Monitoring apoptosis and Bcl-2 on circulating tumor cells in patients with metastatic breast cancer

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ABSTRACT

Background: Enumeration of circulating tumor cells (CTC) from whole blood permits monitoring of patients with breast carcinoma. Analysis of apoptosis & Bcl-2 expression in CTC might add additional prognostic and predictive information. We estimated the degree of these markers in CTC from patients being treated for metastatic breast cancer.

Methods: Eighty-three evaluable patients initiating a new therapy for metastatic breast cancer were enrolled. Whole blood was collected at baseline, at one of three short term time windows (24, 48, or 72 h) after initiating treatment, and at first follow-up (3–5 weeks). CTC were isolated, enumerated, and expression of M30 and Bcl2 was determined using the CellSearch\textsuperscript{\textregistered} System.

Results: At baseline, window, and 3–5 weeks post-treatment, 41/80 (51%), 40/80 (50%) and 21/75 (28%) patients had ≥5 CTC, respectively. At baseline, the proportion of CTC-apoptosis (M30) was inversely correlated with CTC number, and modestly inversely correlated with CTC-Bcl-2. As expected, higher CTC levels at baseline or first follow-up were associated with worse prognosis. Surprisingly, in patients with elevated CTC, higher levels of CTC-apoptosis were associated with worse prognosis, while higher CTC-Bcl-2 levels correlated with better outcomes.

Conclusions: CTC apoptosis and expression of Bcl-2 can be analytically determined in patients with metastatic breast cancer and may have biological and clinical implications.

Abbreviations: CTC, Circulating Tumor Cells; FISH, Fluorescent in situ hybridization; PD, progressive disease; PFS, progression free survival; OS, overall survival.

\textsuperscript{*} Presentations/publications: Data from this clinical trial have been reported at annual meetings (San Antonio Breast Cancer Symposium 2006 and American Society of Clinical Oncology 2008).

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1. Introduction

Recent technological advances have provided the means to monitor circulating tumor cells (CTC) isolated from whole blood from patients with epithelial malignancies (Hayes and Smerage, 2008). CTC have been detected with a commercially available, automated rare cell detection system (CellSearch® System; Veridex, LLC. Raritan NJ) in approximately 30–50% of patients with metastatic colon, prostate and/or breast cancer (Cohen et al., 2009; Cristofanilli et al., 2004; de Bono et al., 2008). In each disease, elevated CTC levels at baseline are associated with shorter progression free and overall survival. In metastatic breast cancer, persistently elevated CTC levels (>5 CTC/7.5 ml whole blood) after one cycle of treatment are associated with a poor prognosis (Cristofanilli et al., 2004), while a reduction in CTC levels indicates improved prognosis. Furthermore, elevation of CTC levels at any time during follow-up predicts a high risk of subsequent progression. Furthermore, change in CTC levels is a more accurate indicator of prognosis than independent review of radiographic evidence of response (Budd et al., 2006; Hayes et al., 2006).

Not all patients with detectable CTC have a poor prognosis, suggesting that further characterization of CTC might provide even more specific information regarding their biologic, and clinical, significance (Cristofanilli et al., 2004). In addition, serial characterization of CTC might reflect the molecular evolution of cancer throughout its progression and thus represent a “real-time,” non-invasive “virtual” biopsy. Thus, characterization of clinically important biomarkers expressed by CTC is of biological and clinical interest (Fehm et al., 2010; Hayes et al., 2002; Meng et al., 2004b, 2006; Riethdorf et al., 2010).

Apoptosis (programmed cell death) within a tumor, before or as a function of therapy, might predict benefit from therapeutic agents (Russo et al., 2006). In this regard, early apoptosis can be detected via the monoclonal antibody (M30) directed against a neo-epitope of cytokeratin 18 disclosed by caspase cleavage (Leers et al., 1999; Rossi et al., 2002). In a complementary fashion, the analysis of the anti-apoptotic B-cell lymphoma protein 2 (Bcl-2) might also predict response to selected endocrine and chemotherapies (Callagy et al., 2008).

In this pilot clinical study, we investigated whether CTC apoptosis and Bcl-2 status could be determined at baseline, within 24–72 h, and at first follow-up (~3–5 weeks) after initiation of a new therapy in patients with metastatic breast cancer.

2. Methods

We report this study according to the REMARK guidelines (see Figure 1 for REMARK diagram) (McShane et al., 2005).

2.1. Study design and objectives

This was a prospective double-blind multi-center pilot study approved by the University of Michigan and Cleveland Clinic Institutional Review Boards. The primary objective of this study was to determine the feasibility of detecting apoptosis and Bcl-2 expression in CTC at various time intervals (baseline, 24 h, 48 h, 72 h, and 3–4 weeks) in metastatic breast cancer patients starting a new endocrine or chemotherapy (taxane or non-taxane-based). Secondary objectives were designed to investigate the hypotheses that positive M30/ apoptotic CTC staining correlated with positive clinical outcomes while positive Bcl-2 CTC staining was associated with negative outcomes. We also proposed to correlate Bcl-2 and M30 expression in CTCs with expression in tumor biopsy specimens, which will be reported in a separate manuscript.

