor. The mentor presents a prostate cancer research seminar and the leadership team and mentor conduct informational sessions on the RHPCS program and graduate training at RPCI.

- Actual completion: Recruitment trip 1: 10-07-14 & Recruitment trip 2: 9-9-15 (PGY1) *Recruitment trip 3: 8/31/16 (PGY 2)

*Note: The second recruitment trip was planned earlier and within the same program year as the first trip.

SOW-Task 1b. HU students apply to RHPCS program. Applications are reviewed for eligibility and applicants are matched with mentors.

- Scheduled completion, PGY 1: 3-4
- Actual completion, 11-29-14
- Scheduled completion, PGY 2:15-16
- Actual completion, 11-25-15

SOW-Milestone 1: Enrollment of 5 Howard University students into RHPCS Program per project year
Target total of 15 enrollments for three years:
5 students in PGY1, 2014 cohort juniors (1 semester tele-mentored readings, Summer internship PGY1)

5 students in PGY1, 2014 cohort honors sophomores (3 semester tele-mentored readings, Summer internship PGY2)

5 students in PGY2, 2015 cohort honors sophomores (3 semester tele-mentored readings, Summer internship PGY3)

If necessary to make up for loss to attrition:
Up to 5 students in PGY3, 2016 cohort juniors (1 spring semester tele-mentored readings, Summer internship PGY3)

Actual PGY1:
4 students enrolled in the 2014 cohort juniors
4 students enrolled in the 2014 cohort honors sophomores

Actual PGY 2:
2 students enrolled in the 2015 cohort honors sophomores

Progress toward overall project Milestone 1: 66.7% completed

**SOW-Specific aim 2:** Prepare Prostate Cancer Scholars for mentored research experiences at RPCI

**SOW-Major task 2:** Arrange pre-internship tele-mentorships between mentors and Prostate Cancer Scholars

**SOW- Task 2a.** The Project Director and Faculty Advisor arrange connections between RPCI mentors and Prostate Cancer Scholars on the existing RPCI web conference software and monitor progression of tele-mentorships. The Faculty Advisor conducts an informational session with RPCI mentors via web conference on the “Directed Readings” course syllabus, format, assessment and expectations. The Directed Readings Course is offered to Honors Sophomores and spans three semesters (1 fall and 2 springs) prior to the summer research experience. Non-honors juniors will conduct 1 spring semester of tele-mentorship prior to their summer research experience.

- Scheduled completion, PGY1: 5-8 spring 2015
- Actual completion, 4-23-15
- Scheduled completion, PGY1: 13-16 fall 2015,17-20 spring 2016
- Actual completion, 4-22-16
**SOW-Milestone 2:** Howard Prostate Cancer Scholars learn prostate cancer biology, become familiar with mentor’s publications and research goals, develop pre-internship relationship with mentors and lab staff and formulate initial scope of summer research work.

Target total of 35 semesters of tele-mentored scientific readings for 3 years
One semester tele-mentored readings by non-honors juniors: 5 juniors x 1 Semester = 5 semesters

Three semester tele-mentored Directed Readings course by Honors Sophomores: 10 sophomores x 3 semesters = 30 semesters

Actual:
- 8 semesters = (4 2014 cohort juniors x 1 semester)+ (4 2014 cohort honors sophomores x 1 semester)
- 10 semesters = (4 2014 cohort honors sophomores x 2 semesters) + (2 2015 cohort honors sophomores x 1 semester)

Progress toward overall project Milestone 2- **60.0%** completed.

**SOW-Specific aim 3:** Provide mentored research, scholarly and professional development experiences.

**Major task 3:** Howard Prostate Cancer Scholars conduct 10-week mentored prostate cancer research experience at RPCI.
3a RPCI mentors supervise Prostate Cancer Scholars in summer research projects. The Project Director provides administrative support for internship enrollment, lodging arrangements, co-curricular activities, research project deadlines, and research symposium and pre/post program assessments.

- **Scheduled Completion- PGY1:** 9-12
- **Actual completion:** 8-7-15

- **Scheduled Completion- PGY2:** 21-24
- **Actual completion:** 8-12-16

**SOW- Milestone 3:** Prostate Cancer Scholars obtain an immersive experience in prostate cancer research, produce a summer research project and present their research project in poster and oral formats

Target total of 15 Prostate Cancer Scholars receive immersive research experiences over three years:
5 students in PGY1, 2014 cohort juniors
5 students in PGY2, 2014 cohort honors sophomores
5 students in PGY3, 2015 cohort honors sophomores
If necessary to make up internships due to attrition:
Up to 5 students, PGY3, 2016 cohort juniors
Actual:

- 3 students in *2014 cohort juniors* completed summer research experiences in PGY1
- 5 students= 4 students in *2014 cohort Honors Sophomores* and 1 student in *2015 cohort Honors Sophomores* completed summer research experiences in PGY2

Progress toward overall project Milestone 3- **53.3%** completed

**SOW-Specific Aim 4:** Test value of RHPCS Program to encourage interns to enter graduate training and careers in prostate cancer research.

**SOW-Major Task 4:** Track Prostate Cancer Scholar professional activities.

*4a* Attendance and research presentation at conferences are arranged for Scholars and either PI, Faculty Advisor or mentor.

