

# Membrane-localized Keratin-14 promotes invasion

Yohanes Tsehay  
& Andrei Kucharavy

Joel Bader's Lab

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# Overview

- Objective
- Methods
- Results
- Discussion
- Future Directions

# Quantifying the Invasive Potential of Tumors

- Why would we need to make a system that quantifies the invasive potential of tumors?
  - Quantitative phenotypes are more amenable to systemic analysis
  - They can be used in population genetics methods, where genetic variations and invasive potential of tumors can be studied by directly perturbing candidate genes
  - Such studies can lead to the discovery of new drugs for cancer therapy which can ultimately have a positive impact on the poor prognosis seen in patients with metastatic carcinoma

# Phenotype quantification allows us to pull out the molecular correlates

- Invasiveness quantification allows us to calculate the genetic contribution of individual genes
  - Quantitative characterization allows us to detect even minor contributors
  - Quantification of phenotype allows us to calculate the interaction between different genes
  - The fine-grainness of the quantification allows us to perform genetic correlation at the genome scale

# Why we use Keratin 14 as a proof of expression?

- Keratin 14 is a know biomolecular marker for metastasis
- [Shamir .. Bader Ewald 2014] challenge the epithelial-to-mesenchymal transition requirement for metastasis, and instead, provide evidence in support of a model based on Twist1 induced dissemination of cytokeratin positive epithelial cells
- [Cheung .. Bader Ewald 2016] demonstrated that tumor cells only can invade and metastasize in clusters
- in the same paper, Cheung et al. suggested Keratin 14-associated pathways are key regulators of metastasis

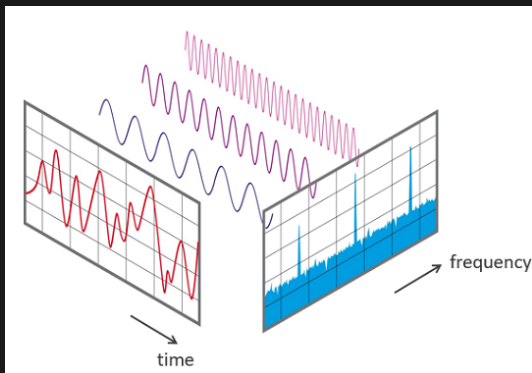
# Project Objective

- We will test whether K14 is correlated with invasiveness:
  - 1 Total K14
  - 2 Peripheral K14
  - 3 Central K14

# Our Data

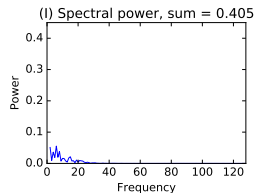
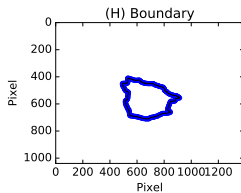
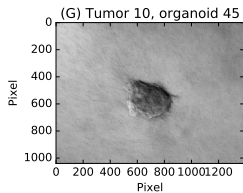
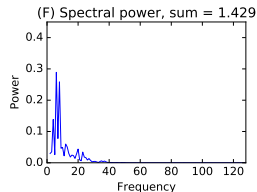
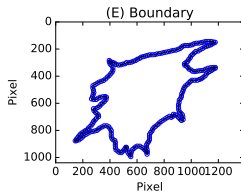
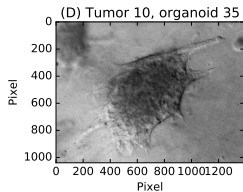
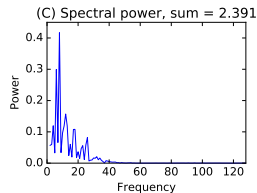
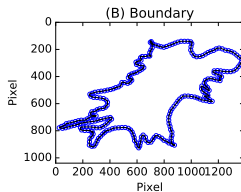
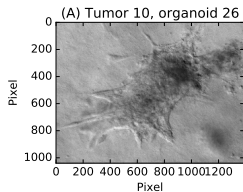
- MMTV-PyMT transgenic mice were used to produce a supply of organoids
- Tumors were removed from 4 mice and a total of 90 - 150 small and large organoids were generated per tumor ( $\approx$  300 organoids in total per tumor)
- The organoids were imaged using differential interference contrast (DIC) microscopy
- The images were manually traced using IMAGEJ to define organoid boundaries
- corresponding K14 images are available

