

**МИНИСТЕРСТВО ЗДРАВООХРАНЕНИЯ И СОЦИАЛЬНОГО РАЗВИТИЯ  
РОССИЙСКОЙ ФЕДЕРАЦИИ**

**ФГУ РОССИЙСКИЙ НАУЧНЫЙ ЦЕНТР РЕНТГЕНРАДИОЛОГИИ**

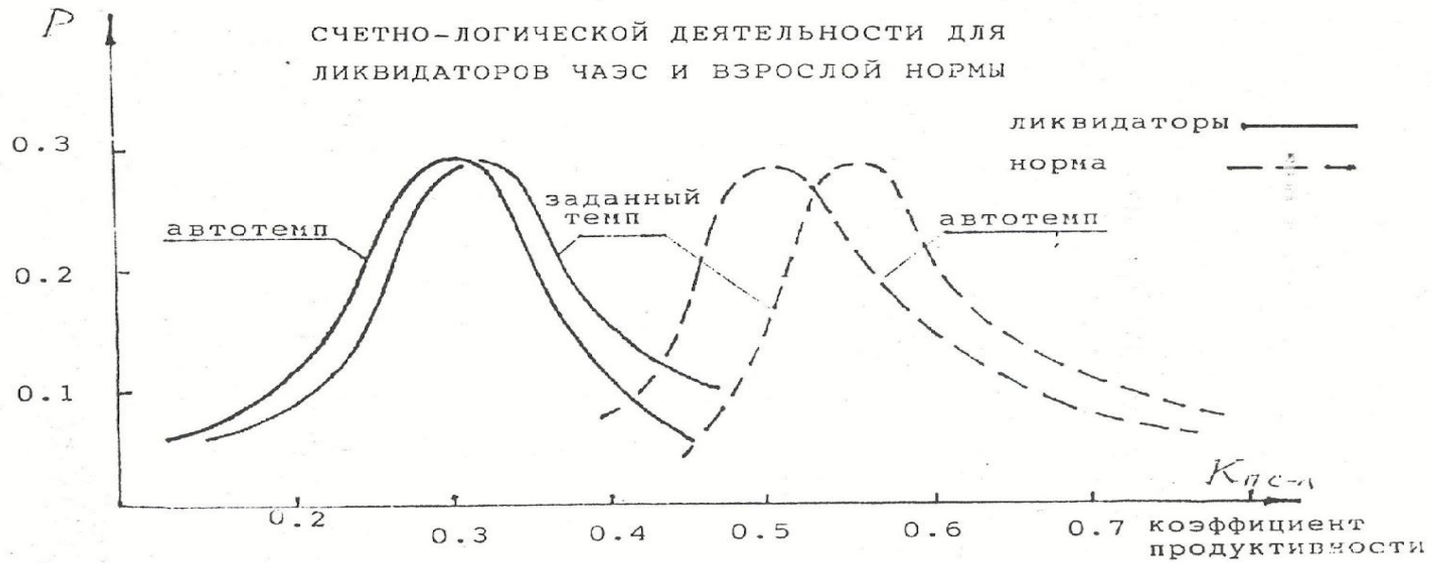
**ИНСТИТУТ НЕЙРОФИЗИОЛОГИИ И ВЫСШЕЙ НЕРВНОЙ ДЕЯТЕЛЬНОСТИ РАН**

**Динамика заболеваний нервной системы в раннем и  
отдалённом периодах после облучения малыми  
дозами**

**ХОЛОДОВА Нина Балаевна  
ЖАВОРОНКОВА Людмила Алексеевна**

**Москва - 2006 г.**

РАСПРЕДЕЛЕНИЕ ПОКАЗАТЕЛЕЙ ПРОДУКТИВНОСТИ  
 СЧЕТНО-ЛОГИЧЕСКОЙ ДЕЯТЕЛЬНОСТИ ДЛЯ  
 ЛИКВИДАТОРОВ ЧАЭС И ВЗРОСЛОЙ НОРМЫ



РАСПРЕДЕЛЕНИЕ ПОКАЗАТЕЛЕЙ ПРОДУКТИВНОСТИ  
 СЧЕТНО-ЛОГИЧЕСКОЙ ДЕЯТЕЛЬНОСТИ ДЛЯ  
 ЛИКВИДАТОРОВ ЧАЭС И ДЕТСКОЙ НОРМЫ /10-11лет/

