

# QuantumPlex<sup>TM</sup> Beads Provide the Ideal Platform for a Variety of Multiplexing Applications

AACC OEM Lecture August 2001

Nathan Foushee



## What is Multiplexing?

#### Multiplexing is the ability to simultaneously:

- Test multiple samples
- Detect multiple analytes in a given sample

Bangs Laboratories, Inc.

## **Current Multiplexing Applications**

- Cell signaling (cytokines)
- Genomics

Viral screening

- Pharmaceutical trials
- Autoimmunity assays
- Blood typing / banking

Allergen testing

Molecular diagnostics

2

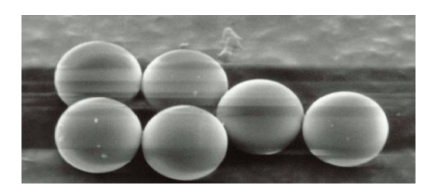
Bangs Laboratories, Inc.

#### QuantumPlex™ Overview

- 5-bead set
- 4.4µm or 5.5µm beads
- Internally dyed with Bangs' Starfire Red™ fluorescent dye
- May be acquired / analyzed on any standard cytometer
- Goat anti-Mouse (GAM), Streptavidin, or Carboxylated surface

Bangs Laboratories, Inc.

## SEM of 5.5µm QuantumPlex



,

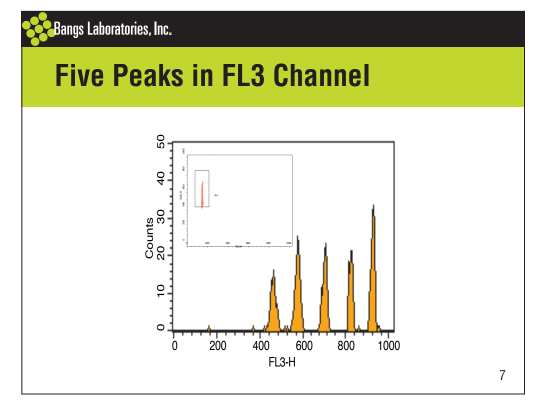
3



## Starfire Red™ Dye

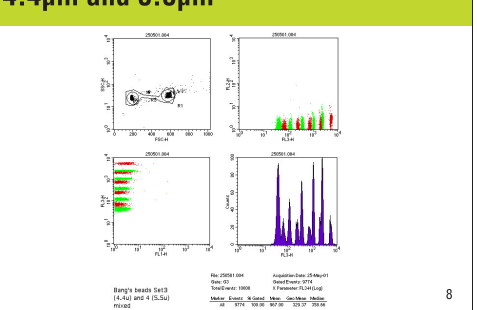
- Excited with any common laser (350, 488, 633nm)
- Emits far red (685-690nm)
- Very little carry-over into other fluorescent channels
- Low signal in FL1, FL2 allows use of common Fluorescein and Phycoerythrin antibodies for analyte detection

6



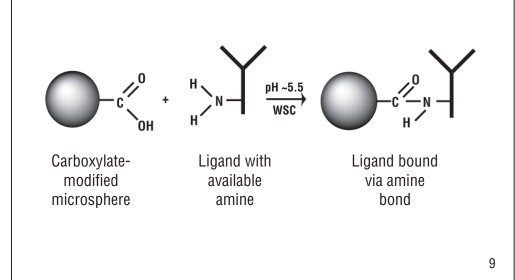
## Bangs Laboratories, Inc.