Actual

- 3 students in 2014 cohort juniors traveled to the Society for Basic Urologic Research (SBUR) meeting and presented their research (Fort Lauderdale, FL, November 12-15)

**SOW-Task 4b**-The Faculty Advisor obtains Prostate Cancer Scholar’s retrospective evaluation of RHPCS program and post-graduate education pursuits and reports to the Project Director.

Actual

- 3 students (100%) in the 2014 cohort juniors evaluated their experience in the *Prostate Cancer Scholars Program* and reported on intended post-graduate education pursuits

*Note, the approved SOW shows that this task would be accomplished in month seven of Project Year 1; this is an error and needs to be amended since the timing of this activity would have occurred before the summer internship phase of the program. Reporting on academic pursuits and retrospective evaluation took place in the April following the program phase sequence for each cohort.

**SOW-Task 4c**-The Project Director administers the “Alumni Achievement” surveys to alumni and track short term (1 year) and long term (2 -3 year) education and career attainment.

- 3 students (100%) in the 2014 cohort juniors reported on their post-graduate education or career plans by responding to survey administered in April, 2015
SOW-Milestone 4 - The education attainment, career progress and professional achievements of program alumni are tracked. Progress toward overall project milestone 4: 20% completed.

What was accomplished under these goals?
Two HU students were selected from an applicant pool of three students and confirmed their acceptance as Prostate Cancer Scholars into the RHPCS program to comprise the 2015 cohort honors sophomores in PGY2. Four of the 2014 cohort honors sophomores completed a ten week research experience. Additionally, one student from the 2015 cohort honors sophomores cohort conducted a summer research experience after one semester of tele-mentored readings as part of the modified program sequence which allows a student to conduct two subsequent summer research experiences with the goal of enhancing the productivity of their experience and utilizing an excess of stipend funds resulting from program attrition. The two students in the 2015 cohort honors sophomores are currently progressing through the second sequence of the three-semester tele-mentored Directed Readings course. The table below summarizes the recruitment of students into the program and their progression as cohorts through the three phases of the program:

<table>
<thead>
<tr>
<th>PGY 1-2 (2014-2016)</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Applied</td>
<td>Offers</td>
<td>Tele-Mentored</td>
<td>Summer Internships</td>
</tr>
<tr>
<td>2014 cohort juniors</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>2014 cohort honors sophomores</td>
<td>7</td>
<td>5</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>2015 cohort honors sophomores</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>1*</td>
</tr>
<tr>
<td>Year Totals</td>
<td>11</td>
<td>10</td>
<td>8</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 1: Progression of Prostate Cancer Scholars through the RHPCS program
Prostate Cancer Scholar progression is tracked through the phases of the program. Students are defined by cohort year and honors program status: cohort honors sophomores refers to Howard students enrolled in the Honors program and beginning the first of their two year-long program in which they will receive three semesters of tele-mentored Directed Readings prior to a summer research experience in their junior year followed by a presentation at a scientific conference. Cohort juniors refers to juniors with no honors requirement, who were accepted into an abbreviated one year long version of the program in which they receive one spring semester of tele-mentored readings followed by a summer internship and a presentation at a science conference. This abbreviated program offering served open the program to more students and expand the applicant pool. The asterisk(*) denotes an honors sophomore who conducted a summer research experience following one semester of tele-mentored readings after their sophomore year as part of a modified program sequence which includes two subsequent funded summer research experiences.
Specific objectives, major activities, significant results and key outcomes.
The specific aims and major tasks from the SOW are restated below (in italics) with the corresponding major activities, significant results and key outcomes covered under the first project year reporting period.

SOW-Specific aim 1: Encourage undergraduate students at Howard University to pursue graduate training in prostate cancer research.
SOW-Major task 1: Promote RHPSCS Program to Howard University undergraduate students.

Task 1a.- RHPCS program brochure and promotional materials are disseminated to HU biology students. The Project Director and Faculty Advisor coordinate a recruitment visit to Howard University by RPCI’s project leadership team and an RHPCS mentor. The mentor presents a prostate cancer research seminar and the leadership team and mentor conduct informational sessions on the RHPCS program and graduate training at RPCI.

Major activities- On August 31st, 2016, Dr. Wendy Huss (Principal Investigator), Richard Hershberger (Co-Principal Investigator) and Dr. Sandra Gollnick (mentor on the project) visited Howard University to introduce Howard University students to the 2017 Roswell Park Cancer Institute/Howard University Prostate Cancer Scholars Program (RHPCS) for PGY3. Dr. Gollnick gave a lecture to an audience of biology majors on the topic of “Cancer Inflammation- Dr. Jekyll and Mr. Hyde.” Following the talk, both honors sophomores and non-honors juniors were invited to attend an hour-long informational session on the RHPCS program. Non-honors juniors were included as eligible applicants to expand the pool for satisfying budgeted internship placements which were unfulfilled due to program attrition. These students would receive one semester (Spring 2017) of tele-mentored readings on pertinent scientific literature and formulate their research project for the summer research experience at Roswell Park Cancer Institute in PGY3. Students received a printed brochure with program details including a directory of available mentors and web address directing them to the online application. Honors sophomores attended program informational sessions. Dr. Anna Allen, the HU faculty advisor provided email reminders and advertisements about the program during the application cycle to attract applications from students. Recruitment trips occur in August or early September and therefore by consequence of the annual reporting period dates, “lag” one project year behind their corresponding application cycle. Therefore, the recruitment trip reported on in PGY2 corresponds with the application cycle for the following project year-PGY3 Prostate Cancer Scholar class and the cohort class for PGY2 described below is yielded from recruitment efforts in PGY1. A schematic of the activities covered in the current reporting period is provided in Appendix D for further clarification.