2.2. Patient selection

All patients provided written informed consent prior to entry. Eligibility was limited to patients with progressive metastatic breast cancer and an ECOG status of 0–2 starting a new therapeutic regimen.

We designed this trial to address several hypotheses: 1) that apoptosis and Bcl-2 could be successfully determined on CTC collected from patients with metastatic breast cancer; 2) that CTC levels, and apoptotic states, would change rapidly within the first 24–72 h after initiation of therapy; 3) that these early changes would differ according to systemic treatment type (endocrine therapy, taxane-based or non-taxane-based chemotherapy); and 4) that either at baseline or at early follow-up windows these markers might have different predictive roles regarding outcomes, in patients treated with different types of systemic therapies.

Accordingly, patients were assigned to a treatment cohort depending on their independently prescribed therapeutic regimen i.e., endocrine therapy (of any type), taxane-based or non-taxane-based chemotherapeutic regimen. Endocrine therapies included tamoxifen, fulvestrant, megestrol acetate, or an aromatase inhibitor (anastrozole, exemestane, letrozole). Non-taxane chemotherapies included capcitabine, carboplatin, cyclophosphamide, doxorubicin, etoposide, 5-FU, gemcitabine, ixabepilone, oxaliplatin, or vinorelbine, given as single agents or in combination. Taxane-based regimens included either paclitaxel, nanoalbumin bound-paclitaxel, or docetaxel, alone or with other agents.

Our preclinical studies suggested that in vitro taxane-induced apoptosis of cultured human breast cancer cell lines occurs quite early (12–24 h) (data not shown). Therefore, we addressed whether we could identify a rapid increase in CTC-M30 (indicating apoptosis) after initiation of therapy. Patients elected to return for CTC testing within 24 h, 24–48 h, or
48–72 h (designated “window” time point) after administration of the first dose of the new regimen. Patient entry into each of these cohorts was based on their clinical situation and their preference and was not randomly assigned. When a specific window cohort was filled, accrual into that cohort stopped. Patients were then encouraged to select one of the remaining time windows available. Patient flow on the study is illustrated in Figure 1.

Original protocol-planned accrual called for 9 patients with elevated CTC ($\geq 5$ CTC/7.5 ml whole blood) in each time/window cohort. Previous studies (Budd et al., 2006; Cristofanilli et al., 2004; Hayes et al., 2006) suggested that approximately 50% of patients in each cohort should have elevated CTC. Thus, we estimated that a minimum of 18 patients would be needed for each of nine treatment/window cohorts (total planned accrual = 162 patients). However, enrollment was suspended at $n = 86$ due to slower than expected accrual (Figure 1).

### 2.3. Patient staging and follow-up

Prior to starting a new systemic treatment, all patients had CT and/or MRI scans of the chest and abdomen and a whole body scintigraphic bone scan. Follow-up clinical evaluation was performed at day 1 of each subsequent cycle for at least three cycles. Cycle length was determined by the treating physician according to the type of treatment the patient received (endocrine therapy was generally considered a 4 week cycle, and chemotherapy was administered on either three or four week cycles), which was most commonly 3–4 weeks long. Clinicians were blinded to CTC results and to the independent assessment of radiographs, and all decisions regarding patient care were made using standard clinical and radiographic evaluation performed at the clinical sites.

#### 2.4. Blood draw and processing

Blood collections were scheduled at baseline, window (24–72 h after the induction of therapy) and first follow-up (~3–5 weeks) time periods for enumeration of CTC.

#### 2.5. CTC enumeration and characterization

At each time point, approximately 30 mL of whole blood were collected by drawing approximately 8 mL specimens into evacuated 10 mL blood draw tubes containing an anticoagulant and a cellular preservative (CellSave Preservative Tubes, Veridex, LLC. Raritan NJ). Specimens were maintained at room temperature, and processed within 96 h of collection. Upon receipt in the laboratory, the blood was pooled and divided into three aliquots of 7.5 mL. One aliquot was used for CTC enumeration + apoptosis (M30) expression (“apoptosis aliquot”) one for CTC enumeration + Bcl-2 expression (“Bcl-2 aliquot”), and one for CTC enumeration alone (“enumeration aliquot”), in that order of importance when an insufficient volume of blood was available for testing of all three.

CTC enumeration was performed using the CellSearch® System, which has been described previously (Allard et al., 2003, 2004; Cristofanilli et al., 2004). The CellSearch® CXC Kit (Veridex, LLC. Raritan NJ) was used for the enrichment and

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Figure 1 — REMARK diagram of patient flow in the clinical study.
staining of CTC. The CXC kit differs from the CellSearch®
Epithelial kit by the replacement of Cytokeratin 8,18, 19 conju-
gated to phycoerythrin (PE) with a fluorescein (FITC) conju-
gate. This change enables the subsequent characterization
of user-defined markers that appear at a relatively low antigen
density (~50,000 antigens/cell). Apoptosis in the CTC was
evaluated using a monoclonal antibody M30 (Peviva, Stock-
holm, Sweden) (Hagg et al., 2002; Leers et al., 1999) and Bcl-2
by monoclonal antibody Clone BCL-2/100 (BD Pharmingen,
San Diego, USA). Both antibodies were conjugated to phycoer-
ythrin (PE).