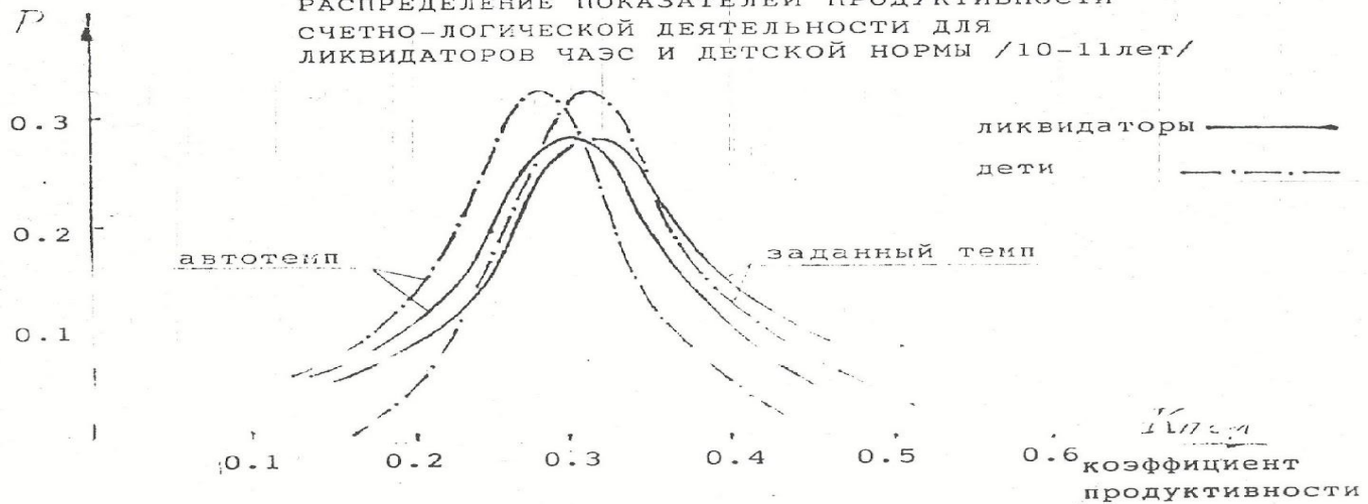
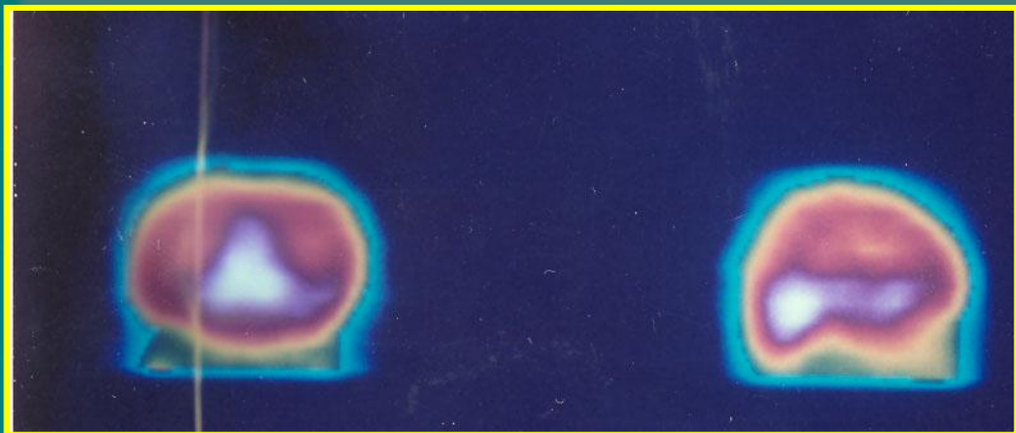
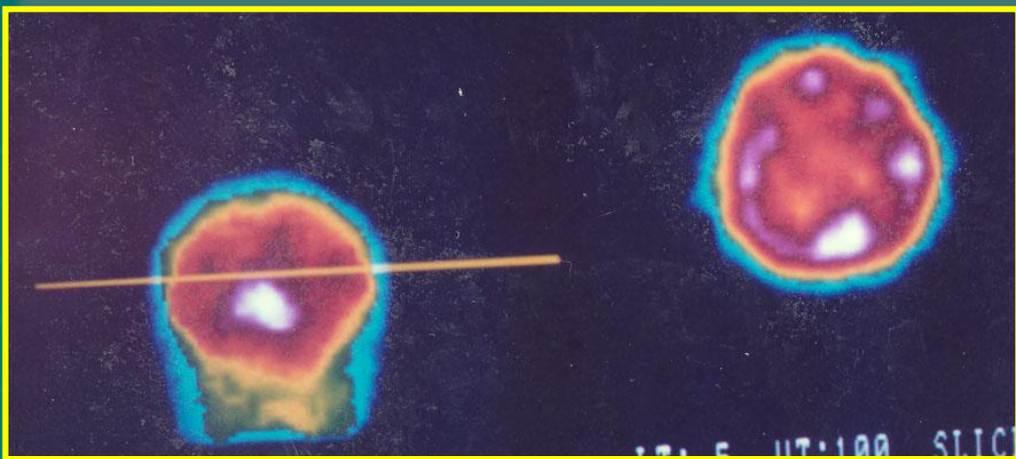
