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Phagocytosis Bead Conjugation V.1

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ABSTRACT

Protocols for the amine coupling of microspheres

STEPS MATERIALS

NAME ~	CATALOG #	VENDOR ~
PBS-TBN	P0210	Teknova
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Activation

Calculate the beads / mL from the percent solids as follows:

 $(6W \times 10^{12}) / (\rho \times \pi \times \phi^3)$

W = grams solid per mL

 ρ = density (g/mL)

 φ = particle diameter (μ m)

polystyrene density = 1.055 /mL

- 2 Resuspend beads by briefly vortexing; dispense 200μ (contains appox. 7 billion beads)
- 3
- Resuspend in a total of 1 ml consisting of:
 - sulfo-NHS [M] 50 mg/mL made in [M] 10 Milimolar (mM) MES (pH 5.0) = 100 µl
 - EDC [M]50 mg/mL , made in [M]10 Milimolar (mM) MES (pH 5.0) □100 µl
 - [M]10 Milimolar (mM) MES (pH 5.0) 3800 μl

Incubate with end-over-end mixing (shielded from light) © 00:20:00 § Room temperature Coupling Wash by pelleting beads and replacing supernatant with [M]10 Milimolar (mM) MES (pH 5.0) 1 ml **317000 x g 300:02:00** Formulate protein for coupling @ approx. [M]25 µg/mL in [M]10 Milimolar (mM) sodium acetate (pH 5.0) =7.5 ml 凸 n.b. The large volume used for the step is based on observations that sufficiently high bead concentrations during this step may lead to crosslinking between microspheres (anecdotal) Incubate with end-over-end mixing (shielded from light) © 03:00:00 & Room temperature Blocking + Washes Collect the full volume in the base of the reaction tube by centrifugation $@250 \times g$ @00:01:0010 Split the $\boxed{7.5}$ ml volume into multiple fractions in microcentrifuge tubes ($\boxed{2}$ ml) in order to centrifuge at a sufficiently high speed **317000 x g 300:03:00** 11 Remove supernatant from each fraction by pipette 12 Resuspend one fraction in PBSF (ie. 1x PBS + [M]0.1 Mass/Volume Percent BSA) 1 ml

Transfer the entire contents of the first fraction to the second and resuspend; continue through the fractions until as many beads as 13 possible have been collected in a single microcentrifuge tube 14 Pellet beads via centrifuge (3) 17000 x g (5) 00:02:00 15 ogo to step #11 for a total of 3 washes 16 Resuspend in PBSF \$\square\$500 \mu\$ 17 Will the beads be used for an assay on the same day as production? step case No no description provided 18 Block via () 16:00:00 (ie. overnight) § 4 °C Counting + Qualification 19 Make serial dilutions of 1:100, 1:1000, and 1:10,000 Measure concentration by flow cytometry using the fluorescent dye of the microsphere as the trigger condition 20 Typical yield is approx. $1-2 \times 10^8$ beads, or around 25% of the original amount MACS Quant flow cytometer Miltenyi 130-096-343 21 In a non-binding, 96-well plate, formulate serial dilutions of positive and negative control antibodies beginning at [M]5 µg/mL and diluted by 1:3 over an approx. 4 point series Add 100,000 beads to each well 22

23 Incubate with shaking (shielded from light) © 01:00:00 & Room temperature 24 Pellet by centrifugation 3500 x g 00:05:00 and remove supernatant by decanting 25 Resuspend beads in PBST (ie. 1x PBS + MODE | MODE 26 o go to step #24 for a total of 2 washes 27 Resuspend beads in fluorescent secondary 100 µl [M]0.65 µg/mL 凸 n.b. Make sure that the fluorescent molecule chosen for the secondary does not have spectral overlap with the dye in the microspheres themselves 28 Incubate with shaking (shielded from light) ○ 00:30:00 § Room temperature 29 Pellet by centrifugation 3500 x g 00:05:00 and remove supernatant by decanting 30 Resuspend beads in PBST (ie. 1x PBS + [M]0.05 Volume Percent Tween20) ■200 µl 31 Pellet by centrifugation 3500 x g 00:05:00 and remove supernatant by decanting 32 Resuspend beads in 1x PBS 100 µl Measure fluorescent intensity by flow cytometry 33

MACS Quant flow cytometer Miltenyi 130-096-343 Washing + Blocking step case No no description provided NaN Block via (\$\(16:00:00 \) (ie. overnight) \(\bar{4} \) \(\cdot C \) Counting + Qualification NaN Washing + Blocking step case Yes no description provided NaN Block via **© 00:30:00 § Room temperature** Blocking + Washes step case Yes no description provided 18 Block via © 00:30:00 & Room temperature Counting + Qualification Make serial dilutions of 1:100, 1:1000, and 1:10,000 19 This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited