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## MR RENAL ANGIOGRAPHY WITHOUT CONTRAST

PROCEDURE: Renal MR angiography was done on 1.5Tesla. Multiphase 3D FSPGR T1W sequence was performed. High resolution 3D reformations, MIP & source images were evaluated. (CD containing MRI images given along with the films). CLINICAL INFORMATION / HISTORY:- UTI and urosepsis.

PREVIOUS SCANS:- None.

## **OBSERVATIONS:-**

There is single renal artery on right side. It is small in calibre throughout its length, measuring ~ 1.8 mm at its origin. No obvious focal stenosis is seen.

Left renal artery is normal in course and calibre, measuring ~ 5 mm at its origin. No focal stenosis is seen in it.

An accessory left renal artery is noted arising from aorta, inferior to main left renal artery.

Visualised part of aorta is unremarkable.

**IMPRESSION** - Small calibre of right renal artery throughout its length. No obvious focal stenosis is seen.

- Normal calibre of left renal artery with accessory left renal artery.

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