A Quantitative System for Studying Metastasis Using Transparent Zebrafish

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Abstract

Metastasis is the defining feature of advanced malignancy, yet remains challenging to study in laboratory environments. Here, we describe a high-throughput zebrafish system for comprehensive, in vivo assessment of metastatic biology. First, we generated several stable cell lines from melanomas of transgenic mitf-ΔBRAFV600E;p53−/− fish. We then transplanted the melanoma cells into the transparent casper strain to enable highly quantitative measurement of the metastatic process at single-cell resolution. Using computational image analysis of the resulting metastases, we generated a metastasis score, μ, that can be applied to quantitative comparison of metastatic capacity between experimental conditions. Furthermore, image analysis also provided estimates of the frequency of metastasis-initiating cells (~1/120,000 cells). Finally, we determined that the degree of pigmentation is a key feature defining cells with metastatic capability. The small size and rapid generation of progeny combined with superior imaging tools make zebrafish ideal for unbiased high-throughput investigations of cell-intrinsic or microenvironmental modifiers of metastasis. The approaches described here are readily applicable to other tumor types and thus serve to complement studies also employing murine and human cell culture systems. Cancer Res; 75(20); 4272–82. ©2015 AACR.

Major Findings

• The zebrafish is an increasingly used model in cancer biology, owing to strengths in imaging and genetic tools afforded by the transparent casper strain of fish
• Transplantation of zebrafish BRAFV600E-driven melanoma cell lines into casper allows for high-resolution imaging of each step of metastasis at single-cell resolution
• Quantitative imaging algorithms reveal strong tropism for skin, hematopoietic marrow, and eye, and a metastasis-initiating cell frequency of 1/120,000 cells
• Genetic manipulation of the zebrafish melanomas using CRISPR-mediated genome editing will allow for genome-wide in vivo screens to identify new metastatic modifiers
• These quantitative imaging tools can be rapidly applied to other cancer models increasingly available in the zebrafish

Introduction

Despite remarkable advances in elucidating the mechanisms of tumor initiation and growth, improvements in survival from metastatic cancer have remained elusive. In part, this is due to the difficulty of studying metastasis in vivo at large scale. Studies in murine systems have helped establish key steps in metastasis (1): local invasion at the primary site, intravasation into blood vessels at the primary site, circulation in the bloodstream, extravasation from blood vessels at distant sites, and the transition from micro to macrometastatic growth at distant sites after a period of dormancy. In individual patients, each of these steps is highly variable, likely in part due to the extreme heterogeneity across tumors. Moreover, it is increasingly recognized that the metastatic phenotype is intrinsically dependent upon interacting signals from the tumor and microenvironment (2, 3). Because of these factors, the study of metastasis requires an experimental system that allows for high-throughput manipulation of both tumor-cell and microenvironmental compartments.

In recent years, the zebrafish has emerged as an important model in cancer research (4), particularly in melanoma where...
transgenic expression of the human BRAF\textsuperscript{V600E} gene leads to a fully penetrant disease that is similar to the human disease (5–7). Building upon these transgenic models, we have developed a high-throughput system for studying metastasis that is composed of two separate toolsets: (i) zebrafish melanoma cell lines with defined genetic and phenotypic characteristics as a source of donor tumor cells, and (ii) a highly quantitative metastasis transplantation assay using the transparent \textit{casper} strain (8, 9) of zebrafish as a recipient host. The \textit{casper} strain maintains relative transparency throughout life and is particularly suited to quantitative assessment of spatio-temporal dynamics of metastasis, allowing us to build statistical pictures of metastatic patterns with unprecedented detail. Dramatic advances in zebrafish genome manipulation using CRISPR (10, 11) technologies allow us to easily modify both our zebrafish melanoma cell lines and the \textit{casper} recipient. Taken together, our system provides the first high-throughput method to probe metastatic biology \textit{in vivo}, which will be broadly applicable to researchers across the cancer spectrum.