Significant results and key outcomes- Students received a seminar from a prostate cancer research mentor and informational sessions about the RHPCS program.

SOW-Task 1b. Howard University students apply to RHPCS program. Applications are reviewed for eligibility and applicants are matched with mentors.
Major Activities- Applicants to the 2016 RHPCS program in PGY2 reviewed a
catalogue of research projects made available RPCI faculty members participating as
mentors. They selected four projects based on their scientific interests. Applicants were
validated for eligibility requirements. Following this initial screening process, RPCI
faculty reviewed and scored applications of those students who chose their particular
research offering on the application. Applicants were rated on two factors- (1) fit for the
mentor’s particular research and (2) overall quality of fit for the RHPCS. Mentors and
Prostate Cancer Scholars were matched based on their mutual rankings of each other.

Key outcomes and results- Three applications were elicited from HU Biology students.
The applicant pool was comprised of one non-honors junior and two honors
sophomores. Two HU students were accepted and matched with RPCI prostate
research faculty mentors. Both students confirmed their acceptance in the program and
were enrolled in the 2015 honors sophomore cohort (see table 1.)

SOW-Specific aim 2: Prepare Prostate Cancer Scholars for mentored research
experiences at RPCI
SOW-Major task 2: Arrange pre-internship tele-mentorships between mentors and
Prostate Cancer Scholars
SOW-Task 2a. The Project Director and Faculty Advisor arrange connections between
RPCI mentors and Prostate Cancer Scholars on the existing RPCI web conference
software and monitor progression of tele-mentorships. The Faculty Advisor conducts an
informational session with RPCI mentors via web conference on the “Directed
Readings” course syllabus, format, assessment and expectations.

Major activities- The tele-mentoring of Prostate Cancer Scholars currently in the
program continued throughout the fall and spring semester. Students recently enrolled
in the program in fall of 2015, commenced their first tele-mentored readings course in
the 2016 spring semester. For this new cohort, the Project Director and Faculty Advisor
at HU conducted an orientation on tele-mentorship via web conference for Roswell Park
mentors and Howard University students. This orientation covered the following topics:
tele-mentoring schedule, expectations of mentor & mentee, academic objectives,
expectations and academic objectives of Directed Readings course sequence. RPCI
mentors and Prostate Cancer Scholars convened weekly or bi-weekly web-conference-
supported meetings to critically dissect and discuss prostate cancer research papers.

Key outcomes and results- Four students in the 2014 honors sophomore cohort
completed the last two sequences of the tele-mentored directed readings in the fall
(Directed Readings II) and spring semester (Directed Readings III.) These students
submitted a bibliography of scientific papers and a proposal of their summer research
project. The two newly enrolled Prostate Cancer Scholars comprising the 2015 honors
sophomore cohort completed the initial spring semester (Directed Readings I) of the
tele-mentored readings and submitted a bibliography of the literature reviewed in their
research area. The 2016 fall semester tele-mentored readings are currently in progress.

SOW-Specific aim 3: Provide mentored research, scholarly and professional
development experiences.
**SOW-Major task 3:** Howard Prostate Cancer Scholars conduct 10-week mentored prostate cancer research experience at RPCI.

**SOW-Task 3a** RPCI mentors supervise Prostate Cancer Scholars in summer research projects. The Project Director provides administrative support for internship enrollment, lodging arrangements, co-curricular activities, research project deadlines, and research symposium and pre/post program assessments.

**Major activities**—HU Prostate Cancer Scholars received a ten week immersive research experience in their mentor’s research laboratory. Prostate Cancer Scholars were registered as interns in the Summer Research Internship Program at RPCI. Dormitory housing arrangements were made at Census College. They were on-boarded with RPCI and receive ID badge swipe access and email/IT logon accounts. Prostate Cancer Scholars received a summer program orientation and schedule of program required activities to familiarize and inform them of program expectations, deadlines and RPCI policies. Students received training in responsible conduct of research, chemical safety and, where appropriate, radiation safety training. Students received training certificates to document completion. Prostate Cancer Scholars attended and participated scheduled and required co-curricular learning and professional development activities. They attended and participated in weekly seminars, the 2016 RPCI Science Retreat, a field trip to Athenix® (a local biotechnology company), Thursday afternoon seminar series and near-peer cross-training activities. The Thursday afternoon seminar series consisted of trending topics in translational research. Presentations were also given on principles in scientific communication including: critically reading a scientific paper, interpreting different types of data sets and presenting a scientific talk. Specific to the RHPCS program, Prostate Cancer Scholars were invited to attend the Genitourinary Program seminar series. In addition, mentors involved students in laboratory meetings. Students presented ten minute talks of their research projects at the summer program scientific conference with their peers and were judged by a panel of faculty and students in order to be considered for an “Outstanding Scientific Talk” award. They also attended an extramural Biomedical Research day conference (August 5, 2016) where they presented posters with peers from undergraduate research programs hosted at academic and research centers in the Buffalo area. Students participated in organized social activities to bond with their peers in the program and explore Buffalo, NY. Students reported on program satisfaction, career/education intentions and skills-attainment by responding to a pre-/post-internship program survey.

