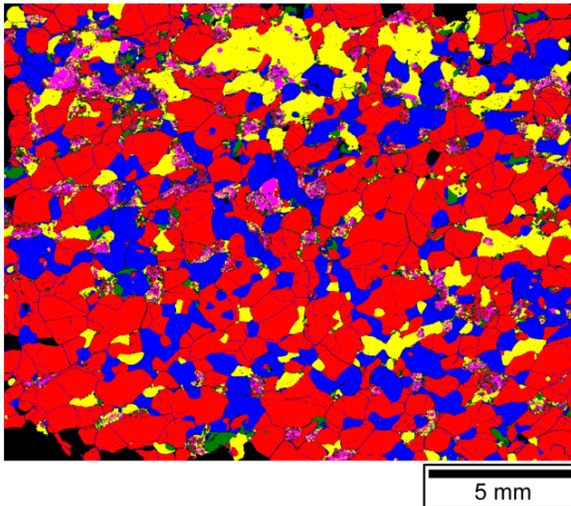
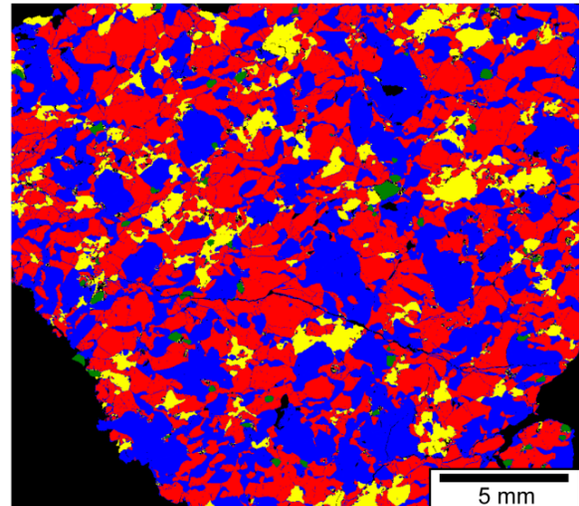


Supplementary Figure S1. Phase maps made from Mg, Al, Ca, Cr, and Fe X-ray maps of the entire thin sections for the examined 9 xenolith samples from Ichinomegata, illustrating phase distributions and rock textures. Colors represent minerals; red = olivine, blue = orthopyroxene, yellow = clinopyroxene, dark green = spinel, cyan = amphibole, magenta = plagioclase, and light green = glass.

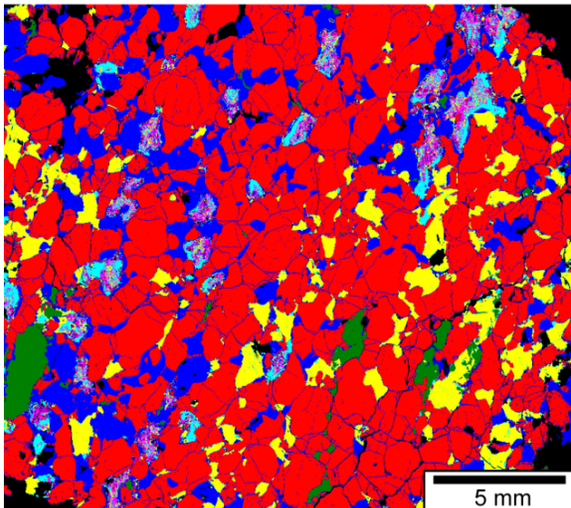
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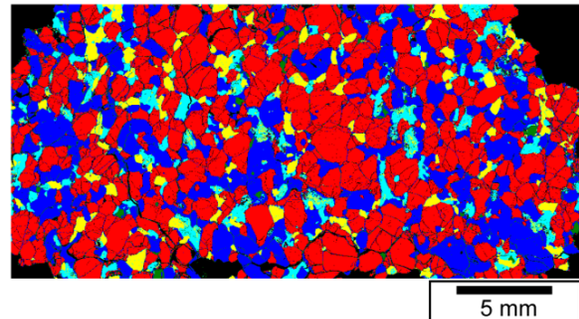
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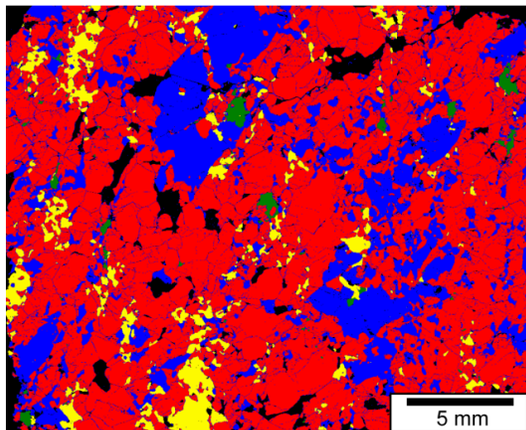


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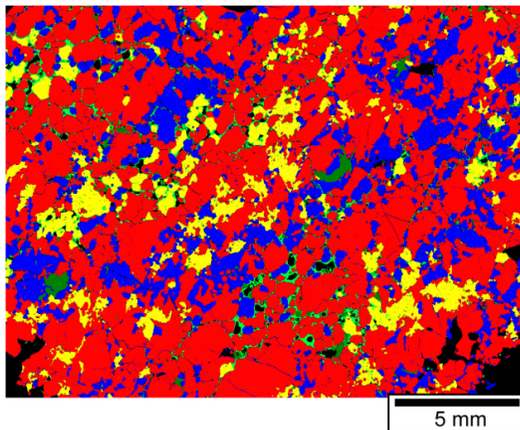


Supplementary Figure S1 (continued).

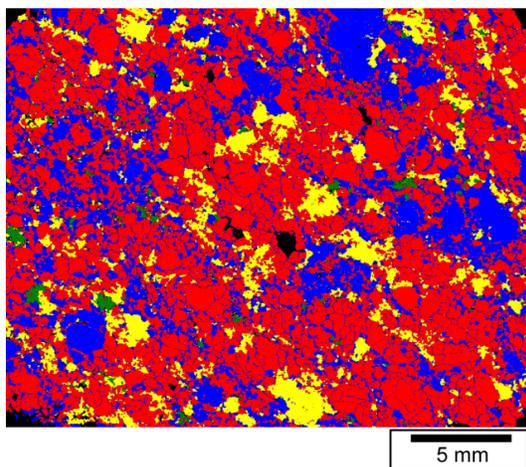
IC81-5



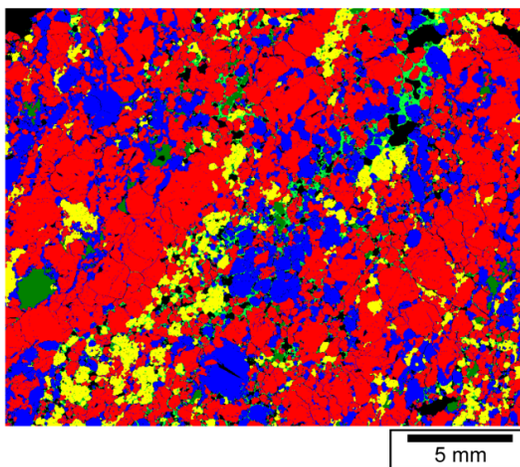
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IC81-8



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