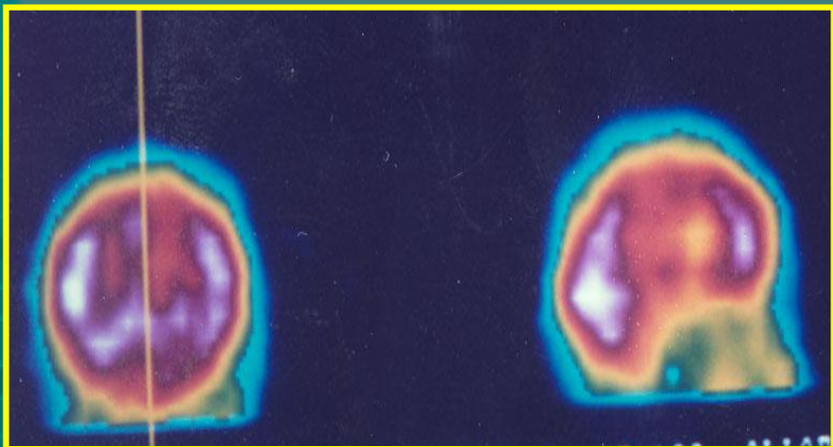
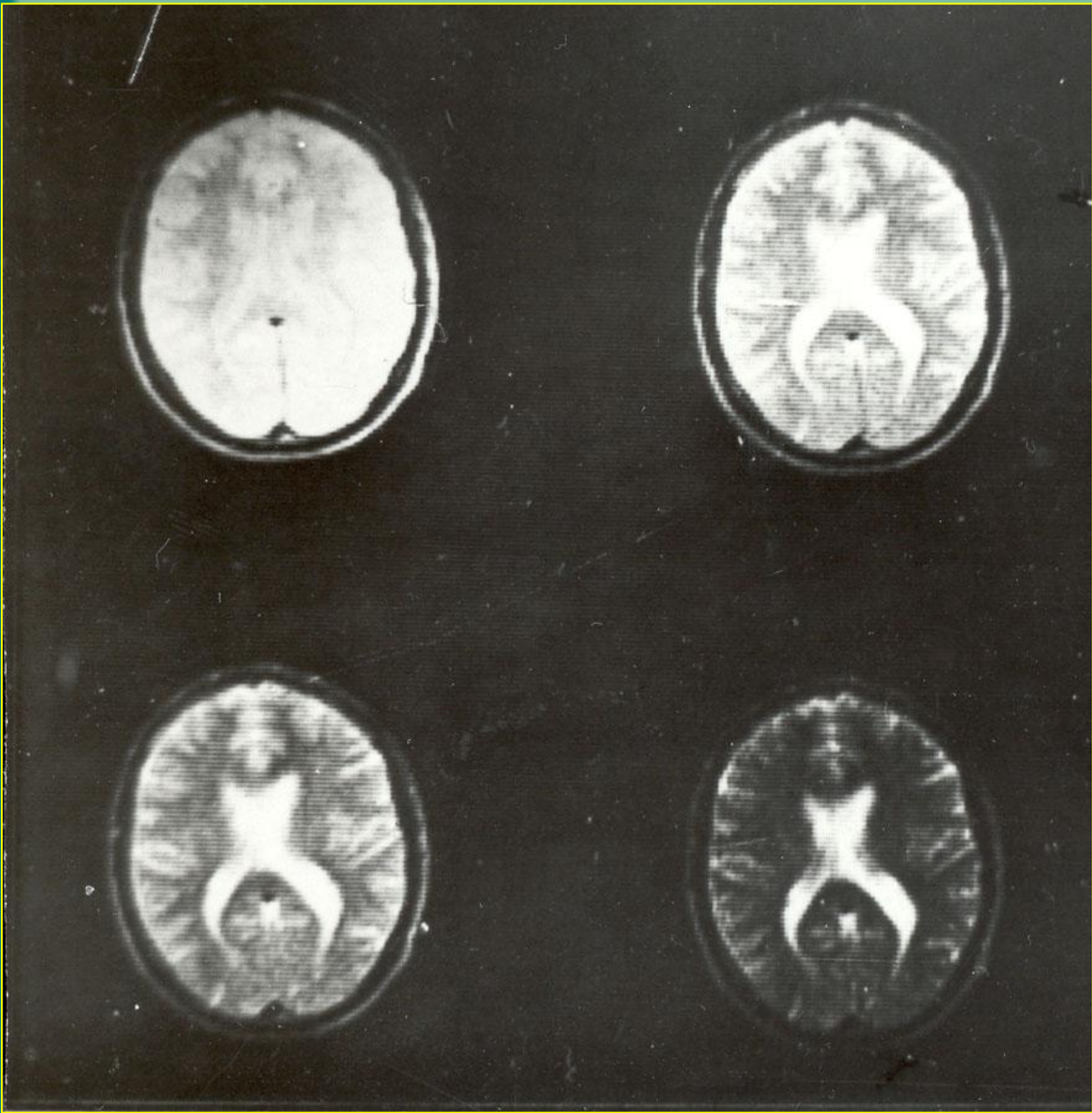
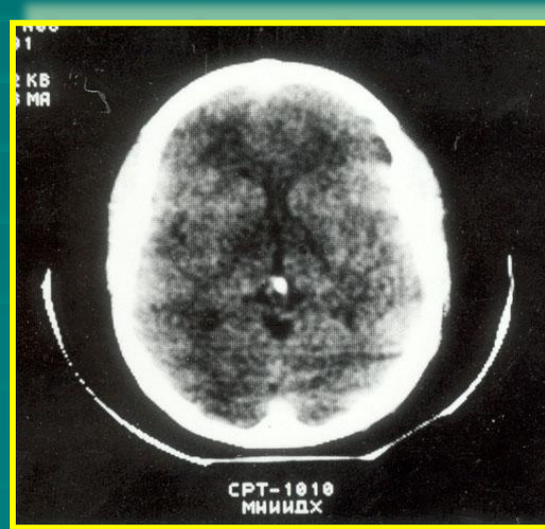
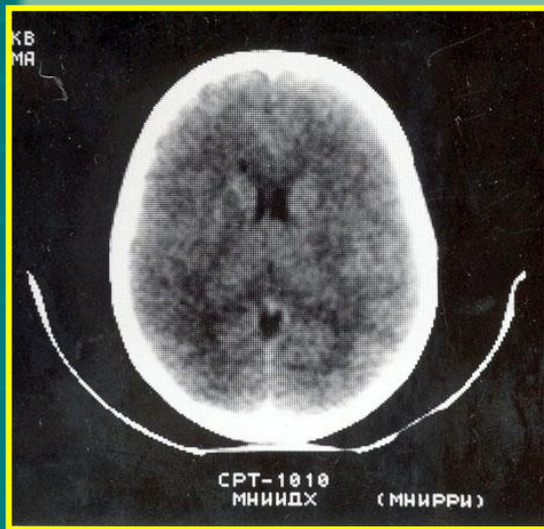