**Significant results and key outcomes**—Five Howard University Prostate Cancer Scholars completed a mentored summer research experience. Four of these were students in the 2014 honors sophomore cohort who completed the three semester sequence of tele-mentored readings. One student was part of the 2015 honors sophomore cohort. She completed a spring semester of tele-mentored readings and participated in an early summer research experience following her sophomore year as part of a modified program affording her two summer’s worth of research experiences. Prostate Cancer Scholars reported their summer research in a capstone ten-minute talk and scientific poster presentation at the end of summer conference.

The following are research projects presented by Prostate Cancer Scholars:
1.) Mia Broughton, D Goodrich, Dept. of Pharmacology and Therapeutics, “Hypoxia facilitates neuroendocrine prostate cancer trans-differentiation”

2.) Dometria Gilbert, J Inigo, D Chandra, Dept. of Pharmacology and Therapeutics, “The Role of Prostate Cancer-derived Exosomes in Metabolism”

3.) Destini Goodly, K Gangavarapu, W Huss, Dept. Pharm. and Therapeutics, “Role of PI3K/AKT Signaling Pathway in Regulation of Expression of Androgen Receptor in ABCG2+ CWR-R1 Prostate Cancer Cells”

4.) Morenike Olu, K Miller, I Gelman, Dept. Cancer Genetics, “Characterizing Models of Indolent and Aggressive Prostate Cancer”

5.) Laurie Thomas, R Swamidoss, J Walczyk, B Pflug, Dept. of Urology, “Characterization of Microsemoinoprotein (MSMP) in Prostate Cancer”

SOW-Specific aim 4: Test the value of RHPCS Program to encourage interns to enter graduate training and careers in prostate cancer research.

SOW-Major task 4: Track Prostate Cancer Scholar professional activities

SOW-Task 4a Attendance and research presentation at conferences are arranged for Scholars and either PI, Faculty Advisor or mentor. **Note: Conference attendance will be at IMPaCT and another scientific meeting in PGY2

SOW-Task 4b The Faculty Advisor obtains Prostate Cancer Scholar’s retrospective evaluation of RHPCS program and post-graduate education pursuits and reports to the Project Director.

SOW- Task 4c The Project Director administers the “Alumni Achievement” surveys to alumni and track short term (1 year) and long term (2 -3 year) education and career attainment.

Major activities- Travel was arranged for the three students in the 2014 non-honors junior cohort to present their summer research at the 2015 SBUR Conference in Fort Lauderdale Florida. The project director surveyed this cohort in April of 2016 to obtain information on formalized education or career pursuits.

Significant results and key outcomes - The following posters were presented by Prostate Cancer Scholars of their summer research at the 2015 SBUR Conference in Fort Lauderdale Florida:

1.) Ennessa Currey, M Campbell, Dept. Pharmacology and Therapeutics, “Antagonizing microRNA-96 as a chemo-sensitizing strategy in prostate cancer cells”

2.) Christian Bradley, N. Sabnis, K. Gangavarapu, W. Huss, Dept. Pharmacology and Therapeutics “Inhibition of androgen efflux by ABCG2 pumps causes differentiation in CWR-R1”

Three (100%) of alumnus of the 2014 non-Honors junior cohort responded to the one year follow-up survey to report their enrollment in advanced training programs or employment. Two out of the three (66.7%) Scholars enrolled in academic programs following college, one (33%) of whom is pursuing a program in the cancer sciences. The third student is planning to attend graduate medical training in the future.

Christian Bradley is pursuing a post-baccalaureate program at the NIH- Biomedical Research Training Program for Underrepresented Groups (NIH.) She has reported her concentration will be in the discipline of Cancer Science which meets with the overarching aims of this project. Prior to this program, she is also participating in the Cancer Education Program at the University of Louisville.

Ennessa Curry is also pursuing a similar biomedical science program at the University of North Carolina Chapel Hill, the Post-baccalaureate Research Education Program.

**Goals not met.**

For PGY2, we had targeted ten summer internship placements of which we had satisfied eight. We allowed applications from non-honors juniors again in PGY2 to satisfy our shortfall. Our targeted recruitment for PGY2 was five honors sophomores to fulfill five summer internships in PGY 3. Prostate Cancer Scholars to satisfy the shortfall of two summer internships due to program attrition. We accepted and placed two honors sophomores out of our targeted five and did not accept or place non-honors juniors. In a further effort to satisfy summer internship placements, we extended the opportunity to the honors sophomores to conduct an initial summer research experience following their sophomore year. One of the sophomores conducted this research experience.