\section*{Materials and Methods}

\textbf{MiniCoopR transgenic melanoma fish and isolation of the ZMEL1 cell line}

Transgenic melanoma zebrafish using the MiniCoopR system were created as previously described (7). Briefly, a plasmid was created in which the zebrafish \textit{mitf} promoter drives a zebrafish MITF minigene devoid of introns. On the same plasmid was a second cassette in which the \textit{mitfa} promoter drives EGFP.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
\textbf{Measures characterizing metastatic growth} & \textbf{Normalization factors for these measures:} \\
\hline
$m_1$ & $n_1$, $n_2$, $n_3$ \\
$m_2$ & $n_1$, $n_2$, $n_3$ \\
$m_3$ & $n_1$, $n_2$, $n_3$ \\
\hline
\end{tabular}
\caption{Normalization factors for the \textit{mu} score.}
\end{table}
Flanking both of these genes are Tol2 transposon arms. This plasmid was injected into fish with the following genotype: mitfa-BRAFV600E/p53−/−/mitfa−/−. This strain of fish is devoid of all melanocytes (due to the mitfa−/− mutation), but upon mosaic rescue with the mitfa-MTF6 minigene will develop "patches" of rescued melanocytes, some of which will go on to develop melanoma during adulthood. Because the rescued melanocytes all contain the MiniCoopR plasmid, they will necessarily also express mitfa-EGFP, resulting in melanomas that are entirely EGFP positive. For the isolation of the cell lines, tumors were cleanly dissected with a scalpel from melanoma-bearing MiniCoopR fish and transferred to a small petri dish containing 2 mL dissection medium (50% Ham's F12/50% DMEM, 10× Pen/Strep, 0.075 mg/mL Liberase). They were then manually disaggregated for 30 minutes at room temperature. An inactivating solution (50% Ham's F12/50% DMEM, 10× Pen/Strep, 15% heat-inactivated FCS) was then added, and the suspended cells were filtered 2 to 3× in a 40-μm filter. This was then centrifuged for 5 minutes at 500 rcf, and resuspended in 500 μL of complete zebrafish media (Supplementary Methods for further details). This 500 μL was then plated in a single well of a 48-well plate that has been previously coated with fibronectin.

Proliferation assays/drug treatments
Cells were plated at a density of 25,000 to 50,000 cells per well in a 96-well plate in 100 μL of DMEM/10. The cells were allowed to adhere for 24 hours, and then media changed to fresh media containing either DMSO or drugs at the indicated doses. The final concentration of all wells contained equivalent amounts of DMSO solvent (1%). The media were refreshed every 2 days, and at day 5, Alamar blue was added and fluorescence read using a 96-well plate reader. All values were normalized to the DMSO control well, and done in at least triplicate for each day of experiments.

RNA-seq of ZMEL1
Reads from each RNA-Seq run were mapped to the zebrafish reference genome version danRer7 from the UCSC Genome Browser (12) using GSNAP and quantified on the gene level using HTSeq and Ensembl version 75. Differential expression analysis was performed using DESeq2. The 40-bp single-end and 100-bp paired-end runs of ZMEL1 were used as separate replicates. Runs ERR004009, ERR004010, ERR004011, ERR004012, and ERR015568 from ENA study ERP000016 (13) were used as normal samples.

Reagents
The plasmids used for the MiniCoopr transgenics were obtained as a gift from Yariv Houvras (Weill-Cornell Medical College). The Cas9 plasmid was obtained from Addgene (#42251). All cell culture media (as outlined in Supplementary Methods) were obtained from Life Technologies. PLX4032 was a gift from Flexikon, and CI1040 was obtained from Selleckchem (catalogue number S1020).

Animal husbandry
All zebrafish were housed in a temperature (28.5°C) and light-controlled (14 hours on, 10 hours off) room. Fish were initially housed at a density of 5 to 10 fish per liter, and fed 3 times per day using brine shrimp and pelleted zebrafish food. After transplantation, the fish were housed in individual chambers for serial imaging. All anesthesia was done using Tricaine (Western Chemical Incorporated) with a stock of 4 g/L (protected for light) and diluted until the fish was immobilized. All procedures adhered to IACUC protocol #12-03-008 through Memorial Sloan Kettering Cancer Center.

Imaging and image analysis

**Equipment.** All fish were anesthetized with Tricaine and placed onto a petri dish. The fish were imaged from above using a Zeiss Axio Zoom V16 Fluorescence Stereo Zoom Microscope with a 0.6× or 1.6× lens. Each fish was successively imaged using brightfield, GFP, and Rhodamine filter sets on both sides. The exposure times for each group were determined at day 1 and kept fixed throughout the entire experiment. If the fish was larger than a single field, then multiple images for each fish was taken using a motorized stage and stitched together using the Zeiss Zen software. Raw image files (CZI) for each fish were then exported using Zen as high-resolution TIFFs that could then be used for downstream image analysis in MATLAB. The MATLAB code used for all analyses is available online (14).

