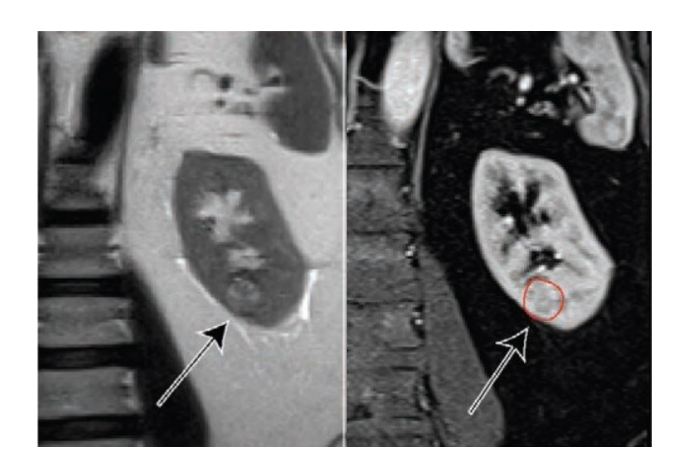


MRI, clear cell likelihood score correlate with renal mass growth rate

July 22 2021



Coronal T2-weighted single shot fast spin echo and coronal T1-weighted fatsaturated spoiled gradient echo acquired during corticomedullary phase--ccLS5 lesion outlined red for clarity. Credit: American Roentgen Ray Society (ARRS), *American Journal of Roentgenology* (AJR)



According to ARRS' *American Journal of Roentgenology (AJR)*, the standardized non-invasive clear cell likelihood score (ccLS)—derived from MRI—correlates with the growth rate of small renal masses (cT1a,

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