



MLA-MLP_NFI-21_r

This is a back-scattered electron (BSE) micrograph of a mineral specimen. The specimen is a large, irregularly shaped, light gray area with a complex internal texture. It features numerous fine, intersecting lines and regions of varying grain sizes. Several bright, white, angular inclusions are visible, particularly along the top and right edges. Two specific points are marked with blue dots and labeled: 'MLA-MLP_NFI-21_r' is located in the upper-middle section, and 'MLA-MLP_NFI-21_c' is located in the lower-middle section. A scale bar in the bottom left corner indicates a length of 100 micrometers.

MLA-MLP_NFI-21_c

•100 μm