**Image registration/image transformations.** Each adult fish in the study (n = 106) was imaged at three different time points (days 1, 7, and 14 after implant). At each time point, brightfield, GFP, and RFP channel images were taken of both the right and the left sides of the fish. After the images had been transformed and registered using landmarks, they could be superimposed allowing for comparison of (i) left and right side images of each fish, (ii) same fish imaged at a different time points, and (iii) images of different fish with each other. The transformations were done using a custom fully automated image registration pipeline; see further details in Supplementary Methods and Supplementary Figs. S16–S20. The MATLAB code for all image analysis is available online (14).

**Principal component analysis**
We were interested in extracting features from the segmented images, which in different ways characterized/quantified the growth of the tumor and the metastasis formation over time. We initially extracted 15 features (Supplementary Table S3), and from this initial pool found the following 5 to be most informative:

1. Solidity (ratio of total area of GFP region to area of smallest convex polygon, which will encapsulate the GFP region. This measure will give a value close to one, for example, a solid sphere or triangle and a low value for a very fragmented or fractal like region).
2. Area of primary tumor.
3. Total area of all metastasis.
4. Number of metastatic events (number of times a new metastasis occurs).
5. Anterior–posterior distance of tumor/metastasis [the length between the two pixels that are the furthest apart (regardless of whether they belong to primary or metastatic regions) measured along the anterior–posterior axis of the fish].

These five features were extracted from the images taken at the three different time points, meaning that each fish became...
represented by a point in a 15-dimensional feature space. In order to determine which of these features were primarily responsible for the variance across the group and also to determine which features were correlated/anticorrelated/uncorrelated, we did principal component analysis (PCA) on the data. Because PCA is sensitive to the scaling of the variables, we normalized all measures by the variance in the group of that measure on the day 14 time point, before performing the analysis. For example:

1. Solidity_D1_normalized = Solidity_D1/var(Solidity_D14).
2. AreaPrimary_D7_normalized = AreaPrimary_D7/var (AreaPrimary_D14).
3. TotalMetsArea_D7_normalized = TotalMetsArea_D7/var (AreaPrimary_D14).

With this normalization, the PCA will reveal which features contributed most to the overall variance in the dataset while still keeping different measures that are sharing the same basic unit on the same scale (like AreaPrimary_D7 and TotalMetsArea_D14, which both have unit length²).

Metastasis-initiating cell frequency

One hypothesis about metastasis formations is that only a rare subpopulation of cells possesses the combination of traits, which enables them to leave the primary site, survive in circulation, and establish a metastasis large enough to be detected within the 14 days of the experiment. If this hypothesis holds, we may assume that when picking ZMEL1 cells at random there is a fixed probability, p, of getting a cell with a stable metastasis-initiating phenotype. The probability of getting k metastasis-initiating cell (MIC) out of N randomly picked cell must thus be given by the binomial distribution

\[
Pr(k) = \frac{N!}{k!(N-k)!} p^k (1-p)^{N-k}.
\]

The probability of getting no MICs (k = 0) is thus

\[
Pr(k = 0) = (1-p)^N. \tag{1}
\]

Based on the original implant size group and the area and fluorescence intensity in images taken on day 1, we estimated the number of cells that were successfully implanted in fish number \(i\) at day 0, \(N_i\) for each fish (see Supplementary Methods for the details of how we did this estimate). By day 14, each fish either has at least one metastasis or none, i.e., \(Pr(k = 0)\) of fish \(i\) is either 1 or 0. We fit the points \([N_i, Pr(k = 0)]\), using nonlinear regression (to equation 1) and was thus able to estimate the parameter \(p\), which is the frequency of MICs in the ZMEL1 population. We found this frequency to be \(p = 8.4 \times 10^{-6}\) (i.e., 1 of ~120,000 cells is capable of forming a macro-metastasis within the timespan of 14 days).

Poisson approximation. When \(N\) is large and \(p\) is small, the binomial distribution is well approximated by the Poisson distribution, with mean \(Np\). This approximation is typically used if \(N > 20\) and \(p < 0.05\), or if \(N > 100\) and \(Np < 10\). Because we have \(N > 10^4\) and most likely \(p < 0.05\), we are able to use this approximation, so the probability of picking \(k\) MICs when randomly picking \(N\) cells is

\[
Pr(k) \approx (Np)^k \exp(-Np)/k!.
\]

We expect the probability of having no metastasis to depend on \(N\) in the following manner:

\[
Pr(k = 0) = \exp(-Np) \Leftrightarrow \log(Pr(k = 0)) = -Np. \tag{2}
\]

We see from equation 2 that we can expect that \(\log(Pr(k = 0))\) for the three implant size groups small, medium, and large, plotted versus \(N\) to follow a straight line going through (0,1) and \(p\), the frequency of MICs, will be the slope of this straight line. As seen in Fig. 5, the points for three size groups small, medium, and large do not show a linear dependency, but rather suggest a convex dependency. Nonetheless, the precision of the estimate is not sufficient to refute the existence of a subpopulation of MICs.