Positive and background controls for the M30-PE marker
consisted of normal blood spiked with apoptotic MCF7 cells
(MCF-7 apo cells). After seven days in culture, permitting over-
growth, cells floating in the supernatant were harvested.
These cells were fixed in 0.3% paraformaldehyde and sub-
jected to flow cytometry to monitor time-dependent
increasing M30 and decreasing full-length cytokeratin expres-
sion, consistent with cleavage of full-length cytokeratin 18
and appearance of the M30 neoantigen (Carr, 2000; Rossi
et al., 2010). The results were compared to flow cytometry
for M30 and cytokeratin 18 analysis of the adherent cells in
the same culture. Cytoplasmic M30 expression that occurred
in cells that were observed to have a 50% decrease of cytoker-
atin 18 compared to non-apoptotic adherent cells was chosen
to signify truly apoptotic cells. Cytoplasmic M30 staining was
observed in 50–70% of the cells produced in this process, and
this level of M30 expression was used as a comparator for
patient-derived CTC-M30 evaluation. Figure 2 illustrates CTC
captured from blood collected from a patient with metastatic
breast cancer that have been processed in the CellSearch®
System for enumeration and M30 (Figure 2A) and Bcl-2
(Figure 2B) staining. Patient derived CTC-M30 evaluation was
considered bi-categorical: Positive or Negative.

To ensure that the fixative in the CellSearch® vacutainer
tubes does not induce apoptosis, cultured MCF-7 cells were
harvested before confluence and spiked into either CellSave
tubes or into 10 ml vacutainer tubes containing EDTA, and
then processed immediately (time 0) or after 24, 48, 72, and
96 h at room temperature using the CellSearch® system. The
positive control MCF-7 apo cells were similarly prepared and
processed.

For cells spiked into CellSave tubes, at time 0, 0.9% of the
wild-type MCF-7 cells were positive for M30, compared to
53.3% of the MCF-7 apo cells. At 24, 48, 72, and 96 h, 0.5%,
0.5%, 0.5%, and 0.9% of the wild type MCF-7 cells were positive
for M30, respectively, compared to 53.6%, 40.5%, 44%, 32.6%,
and 41.4%, respectively, for the MCF-7 apo cells. For cells
spiked into EDTA-containing tubes without fixative, 0.7%
and 53.3% of the wild-type and MCF-7 apo cells, respectively,
were positive for M-30 at time 0. These data confirm that Cell-
Save fixative does not induce apoptosis, and they support the

Figure 2 — Composite figures of CTC analysis by CellSearch® System, illustrating the appearance of M30 (A) and Bcl-2 (B) negative and positive
CTC within a single blood specimen drawn from a patient with metastatic breast cancer. Check marks beside the composite represent cytokeratin
positive, CD45 negative, nucleated cells, representing CTC. Check marks beside the composite for M30 and Bcl-2 represent CTC that are positive
for M30 (Figure 2A) or Bcl-2 (Figure 2B). Smudged events in the unchecked frames represent cytokeratin positive, CD45 negative, nucleated cells
that are negative for the respective markers.
use of CellSave tubes for blood collection in this and other studies of CTC-M30.

Results from one or more aliquots at each of the different time points were not evaluable for several reasons, such as insufficient blood draw volume, shipping delays, technical failures and specimen irregularities. Anticipating such issues, it was predetermined that if there was insufficient blood volume, the enumeration alone aliquot was not evaluated, and priority was given to the phenotype aliquots (CTC-M30, CTC-Bcl-2).

2.6. Statistical analysis

Descriptive statistics and/or frequency distributions were calculated for demographic and baseline clinical characteristics. Derivation of the threshold level (≥5 CTC per 7.5 mL of blood) for treatment decisions was described previously (Cristofanilli et al., 2004). Significance of trends in percentages of apoptotic and/or Bcl-2 positive cells by various CTC groupings were tested using a non-parametric test for trend across ordered groups. Median apoptosis and Bcl2 levels were compared using a non-parametric two-sample test on the equality of medians where the null hypothesis is that the k samples were drawn from populations with the same median. The chi-squared statistic with a continuity correction was determined. The p-values were not adjusted for multiple comparisons. Progression free survival (PFS) was defined as the interval from the date the CTC sample was drawn to the date of disease progression, death, or last follow-up, whichever occurred first. Overall survival (OS) was determined from the date the CTC sample was drawn to the date of death or the date of last contact with the patient. Any CTC blood samples drawn after the date of progressive disease (PD) were excluded from the PFS analyzes. Separate Kaplan–Meier survival plots were generated based on CTC levels at baseline and follow-up blood collections. Survival curves were compared using log-rank testing. Cox proportional hazards regression was used to determine univariate and multivariate hazards ratios for PFS and OS.

