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Decreased expression of Met during differentiation in rat lung

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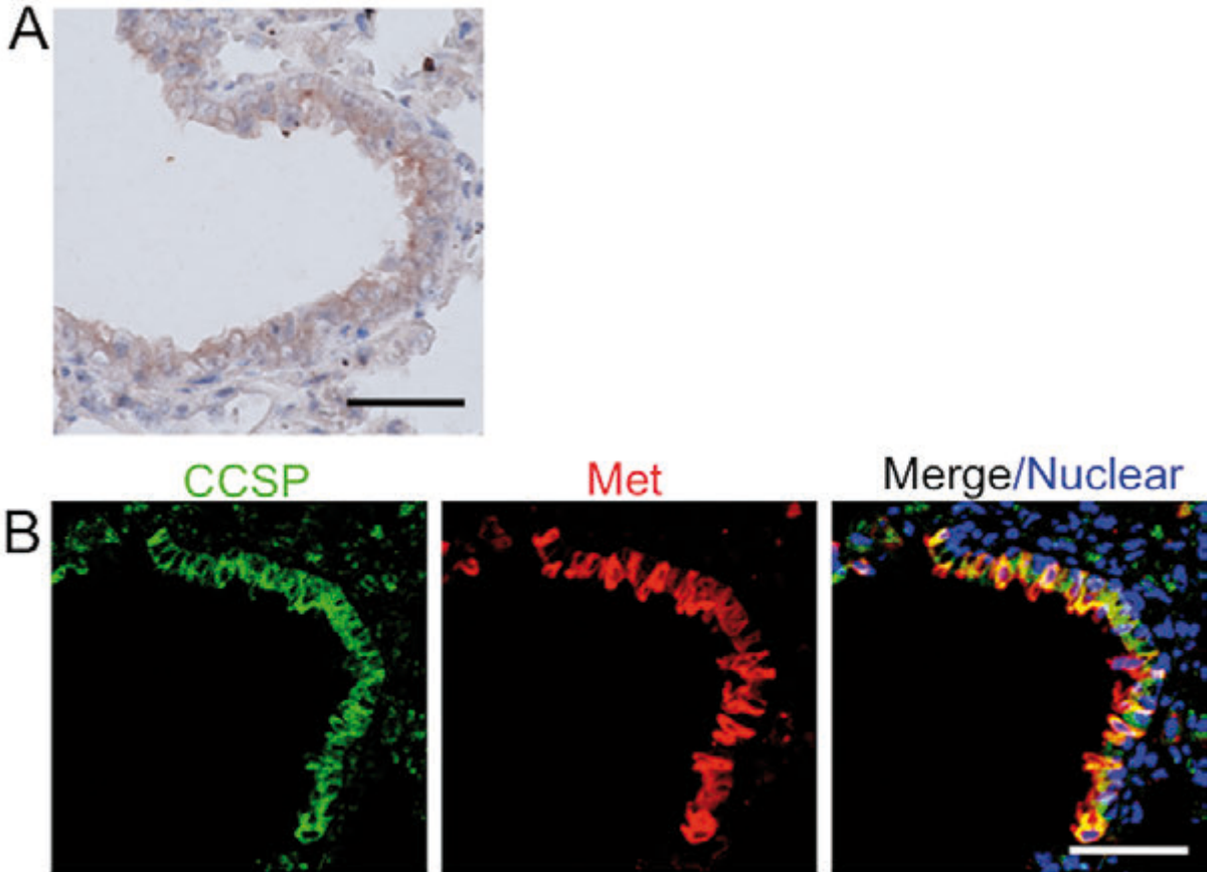
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Supplementary Figure 1. A) Immunohistochemical staining of Met in BASCs. B) Immunofluorescence assay for Met; Met (red) merged with CCSP (green) and nuclear (blue) in adult normal lung. Scale bars: 50 μm .