Results

Generation of zebrafish melanoma cell lines

Previous work (5–7) has established a transgenic zebrafish model of human melanoma, in which expression of human BRAFV600E, under the melanocyte-specific mitfa promoter, leads to rapid formation of pigmentation abnormalities and nevi. When crossed with p53−/− fish, 100% of the resultant animals (mitfa-BRAFV600E:p53−/−) develop melanomas in highly stereotyped locations, including the head, dorsal skin, and caudal fin. Although these animals have previously been used to identify genes and chemicals (6, 7), which affect melanoma initiation, the metastatic characteristics of these tumors have not been defined. To assess this, we performed a series of transplant studies of primary tumors into the transparent casper strain of zebrafish. The recipient fish developed highly variable degrees of metastatic dissemination (Supplementary Fig. S1). This metastatic heterogeneity is likely due to the tremendous genetic heterogeneity that we have previously found to be present in the transgenic zebrafish melanomas (15). This observation prompted us to develop stable cell lines from the zebrafish tumors, which would lead to more reproducible metastatic behavior upon transplantation, as has been shown for human tumors (16, 17). Adopting methods commonly used for isolation of human melanoma lines, we developed fluorescently labeled stable zebrafish melanoma cell lines. We generated a large number of primary transgenic tumors using the MiniCoopR transposon system, which allows mosaic expression of the BRAFV600E in a p53−/− background, and generates transgenic animals with melanoma within 2 to 3 months (7). The MiniCoopR transposon also carries a mitfa-GFP cassette; because mitfa is only expressed by melanocyte derivatives, the presence of GFP confirms its lineage identity as a bona fide melanoma line. We isolated a series of these transgenic mitfa-BRAFV600E:p53−/−:mitfa-GFP tumors (an example is shown in Fig. 1A), disaggregated them into single-cell suspension, and plated them on fibronectin-coated plates in a media formulation similar to that used to isolate human melanoma cell lines from patients (18, 19). We then allowed these cells to propagate over...
time in order to select tumors that ultimately gave rise to stable cell lines. Overall, we successfully established 31 stable cell lines, out of 43 attempts, for a success rate of 72% (Supplementary Table S1). All but one of these could be transitioned off of selection medium in 43 attempts, for a success rate of 72% (Supplementary Table S1).

The ZMEL1 line could be transitioned off of the more complex isolation medium to standard DMEM with 10% FCS, and could eliminate the need for glycoprotein-coating of the plates. By FACS sorting, ZMEL1 showed greater than 99.5% GFP-positive cells, indicating essentially no contaminating stromal cell elements. The population doubling time of ZMEL1 was 1.6 days. Individual colors represent replicate experiments. C and D, the response of the ZMEL1 and ZMEL-R1 lines to either the BRAFV600E inhibitor PLX4032 (C) or the MEK inhibitor CI1040 (D). The resistant line demonstrates an 8-fold increase in the EC₅₀ to the BRAF inhibitor, but only a 2-fold increase in the EC₅₀ to the MEK inhibitor.

Cross-species transcriptomic analysis
To determine the similarity between the ZMEL1 line and human melanoma, we compared the transcriptomic profile of ZMEL1 to human cancer cell lines using GSEA (20). We performed RNA-seq analysis of the ZMEL1 line (Supplementary Table S2) and identified the 250 most up- or downregulated genes in ZMEL1 (compared with pooled normal reference RNA). We then compared that signature via GSEA with the human NCI60 gene signatures (Supplementary Figs. S5 and S6; and Supplementary Table S2; ref. 21). This revealed a striking enrichment of the ZMEL1 signature in human melanoma cell lines (i.e., MALME-3M and SK-Mel28) compared with all other tumors (normalized enrichment score = 1.702, FDR = 0.0012). Among the most upregulated genes in both human and zebrafish melanoma are factors known to be expressed in neural crest-derived melanocytes, including sox10, ednrβ, and mitf/ itself. These are genes also known to play pathogenic roles in human melanoma, either through overexpression or amplification (22–28). We also used GSEA to compare the ZMEL1 signature to previously established gene signatures from transgenic mitf-BRAFV600E;p53⁻/⁻ primary tumors (6), and again found a strong similarity to the original tumors (Supplementary Figs. S7 and S8; Supplementary Table S2). Finally, we analyzed the ZMEL1 RNA-seq signature using Ingenuity Pathway Analysis (Supplementary Figs. S9 and S10). This revealed a strong enrichment for pigment cell signaling, as well as a dependence upon MYC signaling, as expected for a tumor driven by BRAFV600E. Taken together, the transcriptomic data demonstrate that the ZMEL1 line strongly resembles well-characterized transgenic zebrafish melanomas as well as human melanoma cell lines.

