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ACS Materials Letters

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JP18H01187, JP21H05871, JP21K18596, JP22H01188 []
JP20K14425 [] JPMJFR213Y []
ACT X JPMJAX191L []

ACS Materials Letters 8 24

Cell-Sized Confinement Initiates Phase Separation of Polymer Blends and
Promotes Fractionation upon Competitive Membrane Wetting

Chiho Watanabe, Tomohiro Furuki, Yuki Kanakubo, Fumiya Kanie, Keisuke
Koyanagi, Jun Takeshita, Miho Yanagisawa*

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E-mail myanagisawa@g.ecc.u-tokyo.ac.jp

E-mail cwatan@hiroshima-u.ac.jp

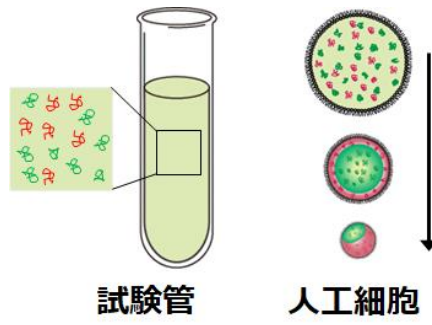
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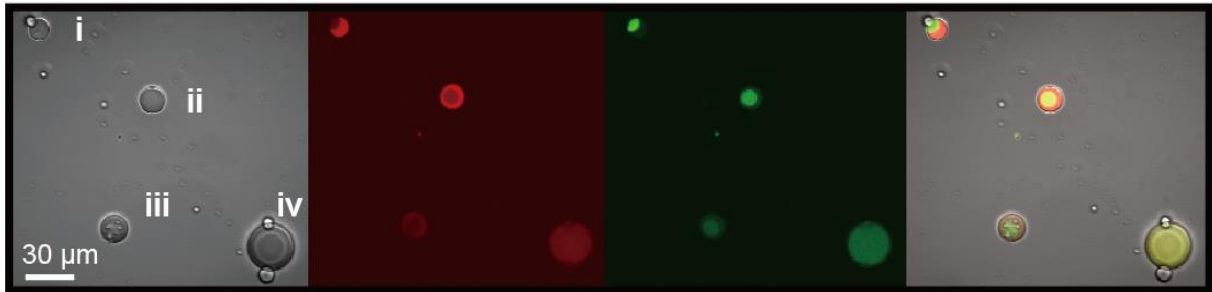
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2



1 2



2
A

B

i-iii

2

iv

13 μm (i), 18 μm (ii, iii), 28 μm (iv)