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## 14. ABSTRACT

The purpose of the research supported by this award is to conduct a Phase II clinical trial (study) of an adenovirus/PSA (Ad/PSA) vaccine for the treatment of prostate cancer. Two protocols have been used in the trial: #1 - Phase II study of Adenovirus/PSA vaccine in men with recurrent prostate cancer after local therapy; and #2 -Phase II study of Adenovirus/PSA vaccine in men with hormone refractory prostate cancer. In the first protocol men with n ewly recurrent prostate cancer were randomized to one of two arms of the study. Patients in Arm A received the Ad/PSA va ccine only; three injections spaced 30 days apart. Patient s in Arm B received androgen deprivation therapy (ADT) followed at day 14 b y the Ad/PSA vaccine, again with three injections. In the second protocol men with hormone refractory prostate cancer were injected with the vaccine only, three injections 30 days apart. Patients were followed for toxicity, development of anti-PSA immue responses, and evidence of a clinical effect of the vaccination. The latter includes changes in serum PSA and prostatic acid ph osphatase (PAP) levels and in PSA doubling times (PSADT). Protocol #2 patients also have CT & bone scans to monitor their prostate cancer.

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#### INTRODUCTION

The purpose of the re search supported by this award is to conduct a Phase II clinical trial (Study) of an adenovirus/PSA (Ad/PSA) vaccine for the treatment of prostate cancer. Two protocols are being used in the trial: #1 – Phase II study of adenovirus/PSA vaccine in men with recurrent prostate cancer after local therapy, and #2 – Phase II study of adenovirus/PSA vaccine in men with hormone refractory prostate cancer. In the first protocol men with recent documentation of recurr ent prostate cancer are randomized to one of two arms of the study. Patients in Arm A receive the Ad/ PSA vaccine only; three injections spaced 30 days apart. Patients in Arm B will receive androgen deprivation therapy (ADT) followed at day 14 by the first of three Ad/PSA injections. In the second protocol men with hormone refractory prostate cancer are injected with the vaccine only, three injection s 30 days apart. The patients are f ollowed for toxicity, the development of anti-PSA immune responses, and evidence of a clinical effect of the vaccination. The latter i ncludes changes in serum PSA and prostatic acid phosphatase (PAP), and the PSA doubling times (PSADT). Patients in protocol #2 also have CT and b one scans to monitor their prostate cancer.

#### **BODY:**

The first year of the award, from April 1, 2007 through March 31, 2008, was occupied by negotiations and submissions of documents to the DOD's PCRP, including the Human Subjects Research Review Board (HSRRB), the FDA, NIH's Recombinant DNA Review Committee (RAC), the University of Iowa IRB, the Iowa City VA Medical Center IRB, and the Iowa City VA Medical Center Research and Development Committee. During the second and third years we have been recruiting patients, evaluating their eligibility, screening them for adherence to our entry criteria, vaccinating them and following their clinical and immunological responses according to the schedule described in the protocols.

**Recruitment** – Patients were initially recruited into the trial from the Urology Clinic in the University of Iowa Hospitals and Clinics (UIHC) and the Urology Servic e at the adjacent Iowa City VA Medical Center. Additional recruitment was through (1) Referrals from private practice physicians (urologists, medical oncologists, and radiation oncologists) following the mailing of a letter sent to these physicians in the State of Iowa and bordering regions of Nebraska, Missouri, Illinois, Minnesota, and Wisconsin. A follow-up letter to the same physician mailing list was sent in 2009 and a third letter was sent following protocol modifications in 2010. Ref errals from academic p hysicians (u rologists, medical o ncologists, and radiation o ncologists) f ollowing a mailing of a letter sent to academic and VA medical centers in the same geographic areas covered by the letters to the privat e practice p hysicians. Follow-up letters were sent in 2010. The listing of the trial on www.clinicaltrials.gov website. (2) Presentation of results from the Phase II trial of the Ad/PSA vaccine at the annual meeting of the American Association for Cancer Research (AACR), the American Societ y of Clinical Oncology (ASCO), the ASCO Genitourinary Malignancies Confer ence, and the Fall Symposium of the Society for Basic Urologic Research (SBUR), and the North Central Section of the American Urologic Association (AUA). (3) Talks to prostate cancer survivor support groups in at the University of I owa, Mercy chapter in Rock Island . IL. (4) Medical Center in Cedar Rapids, IA, and the Us TOO Publication in the University of Iowa Hospitals and Clinics' "Pacemaker" magazine with a "Q & A" with me about the trial. (5) Publication of the trial in the University of Iowa Hospitals and Clinics' "UI Consult." This is a communication that is mailed to all physicians on a very large mailing list. The publication reaches a larger group of physicians than did our list for the letters, particularly family practice and gen eral practice physician s. (6) Publication of the e trial in the University of Iowa Hospitals and Clinics' "Medicine" magazine. The PI was interviewed and

photographed for the a rticle. Other participant s in the article are the Co-PI of the award Dr. Richard Williams and one of our trial patients. (7) Publication in the Department of Veterans Affairs "VA Currents," that is sent via the internet and hard copy to VA Medical Centers.