ZMEL1 sensitivity to MAP kinase inhibition
We next confirmed functional dependency on BRAF-MAP kinase signaling using pharmacologic inhibition. We treated the ZMEL1 line with either the BRAFV600E inhibitor PLX4032 (29) or the MEK inhibitor CI1040 (30) and measured proliferation at 5
days using the Alamar blue assay (Fig. 1C and D). Both of these drugs caused a dose-dependent inhibition of ZMEL1 proliferation, with an EC_{50} of 1.12 \mu M/L and 1.30 \mu M/L, respectively.

To further confirm the functional similarity to human melanoma cell lines, we determined whether ZMEL1 could become BRAF inhibitor resistant in vitro, as has been widely reported for human melanoma lines (31, 32). We treated the ZMEL1 line with 1 \mu M/L PLX4032 over a period of several months, which led to a rapid loss of most viable cells by 1 week, as expected, but a small population of persistor cells remained. By 3 to 4 months, these cells had become resistant to this concentration of PLX4032 and reconstituted the culture. We then retested sensitivity to both PLX4032 and CI1040 (Fig. 1C and D). The EC_{50} for PLX4032 increased 7.6-fold (from 1.13 \mu M/L to 8.56 \mu M/L). The cells remained moderately sensitive to MEK inhibition, with only a 2.3-fold increase in the EC_{50} for CI1040 (from 1.30 \mu M/L to 3.06 \mu M/L). This derivative line, which we refer to as ZMEL1-R1 (ZMEL1-resistant line 1), demonstrates that zebrafish melanoma cell lines react to MAP kinase inhibition in a manner analogous to their human counterparts. The genetic mechanism resulting in such resistance remains to be elucidated and will be the subject of future studies.

Metastatic behavior of the ZMEL1 line

We next determined the metastatic capacity of the ZMEL1 line. We took advantage of the previously described casper strain of zebrafish, which maintains relative transparency throughout its entire life cycle and allows highly sensitive detection of fluorescently labeled cells anywhere in the animal at single-cell resolution (8, 9). We transplanted ZMEL1 cells into either adult or embryonic casper recipients using a quartz glass microcapillary needle attached to a microinjection apparatus (Fig. 2). For the adult fish, we transplanted 300,000 ZMEL1 cells into the subcutaneous tissue of the ventral flank of a recipient that had been previously irradiated with a total of 30 Gy (15 Gy \times 2 Gy split dose over 2 days). We found that irradiation of the adult recipient was required due to MHC mismatch between the ZMEL1 line and casper recipients. For the embryos, we transplanted 150 ZMEL1 cells directly into the vasculature (via the Duct of Cuvier). The embryos recipients did not require any preconditioning radiation since they do not yet have a mature adaptive immune system. MHC mismatch, the major cause of implant rejection, depends upon the adaptive response, which does not develop in the zebrafish until approximately 14 days of life. The adult assay allows for full assessment of metastasis from an orthotopic site but requires immunosuppression; the embryonic assay allows for direct intravascular injection of tumor cells and requires no immunosuppression.

Representative fish are shown in Fig. 2. In the adult recipients (Fig. 2, left), at 1 day after transplant, a brightly GFP^{+/−} mass can be seen at the site of injection with little or no distant metastases. By 1 week, and then 2 weeks after transplant, the size of the mass at the injection spot continued to grow, as expected, along with the appearance of multiple new anterior masses. These masses are clearly distinct from the site of implantation and represent distant metastases. In the embryo recipients (Fig. 2, right), at day 1 after transplant, the cells circulate primarily within the ventral vasculature (Supplementary Video S1) and have begun to extravasate into the caudal hematopoietic tissue, the first site of definitive hematopoiesis in the fish. By 1 week and then 2 weeks, all of the cells have extravasated, and the fish develops GFP^{+} tumors in the eye, kidney, muscle, and head. This leads to the death of the animals by 30 to 60 days after transplant. One major advantage of these embryo transplants is that single-cell behavior is easily observed after transplantation. Taken together, these data indicate that the ZMEL1 line is capable of performing all of the canonical steps of metastasis.

