Late relapse of IgM nephropathy-associated nephrotic syndrome after repeated administration of immune checkpoint inhibitor against pulmonary adenocarcinoma

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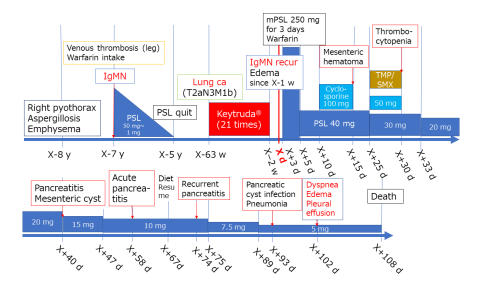
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Abstract

A man aged 60's suffered nephrotic syndrome with IgM nephropathy seven years earlier. Four years later, immune-checkpoint inhibitors (ICPIs) were administered against metastasizing pulmonary adenocarcinoma. Sixty-two weeks after 21 ICPIs injections, the cancer vanished but nephrotic syndrome relapsed. Acute pancreatitis followed and usual interstitial pneumonia exacerbated, as late-onset immune-related adverse-events.

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ICPIs and IgMN(CCR).pdf available at https://authorea.com/users/373231/articles/490990-late-relapse-of-igm-nephropathy-associated-nephrotic-syndrome-after-repeated-administration-of-immune-checkpoint-inhibitor-against-pulmonary-adenocarcinoma



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