In the curre nt year we screened a total of 100 patients for their eligibility to enter t he trial, but only 9 patients were enrolled (9%). We have modified our protocols to allow more patients to become eligible based upon the new entry criteria.

**Enrollment -** After all approvals were obtained patients enrolled during the current year are listed in Table 1.

Table
Patients Enrolled from April 1, 2009 to March 31, 2010

Patient ID	Protocol	Arm	Information
APIIAHN-03	1	Α	Received all 3 vaccinations and completed visits to 12 months.
APIIAHN-04	1	A	Received all 3 vaccinations and completed visits to 12 months.
APIIAHN-05	1	Α	Received all 3 vaccinations and completed visits to 9 months.
APIIAHN-06	1	Α	Received all 3 vaccinations and completed visits to 6 months.
APIIAHN-07	1	Α	Received all 3 vaccinations and completed visits to 6 months.
APIIAHN-08	1	Α	Received all 3 vaccinations and completed visits to 90 days.
APIIAADT-04	1	В	Received all 3 vaccinations and completed visits to 12 months.
APIIAADT-05	1	В	Received all 3 vaccinations and completed visits to 9 months.
APIIB-11	2		Received all 3 vaccinations and completed visits to 12 months.
APIIB-11	2		Received all 3 vaccinations and completed visits to 12 months.

**Adverse Events –** During the period of report there were few vaccine-related adverse events (AE), all of them grade 1. Table 2 documents these vaccine-related AE.

Table 2
Vaccine-Related Adverse Events

Protocol #1; Arm A – Hormone Naïve Patients					
Patient	Event	Grade	Vaccine Related		
APIIAHN-04	Injection site reaction	1	Probable		
No vaccine-related adverse events in the other Arm A patient. Total patients = 6					
Protocol #1; Arm B – Androgen Deprivation Patients					
No vaccine-related adverse events in any Arm B patients. Total patients = 2					
Protocol #2; Hormone Refractory Patients					
No vaccine-related adverse events in Protocol #2 patient. Total patients = 1					

Table 3 lists all of the adverse events docum ented for e ach of the currently en rolled patients whether they were deemed vaccine-related or not. The decisions on vaccine relatedness were made by the clinical team, consis ting of the clinicia ns and our clinical trial coordinator.

Table 3
All Adverse Events

	Folliculitis Injection site reaction Mucositis-oral Pain –GI-oral cavity Infection-other-sinus	1 1 1 1 2	Unlikely Probable Unrelated Unrelated
APIIAHN-04 APIIAHN-07	Mucositis-oral Pain –GI-oral cavity Infection-other-sinus		Unrelated Unrelated
APIIAHN-07	Pain –GI-oral cavity Infection-other-sinus		Unrelated
APIIAHN-07	Infection-other-sinus		
APIIAHN-07		2	Unrolated
APIIAHN-07	Cationia (ta 20 daya)	_	Unrelated
	Fatigue (to 30 days)	1	Unrelated
Protocol #1; Arm B	Androgen Deprivation Patier	nts	
Patient	Event	Grade	Vaccine Related
APIIAADT-04	Difficulty sleeping	1	Unlikely
	Increased urinary freq.	2	Unrelated
	Increased urinary urgency	2	Unrelated
	Decreased libido	1	Unrelated
	Increased erectile dysfunct.	2	Unrelated
	Hot flashes	1	Unrelated
APIIAADT-05	Myositis -neck	1	Unrelated
	Gynecomastia	2	Unrelated
	Hot flashes	1	Unrelated
	Mucositis - oral	1	Unrelated
·	one Refractory Patients		
Patient	Event	Grade	Vaccine Related

#### **KEY RESEARCH ACCOMPLISHMENTS:**

For each patient we collected serum for future measurements of anti-PSA and antiadenovirus antibodies, isolated lymphocytes from the peripheral blood for the measurement of anti-PSA and anti-adenovirus T cell responses, and measured serum levels of PSA and PAP.

**PSA Doubling Times (PSADT)** – One of the measurements used to follow the clinica I pattern of prostate cancer before and after therapy is the change in doubling time of the serum PSA levels. We have evaluated the PSADT of some of the patients in the tria, but have not done so for patients in this grant year due to a change in laboratory personnel. The data for the patients enrolled in the current year are being collected and PSADT will be calculated and reported in future quarterly and annual reports. Table 4 demonstrates that of the nine patients, on whom we had sufficient data to calculate both pre-vaccination and post-vaccination PSADT values, six or 67%, had an increase and three or 33% had a decrease in the values.