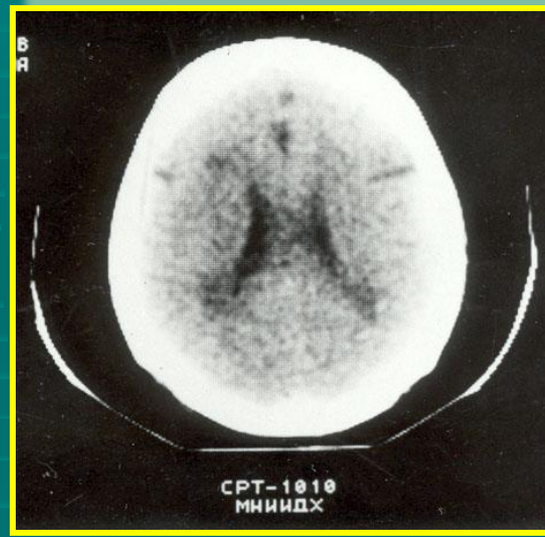
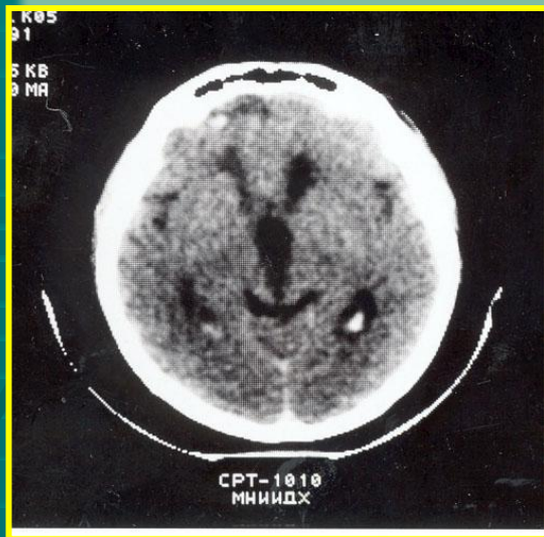
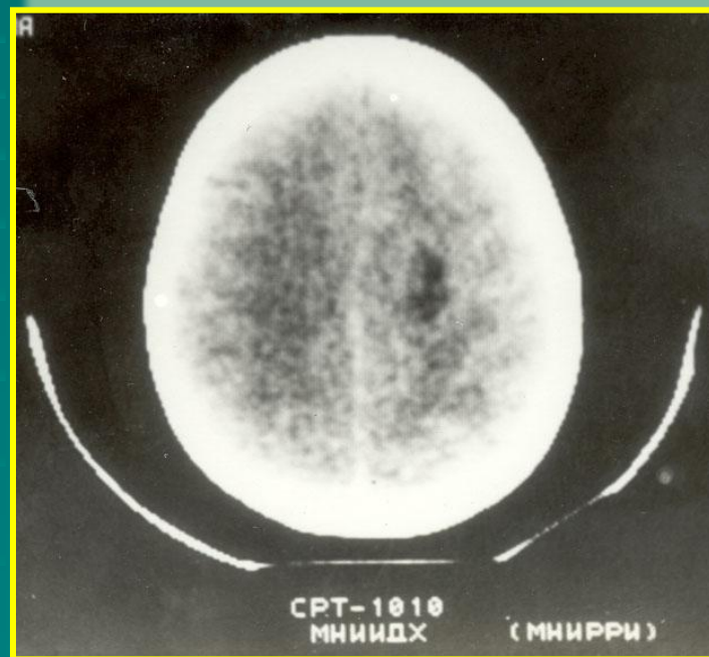