Patterns of metastatic spread

In order for this assay to be useful as a screening tool, we needed to develop automated quantitative imaging of metastasis. We reasoned that the degree of metastatic dissemination would be dependent upon the number of cells transplanted into the casper recipient, and should vary with both site of implantation and time after transplant. We therefore performed a series of limiting dilution transplantation studies in which we varied the cell number (1 \times 10^{3}, 5 \times 10^{3}, 1 \times 10^{4}) and the transplant site (dorsal vs. ventral skin). We then imaged each fish at day 1 after transplant, 7 days after transplant, and 14 days after transplant using both brightfield and GFP, on both the left and right sides of the fish. We developed a custom-designed computer image analysis algorithm in MATLAB to align each image such that it could be precisely overlaid with all of the others. Landmarks such as the center of mass of the eye, the anterior end of the spine, and dorsal and ventral boundary points were used to guide image alignment transformations, and the images from the GFP channel were subsequently analyzed using a custom image segmentation algorithm to detect location of primary tumor and metastasis. Because transplantation itself has some degree of mechanical variability, we imaged each fish on day 1 and used information from these images along with the information of the original cell dose to better estimate the number of cells that each recipient actually received. This is a major advantage of the fish compared with mouse studies, where accounting for such mechanical variability
is not possible. After this determination, we appropriately regrouped the fish into small (25,700 ± 24,560 cells), medium (80,544 ± 52,358 cells), and large (552,720 ± 272,030 cells) implant sizes (see Supplementary Methods for details on estimation procedure). We used data collected from 106 fish to create composite heatmap images of metastatic progression from cells transplanted either ventrally (Fig. 3A) or dorsally (Supplementary Fig. S11). This revealed a strong correlation between size of the initial implant and the likelihood of metastasis. Small implants on day 1 generally produced metastases at day 14, whereas those with large masses on day 1 led to a large increase in the metastatic burden, particularly in the anterior region just behind the gill structure, as well as scattered other metastases to the posterior tail musculature and eye. This dissemination pattern was not due to the implant site, as we saw similar patterns whether the cells were transplanted dorsally or ventrally. Overall, 83% (25/30) of fish in the large implant group had metastases at day 14, compared with 44% (18/41) in the small implant group. We noted on the heatmaps that some of the anterior metastases behind the gill structure and to determine how this score differed between the three implant size groups. Initially, we extracted 15 parameters from the images taken at three separate time points (e.g., area of primary tumor, area and number of metastasis, length of fish body, see Supplementary Table S3 for the complete list of features) and then used PCA to determine which parameters best explained the variance in the data. The PCA (Fig. 4A) demonstrated that just three of these parameters at day 14 accounted for a substantial amount of the variance in the data, which was related

![Figure 3](http://example.com/fig3.png)

**Figure 3.** Analyzing the pattern of metastatic spread after ZMEL transplantation. A, composite heatmap images of a group of fish (n = 53) transplanted with small (~25,000 cells, n = 19), medium (~50,000 cells, n = 20), or large cell numbers (~500,000 cells, n = 14) at day 1, and then imaged at days 7 and 14. The heatmap corresponds to the probability of finding GFP^+ ZMEL1 cells at the given location. This demonstrates that the likelihood of metastasis varies with the number of cells transplanted. The GFP-positive masses seen anteriorly at day 14 are suggestive of localization within the kidney marrow, the site of hematopoiesis in the zebrafish. This localization was confirmed using histologic sectioning of a representative fish (B), stained with either H&E (B, top) or an anti-GFP antibody (B, bottom). Brown staining (denoted by red arrows) indicates the presence of ZMEL1-GFP cells in the kidney marrow compartment.

