

CH6824025, potent and selective DDR1 inhibitor, reduces kidney fibrosis in UUO mice

Names of authors

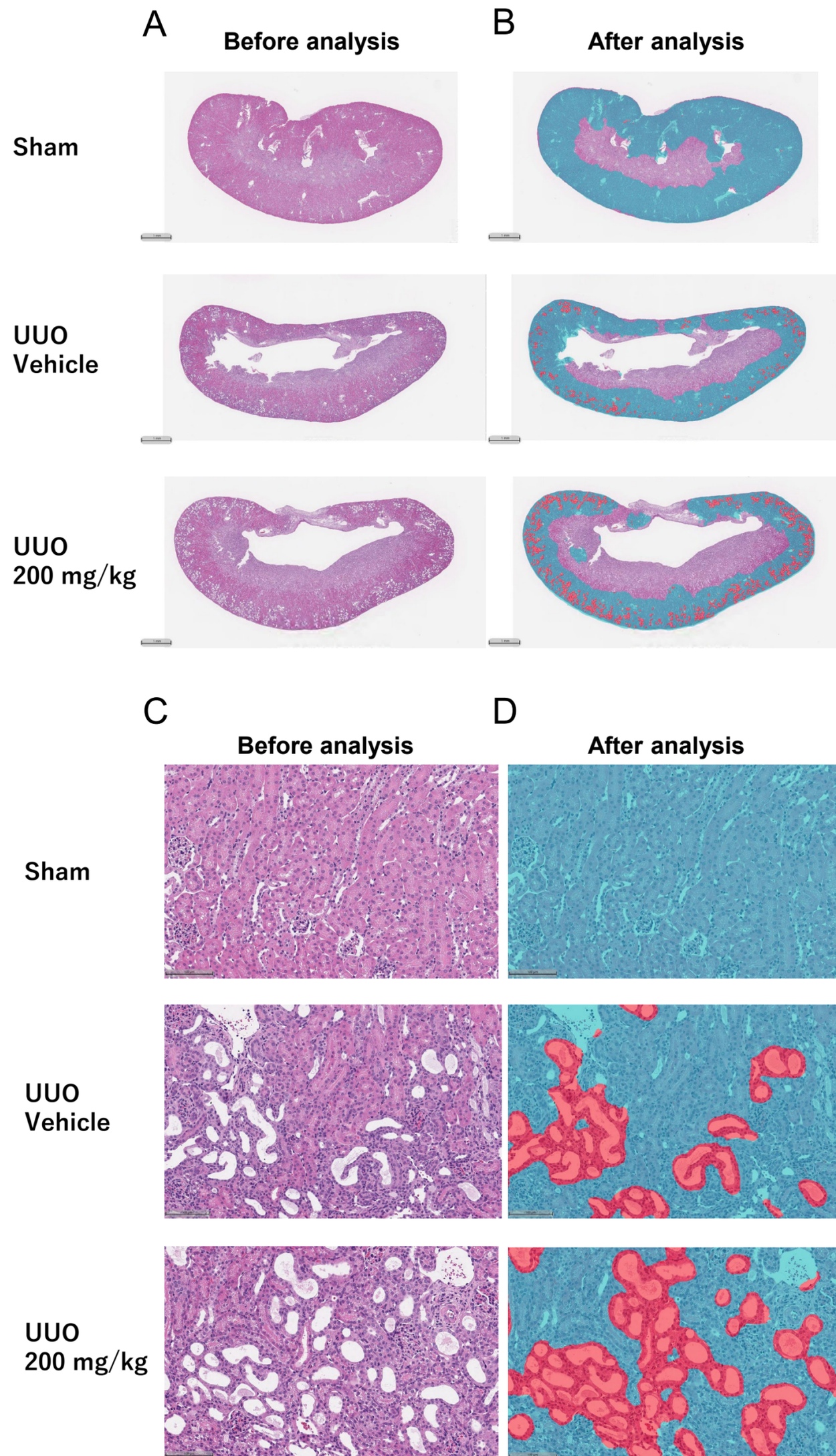
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Supplemental Figure 2. Histopathological images (**A, C**) before and (**B, D**) after classification of HALO AI v3.4. Red, tubular dilatation area; light blue, kidney area except tubular dilatation area. HE staining. Bar, (**A, B**) 1 mm, or (**C, D**), 100 μ m.