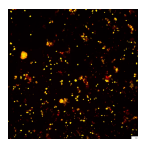


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AD BONCAT-FCM Screening & Coupled SYBR+ FCM Cell-Counting - 2022 V.1

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Abstract

This protocol provides a detailed description of all steps required to label, analyze and quantify the absolute abundances of BONCAT-labelled (i.e. translationally active) cells within samples collected from anaerobic-digester (AD) BONCAT microcosms. Specifically, this protocol overviews the click-chemistry labeling of AD BONCAT microcosm samples, followed the flow-cytometric analysis of BONCAT+ cell fractions within these samples, and the quantification of absolute cell densities in the bulk and post-clicked samples. The combined analyses of both BONCAT+ cell fractions with absolute cell counts allows the absolute abundance (i.e. cell#/volume) of translationally-active BONCAT+ cells within the original microcosm sample matrix to be calculated.



Reagent and Materials Preparation

1 Long-Term Stored BONCAT Reagents

20mM Copper sulfate solution:

50 mM THPTA solution:

Dissolve $\[\underline{\mathbb{L}} \]$ 100 mg of THPTA into YYuL of DI water and vortex thoroughly to dissolve. Filtersterilize through 0.2um PES syringe filter. Aliquot into $\[\underline{\mathbb{L}} \]$ 50 μ L portions and store aliquots at $\[\underline{\mathbb{L}} \]$ -20 °C .

Glycerol + TE (GlyTE) Cryopreservation Buffer:

Fluorescent Probes/Dyes:

**Minimize light exposure during preparation and storage of all fluorescent probes

1.5mM Calfluor 488 Azide - BONCAT labeling fluorogenic probe:



100X Diluted SYTO 59 (50uM) - DNA probe for BONCAT Counterstaining:

100X SYBR Green - DNA probe for absolute cell counting:

Prepare 1X \perp 1000 μ L portion of 100X SYBR Green by adding \perp 10 μ L of Invitrogen 10,000X SYBR Green stock into \perp 990 μ L of filter-sterilized and UV-treated 1X TE buffer. Prepare at least 5X portions during each preparation to reduce freeze-thaw and contamination of the original 10,000X SYBR Green stock.

1.1 Freshly-Prepared BONCAT Reagents

Phosphate Buffered Saline (PBS):

To prepare 🚨 1 L or 🚨 2 L of 1X PBS, first weigh out the respective portions of each of the four salts following the table below.

Reagent (Salt)	Reagent Mass (g) / 1L PBS	Reagent Mass (g) / 2L PBS
NaCl	8.01	16.02
Na2HPO4 * 7H20	2.6807	5.3614
KH2P04	0.245	0.490
KCI	0.201	0.402

Add the weighed portions of all salt reagents to the respectively sized volumetric flask (\bot 1 L or \bot 2 L), rinsing each weigh boat and the funnel thoroughly with DI water. Fill the

2m



volumetric flask up to the neck with DI water and cap the flask. Mix to dissolve all salts by placing flask into sonicating water bath and removing every 00:02:00 to invert and shake.

Once all salts are dissolved, adjust buffer pH to PH t

100 mM Aminoguanidine HCl in 1X PBS:

100 mM sodium ascorbate in 1X PBS:

To prepare 5 mL of 100 millimolar (mM) solution weigh out 0.0991 g of sodium ascorbate into a 15mL Falcon tube - cap tube and store in the dark. Just prior to starting the click-chemistry procedure, add 5mL of 1X PBS to the tube, vortex thoroughly to mix, and filter sterilize through a 0.2um syringe filter into a sterile 15mL Falcon tube or into multiple smaller aliquots in sterile 1.5-2.0mL microtubes.

Preparation of Samples, Materials and Reagents for BONCAT Labelling

Remove selected microcosm samples from $\mbox{\mbox{\mbox{$\sharp$}}}$ -80 $^{\circ}\text{C}$ freezer and thaw $\mbox{\mbox{\mbox{\mbox{$\sharp$}}}}$ On ice at $\mbox{\mbox{\mbox{\mbox{$\sharp$}}}}$ 4 $^{\circ}\text{C}$.

2.1 **Pre-labelling sample processing tubes:**

For each sample to be processed for BONCAT-FC analysis, pre-label three sterile 2.0mL microtubes as follows to be used throughout the sample preparation procedure.



BONCAT (B) Tube Label	Tube Purpose
"Sample Code" - BA	HPG removal wash tube
"Sample Code" - BB	Click-chemistry reaction tube
"Sample Code" - BC	Final collection tube for clicked, SYTO-stained and mesh-filtered cell-suspension

For each sample to be processed for SYBR-stained absolute cell counting, pre-label two sterile 1.5mL or 2.0mL microtubes as follows to be used throughout the sample preparation procedure.