**Development of a metastasis score (μ score)**

Although the heatmap views are useful for determining overall patterns of spread, they do not allow for a simple quantification of overall metastatic burden. We wished to develop a straightforward “metastasis score,” μ, which would be of general use to the community and to determine how this score differed between the three implant size groups. Initially, we extracted 15 parameters from the images taken at three separate time points (e.g., area of primary tumor, area and number of metastasis, length of fish body, see Supplementary Table S3 for the complete list of features) and then used PCA to determine which parameters best explained the variance in the data. The PCA (Fig. 4A) demonstrated that just three of these parameters at day 14 accounted for a substantial amount of the variance in the data, which was related...
to formation of metastasis: (i) total number of metastases, (ii) total area of metastases, and (iii) anteroposterior (AP) distance spanned by both primary and metastases. We combined the three parameters into a simple dimensionless score, which can easily be applied in other studies (Supplementary Fig. S14). We calculated the median score for each of the three implant size groups (Fig. 4B): At day 14 for the group with small implants, it was 5.35, whereas for the medium group, it was 12.94, and for the large group, it was 21.42. The difference between the score distributions was significant for small versus medium \( P = 0.026 \), two-sample Kolmogorov–Smirnov (KS) test, medium versus large \( P = 0.024 \), two-sample KS test), and small versus large (3.75 \( \times 10^{-6} \), two-sample KS test). The score can be applied to future experimental interventions (i.e., overexpressing or knocking down specific genes) allowing for a rapid and quantifiable assessment of metastatic efficiency.

Quantification of metastasis with MIC frequency

We next wished to estimate the frequency of MICs, analogous to the tumor-initiating cell calculations frequently employed for quantifying cancer stem cells. Using standard limiting dilution analysis (38, 39), we determined the number of animals with or without metastases at day 14 using either the intended cell numbers (Supplementary Fig. S15) or after regrouping into the estimated small/medium/large groups (Fig. 5). Since we found that regrouping more accurately reflects the actual number of cells

![Figure 4](image_url)

**Figure 4.**
Quantification of metastatic burden in the zebrafish. A, PCA plot of the major variables measured in each fish at days 1, 7, and 14 [area of the primary, total area of metastases, total number of metastases, solidity of primary tumor, and anteroposterior (AP) distance from primary to metastases]. Blue fish correspond to “small” implant size at day 1, green to “medium” implant, and yellow to “large” implant. B, the \( \mu \) score as a measure of metastatic burden. Using the top three contributors to principal component 1 described in A and Supplementary Fig. S10, we calculated a dimensionless \( \mu \) score (metastasis score) for fish with small, medium, or large implant tumors at day 1. See Quick Guide to Equations and Assumptions and Supplementary Fig. S14 for the definition of the \( \mu \) score. This demonstrates that the size of the implant at day 1 strongly predicts metastasis at day 14, with a significantly greater \( \mu \) score in medium or large groups compared with the small group (\( P \) values as indicated from the two-sample KS test).

![Figure 5](image_url)

**Figure 5.**
An estimation of MIC frequency. The estimated number of cells present at day 1 (\( x \)-axis) is correlated with the proportion of fish that do or do not have metastasis at day 14 (\( y \)-axis). Limiting dilution analysis allows for an estimation of MIC frequency of 1/119,311 cells for the ZMEL1 line.
the fish received, we used this to calculate MIC. We estimate 1 MIC per 119,311 cells (lower bound = \( \frac{1}{78,019} \); upper bound = \( \frac{1}{228,233} \)), meaning that this is the frequency of cells within the ZMEL1 population capable of giving rise to measurable distant metastases within 14 days. This is in agreement with other reports indicating that the frequency of cells capable of completing all steps in the metastatic cascade is quite rare (40, 41). These two measures, the \( \mu \) score and the MIC frequency, are key measures of metastasis in the zebrafish. Having such quantitative measures is essential to detecting changes in metastatic efficiency during experimental perturbations to either the cells or the recipient host background.

**Pigmentation and metastatic progression**

Finally, we wished to understand the characteristics of these rare cells capable of metastasis. We noted a significant discrepancy between the appearance of pigmentation and GFP in the recipient animals (Fig. 6A), suggesting that pigment status and metastatic progression were related. In the representative fish shown in Fig. 6A, at 2 weeks after transplant, brightfield imaging (Fig. 6A, left) showed a deeply pigmented, black mass at the implant site, with sharp borders and no obvious metastatic lesions. In contrast, examination of the same fish under GFP (Fig. 6A, right) showed that the implanted mass has several protrusions in the dorsal direction, along with multiple anterior metastases. This suggested that the cells that leave the implant site are likely unpigmented and less differentiated melanocytes. To quantify this, we created composite heatmap images depicting the average level of black pigmentation within the GFP-positive regions at days 7 and 14 (Fig. 6B). This demonstrated that the primary implant site (the center of which is denoted by the red dot) was far more pigmented than the distant anterior metastases. We then determined the distance from the implant site versus the degree of pigmentation (Fig. 6C). This demonstrates a clear inverse relationship: the cells furthest away from the implant site are nearly all unpigmented, whereas those at the implant site are strongly pigmented.