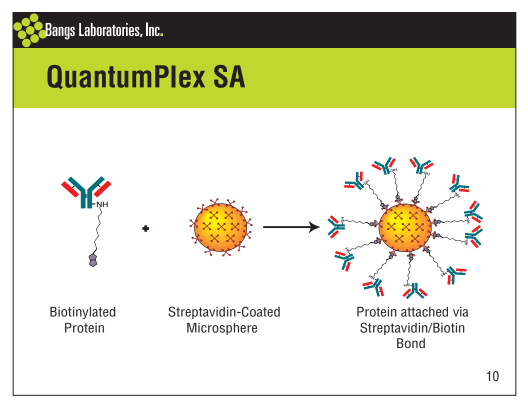
#### 4.4µm and 5.5µm

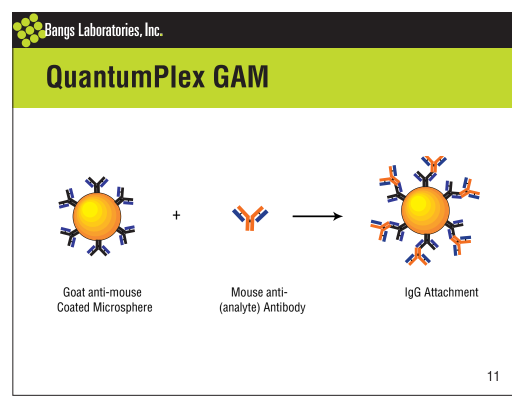


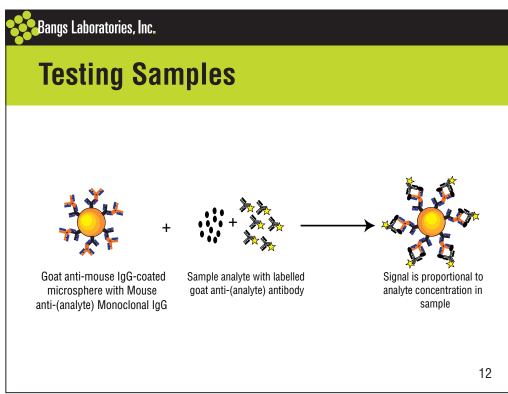


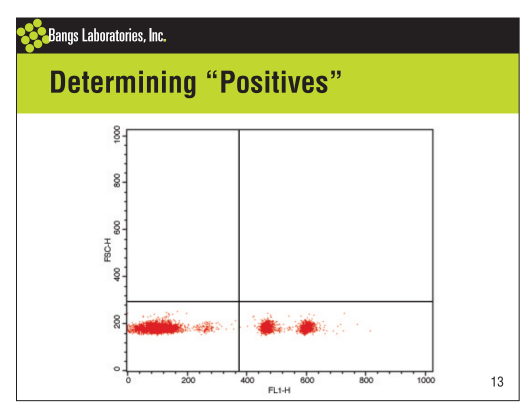
### **QuantumPlex COOH**





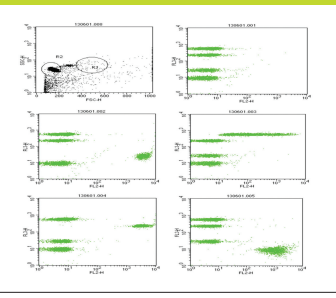


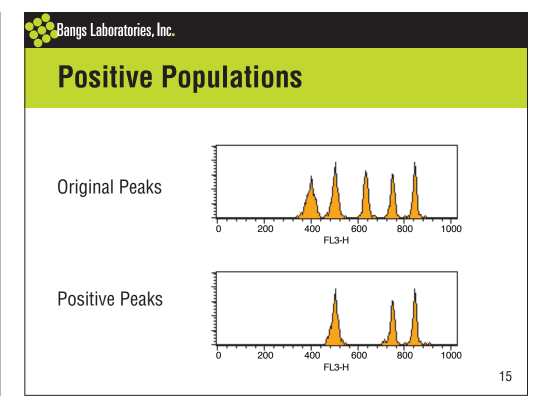






## **Cytokine Assay**







## **Benefits of QuantumPlexing**

Using one 5-bead set, and reporter antibodies fluorescent in only one channel, you may:

- Simultaneously test 5 samples for a single analyte
- Simultaneously test one sample for up to 5 analytes

Using two 5-bead sets, or reporter antibodies fluorescent in different channels, increases the number of analytes you may test for by two-fold.

#### Bangs Laboratories, Inc.

## **Benefits of QuantumPlexing**

- Reduced cost (supplies, reagents, labor)
- Reduced time
- Ability to quickly and accurately compare samples

14



## **Acknowledgments**

- The Bangs' QuantumPlex team
- Kathy Turner, Bangs Laboratories, Inc.
- Dr. John Lawry, Sheffield University, UK
- Applied Cytometry Systems, UK



#### **Final Comments**

For additional information, a copy of this lecture, or to discuss OEM arrangements using QuantumPlex, please contact us at:

800.387.0672 317.570.7020

or visit our website, www.bangslabs.com.

19

18

NF - 08/01 Copyright 2002, Bangs Laboratories, Inc. All Rights Reserved