# Fourier Transform reminder





# Example



# Analysis

- Features that we considered to compare against our model include the following:
  - Fractional area of the organoid
  - K14 Mean
  - K14 Sum of pixels intensities in the periphery
  - K14 Sum of pixels intensities in the center
  - K14 total pixel intensity sum

# An Efficient Way to Get Peripheral Pixels

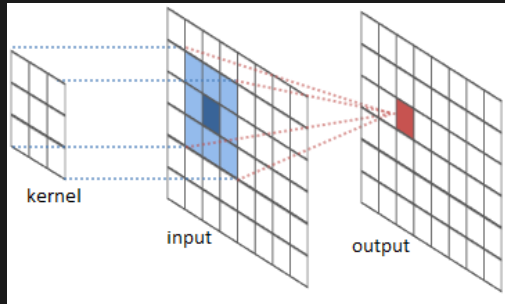
- 1 Generate a mask from the boundary
- 2 make a disk to be used as a kernel with which to convolve the mask

## Example

A disk with a radius of 3 is:

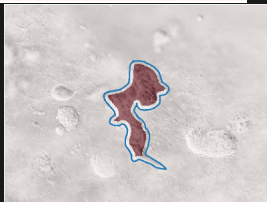
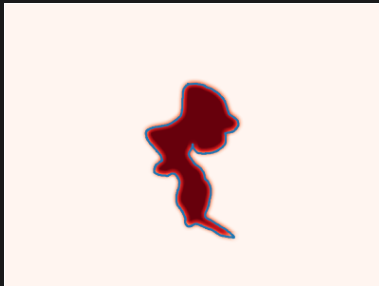
$$k = \begin{bmatrix} 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 1 & 1 & 1 & 1 & 1 & 0 \\ 0 & 1 & 1 & 1 & 1 & 1 & 0 \\ 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ 0 & 1 & 1 & 1 & 1 & 1 & 0 \\ 0 & 1 & 1 & 1 & 1 & 1 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 0 \end{bmatrix}$$

# Convolution



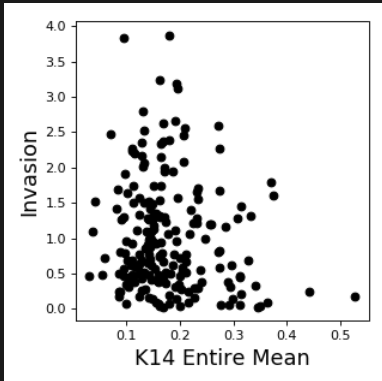
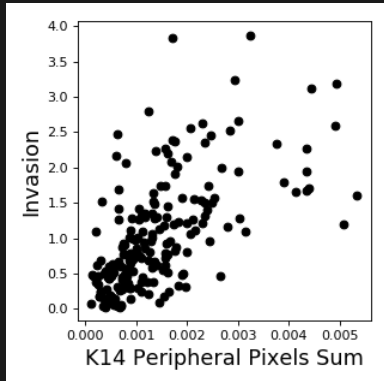
$$(f * g)[i, j] = \sum_{k=\min W_{kernel}}^{\max W_{kernel}} \sum_{l=\min H_{kernel}}^{\max H_{kernel}} f[i - k, j - l] g[k, l]$$

# Convolution for efficient organoid segmentation



radius,  $r = 20$  pixel size  $\sim 0.5\mu$

# Peripheral K14 expression correlates with invasive potential



# Peripheral K14 explains correlates with invasive potential the best

	$r^2$ by mouse		
Organoids (mouse#)	1	2	3
<b>Peripheral sum K14</b>	<b>0.39</b>	<b>0.43</b>	<b>0.29</b>
Central sum K14	0.21	0.19	0.11
Entire sum K14	0.22	0.22	0.12
Size	0.27	0.33	0.27

# Discussion

- Looking at K14 expression in the periphery of the organoids is promising
- K14 expression in the center of the organoids correlates less with spectral score than peripheral K14 expression
- K14 Mean doesn't seem to contribute much
- Using peripheral K14 expression seems to have more significance for large organoids
- Fractional area and peripheral K14 expression give comparable  $r^2$  values



# Future Directions

- Apply our model on human organoids generated from breast tumors

# Thank you!

- Joel Bader
- Joel Bader lab members
- Andrew Ewald
- Veena Padamanaban (data)
- Andrew Ewald members
- Cancer Target Discovery and Development