**What opportunities for training and professional development has the project provided?** Prostate Cancer Scholars engaged in professional development activities throughout the different phases of the program to date. They participated in tele-mentoring activities in which they received one-on-one mentoring to develop a knowledge base in their particular field and developed skills in critical review of literature, identifying gaps in scientific knowledge and developing hypotheses and projects to address these gaps. During the summer program, students received training in managing, leading and reporting results in a formal manner on a research project. They developed scientific communication skills by receiving advisement in preparing and delivering oral and poster presentations to different audiences. They also participated in cancer education outreach to the local community. Here, they developed lay communication skills and received training to present to and speak with members of the local community about prostate cancer and other types of cancer screening and prevention. The event took place at a church in a minority and economically depressed neighborhood as part of an overarching project with the RPCI Office of Cancer Health Disparities to bring health and wellness outreach to underserved communities. In the Fall semester following their summer research program, students attend a national scientific conference (SBUR) where they present their research in a formal scientific
setting and exchange information with other students and faculty in the field of prostate cancer research. During the Fall, Prostate Cancer Scholar mentors provide guidance to students on their honors thesis which is based upon their summer research.

**How were the results disseminated to communities of interest?**

*Nothing to report.*

**What do you plan to do during the next reporting period to accomplish the goals?**

Below are stated the goals for the next reporting period and the accompanying to meet the goals of enrolling and progressing students through the phases of the research experience program.

**SOW-Specific aim 1:** Encourage undergraduate students at Howard University to pursue graduate training in prostate cancer research. Applicants in the PGY3 recruitment cycle will be matched with mentors and enrolled in the program.

**SOW-Specific aim 2:** Prepare Prostate Cancer Scholars for mentored research experiences at RPCI. Tele-mentorships for the spring 2017 semester will be arranged for 2016 cohort students who are accepted in PGY3. An orientation will be provided on the tele-mentored Directed Readings to faculty mentors by the HU faculty advisor Dr. Anna Allen at the beginning of the spring 2017 semester. The Project Director and HU faculty advisor will coordinate and conduct a web conference with RPCI mentoring faculty members to both introduce to and familiarize them with course syllabus, expectations and grading rubric for the Directed Readings course sequence. Training in the use of the web conferencing software will be provided by the Project Director at the beginning of the 2017 spring semester.

**SOW-Specific aim 3:** Provide mentored research, scholarly and professional development experiences. Prostate Cancer Scholars in the 2015 cohort honors sophomores will complete their third semester of tele-mentored readings in the spring 2017 semester and will participate in the summer research experience. Students will receive a mentored research experience and attend a required schedule of co-curricular activities.

**SOW-Specific Aim 4:** Test value of RHPCS Program to encourage interns to enter graduate training and careers in prostate cancer research. In November, the PD, PI and HU faculty advisor will arrange for students to attend and present at the 2016 Society for Basic Urology Research Conference in Scottsdale, Arizona. To test the value of the RHPCS program and measure the effectiveness in meeting the objective of encouraging entry into graduate training, the PD will coordinate the administration of a survey with the HU faculty advisor Howard University Faculty Advisor to have students in the 2015 sophomore honors cohort report on confirmed education plans and the past academic year’s mentored professional activities in April 2017.
4. Impact:
Nine students from URM populations have received experience, knowledge and skill development in various stages of formulating and conducting a prostate cancer research project.

What was the impact on the development of the principal discipline(s) of the project?
Nothing to report

What was the impact on other disciplines?
Nothing to report.

What was the impact on technology transfer?
Nothing to report.

What was the impact on society beyond science and technology?
Nothing to report.

5. Changes/Problems.

Changes in approach and reasons for change
Nothing to report.

Actual or anticipated problems or delays and actions or plans to resolve them.
Currently, we have scheduled to place one of the five targeted summer internships for PGY3. Overall, this results in fulfilling nine of the targeted fifteen summer internship placements for the project. This shortage is due to program attrition and smaller than anticipated applicant pools throughout the course of the project. We adjusted our SOW previously to correct the shortage by allowing honors sophomores accepted into the 2015 cohort to conduct a modified program which included an additional summer of research after their sophomore year. One of the two students in the 2015 honors sophomore cohort took advantage of the additional summer of research. Due to unforeseen circumstances, this same student will not be conducting a second research experience following her junior year but will complete her tele-mentorship. The other student from this cohort did not do an additional summer experience in PGY2, but is on schedule to conduct her research experience following her junior year in the 2017 summer. We previously adjusted our SOW, with approval from our Program Officer, to expand the applicant pool to non-honors juniors in the PGY2 to allow them to conduct an abbreviated one semester tele-mentorship followed by a summer research experience in PGY2. However, we did not attract applications from competitive non-honors juniors.

We propose to make up the shortfall of six summer internship placements by providing additional summer research experiences to honors sophomores who have been recently accepted into the program and expanding the applicant pool. Below is our proposed plan in chronological order:
1.) Similar to our previous change to the SOW, we propose to allow the two newly placed Prostate Cancer Scholars in the 2016 Honors sophomore cohort to conduct an summer experience in PGY3 following one semester of Spring tele-mentored readings. This experience will be in addition to the regularly scheduled summer experience at the end of their junior year and will be of benefit to students by enhancing mastery of research skills and their research project productivity.

2.) We will allow non-honors juniors the opportunity to conduct a summer internship opportunity with a Prostate Cancer Scholar mentor without the requirement of a pre-internship tele-mentorship. Previously, we offered non-honors juniors the opportunity to conduct one semester of pre-internship tele-mentoring and did not draw applicants. One reason we speculate for this is because students may not have had the room to schedule a topics class in their spring coursework to support the tele-mentorship. Therefore, this solution will afford this category of students the value of a prostate cancer research experience.

