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| **Name : <Name>** | | **Date : <Date>** |
| **Age : <Age>** | **ID : <ID>** | **Ref.By: <Ref>** |

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| MRI KNEE | | | |
| Procedure: Sagittal T1, T2, SE images, Fat suppression sagittal, coronal & axial. | |

**Findings:**

* Normal alignment of the knee joint.
* Preserved articular cartilage without erosions   
  (including femoral condyles, tibial plateau and patellar surface.
* No joint effusion.
* Intact anatomical configuration of the menisci (bodies, anterior and posterior horns) of medial and lateral ones, with preserved hypointensity at all pulse sequences without tear or degeneration.
* No intra articular loose bodies.
* Normal caliber, orientation with preserved signals of both cruciate ligaments (anterior and posterior ones).
* Normal collateral ligaments, patellar tendon and quadriceps one.
* Preserved supra-patellar and infra-patellar pads of fat.
* No Baker's cysts.
* Preserved soft tissue planes, muscles and vascular structures around the knee.
* Normal bone marrow signals around the knee joint with intact cortical outlines.

**Impression:**

* Normal MRI features of the () Knee.

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| <Doctor> |