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TITLE: Advances in Breast Cancer Therapy

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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.
A total of two hundred eight (208) specimens have been submitted to Precision for this study. One hundred twenty-two (122) subjects have been enrolled in this study to date. Out of those patients, thirty-five (35) were discontinued. Thirty-two (32) subjects were discontinued for not having a chemoresponse assay result, two (2) subjects were discontinued for being lost to follow-up, and one (1) subject was discontinued for an adverse experience on her SOC chemotherapy. Five (5) subjects are considered to be pre-enrolled at the time of this report. There are no safety issues (anticipated or unanticipated) to report for a study-related procedure. A total of twenty-nine (29) principal investigators have now been approved by the DoD to participate in this study. Since beginning the study, two (2) of these sites have been closed. Precision is currently working with eleven (11) US Oncology research sites and 16 Precision-managed sites. An additional one (1) site is in the start-up stage. Precision held its second investigator meeting in conjunction with the ASBS Conference in Washington DC on April 30, 2011. Subject screening and monitoring activities are ongoing. Strategies for increasing enrollment have been implemented and new sites are currently being identified to replace the sites that have been closed.
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Introduction

The objective of this study is to develop a biomarker to predict pathological complete response in women treated with neoadjuvant chemotherapy for breast cancer. Such a biomarker would assist physicians in selecting the most effective chemotherapy for the individual patient. The anticipated biomarker will take into account clinical factors (such as tumor stage, tumor size, and age), phenotypic characteristics of the tumor (determined by pathological immunohistochemistry and \textit{ex vivo} chemoresponse assay), and genotypic characteristics of the tumor and patient (determined by genomic profiling via gene expression analysis of tumor RNA). It is expected that collective consideration of all of these factors will be more predictive of patient response to therapy than any of them alone.

Approximately 224 evaluable subjects will be recruited from approximately 20 – 30 US sites. Women with measurable operable invasive breast cancer diagnosed by core needle biopsy will be eligible for this study. Additional tumor specimens will be obtained prior to the start of chemotherapy via core needle biopsies to be used for the \textit{ex vivo} chemoresponse assay and tumor genomic analysis (gene expression), respectively.

All subjects will receive neoadjuvant chemotherapy with one of two standard of care regimens that must consist of the following agents: doxorubicin (A), cyclophosphamide (C), and a taxane (T) such as docetaxel, paclitaxel, or Abraxane (nanoparticle albumin-bound paclitaxel [nab-paclitaxel]); or, docetaxel (T) and cyclophosphamide (C). These must be administered per NCCN guidelines by the treating physician.

Upon completion of chemotherapy treatment, women will undergo lumpectomy, modified radical mastectomy or other surgical procedure determined appropriate by the investigator and at that time will be evaluated for pathological response. At the time of lumpectomy, modified radical mastectomy, or other surgical procedure, additional tumor excess may be sent to Precision Therapeutics, Inc. (Precision) for exploratory analysis if there is no pathologic complete response (pCR), if there are sufficient tumor cells to send, and if the subject agrees to have her excess tumor cells sent to Precision for this purpose.

During the subject’s course of participation on the study, the treating physician will remain blinded to the results of the chemoresponse assay and genomic analysis. If it is determined there is no pCR at the time of lumpectomy, modified radical mastectomy or other surgical procedure, or if the subject’s condition deteriorates while on chemotherapy and she needs to stop treatment, upon request, Precision will make available a subsequent report to the physician containing additional information about chemotherapy drugs other than ACT that may benefit future treatment decisions for the patient.

Overall Progress

A total of two hundred eight (208) specimens have been submitted to Precision for this study. One hundred twenty-two (122) subjects have been enrolled in this study to date. Out of those patients, thirty-five (35) were discontinued. Thirty-two (32) subjects were discontinued for not having a chemoresponse assay result, two (2) subjects were discontinued for being lost to follow-up, and one (1) subject was discontinued for an adverse experience on her SOC chemotherapy. Five (5) subjects are considered to be pre-enrolled at the time of this report. There are no safety issues (anticipated or unanticipated) to report for a study-related procedure.
A total of twenty-nine (29) principal investigators have now been approved by the DoD to participate in this study. Since beginning the study, two (2) of these sites have been closed. Precision is currently working with eleven (11) US Oncology research sites and 16 Precision-managed sites. An additional one (1) site is in the study start-up stage.