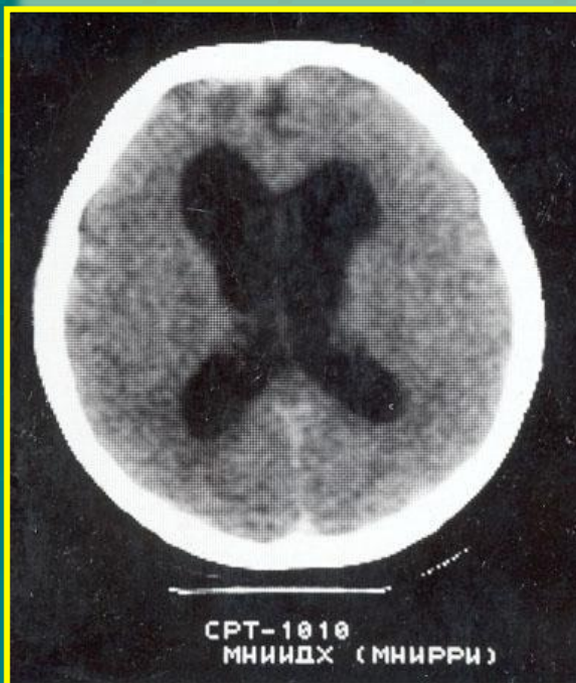
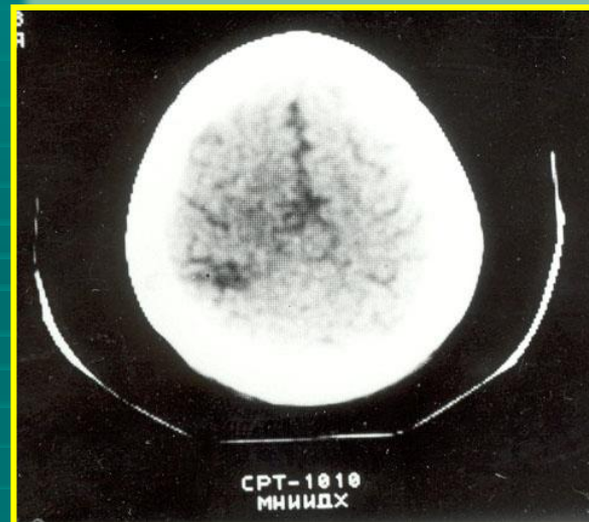
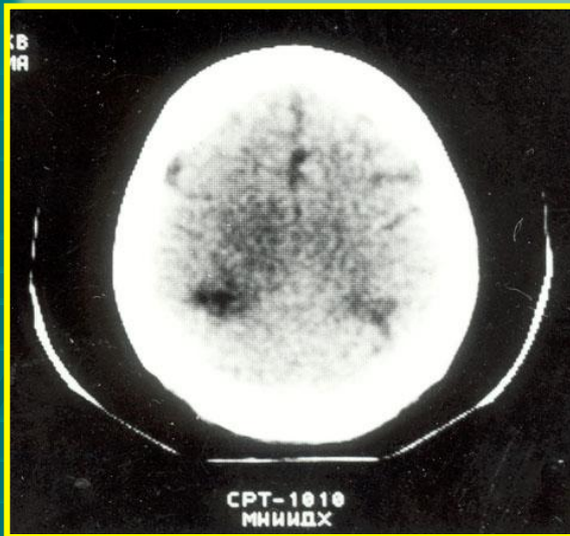