3.) Since, students accepted sophomore-level honors students in PGY2, their regularly scheduled summer research internship will occur after their junior year in 2018 which is beyond the timeframe of this project. Therefore, we plan to request a no cost extension to ensure funded summer internships in 2018 for this cohort of students.

A table of the cohort classes and their progression through the program is below and includes our projections with the proposed changes.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2014 cohort honors sophomores</td>
<td>5/7</td>
<td>4</td>
<td>n/a</td>
<td>4</td>
</tr>
<tr>
<td>2014 cohort juniors</td>
<td>4/4</td>
<td>4</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>2015 cohort honors sophomores</td>
<td></td>
<td></td>
<td>2/2</td>
<td>2</td>
</tr>
<tr>
<td>2015 cohort juniors</td>
<td></td>
<td></td>
<td>0/1</td>
<td>0</td>
</tr>
<tr>
<td>2015 cohort non-honors sophomores</td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2016 cohort honors sophomores</td>
<td></td>
<td></td>
<td></td>
<td>2/4</td>
</tr>
<tr>
<td>2016 cohort juniors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year Totals</td>
<td>9/11</td>
<td>8</td>
<td>3</td>
<td>2/3</td>
</tr>
<tr>
<td>Cumulative Multi-Year Totals</td>
<td>9/11</td>
<td>8</td>
<td>3</td>
<td>11/13</td>
</tr>
</tbody>
</table>

**Changes that had a significant impact on expenditures.**
Nothing to report.

**Significant changes in use or care of human subjects, vertebrate animals, biohazards, and/or select agents**
*Nothing to report.*

**Significant changes in use or care of human subjects**
*Nothing to report.*

**Significant changes in use or care of vertebrate animals.**
*Nothing to report.*

**Significant changes in use of biohazards and/or select agents**
*Nothing to report.*
6. Products:

Publications, conference papers, and presentations
Nothing to report.

Journal publications.
Nothing to report.

Books or other non-periodical, one-time publications.
Nothing to report.

Other publications, conference papers, and presentations.
Nothing to report.

Website(s) or other Internet site(s)
Nothing to report.

Technologies or techniques
Nothing to report.

Inventions, patent applications, and/or licenses
Nothing to report.

Other Products
Nothing to report.

7. Participants & Other Collaborating Organizations.
What individuals have worked on the project?

<table>
<thead>
<tr>
<th>Name:</th>
<th>Wendy Huss, PhD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Role:</td>
<td>PI</td>
</tr>
<tr>
<td>Researcher Identifier</td>
<td>WENDYHUSS</td>
</tr>
<tr>
<td>Nearest person month</td>
<td>.6</td>
</tr>
<tr>
<td>worked:</td>
<td></td>
</tr>
<tr>
<td>Contribution to Project:</td>
<td>Dr. Huss provided oversight to program recruitment and operations with the Co-PI, Program Director and Faculty Advisor. She promoted the program through recruitment trips to Howard University. She mentored a Prostate Cancer Scholar for 1 spring semester tele-mentorship and hosted her for the summer research project. Mentored through fall semester for senior thesis. Also kept in communication with Christian for advice on advance degree programs and letters of recommendation. Dr. Huss</td>
</tr>
</tbody>
</table>
participated in the review of applicants and their selection
the program to ensure that the applicant pools and
admitted Prostate Cancer Scholars meet DOD Summer
Research Prostate Cancer Training grant goals. She is
working with the Faculty Advisor to arrange for Prostate
Cancer Scholars to submit abstracts and attend the
Society for Basic Urologic Research.

<table>
<thead>
<tr>
<th>Name:</th>
<th>Richard Hershberger, PhD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Role:</td>
<td>Co-PI</td>
</tr>
<tr>
<td>Researcher Identifier (eRA Commons):</td>
<td>Hershberger RP</td>
</tr>
<tr>
<td>Nearest person month worked:</td>
<td>.6</td>
</tr>
<tr>
<td>Contribution to Project:</td>
<td>Dr. Hershberger managed his department’s resources to provide necessary staff and institutional support for the operation of the RHPCS program to achieve its year one goals. He provided supervision to the PD in operations of the program: recruitment, application and summer program operations. He also shared roles with the PI to conduct recruitment visits.</td>
</tr>
<tr>
<td>Funding Support:</td>
<td>No support requested.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name:</th>
<th>Adam Kisailus, PhD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Role:</td>
<td>Project Director</td>
</tr>
<tr>
<td>Researcher Identifier :</td>
<td>KISAILUS</td>
</tr>
<tr>
<td>Nearest person month worked:</td>
<td>.6</td>
</tr>
<tr>
<td>Contribution to Project:</td>
<td>Dr. Kisailus maintained the program web presence, advertised the program and conducted program informational sessions at recruitment visits. He manages logistics and provides training for web conferencing software used in tele-mentoring. He scheduled planned and executed day-to-day operations of the summer research experience program.</td>
</tr>
<tr>
<td>Funding Support:</td>
<td></td>
</tr>
</tbody>
</table>
Name: Anna Allen, PhD  
Project Role: Faculty Advisor  
Researcher Identifier: AKALLEN10  
Nearest person month worked: .6  

Contribution to Project: Dr. Allen assisted in coordination of recruitment activities, directed the tele-mentored Directed Readings course, assisted in promotion of the program which included coordinating the annual visits the RPCI project leadership team and an RPCI prostate cancer researcher to give a lecture and information sessions on the program to target undergraduate audiences at Howard University. She arranged and conducted an informational webinar with RPCI mentors to review the Directed Readings course syllabus, assessment and student expectations. She assisted the PD in monitoring progress of the tele-mentorships and ensured students were evaluated at the end of the course by their RPCI mentors.

