



CDR

DIAGNOSTIC CENTRE

(A Division of CDR Medical Specialities Ltd.,)

St. John's Medical College Hospital, Bangalore-560 034

Phone : 553 0724 Ext. 292

Dr TIRUMALA PRASAD, RHYM, MALL. Ref By Dr SHASHI DHAR,
22nd May 1994.

C.T. Scan of Brain

2mm and 5mm sections Thro' posterior fossa and 10mm
sections were done before and after I.V. Contrast.

Findings

- The brain stem and both Cerebellar hemispheres show normal pre and post-contrast attenuation
- No C.P. angle mass lesion
- Both mastoids are well pneumatized
- The IV ventricle and perimesencephalic cisterns are normal
- Intrapontine brain parenchyma shows normal attenuation
- Ventricular system is normal
- No midline shift.
- The cortical sulci and basal cisterns are normal

Imp. Normal cranial CT Scan.

[Signature]
For CDR Medical Centre
Dr. C. R. RAMACHANDRA
CONSULTANT RADIOLOGIST