Рис. 2









FRONT



002:031



002:032



15  
DR



15  
DR

FRONT



128



129

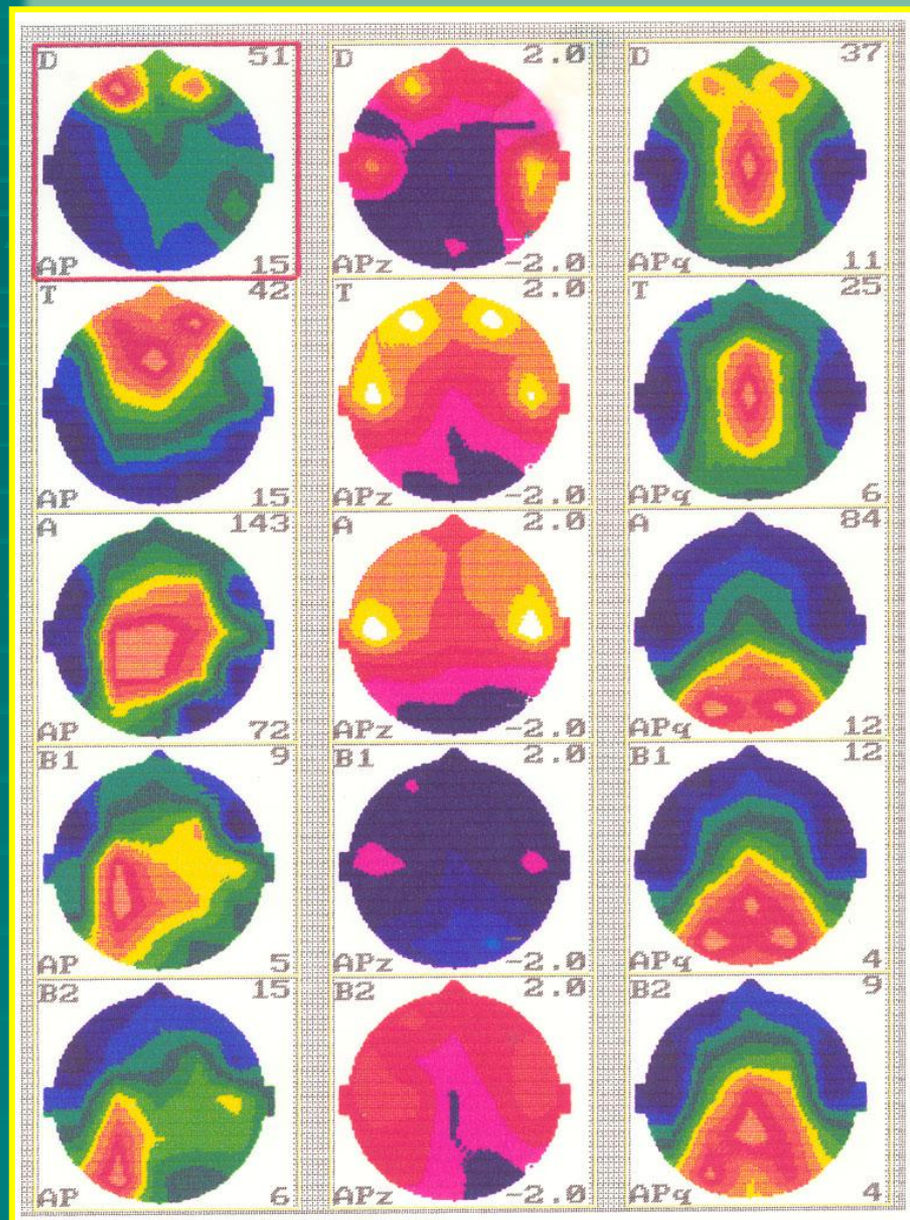
130

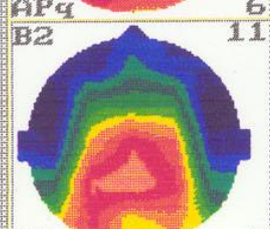
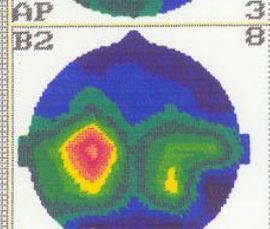
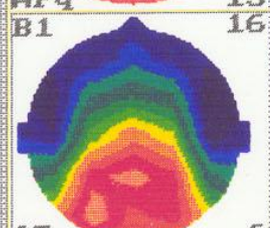
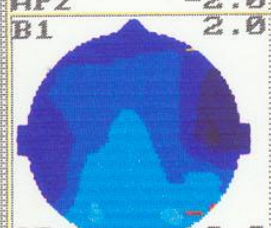
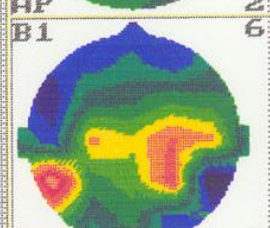
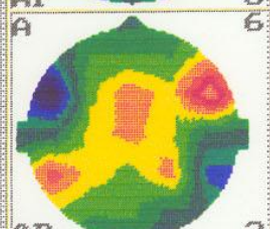
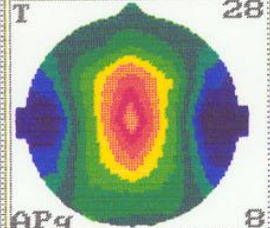
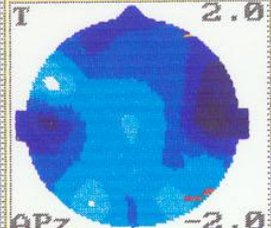
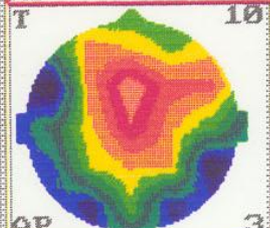
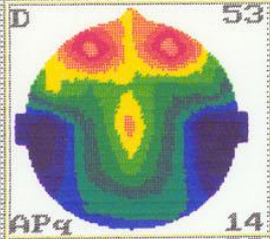
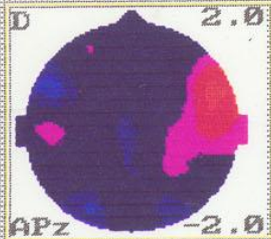
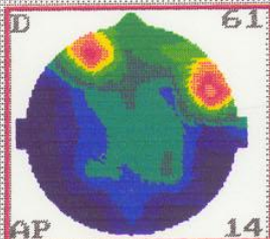