3. Results

3.1. Patient demographics and CTC levels at baseline

Eighty-six (86) patients were enrolled (16 at the Cleveland Clinic and 70 at the University of Michigan) between May 2005 and March 2008 (Figure 1). Three patients were not evaluable: one was not eligible, one withdrew prior to blood draw, and one had no follow-up information beyond baseline blood draw. Table 1 provides demographic information for the 83 evaluable patients and shows the proportion of patients with ≥5 CTC in each of the three different aliquots at each time point (see Methods, Section 2.6: apoptosis aliquot, Bcl2 aliquot, enumeration aliquot). Because of various, anticipated specimen loss (see Methods), CTCs were evaluable at baseline in 66 (80%), 80 (96%), and 75 (90%) of the enumeration, apoptosis, and Bcl-2 aliquots, respectively (Table 1).

Consistent with previous reports (Cristofanilli et al., 2004; Liu et al., 2009), approximately 50% of patients with metastatic breast cancer beginning a new treatment had elevated CTC (≥5 CTC/7.5 mL of whole blood). As also previously reported (Cristofanilli et al., 2004; Liu et al., 2009), no biological or clinical subgroup was more or less likely to have elevated CTC at baseline (Table 1).

3.2. CTC changes with treatment and correlation with clinical outcome

Table 2 provides the number of evaluable samples at each of the time points in all patients as well in each of the three treatment cohorts for the CTC enumeration (2A), apoptosis (2B) and Bcl2 (2C) aliquots separately. This table also shows the proportion of evaluable samples with ≥5 CTC. The largest number of patients had evaluable data from their apoptosis aliquot (Table 2B), thus, the data from the apoptosis aliquot was used for the comparisons described in this section. At baseline, 46%, 55%, and 53% of patients in the endocrine, taxane and non-taxane cohorts, respectively, had elevated CTC levels (p = 0.88) (Table 2B). For all patients, 40 of 80 (50%) patients at the window time point had elevated CTC, which did not significantly differ from baseline (Table 2B). Because there were no significant differences between the proportion of patients with elevated CTC between the baseline and window draws, no correlations between CTC levels at 24, 48, or 72 h and progression free survival (PFS) were performed.

Only 21 of 73 (27%) (2 patients progressed prior to first follow-up blood draw) had elevated CTC at first follow-up. The observed reduction in the proportion of patients with elevated CTC compared to baseline is consistent with prior studies (Cristofanilli et al., 2004; Liu et al., 2009) and strongly suggests response to systemic therapy (Table 2B). As expected (Cristofanilli et al., 2004; Liu et al., 2009), PFS for those patients with elevated CTC levels at first follow-up was significantly shorter compared to patients who did not have elevated CTC (median PFS for elevated vs. not: 3.4 months vs. 6.4 months, p = 0.0097) (Figure 3).

3.3. CTC apoptosis and Bcl-2 phenotype

CTC apoptotic and Bcl-2 status were determined at baseline, window, and first follow-up (Table 3). Apoptosis was present in an average of 42% (median = 35%) of the CTCs in the 41 evaluable patients with ≥5 CTC at baseline compared to an average of 49% (median = 54%) and 41% (median = 38%) of CTC in the 40 and 21 patients with ≥5 CTC at window and first follow-up, respectively (t-test p-values = 0.2791 and 0.9071, median p-values = 0.318 and 0.788, respectively).

An average of 62% (median = 65%) of CTCs were positive for Bcl-2 expression in the 36 evaluable patients with ≥5 CTC at baseline compared to 64% (median = 70%) and 63% (median = 77%) of CTC in the 33 and 21 patients with ≥5 CTC at window and first follow-up, respectively (t-test p-values = 0.7889 and 0.8575, median p-values = 0.402 and 0.707, respectively). For all treatment cohorts combined, M30 positivity at baseline, an indication of apoptosis, was significantly inversely associated with higher numbers of CTC (Figure 4A; non-parametric test for trend across ordered groups p < 0.001). Likewise, at window and first follow-up evaluations, the percentage of cells positive for M30 was lower in patients with higher numbers of CTC, although these
observations were not statistically significant (Table 3 and data not shown). These data suggest that as a result of biological forces (such as anoikis or treatment related phenomena), CTC may commence apoptosis before, at the time of extravasation, or during migration.

Bcl-2 was not associated with number of cells at baseline (Figure 4B; non-parametric test for trend across ordered groups $p = 0.415$), window, or first follow-up evaluations (Table 3 and data not shown). For patients with elevated CTC at baseline (an average of $\geq 5$ CTC in both the Bcl-2 and apoptosis aliquots), there was a weak, inverse relationship between the proportions of CTC positive for Bcl-2 and apoptosis (Figure 4C, Pearson’s correlation $p = 0.04$).

