

# Outline

- · Introduction to microarrays
- · Experimental design
- Data normalization
- Other data transformation
- Exercises

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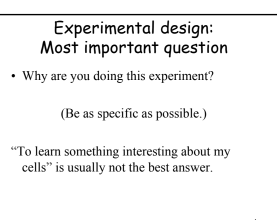
### Expression microarrays: Underlying assumption and concepts

• Measuring relative changes in levels of specific mRNAs provide information about what's going on in the cells from which the mRNA came.

Samples

provide info about Genes

 A gene expression profile is a molecular phenotype of a cell in a specific state
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# Common partial experimental objectives

<b>Comparison</b> :	identify differentially	
	expressed genes	
Discovery:	identify clusters of genes or samples	
<b>Prediction</b> :	use a gene expression profile to label a cell sample	

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# General experimental issues

- What is the best source of mRNA?
- Reduce variables as much as possible
- Avoid confounding by randomizing remaining variables
- Collect comprehensive information about all potential variables
- Make no more assumptions than necessary
- Does a factor influence your measurements? Collect the data and find out with ANOVA.

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#### Comparisons

- · Virtually all array analysis depends on a comparison between samples (on 2+ chips)
- Expression is usually described in relative terms
- What comparison(s) do you plan to make?
- Research in progress: How can one measure absolute expression levels (molar)? Spike-in controls?

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#### Replication

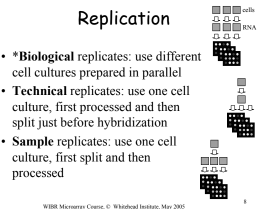
cell cultures prepared in parallel

culture, first processed and then split just before hybridization

• Sample replicates: use one cell

culture, first split and then

processed

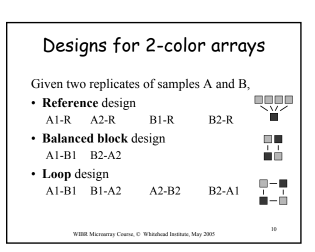


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#### How many replicates?

- Most common practical answer: More than you've planned
- To determine the optimal number using statistics.
  - consider the False Discovery Rate (FDR)
  - What proportion of false positives can you tolerate?
- If microarray analysis is followed by further confirmation, a high FDR may be tolerated (and may be more efficient)

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#### What design to use?

- Best design depends on objective(s) of experiment
- What comparisons are most important?
- Some guidelines:
  - Balanced block is most efficient for 2-way comparison
  - Reference design is often best when making lots of different comparisons
  - Loop design is not very robust

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#### Spike-in controls

- How can you confirm that your experiment and analysis was done correctly?
- · Control mRNA added before hybridization (or RNA extraction) can help with quality control
- Some chip manufacturers recommend a control mix of exogenous mRNA
- External RNA Control Consortium (ERCC): determining optimal control mix to evaluate "reproducibility, sensitivity, and robustness in gene expression analysis"

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### Image analysis

- Map region of the chip to a probe and convert its pixels into foreground and background intensities for the spot
- This is a crucial step in the analysis pipeline - but will not be covered in this course
- What instruments and algorithms are recommended by the chip manufacturer?

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### Why normalize data?

- The experimental goal is to identify biological variation (expression changes between samples)
- Technical variation can hide the real data
- Unavoidable systematic bias should be recognized and corrected the process referred to as normalization
- Normalization is necessary to effectively make comparisons between chips – and sometimes within a single chip

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#### Normalization assumptions and approaches

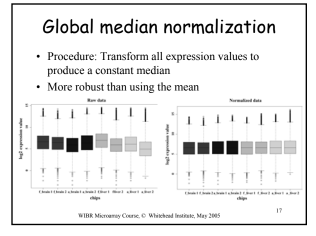
- Some genes exhibit constant mRNA levels: - Housekeeping genes
- The level of some mRNAs are known:
  Spike-in controls
- The total of all mRNA remains constant: - Global median and mean: Lowess
- The distribution of expression levels is constant quantile

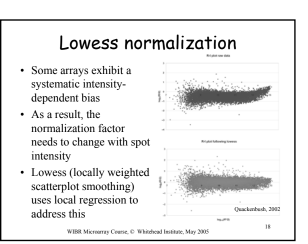
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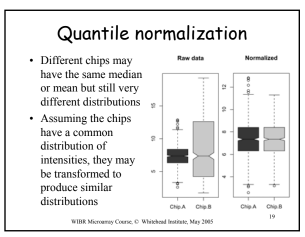
# Normalization by global mean (total intensity)