SYBR (S) Cell-Count Tube Label	Tube Purpose
"Sample Code" - SA	Sample dilution and SYBR staining tube
"Sample Code" - SB	Final collection tube for SYBR-stained and mesh- filtered cell-suspension

Transfer each thawed microcosm sample into a \$\circ* 4 \circ\$ cooled microtube rack and place into \$\circ* 4 \circ\$ fridge to store temporarily. Following the same sample layout, transfer the BA, BB and SA tubes for each respective sample into a second microtube rack, and transfer the BC and SB tubes for each respective sample into a third microtube rack. Transfer the second and third microtube racks also into \$\circ* 4 \circ\$ fridge to store temporarily.

2.2 **Pre-load sample tubes BA and SA with PBS**

To streamline the sample preparation procedure, pre-load sample tubes **BA** and **SA** with the following volumes of sterile 1X PBS:

Transfer pre-loaded sample tubes back into the microtube rack and store in prior to use.

2.3 Prepare freshly-made BONCAT click-chemistry reagents:

Prepare the 100mM sodium ascorbate and 100mM aminoguanidine hydrochloride stock solutions before starting the click-chemistry procedure following the instructions overviewed above. Store prepared filter-sterilized solutions at Room temperature prior to use.



Preliminary Sample Preparation Prior to Click-Chemistry Labeling

3 Sample Homogenization

1m

Remove microtube rack containing original microcosm samples from 4 °C and transfer to laminar flow hood.

Conduct sample homogenization to disperse microbial cell aggregates into single-cells by vortexing samples at 3200 rpm for 00:01:00. After vortexing, transfer samples back into 4 °C cooled microtube rack.

3.1 **Sediment Removal Centrifugation**

5m

Centrifuge samples at $\$500 \times g$, $4^{\circ}C$, 00:05:00 to sediment large particulates out of the sample matrix. After completing the centrifugation, carefully remove samples from rotor and place into $\$4^{\circ}C$ cooled microtube rack containing the **BA**, **BB** and **SA** sample tubes.

3.2

10s

Sample distribution for Processing

Carefully unscrew cap of original sample tube containing homogenized and sediment-free cellsuspension and distribute the following aliquots of supernatant for BONCAT and SYBR cellcounting analyses.

Distribute sample for BONCAT Click-Chemistry Labeling

Distribute sample for SYBR-stained absolute cell counting

If conducting SYBR-stained absolute cell-counting on the respective sample, transfer \perp 10 μ L of cell-suspension into the respective **SA** tube containing \perp 980 μ L PBS.

Vortex samples at \$\mathcal{G}\$ 3200 rpm for \$\mathcal{O}\$ 00:00:10 to thoroughly disperse the cell-suspension. Transfer **SA** sample tubes into microtube rack containing **BC** and **SB** tubes and store in \$\mathcal{B}\$ 4 °C fridge.



3.3 **HPG Removal Wash**

20m

Load *BA* sample tubes into microcentrifuge and centrifuge at \$\iiint 5000 \times 6, 4°C, 00:10:00 to pellet cells.

Carefully transfer microcentrifuge rotor into laminar flow hood. Carefully remove each sample tube from the rotor and remove supernatant by pipetting with 1000uL pipette. Recap sample tube after removing supernatant and place back into 4 °C cooled microtube rack.

After removing supernatants from all **BA** tubes, transfer another \perp 1500 μ L volume of PBS to each tube, cap tubes, and vortex tubes at \sim 3200 rpm for 10s to disperse cell-pellets.

Re-pellet cell-suspensions using second centrifugation at \$\iiint 5000 \text{ x g, 4°C, 00:10:00}\$ and remove supernatants by pipetting.

Cu-Catalyzed Click-Chemistry Labeling with Calfluor 488 Azide

4 Prepare dye premix

3m

Prepare the dye premix by combining the respective volumes of each reagent listed in the table below in a sterile 1.5mL microcentrifuge tube. Centrifuge the tube briefly at

2000 x g, Room temperature to collect reagents. Leave the tube in the microcentrifuge and allow the dye-premix to react in the dark at 8 Room temperature for 00:03:00.