Table 4 provides CTC-apoptosis and Bcl-2 status by treatment cohorts at baseline, window, and first follow-up. Treatment cohorts were too small to perform meaningful outcomes analyzes of M30 or Bcl-2 staining, but the average proportion of CTC that were apoptotic in patients with $\geq 5$ CTC did not change significantly from baseline to window or first follow-up: 42%, 49%, and 41%, respectively. Likewise, the average proportion of CTC that were Bcl-2 positive in patients with $\geq 5$ CTC was unchanged at the three time-points (62%, 64%, and 63%).

3.4. CTC-M30 (apoptosis) and Bcl-2 and clinical outcomes

The primary objective of this study was to investigate whether CTC-Bcl-2 and CTC-M30 (apoptosis) could be analytically determined and whether these appeared to differ or change among the various treatment groups or time points. The study was not intended, conducted, nor powered to identify whether either of these two markers adds or complements CTC enumeration as a prognostic factor. However, in an exploratory secondary objective, we investigated the possibility of association between CTC-M30 and CTC-Bcl-2 expression and outcomes. We compared PFS of patients with $0–4$ CTC/7.5 ml whole blood with those who had $\geq 5$ CTC/7.5 ml whole

### Table 1 – Patient demographics and CTC levels.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>N (%)</th>
<th>N (%) with $\geq 5$ CTC/7.5 mL at baseline</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>(N = 66)</td>
<td>(N = 80)</td>
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<tr>
<td>All patients</td>
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<tr>
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<tr>
<td>ER− and PR− and Her2−</td>
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<tr>
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<td>Two sites</td>
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<td>Three sites</td>
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<tr>
<td>Four or more sites</td>
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<tr>
<td>Fisher’s exact p-value</td>
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<td>0.577</td>
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<tr>
<td># of years between primary &amp; metastatic diagnoses</td>
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<td>$\geq 2.0$ Years</td>
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<tr>
<td>$&lt; 1.9$ Years</td>
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<tr>
<td>Fisher’s exact p-value</td>
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<td>0.18</td>
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<tr>
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<td>0.882</td>
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<td>3rd or higher line</td>
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<tr>
<td>Fisher’s exact p-value</td>
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<td>0.883</td>
</tr>
</tbody>
</table>

a HER2+ = immunohistochemistry 3+ or FISH $> 2.0$. 

- ER+ and/or PR+ and Her2−: Estrogen receptor positive and/or progesterone receptor positive and HER2 negative.
- ER− and PR− and Her2−: Estrogen receptor negative and progesterone receptor negative and HER2 negative.
- ER+ and/or PR+ and Her2+: Estrogen receptor positive and/or progesterone receptor positive and HER2 positive.
- ER− and PR− and Her2+: Estrogen receptor negative and progesterone receptor negative and HER2 positive.
- Her2+: HER2 positive.
- Unknown: Unknown molecular phenotype.
blood according to CTC-M30 (Figure 5A) or CTC-Bcl-2 (Figure 5B). We arbitrarily selected a cut-point of ≥50% of cells stained positive for each marker to be considered “positive.” Exploration of other cutoffs provided similar associations.

We originally hypothesized that positive CTC-M30 staining would be associated with favorable outcomes, since it should reflect non-viable CTC. In contrast, as illustrated in Figure 5A, at baseline, patients who were considered CTC-M30 “positive” (≥50% cells stained for M30) had a marginally significantly worse PFS than those with 0–4 CTC/7.5 ml whole blood (median PFS CTC-M30 positive vs. 0–4 CTC = 4.1 vs. 5.8 months, p = 0.05) and trended to a worse prognosis than those with negative CTC-M30 (<50% cells stained for M30; median PFS CTC-M30 positive vs. CTC-M30 negative = 4.1 vs. 6.6 months, p = 0.05).
p = 0.07). PFS for patients with CTC-M30 negative was not apparently nor statistically different than for those with 0–4 CTC/7.5 ml whole blood (median PFS CTC-M30 negative vs. 0–4 CTC = 6.6 vs. 5.8 months, p = 0.45). At first follow-up, these observations were even more striking (Figure 5A). Median PFS for patients with positive CTC-M30 was 0.9 months, compared to 6.4 and 4.1 months for patients with 0–4 CTC or negative CTC-M30 (p = 0.004 for comparison of CTC-M30 positive vs. negative, 0.0001 for CTC-M30 positive vs. 0–4 CTC, and 0.21 for CTC-M30 negative vs. 0–4 CTC).

We also hypothesized that CTC-Bcl-2 would be associated with worse prognosis, since pre-clinical data suggest that Bcl-2 prevents apoptosis and therefore should be associated with both worse natural history and resistance to cytotoxic therapies. Contrary to our pre-study supposition, CTC-Bcl-2 was associated with more favorable outcomes (Figure 5B). At baseline, PFS for patients with low/negative CTC-Bcl-2 (<50% cells positive for Bcl-2) was 3.2 months, compared to 5.4 and 6.1 months for patients with CTC-Bcl-2 positive or 0–4 CTC, respectively (p = 0.02 for comparison of CTC-Bcl-2 negative and 0–4 CTC, p = 0.13 and 0.34 for comparison of CTC-Bcl-2 negative vs. positive and for CTC-Bcl-2 positive vs. 0–4 CTC, respectively).