Funding Support:  

Has there been a change in the active other support of the PD/PI(s) or senior/key personnel since the last reporting period?  
No changes to report.

What other organizations were involved as partners?

Organization Name: Howard University  
Location of Organization: Washington D.C.

Partner's contribution to the project:  

Facilities: N/A  

Collaboration: Dr. Anna Allen, a faculty member at Howard University, serves as Faculty Advisor for the RHPUS program and assists the PD in coordinating recruitment visits, program promotion amongst Howard University students and orientation for the tele-mentoring. She advised students and RPCI faculty mentors on the requirements of the Directed Readings course and registered submission of course grades and monitors student progress.

Personnel exchanges: The program exclusively recruited from Howard University biology students which generated the applicant pool for the RHPUS program.
Other. \( N/A \)

8. Special Reporting Requirements
   COLLABORATIVE AWARDS: \( N/A \)
   QUAD CHARTS: \( N/A \)

9. Appendices:

   APPENDIX A, List of Abbreviations Used………………………………….23
   APPENDIX B, Other Support………………………………………………...24
   APPENDIX C, Diagram of Activities Covered Under Reporting Period…28
APPENDIX A

List of abbreviations used:

Department of Defense- DOD
Historically Black College or University- HBCU
Howard University- HU
Project Director- PD
Project Year- PGY
Principal Investigator- PI
Roswell Park/Howard University Prostate Cancer Scholars Program- RHPCS
Society of Basic Urologic Research- SBUR
Statement of Work- SOW
Under-represented Minority- URM
APPENDIX B

OTHER SUPPORT – Hershberger, Richard P.

Active Support (New Support is Italicized):
Title: Roswell Park Summer Internship Programs in Cancer Sciences and Oncology
Time Commitment: 1.2 calendar months/years (PI)
Supporting Agency: National Cancer Institute (application number 1 R25 CA181003-01)
Funding Agency’s Procuring contracting/Grants Officer: Jeannette Korczak,
Performance Period: 9/01/14 – 8/31/19
Overlap: Dr. Hershberger will oversee, both the general internship programs (Summer Research Experience Program in Cancer Science, Howard Cancer Scholars Program, for undergraduates in fields throughout cancer) and the proposed Howard/Roswell Park Prostate Cancer Scholars Program (matching Howard students interested in prostate research selectively with prostate researchers, with additional prostate-specific programming). Some aspects of program administration: (maintenance of online application portal, alumni assessment, planning and delivery of summer co-curricular lectures) will be shared between the NCI- and DoD-funded programs. Students supported under this DoD grant would not receive support under the NCI R25 grant (if funded), but would instead represent an increase in the number of available funded undergraduate internship slots at RPCI.
Level of Funding:

1. Project Goals:
2. The overall objective of this project is to provide the cancer workforce of the future by encouraging students at key career decision points to pursue careers in cancer research, oncology, and academic medicine. This is done through three project components:
   ● Summer Research Experience Program in Oncology, an eight-week internship open to medical, dental, and physician assistant students.
   ● Summer Research Experience Program in Cancer Science, a ten-week internship open to undergraduate students entering their senior year.
   ● Howard/Roswell Park Cancer Scholars Program, a tele-mentoring program that pairs Howard University Biology Department Honors Program students with Roswell Park faculty for web-based tele-mentoring within their required Directed Readings courses.
3. Specific Aims:
   Aim 1: Encourage students in medical, dental, and physician assistant programs to pursue a career within oncology and academic medicine.
   Aim 2: Encourage undergraduate students to pursue graduate training in cancer biology or other biomedical sciences or professional training in clinical oncology.
   Aim 3: Introduce future clinicians and researchers to the continuum of translational cancer research through near-peer mentorship.
Aim 4: Test the value of in-depth pre-internship reading and mentorship on the success and productivity of a summer undergraduate internship via the Howard/Roswell Park Cancer Scholars Program.

Title: Roswell Park Cancer Institute CURE Supplement
Time commitment: 0.6 calendar months/years (Chief Academic Officer)
Supporting Agency: National Cancer Institute (supplement to CCSG application P30 CA016056)
Funding Agency's Procuring contracting/Grants Officer: Alison Lin, alison.lin@nih.gov

Performance Period: 07/01/2014 – 04/31/2019
Level of funding:
Overlap: Dr. Hershberger will oversee, both the general internship programs (Summer Research Experience Program in Cancer Science, CURE Program, Howard Cancer Scholars Program, for undergraduates in fields throughout cancer) and the proposed Howard/Roswell Park Prostate Cancer Scholars Program (matching Howard students interested in prostate research selectively with prostate researchers, with additional prostate-specific programming). Some aspects of program administration: (maintenance of online application portal, alumni assessment, planning and delivery of summer co-curricular lectures) will be shared between the NCI- and DoD-funded programs. Students supported under this DoD grant would not receive support under the CURE Supplement grant (if funded), but would instead represent an increase in the number of available funded undergraduate internship slots at RPCI.
Project goals: The major goals of this project are to enhance minority access to transformative research experiences by providing paid summer research internships for minority and disadvantaged undergraduates and high school students, and ultimately increasing minority representation in cancer research careers. This is accomplished through the following aims:
Aim 1: Educate students about cancer biology, cancer medicine, and cancer health disparities.
Aim 2: Equip students with research, critical thinking, and science communication skills.
Aim 3: Encourage entry and retention into undergraduate and graduate biomedical training programs and cancer careers.
COMPLETED
None in past five years

PENDING
None.
OTHER SUPPORT – Kisailus, Adam E.