The following investigators have been closed due to inactivity and staffing issues respectively: Dr. Chevinsky and Dr. Mackey.

Precision held its second investigator meeting in conjunction with the ASBS Conference in Washington DC on April 30, 2011.

**Detailed progress made between the period of June 11, 2010 – November 1, 2011**

I. Work with a total of 29 investigators remains ongoing and is detailed in the table below (*sites highlighted in grey are closed*). 10 investigators for US Oncology fall under a general Study Investigator (SI), Dr. Michael Danso, for a total of 11 sites.

<table>
<thead>
<tr>
<th>Participating Sites</th>
<th>Status Update</th>
</tr>
</thead>
</table>
| Richard Fine, MD    | • Approved for enrollment by the DoD  
                       • Actively screening subjects |
| **Advanced Breast Care**  
790 Church Street, Suite 410  
Marietta, GA 30060 |               |
| Judy Tjoe, MD       | • Approved for enrollment by the DoD  
                       • Actively screening subjects |
| **Aurora Health Care Inc.**  
8000 Montana  
Milwaukee, WI 53219 |               |
| Susan Boolbol, MD   | • Approved for enrollment by the DoD  
                       • Actively screening subjects |
| **Beth Israel Hospital**  
10 Union Square East, Suite 4E  
New York, NY 10003 |               |
| Beth DuPree, MD     | • Regulatory paperwork has been received  
                       • Contract negotiation pending  
                       • IRB approval received |
| **Bott Cancer Center at the Holy Redeemer Hospital**  
1648 Huntingdon Pike  
Meadowbrook, PA 19046 |               |
| Mark Gittleman, MD  | • Approved for enrollment by the DoD  
                       • Actively screening subjects |
| **Breast Care Specialists, PC**  
250 Cetronia Road, Suite 302  
Allentown, PA 18104 |               |
<table>
<thead>
<tr>
<th>Name</th>
<th>Practice/Company</th>
<th>Address</th>
<th>Status</th>
</tr>
</thead>
</table>
| Michael Berry, MD    | Breast Clinic of Memphis     | 1385 West Brierbrook Road, Germantown, TN 38138 | • Approved for enrollment by the DoD  
• Actively screening subjects |
| Theodore Potruch, MD  | BreastCare                   | 2020 Goldring Ave., Suite 206, Las Vegas, NV 89106 | • Approved for enrollment by DoD  
• Actively enrolling and screening subjects |
| John West, MD         | BreastLink                   | 230 South Main Street, Suite 100, Orange, CA 92868 | • Approved for enrollment by the DoD  
• Actively screening subjects |
| Peter Beitsch, MD     | Cancer Solutions             | 7777 Forest Lane, Suite C-760, Dallas, TX 75320   | • Approved for enrollment by the DoD  
• Actively enrolling and screening subjects |
| Walton Taylor, MD     | Leading Edge Research, P.A.  | 9229 LBJ Freeway, Dallas, TX 75243             | • Approved for enrollment by the DoD  
• Actively enrolling and screening subjects |
<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Notes</th>
</tr>
</thead>
</table>
| Aaron Chevinsky, MD           | Morristown Memorial Hospital (aka AtlanticHealth)  
95 Madison Avenue, Ste 304c  
Morristown, NJ 07960          | • Closed on September 16, 2011 due to inactivity and non-responsiveness. |
| Pat Whitworth, MD             | Nashville Breast Center, P.C.  
300 20th Avenue North, Suite 401  
Nashville, TN 37203          | • Approved for enrollment by the DoD  
• Actively screening subjects                                      |
| James Mackey, MD and Robin Skrine, MD | Southlake Oncology  
1545 E. Southlake Boulevard, Suite 280  
Southlake, TX 76092          | • Closed on September 14, 2011 due to staffing and logistical issues.   |
| Laura Lawson, MD              | St. Thomas Research Institute  
4230 Harding Road  
Nashville, TN 37205          | • Approved for enrollment by the DoD  
• Actively screening subjects                                      |
| Adam Brufsky, MD              | University of Pittsburgh Medical Center / University of Pittsburgh Cancer Institute / Magee Women’s Hospital of UPMC  
300 Halket Street  
Pittsburgh, PA 15213-3180    | • Approved for enrollment by the DoD  
• Actively screening subjects                                      |
| William Dooley, MD            | University of Oklahoma Health Sciences Center  
1000 Stanton L. Young Blvd., LIB 121  
Oklahoma City, OK 73117      | • Approved for enrollment by the DoD  
• Actively screening subjects                                      |
| Agustin Garcia, MD            | University of Southern California / Norris Comprehensive Cancer Center  
1441 Eastlake Avenue  
Los Angeles, CA 90033        | • Approved for enrollment by the DoD  
• Actively screening subjects                                      |
| Michael Danso, MD             | US Oncology Network  
Virginia Oncology Associates  
5900 Lake Wright Dr  
Norfolk, VA 23502            | • Total number of US Oncology sites is 11  
• Approved for enrollment by the DoD  
• Actively screening subjects                                      |
| Ekaterini Tsiapali, MD        | Women and Infants Hospital of RI  
101 Dudley Street  
Providence, RI 02905         | • Approved for enrollment by the DoD  
• Actively screening subjects                                      |
II. To date, two (2) Investigator Meetings have been held in conjunction with the American Society of Breast Surgeons (ASBS). The meeting that occurred at the 2011 ASBS conference on April 30th included a small group of Investigators and research personnel. The progress of the study was reviewed, with specific emphasis on: Q1 2011 achievements, top enrolling sites and the activation of US Oncology.