- Procedure: Multiply/divide all expression values for one color (or chip if one-color) by a factor calculated to produce a constant mean (or total intensity) for every color.
- Example with 2 one-color arrays with a total intensity target of 50,000:

Chip	Sample gene expr (raw)	Total expr on chip (raw)	Norm. factor (tot <sub>des</sub> / tot <sub>obs</sub> )	Sample gene expr (norm)
А	2.0	100,000	50,000 / 100,000 = <b>0.5</b>	2.0 x 0.5 = 1.000
В	2.2	125,000	50,000 / 125,000 = 0.4	2.2 x 0.4 = 0.88
	scheme can be u or housekeeping WIBR Microarray Co	g genes	set of genes such a	s with spike-in







# Local normalization

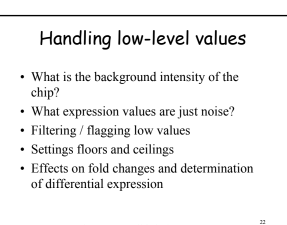
- Sometimes normalization is required before one can compare expression values even within a chip
- Examples: print tip differences, degradation in chip regions, thumbprints
- Local normalization adjusts intensities according to chip geography
- It's best to avoid technologies that require these "excessive" transformations

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#### Normalization - summary

- Normalization removes technical variation and improves power of comparisons
- The assumption(s) you make determine the normalization technique to use
- Always look at all the data before and after normalization
- Spike-in controls can help show which method may be best

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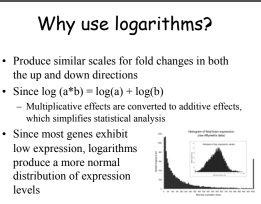
# Affymetrix preprocessing

- Some oligo chip designs (like Affymetrix) represent each gene ("probeset") with a set of oligos ("probes")
- Affymetrix software (MAS) uses a special algorithm to convert measurements for a set of probes into one probeset value
- Other algorithms (RMA, GC-RMA, MBEI) have been developed by people who want to improve this calculation
- These other algorithms appear to increase precision but decrease dynamic range

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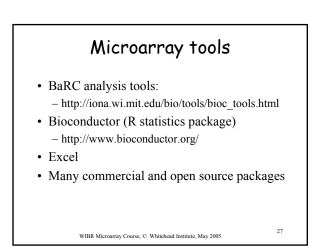
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#### Summary References Causton HC et al. <u>Microarray Gene Expression Data Analysis: A Beginner's</u> <u>Guide</u>. Blackwell, 2003. · Why are you doing a microarray experiment? Churchill, GA. Fundamentals of experimental design for cDNA microarrays. Nature Genetics Supp. 32:490-495, 2002. · What design will best help address your Quackenbush J. Microarray data normalization and transformation. Nature Genetics Supp. 32:496-501, 2002. goal(s)? Smyth GK et al. Statistical issues in cDNA microarray data analysis. Methods • Normalize based on the biology and Mol Biol. 224:111-36, 2003. Affymetrix. Statistical Algorithms Description Document. http://www.affymetrix.com/support/technical/whitepapers/sadd whitepaper.pdf technology of the experiment Irizarry RA et al. Exploration, normalization, and summaries of high density · Other transformations: preprocessing, oligonucleotide array probe level data. Biostatistics 4(2):249-64, 2003. [RMA] Li C and Wong WH. Model-based analysis of oligonucleotide arrays: model dealing with low level values; logarithms validation, design issues and standard error application. Genome Biol. 2(8), 2001 [MBEI] Does your analysis pipeline make sense Wu Z and Irizarry RA. Stochastic models inspired by hybridization theory for short oligonucleotide arrays. Proceedings of RECOMB '04. [GCRMA] biologically and statistically? 25 26 WIBR Microarray Course, © Whitehead Institute, May 2005 WIBR Microarray Course, © Whitehead Institute, May 2005



# Exercise 1 - Excel syntax

Cell reference	
Series of cells	
Formula	
Absolute link ('\$')	
Reference other sheet	
Reference other file	