DR. SHEIKH  
F. 97

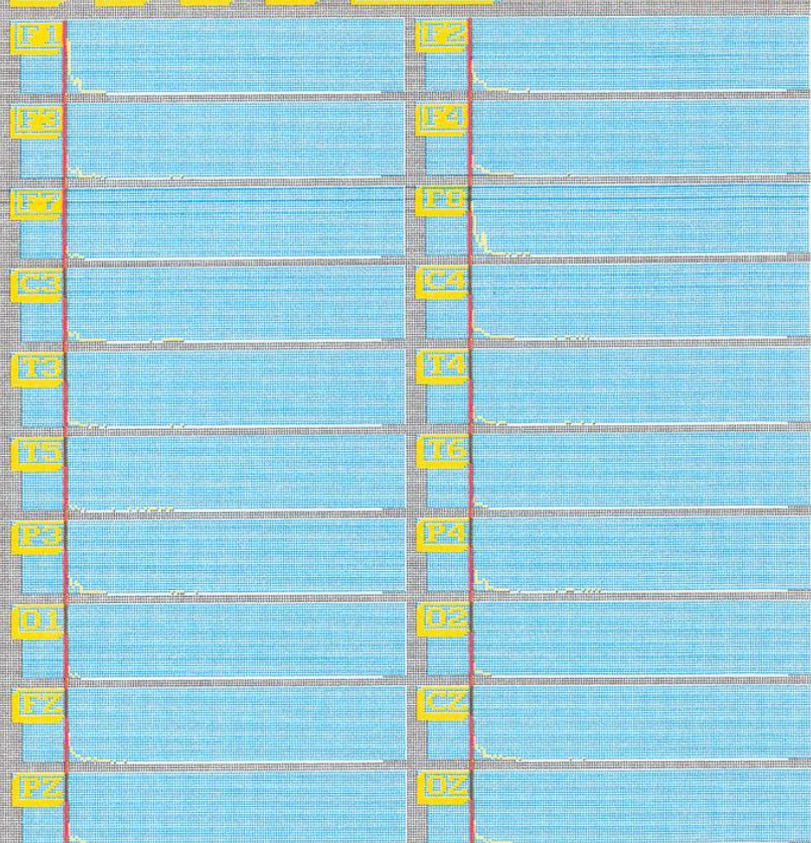
131







F1  F2  F3  F4  Abs 200  P Time = 118 s

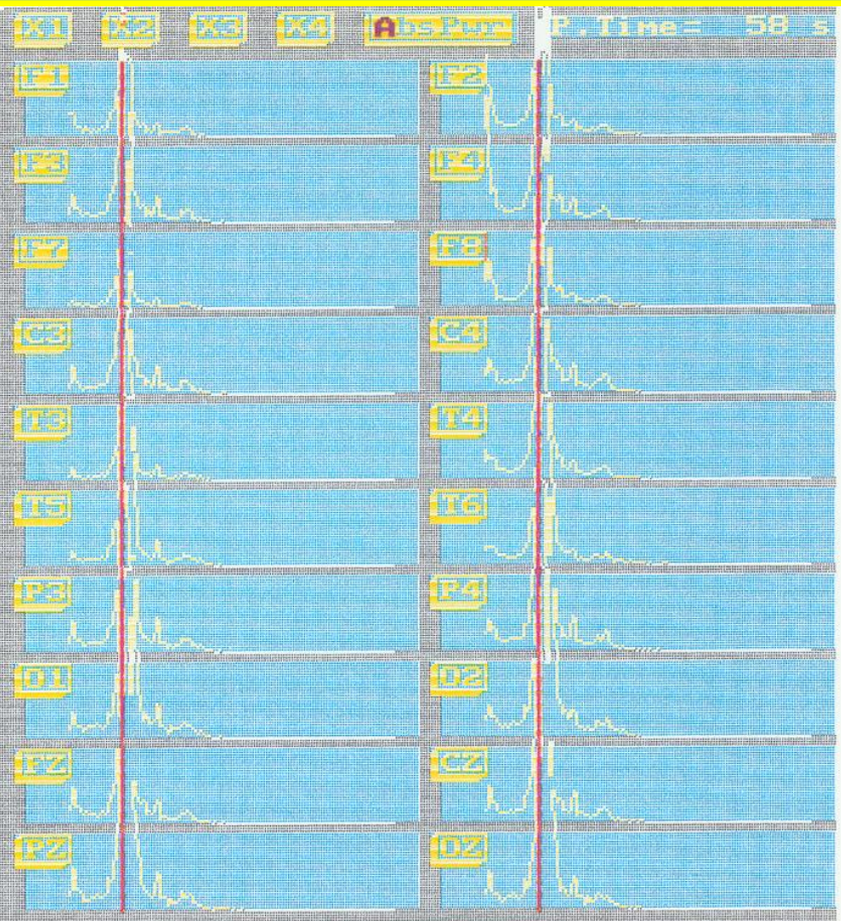
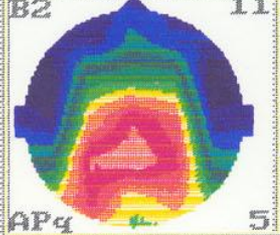
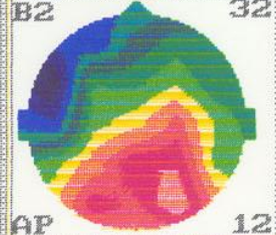
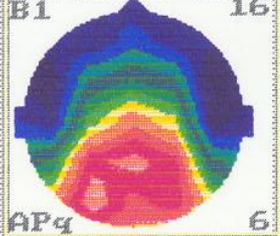
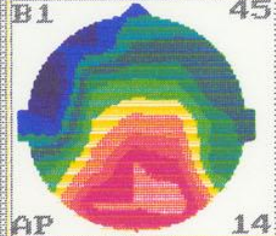
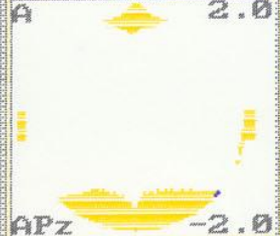
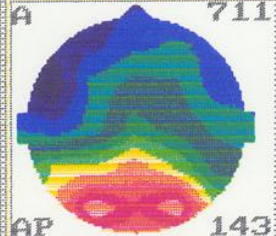
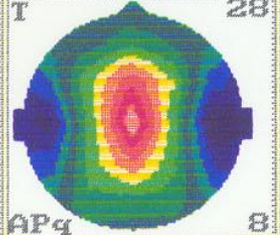
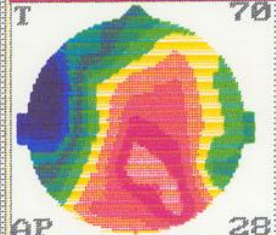
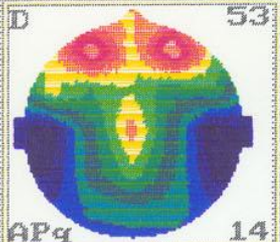
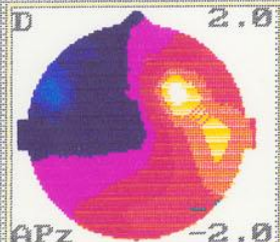
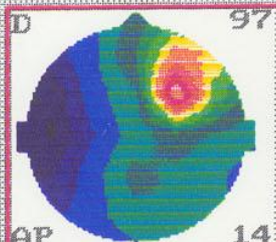