One challenge that the study currently faces is a very high screen fail rate. The reasons for screen failures were discussed as well as approaches that the sites can take to help reduce these occurrences.

Problem Areas

I. Regulatory Requirements and Timeline for Site Approvals to Enroll

As this is the first federally funded award received by Precision Therapeutics, there has been a learning curve within our Clinical Trials Department regarding the regulatory requirements, specifically OHRP FWA coverage, of these projects. Throughout the past several years DOD site approvals have taken as long as six (6) months to be issued as the sites have applied for FWA numbers or gathered remaining information for the review process.

With our most recent site submissions to the DOD we feel that our Clinical Trials team has now developed a strong understanding of these requirements as well as having fostered a productive relationship with the human protection officer responsible for these reviews. We feel that future submissions will lack errors previously identified which should greatly reduce the time to open sites for enrollment.

II. Drug Shortages

It has recently come to our attention that physicians are experiencing a nationwide shortage in supply of one of our standard of care drugs of interest for this patient population: adriamycin. It is not yet known what the impact of this shortage will have on eligibility of patients, how long it will last or what alternatives are available. Currently we are aware of two (2) patients that were unable to participate on the study due to the unavailability of adriamycin. In order to best support our physicians, we plan to educate the sites on programs that may be available to obtain this vital therapy.

III. Meeting enrollment benchmarks for active sites. Precision continues to work with sites to help meet the monthly accrual targets. Precision has closed one inactive, non-responsive site so that another may be opened in its place to enroll patients.

Work to be Performed in Next Quarter

I. Paperwork for Dr. DuPree will be obtained and submitted to the DoD for final review and approval.

II. At least five (5) new sites will be identified that may be able to open quickly on the study and contribute to enrollment.

III. We will continue to schedule Site Initiation Visits (SIVs) to train sites on both the protocol requirements and the use of OpenClinica’s EDC system, and conduct Interim Monitoring Visits (IMVs) to monitor the data on subjects enrolled in the study.
IV. We will continue to work with OpenClinica to test and approve necessary changes to the database to reflect the most current version of the protocol and case report forms.

V. We will continue to monitor the obstacles or issues of the study, assess tissue collection procedures and viability of tissue from study sites, and make strides in accruing eligible subjects in this study.

Key Research Accomplishments

Not applicable

Reportable Outcomes

Not applicable

Conclusion

Not applicable

References

Not applicable

Supporting Data

Not applicable
ATTACHMENT 1

Anticipated Accrual from Q2 2011 through Q4 2012

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Patients Enrolled</th>
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<td>70</td>
<td>70</td>
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<td>207</td>
</tr>
<tr>
<td>Q4 2012</td>
<td>19</td>
<td>226</td>
</tr>
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