As with CTC-M30, the data at first follow-up were even more dramatic (Figure 5B). PFS for those with residual elevated CTC that were negative for Bcl-2 was 0.9 months, compared to 4.1 and 6.4 months for those with CTC-Bcl-2 positive or 0–4 CTC (p = 0.01 for CTC-Bcl-2 negative vs. CTC-Bcl-2 positive; p < 0.0001 for CTC-Bcl-2 negative vs. 0–4 CTC; p = 0.44 for CTC-Bcl-2 positive vs. 0–4 CTC). Small numbers in this trial prohibit further comparison of outcomes according to a combination of CTC-M30 and CTC-Bcl-2. However, median overall survival had not been reached and was >22 months for both the fifteen patients with high CTC-M30 and low CTC-Bcl-2 and for the forty patients with 0–4 CTC (data not shown).

### 4. Discussion

In this study, we report successful integration of two potentially important cellular markers of breast cancer outcome, apoptosis and Bcl-2, into an automated, fluorescein-based immunomagnetic system to detect CTC in patients with metastatic breast cancer. Our results demonstrate that these markers can be monitored at baseline, within a few days of initiation, and at first clinical follow-up after initiation of a new systemic therapy.

More than 40% of CTC were positive for M30/apoptosis at baseline. Blood was collected into vacutainer tubes containing a fixative (CellSave) (Allard et al., 2003), but our pre-analytical study demonstrates that this fixative does not induce apoptosis. This observation suggests that many CTC undergo apoptosis either while still in the tumor or as a function of separation from the parent cancer. Moreover, the relative percent of apoptosis was inversely associated with CTC levels.

Several prior studies have demonstrated that CTC levels, when enumerated with the CellSearch® assay using strict criteria to define cellular events, are associated with poor clinical outcome in breast, colorectal, and prostate cancers (Budd et al., 2006; Cohen et al., 2008; Cristofanilli et al., 2004, 2005; de Bono et al., 2008; Hayes et al., 2006; Liu et al., 2009). Previously reported studies have demonstrated that rigid and careful CTC evaluation, even if only for enumeration, is essential to ensure the specificity for bad outcome that we and others have demonstrated using the CellSearch® platform (Attard et al., 2011; Kraan et al., 2011; Ligthart et al., 2011). For example, reports regarding novel solid state CTC capture and separation techniques, such as with EpCAM-coated microposts or non-immunologic filters, have suggested intriguingly higher sensitivity rates in detecting CTC than have been reported with CellSearch® (Nagrath et al., 2007; Zheng et al., 2007). These techniques provide an opportunity to perform in situ cellular characterization for clinically important molecular markers (Maheswaran et al., 2008). However, clinical outcomes studies with these assays have not been reported and the analytical and clinical utility of these assays have not been confirmed with any acceptable level of evidence (Hayes et al., 1996; Simon et al., 2009; Teutsch et al., 2009). Our data suggest that some proportion of these cells may not be biologically viable. Indeed, Coumans et al. have demonstrated increased sensitivity using CellSearch® by broadening the definition of a CTC when enumerating events, but the specificity for cancer vs. normal subjects decreased (Coumans et al., 2010). If an image analysis algorithm was used to

### Table 3 – CTC phenotypes for apoptosis and Bcl-2 according to time cohorts.

<table>
<thead>
<tr>
<th>M30 CTC sample</th>
<th>% CTC M30+</th>
<th># (%) of patients with ≥5 CTC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td></td>
<td>Average Median</td>
</tr>
<tr>
<td>41/80 (51%)</td>
<td>42% 35%</td>
<td>42/80 (51%)</td>
</tr>
<tr>
<td>Post-treatment window (24, 48, or 72 h)</td>
<td>49% 54%</td>
<td>40/80 (50%)</td>
</tr>
<tr>
<td>Compared to baseline:</td>
<td>0.2791* 0.318**</td>
<td>0.07)</td>
</tr>
<tr>
<td>First follow-up (3–4 weeks)</td>
<td>41% 38%</td>
<td>0.9071* 0.788**</td>
</tr>
<tr>
<td>Compared to baseline</td>
<td>0.9071* 0.788**</td>
<td>1.0000 1.0000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BCL2 CTC sample</th>
<th>% CTC Bcl-2+</th>
<th># (%) of patients with ≥5 CTC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td></td>
<td>Average Median</td>
</tr>
<tr>
<td>36/75 (48%)</td>
<td>62% 65%</td>
<td>36/75 (48%)</td>
</tr>
<tr>
<td>Compared to baseline</td>
<td>0.7889* 0.402**</td>
<td>0.7889* 0.402**</td>
</tr>
</tbody>
</table>

*Two-sample t-test with equal variance p-value.

