



Bumrungrad International Hospital

Electrodiagnostic Report

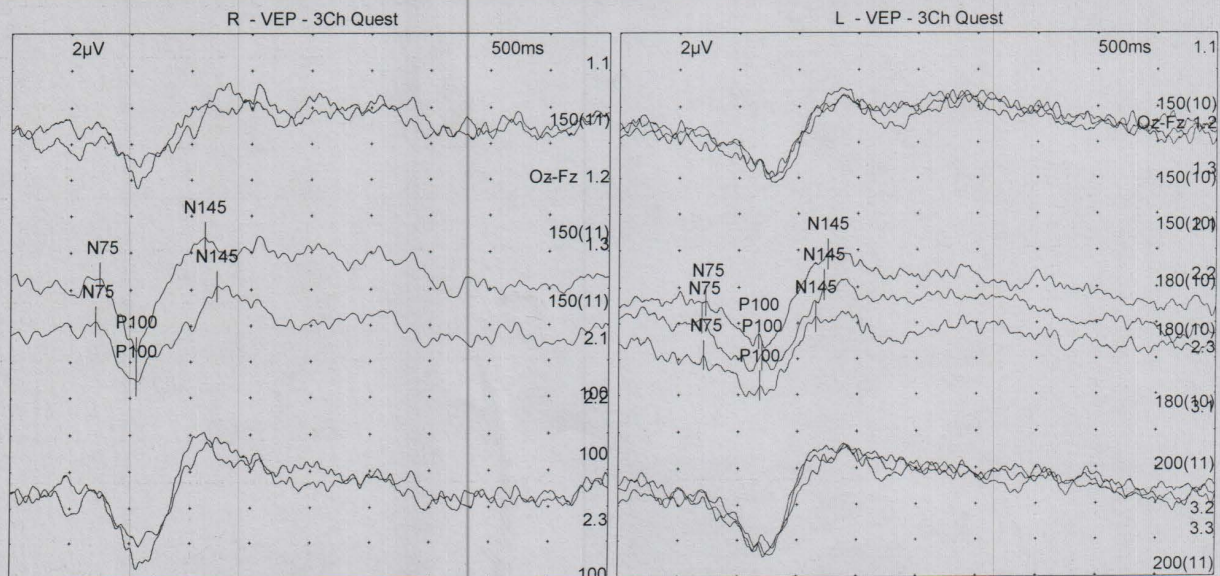
Full Name: Mr.Narendra Nirmal Jana
Patient ID: 102536440

Gender: Male
Date of Birth: 27-Oct-84

Visit Date: 10-Aug-18 08:01
Age: 33 Years 9 Months Old
Examining Physician: Dr.Wasin Kulsomboon
Referring Physician: Dr. Sasitorn Siritho

VISUAL EVOKED POTENTIAL

Protocol / Run	N ₇₅ ms	P ₁₀₀ ms	N ₁₄₅ ms	P ₁₀₀ μV
Right VEP - 3 Ch.				
1.2 Oz-Cz	71	105	171	3.3
2.2 Oz-Cz	74	105	161	4.1
Average		105		3.7
Left VEP - 3 Ch.				
1.2 Oz-Cz	69	*120	172	2.1
2.2 Oz-Cz	72	*117	175	1.9
3.2 Oz-Cz	71	*118	165	1.7
Average		*118		1.9
Right - Left P100 difference				
1.2 Oz-Fz		*13		



Interpretation:

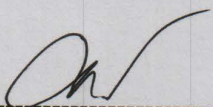
- Slightly delayed average P100 latency of left eye (118 ms.; normal range 89 -117 ms.).
- Normal average P100 latency of right eye.
- Prolong right-left P100 difference (13 ms.; normal range < 7 ms.).
- Low left P100 amplitude, low normal right P100 amplitude.

Conclusion:

At present; the findings suggest conduction defect in left visual pathway, anterior to optic chiasm.

The lesion could be left optic neuropathy, left retinal disease.

Please clinically correlate.



Wasin Kulsomboon, M.D.