Although the tumor from which ZMEL1 was originally derived was highly pigmented, the ZMEL1 line in culture shows no evidence of pigmentation, suggesting the cells only become pigmented \textit{in vivo}. To confirm this, we examined the behavior of the transplanted ZMEL1 cells using time lapse imaging, in which we took one picture per day over a range of 21 to 30 days. As shown in Supplementary Video S2, the implant site becomes large and pigmented prior to the metastases, which are initially only GFP positive before becoming pigmented as well. Over time, once the metastases are completely engrafted, usually even those cells too become pigmented. To determine if this effect was specific to the ZMEL1 line, we also performed transplantation of several BRAF\textsuperscript{V600E};p53\textsuperscript{-/-} primary transgenic melanomas (Supplementary Fig. S1) and found that both the primary engraftment site and metastases become pigmented as well, indicating that melanoma cells retain significant differentiation plasticity: they are unpigmented \textit{in vitro}, become pigmented when implanted into the primary site in the fish, are unpigmented while metastasizing, and then again become pigmented in the new site of dissemination. These observations are consistent with data from mammalian systems showing that metastatic cells are initially less differentiated (42).

**Discussion**

We have described a zebrafish model for studying melanoma metastasis, which has all of the components necessary to study both cell intrinsic and microenvironmental regulators of this process at large scale. The isolation of fluorescent zebrafish cell lines, which closely resemble the human disease and which can be easily genetically modified using overexpression or CRISPR cassette, opens up the possibility to perform genome-wide screens to find modifiers of metastasis. The capacity for \textit{in vivo} imaging using the transparent casper recipient, which allows for
visualization at the single-cell level, enables a finer resolution view of micro to macrometastatic progression than is currently achievable in murine models. A particular strength of such high-resolution imaging may be the study of tumor cell extravasation at distant sites, one of the most difficult parts of the metastatic cascade to analyze using current murine models.

We find that the embryonic microenvironment augments metastatic growth compared with the adult, strongly suggesting that the microenvironment is a dominant force in establishing successful metastatic spread. Because it is now straightforward to make CRISPR zebrafish recipient fish carrying germline or somatic mutations of nearly any microenvironmental gene, we envision that a major use of our model will be in screens in which ZMEL1 cells are transplanted into these modified recipient fish. This will allow for a direct assessment of which genes in the microenvironment act as modifiers of disseminated tumor growth at a scale not achievable in other vertebrate systems.

Each of the assays described here has distinct strengths and caveats. The adult casper assay is robust and recapitulates the microenvironment present when most melanomas in humans form, i.e., during the postembryonic period. However, because the animals must be immunocompromised to prevent rejection of the ZMEL1 cells, its capacity for studying immune regulation of metastasis is limited. The embryo assay has the distinct advantage of a largely intact immune system, and because the 2-day-old animal is much smaller than the adults at 4 to 6 months described above (where we used 100,000–1,000,000 cells), we need only transplant between 50 and 150 ZMEL1 cells into each 2-day-old recipient. These advantages are partially offset by the obvious growth-promoting effects of the embryonic microenvironment, which likely accounts for the rapidity of disease progression. It is likely that different investigators will find advantages to either of these assays, depending upon the particular question being addressed.

One of the major strengths of studying metastasis in the zebrafish is related to the achievable scale of the experiments. Each individual fish at 6 weeks of age measures approximately 0.021 cm$^3$, in contrast with an average mouse at that age that measures approximately 73 cm$^3$. On a size basis, for every 1 cm$^3$ of zebrafish tumor mass, one of the most difficult aspects of metastatic biology in a zebrafish will be mechanistically distinct from that in human patients, a caveat for all model systems. In some cases, findings in fish have not translated well to humans (43), yet in others we have seen remarkable conservation of core pathways and genes.

For example, findings in zebrafish have resulted in at least two clinical trials in human cancer patients (6, 44, 45), including one specifically focused on melanoma. Because the number of labs currently using zebrafish to study metastasis is limited, it will require a great deal of study before we can begin to understand the similarities, and differences, between fish and human metastasis. The tools described here are an integral component of opening up this line of studies. We anticipate that these methods will be readily extended outside of melanoma into other tumor types, making it broadly applicable to cancer investigators with diverse interests.

**Disclosure of Potential Conflicts of Interest**

L. Zon has ownership interest (including patents) in and is a consultant/advisory board member for Fate Therapeutics and Scholar Rock. No potential conflicts of interest were disclosed by the other authors.

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