**Non-parametric test for equality of medians p-value.
identify CTC, the more strict definitions of CTC provided the best specificity and resulted in the largest difference in survival.

We and others have reported successful phenotyping of CTC for a number of molecular markers, using CellSearch® and other platforms and assay strategies. In addition to EGFR mutations, these include HER2, urokinase plasminogen activator receptor, estrogen and androgen receptor, the receptor for insulin like growth factor, ERG and PTEN (Attard et al., 2009; de Bono et al., 2007; Fehm et al., 2008; Hayes et al., 2002; Ignatiadis et al., 2007; Kallergi et al., 2007; Maheswaran et al., 2008; Meng et al., 2004b, 2006). Most if not all of these studies have been, like ours, preliminary in nature and currently incorporation of phenotypic data into CTC evaluation has not gained widespread clinical application in breast or other epithelial malignancies (Harris et al., 2007).

We chose to phenotype for apoptosis and Bcl-2 expression because of the obvious association between both markers and cell death, and the reported association between Bcl-2 expression and breast cancer (Cory and Adams, 2002). In addition to their presumed association with prognosis, we also hypothesize that Bcl-2 expression might be a marker for relative therapeutic resistance, and that serial apoptosis monitoring might be provide insight into the relative sensitivity of resistance to a therapeutic regime chosen for an individual patient.

A number of studies have addressed the potential clinical validity of monitoring circulating M30 protein levels (technically, the epitope of M30 on soluble cytokeratin 18 fragments in the circulation) in patients with a variety of epithelial malignancies, either before or after treatment (Ausch et al., 2009; Cummings et al., 2008; Dean et al., 2011; Hou et al., 2009; Koellink et al., 2009). More germane to the current study, CTC-M30 has been studied in colon, renal cell, ovarian, and breast cancer (Bebhakht et al., 2011; Fehm et al., 2006; Rossi et al., 2010, 2012). Our data are consistent with those of Rossi et al., suggesting a very high rate of CTC-M30 before treatment (Rossi et al., 2010, 2012).

Fehm et al. reported that the presence of M30-positive apoptotic DTC correlate with favorable response to therapy (Fehm et al., 2006). Our trial was not designed to address either the prognostic, predictive, or monitoring utility of baseline or changes in CTC-Bcl2 or M30 with sufficient power, and we are unable to speculate whether we might have observed relative benefit or not in patient treatment cohorts according to baseline or serial CTC phenotypes. In exploratory analyzes, we observed that CTC levels decreased from baseline to first follow-up in approximately one-half of those who were initially elevated, consistent with response. However, we

Table 4 – CTC phenotypes for apoptosis and Bcl-2 according to treatment and time cohorts.

<table>
<thead>
<tr>
<th>Time point</th>
<th>Average (median) % CTC positive for marker in patients with ≥5 CTC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Apoptosis aliquot (M30)</td>
</tr>
<tr>
<td></td>
<td>All</td>
</tr>
<tr>
<td>Baseline</td>
<td>42% (35%)</td>
</tr>
<tr>
<td>24, 48, or 72 h</td>
<td>49% (54%)</td>
</tr>
<tr>
<td>1st follow-up</td>
<td>41% (38%)</td>
</tr>
</tbody>
</table>
were unable to find any significant, or apparent, changes in either CTC number or phenotype between baseline and window blood draws, regardless of type of therapy. In contrast to our pre-study hypothesis, CTC-Bcl-2 positivity was associated with superior PFS, resembling that for patients without elevated CTC. The association between worse PFS and proportion of CTC that are positive for apoptosis or negative for Bcl-2 is counter-intuitive, and may be due to chance alone given the small numbers and heterogeneity of patients enrolled. Further, outcomes analyzes of this dataset are almost certainly Figure 5 — PFS according to CTC enumeration as determined at baseline and 1st follow-up (~3—5 weeks after the initiation of therapy). M30 and Bcl-2 positivity was only considered in patients with ≥1 CTC. A cutoff of ≥50% CTC positive for apoptosis (5A) or Bcl-2 (5B) was used to distinguish positive from negative for construction of the Kaplan–Meier curves. A. PFS according to CTC-apoptosis (as determined by M30 staining). (solid line: CTC < 5/7.5 ml whole blood; dotted line: ≥5 CTC/7.5 ml whole blood and M30 negative; dashed line: ≥5 CTC/7.5 ml whole blood and M30 positive). B. PFS according to CTC-Bcl-2. (solid line: CTC < 5/7.5 ml whole blood; dotted line: ≥5 CTC/7.5 ml whole blood and Bcl-2 negative; dashed line: ≥5 CTC/7.5 ml whole blood and Bcl-2 positive).
confounded because of the manner in which patients were selected to address the primary aim of this study: the technical aspects of performing CTC-apoptosis and CTC-Bcl-2 at different time windows and in different treatment subgroups. For example, although a recently published paper suggests Bcl-2 is associated with worse prognosis, this marker has been found to predict favorable outcomes in patients with ER positive breast cancer who received adjuvant endocrine therapy (Albain et al., 2010; Callagy et al., 2008; Dowsett et al., 2010; Paik et al., 2004).