A	В	С	D
Reagent	1X Click RXN Volume (uL)	10X Click RXN Volume (uL)	18X Click RXN Volume (uL)
CuSO4 (Stock 20mM; Final 1mM)	25 uL	250 uL	450 uL
THPTA (Stock 50mM; 500uM)	5 uL	50 uL	90 uL
Calfluor 488 Azide (Stock 1.5mM; Final 10uM)	3.33 uL	33.3 uL	59.94 uL



A	В	С	D
Total Volume (uL)	33.33 uL	333.3 uL	599.94 uL

** Dye Premix for 5:1 THPTA:Cu Procedure

A	В	С	D
Reagent	1X Click RXN Volume (uL)	10X Click RXN Volume (uL)	20X Click RXN Volume (uL)
CuSO4 (Stock 20mM; Final 1mM)	25 uL	250 uL	500 uL
THPTA (Stock 50mM; Final 5mM)	50 uL	500 uL	1000 uL
Calfluor 488 Azide (Stock 1.5mM; Final 10uM)	3.33 uL	33.3 uL	66.6 uL
Total Volume (uL)	78.33 uL	783.3 uL	1566.6 uL

Prepare click-chemistry reaction buffer 4.1

Prepare the reaction buffer by combining the respective volumes of each reagent listed in the table below in a sterile 1.5mL microcentrifuge tube or a 15mL Falcon tube.

A	В	С	D
Reagent	1X Click RXN Volume (uL)	10X Click RXN Volume (uL)	18X Click RXN Volume (uL)
Aminoguanidine HCl (100mM; Made Fresh)	25 uL	250 uL	450 uL
Sodium Ascorbate (100mM; Made Fresh)	25 uL	250 uL	450 uL
PBS	396.67 uL	3966.7 uL	7140.06
Total	446.67 uL	4466.7 uL	8040.06

^{**}Reaction Buffer for 5:1 THPTA:Cu Procedure



A	В	С	D
Reagent	1X Click RXN Volume (uL)	10X Click RXN Volume (uL)	20X Click RXN Volume (uL)
Aminoguanidine HCl (100mM; Made Fresh)	25 uL	250 uL	450 uL
Sodium Ascorbate (100mM; Made Fresh)	25 uL	250 uL	450 uL
PBS	351.67 uL	3516.7 uL	6330.06
Total	401.67 uL	4016.7 uL	7230.06

4.2 Prepare click-chemistry labeling solution and pre-load reaction tubes

Prepare the final click-chemistry labeling solution by adding the dye premix into the reaction buffer by pipetting. Mix gently by inverting 3X. Store in the dark at Room temperature prior to use.

Prepare the BB tubes for each respective sample for click-chemistry labelling by aliquoting $480 \, \mu L$ of the prepared labelling solution into each tube.

4.3 Perform click-chemistry labeling reaction

1h

Cover microtube rack in aluminum foil and invert 1X to mix the cell-suspension and click-chemistry labeling solution to initiate the click-chemistry labeling reaction. After inverting, gently swirl microtube rack to collect click solution from the top and sides of microtubes.

Incubate samples in the dark at Room temperature for 01:00:00 to allow the click-reaction to occur.

Post Click-Chemistry Sample Preparation for Flow-Cytometry Analysis

5 Post Click-Chemistry Calfluor 488 removal wash

20m

Working under low-light, remove foil covering the microtube rack containing post-clicked **BB** tubes.



Carefully transfer microcentrifuge rotor into laminar flow hood. Carefully remove each sample tube from the rotor and remove supernatant by pipetting with 1000uL pipette and place processed tubes into a 4 °C cooled microtube rack.

5.1 SYTO 59 Counterstaining and mesh-filtration of click-chemistry labelled samples

*Work under low-light conditions

Approximately 30min prior to running flow-cytometry, counterstain samples by adding $\Delta 20 \, \mu$ of 100X diluted (50uM; in TE buffer) SYTO59 DNA stain to each **BB** tube. Vortex samples briefly at $\Delta 200 \, \mu$ to mix.

Prepare for the final filtration step by opening the respective **BC** sample tube and placing a sterile 40um nylon cell strainer on top of the sample tube.

Using a large-bore 1000uL pipette tip, mix the sample 5X by pipetting and then pass the SYTO-stained cell matrix through the 40um cell strainer into its respective **BC** tube while holding the cell strainer tight against the tube opening.

*Note, a single cell-strainer can be used for 3X replicate samples by pipetting through different locations of the mesh.

After processing all samples, cover microtube rack with aluminum foil and store at prior to conducting flow-cytometry analysis.



5.2 SYBR Green staining and mesh-filtration of samples for absolute cell-counts

*Work under low-light conditions

Approximately 30min prior to running flow-cytometry,

counterstain samples by adding 🚨 20 µL of 100X diluted (50uM; in TE buffer) SYTO59 DNA stain to each **BB** tube. Vortex samples briefly at \$\(\cappa \) 3200 rpm to mix.

5.3

6