At 0.4 Hz

16  $\mu$ V<sup>2</sup>  
SCALE

82187  
ECU01SBI

QSI

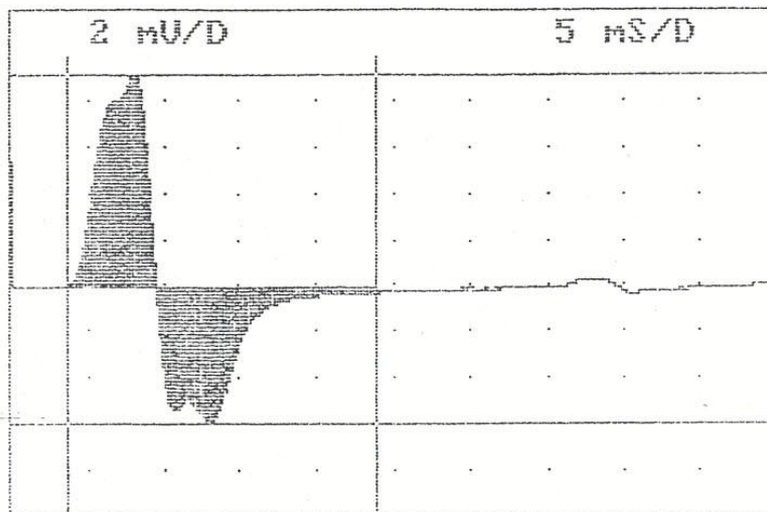


At 8.00 Hz  
16  $\mu V^2$  SCALE  
01390  
ECU01R02

QSI

MCU.Acquire.

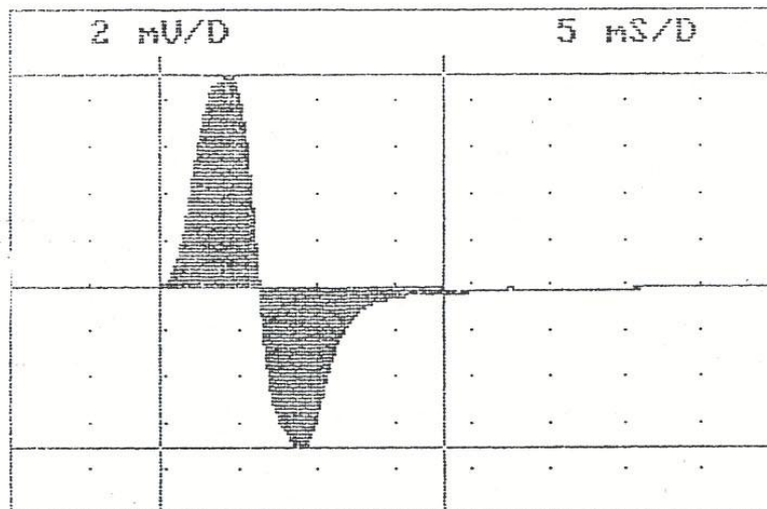
dxt. n. Ulnaris



passive

Parameters at site 1.

|           |          |         |
|-----------|----------|---------|
| Latency   | (ms):    | 3.5     |
| Amplitude | (uV):    | 15175.8 |
| Area      | (ms*mV): | 63.79   |
| Stimul    | (V):     | 250     |



active

Parameters at site 2.

|           |          |         |
|-----------|----------|---------|
| Latency   | (ms):    | 9.6     |
| Amplitude | (uV):    | 16142.6 |
| Area      | (ms*mV): | 65.26   |
| Stimul    | (V):     | 250     |

Pnc 3

Velocity (m/s): 41.3 Distance (mm): 250 Time (ms): 6.1