Thus, we hypothesize that perhaps CTC-apoptosis and Bcl-2 might play a different role in endocrine refractory patients starting chemotheray than they do for those with endocrine responsive disease. Since some of our patients had ER positive disease while others were ER negative, and some received endocrine therapy while others received chemotherapy, the association of CTC-Bcl-2 with outcomes in our study may be quite mixed.

We did not have sufficient power to perform even exploratory analyzes of CTC-phenotype associations according to intrinsic subtype or type of treatment. However, as an illustrative case, we present a 59 year old patient with predominantly skeletal, ER and PR positive and HER2 negative metastatic invasive ductal carcinoma. Extraskeletal sites included a single pulmonary nodule and a small pleural effusion. Her only prior chemotherapy was adjuvant doxorubicin and cyclophosphamide given 7 years prior to the metastatic recurrence of her cancer, and she had only received letrozole and fulvestrant for metastatic disease prior to enrollment. On trial she initiated weekly paclitaxel. Baseline CTCs were remarkably elevated at 21,000/7.5 mL of whole blood, and four weeks later the level doubled to 43,000 CTC/7.5 mL of whole blood. She died of progressive visceral disease approximately 2.5 months after the initiation of paclitaxel. It was notable that 98–100% of her CTCs at baseline and throughout her follow-up were strongly positive for Bcl-2 and were essentially negative for apoptosis, with M30 staining of 1–3% at all time points. Thus, even though the overall results enigmatically suggested that positive Bcl-2 and negative M30 were associated with better outcomes, this patient provides a case in which these markers were associated with resistance to chemotherapy and rapid progression and death.

Therefore, the unexpected results may truly reflect cancer biology. The role that apoptosis and its control by Bcl-2 play in the natural history of breast cancer is poorly understood, and, perhaps even more important, the differential sensitivity and resistance to different forms of therapy are conflicting. Our findings might relate to the curious association reported by many authors between increased proliferation, balanced by apoptosis, in primary breast cancers (Lipponen et al., 1994; Liu et al., 2001; Vakkala et al., 1999). Indeed, Meng et al. reported that one third of breast cancer patients who were asymptomatic and free of any evidence of recurrence for 7–22 years after primary and adjuvant therapy had detectable CTC, and they speculated that dormancy must be a balance of cell death and replenishment (Meng et al., 2004a).

Regardless of the phenotype data, the results from this pilot study re-confirm the prognostic significance of CTC at baseline and first follow-up for patients with metastatic breast cancer (Hayes and Smerage, 2008). It should be noted that we used a revised CTC capture and characterization assay (CellSearch® CXC kit) which, because of exchange of the fluorophores, is slightly less sensitive than the commercially available FDA-approved kit. It is possible that this technical issue confounded the outcomes analysis. Nonetheless, as in other studies using the classic CellSearch® kit, in the current study approximately 50% of patients with progressive metastatic breast cancer had ≥5 CTC at baseline, decreasing to approximately 30% after one cycle of therapy, and those with residual CTC had a much worse prognosis. Thus, we do not believe that this concern is a valid confounder of the outcomes we observed relative to Bcl-2 and M30 expression.

The clinical utility of reduction of CTC at first follow-up is the objective of an ongoing prospective randomized clinical trial (Hayes and Smerage, 2008). We had hypothesized that we might detect either CTC level or CTC apoptosis changes even sooner (24, 48 or 72 h windows) in metastatic breast cancer patients starting a new systemic therapy. However, we were unable to observe, in either hormonally or chemotherapy-treated patients, any meaningful changes in these parameters from baseline to window time points. Likewise, we did not detect any associations between CTC-apoptosis or CTC-Bcl-2 at window and CTC at first follow-up, nor between CTC-phenotype at window and risk of subsequent progression.

5. Conclusions

We have demonstrated that CTC can be characterized for apoptotic and Bcl-2 phenotypes, and that these results may have clinical implications. Further studies are needed to incorporate these assays into larger, more definitive trials as well as standard clinical practice.

Statement of conflicts of interest

Dr. Budd has received research support in the past from Immunicon. Drs. Hayes and Smerage received support from Immunicon, and more recently Veridex, LLC (the commercial vendor of CellSearch®) to support clinical and/or laboratory research support. Mr. Miller, Mrs. Repollet, and Drs. Doyle are or have been paid employees of Immunicon, Inc and/or Veridex, LLC. Prof Terstappen is a consultant of Veridex LLC and receives research funding from Veridex LLC.

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REFERENCES


Hayes, D.F., Cristofanilli, M., Budd, G.T., Ellis, M.J., Stopeck, A., Miller, M.C., Matera, J., Allard, W.J., Doyle, G.V., Terstappen, L.W., 2006. Circulating tumor cells at each follow-