ACTIVE (New support is italicized)

**Title:** Roswell Park Summer Internship Programs in Cancer Sciences and Oncology

**Time Commitment:** 3.0 calendar months/year (Co-PI and Project Director)

**Supporting Agency:** National Cancer Institute (application number 1 R25 CA181003-01)

**Funding Agency’s Procuring contracting/Grants Officer:** Jeannette Korczak, korczakj@mail.nih.gov

**Performance Period:** 9/01/14 – 8/31/19

**Overlap:** Dr. Kisailus will administer, in parallel, both the general internship programs (Summer Research Experience Program in Cancer Science, CURE Program, Howard Cancer Scholars Program, for undergraduates in fields throughout cancer) and the proposed Howard/Roswell Park Prostate Cancer Scholars Program (matching Howard students interested in prostate research selectively with prostate researchers, with additional prostate-specific programming). Some aspects of program administration: (maintenance of online application portal, alumni assessment, planning and delivery of summer co-curricular lectures) will be shared between the NCI- and DoD-funded programs. Students supported under this DoD grant would not receive support under the NCI R25 grant (if funded), but would instead represent an increase in the number of available funded undergraduate internship slots at RPCI.

- **Level of Funding:**

**Project Goals:**

The overall objective of this project is to provide the cancer workforce of the future by encouraging students at key career decision points to pursue careers in cancer research, oncology, and academic medicine. This is done through three project components:

- Summer Research Experience Program in Oncology, an eight-week internship open to medical, dental, and physician assistant students.
- Summer Research Experience Program in Cancer Science, a ten-week internship open to undergraduate students entering their senior year.
- Howard/Roswell Park Cancer Scholars Program, a tele-mentoring program that pairs Howard University Biology Department Honors Program students with Roswell Park faculty for web-based tele-mentoring within their required Directed Readings courses.

**Specific Aims:**

- **Aim 1:** Encourage students in medical, dental, and physician assistant programs to pursue a career within oncology and academic medicine.
- **Aim 2:** Encourage undergraduate students to pursue graduate training in cancer biology or other biomedical sciences or professional training in clinical oncology.
- **Aim 3:** Introduce future clinicians and researchers to the continuum of translational cancer research through near-peer mentorship.
- **Aim 4:** Test the value of in-depth pre-internship reading and mentorship on the success and productivity of a summer undergraduate internship via the Howard/Roswell Park Cancer Scholars Program.
Title: Roswell Park Cancer Institute CURE Supplement

Time commitment: 1.2 calendar months/years (Assistant Dean)

Supporting Agency: National Cancer Institute (supplement to CCSG application P30 CA016056)

Funding Agency’s Procuring contracting/Grants Officer: Alison Lin, alison.lin@nih.gov

Performance Period: 07/01/2014 – 04/30/2019

Level of funding:

Overlap: Dr. Kisailus will administer, in parallel, both the general internship programs (Summer Research Experience Program in Cancer Science, CURE Program, Howard Cancer Scholars Program, for undergraduates in fields throughout cancer) and the proposed Howard/Roswell Park Prostate Cancer Scholars Program (matching Howard students interested in prostate research selectively with prostate researchers, with additional prostate-specific programming). Some aspects of program administration: (maintenance of online application portal, alumni assessment, planning and delivery of summer co-curricular lectures) will be shared between the NCI- and DoD-funded programs. Students supported under this DoD grant would not receive support under the NCI CURE supplement grant (if funded), but would instead represent an increase in the number of available funded undergraduate internship slots at RPCI.

Project goals: The major goals of this project are to enhance minority access to transformative research experiences by providing paid summer research internships for minority and disadvantaged undergraduates and high school students, and ultimately increasing minority representation in cancer research careers. This is accomplished through the following aims:

Aim 1: Educate students about cancer biology, cancer medicine, and cancer health disparities.

Aim 2: Equip students with research, critical thinking, and science communication skills.

Aim 3: Encourage entry and retention into undergraduate and graduate biomedical training programs and cancer careers.

COMPLETED
None in past five years

PENDING
None.
APPENDIX C

Tasks and Activities Covered by PGY 2 Reporting Period

- Conference travel (2014 non-honors junior cohort)
- Fall semester tele-mentorship (2014 honors sophomore cohort)
- Application and placement (2016 honors sophomore cohort)
- Spring semester tele-mentorship (2014 & 2015 honors sophomore cohort)
- Summer Research Experience (2014 honors sophomore cohort)
- Recruitment Trip (2017 Prostate Cancer Scholars class)