Table 4
PSA Doubling Times (PSADT)

Patient	PS.	Percent Change	
	Pre-Vaccination	Post-Vaccination	
APIIAHN-01	26.7 months	20.9 months	-21.7%
APIIAHN-02	14.7 months	48.9 months	+232.7%
APIIB-01	7 months	3.8 months	-45.7%
APIIB-02	9.9 months	11 months	+11.1%
APIIB-04	6.3 months	15.8 months	+150.8%
APIIB-05	17.4 months	11.1 months	-36.2%
APIIB-06	3.1 months	6.1 months	+96.8%
APIIB-07	7.3 months	8.7 months	+19.2%
APIIB-08	5.2 months	10 months	+92.3%
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Overall as of 6/25/09 – 6/9 patients (67%) demonstrated an increase in PSADT and 3/9 patients (33%) demonstrated a decrease in PSADT.

ELISPOT Analysis of Anti-PSAT Lymphocytes Immune Respons es - Since the primary arm of the immune respon se to tumor associat ed antigens h as been do cumented as the T cell-mediated response, we e xamined the development of the responses over time after the initiation of vaccination. At each patient visit we obtained peripheral blood and isolated the centrifugation. The majority of the lymphoc lymphocytes by density gradient suspended in a cryopre servative solution and stored in liquid nitrogen for future an alyses. At the end of t he first 12 months following the initiation of therapy all of the sample s for each patient will be thawed and an ELI SPOT assay performed at one time. This is done to avoid inter-assay variability and will allow us to accurately compare the responses at each time point. When the lymphoc yte yields were large su ch that we were able to cryopreserve sufficient numbers of cells for that single assay and have extra cells, we performed the ELISPOT assays on the freshly isolated cells. This is permitting us to obtain some preliminary measure of the anti-PSA T cells responses for the patients at the appropriate time points. However, the more definitive assays will be those performed on the stor ed cells after the 12 month time point. In the first ye ar we did not do the 12 month assays, but report here the result s of assays performed on patient samples when sufficient cells were available. Again, because of a change in laboratory personnel, ELISPOT data are not available for the patients enrolled in the current year. They are being analyzed and will be pr esented in f uture quarterly and annual reports. Table 4 provides the data for the patients previo usly analyzed. For the patients in p rotocol #1. Arm A, 2/2 (100%) developed positive anti-PSA T cell responses. For patients in protocol #1, Arm B, 2/2 (100%) developed positive anti-PSA T cell responses. For patients in protocol #2. 3/6 (50%) developed strong responses and 2/6 (33%) developed modest responses. For all patients in this protocol 5/6 (83%) developed positive anti-PSA T ce IIs responses. For all patients in both protocols, 90% developed some level of anti-PSA T cell responses, with 70% developing strong responses.

# Table 5 Ad/PSA Phase II Clinical Trial ELISPOT Analysis of T Cell Responses

Patient	T Cell Fi	Response	
	Pre-Vaccination	Post-Vaccination	
APIIAHN-01	1/2X10E6	1/24,096	+
APIIAHN-02	1/33,000	1/12,000	+
APAADT-01	1/500,000	1/10,050	+
APAADT-02	1/46,512	1/7,463	+
APIIB-01	1/11,426	1/4,357	-
APIIB-02	1/1x10E8	1/10,870	+
APIIB-04	1/500,000	1/8,511	+
APIIB-05	1/130,000	1/2,850	+
APIIB-06	1/154,000	1/51,300	+/-
APIIB-07	1/133,000	1/64,500	+/-

#### **REPORTABLE OUTCOMES:**

Presentation of results from the Phase II tr ial of the A d/PSA vaccine at the annual meeting of the American Association for Cancer Research (AACR), the American Society of Clinical Oncology (ASCO), the ASCO Genitourinary Malignancies Conference, and the Fall Symposium of the Society for Basic Urologic Research (SBUR), and the North Central Section of the American Urologic Association (AUA).

### **CONCLUSION:**

Patients were enrolled in both proto cols, vaccinated three times and followed by return visits to the University of Iowa Ho spitals and Clinics and Iowa City VA Medical Center. No serious vaccine-related adverse events were reported for any of the patients. In the analysis of serum PSA and immune responses to PSA following the vaccinations, 67% of the patient serious demonstrated an increase in PSADT and 9 0% developed some level of anti-PSA Ticel I responses, with 70% developing strong responses.

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