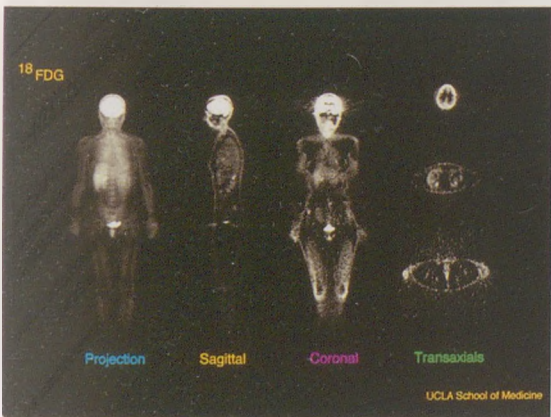
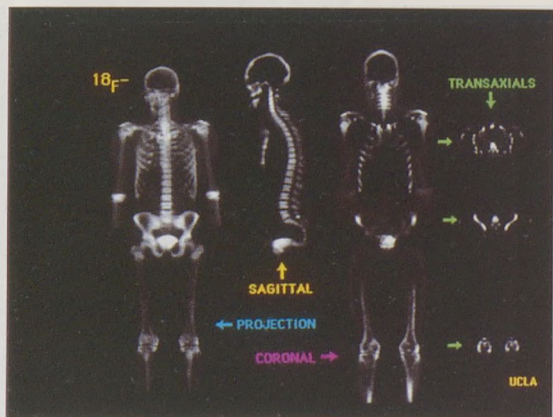


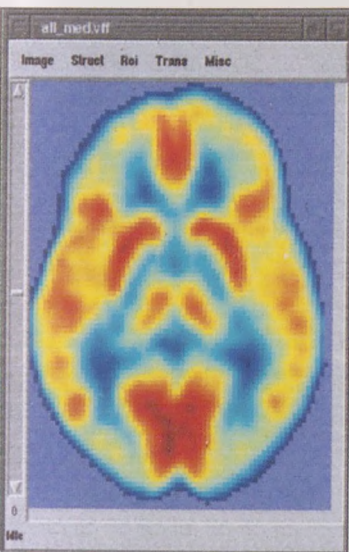
A PET az ezredfordulón című tanulmány színes ábrái



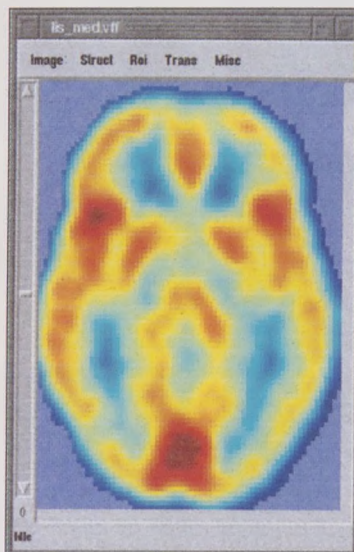
10. ábra



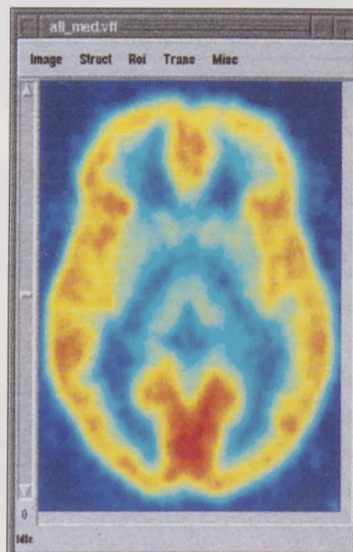
11. ábra



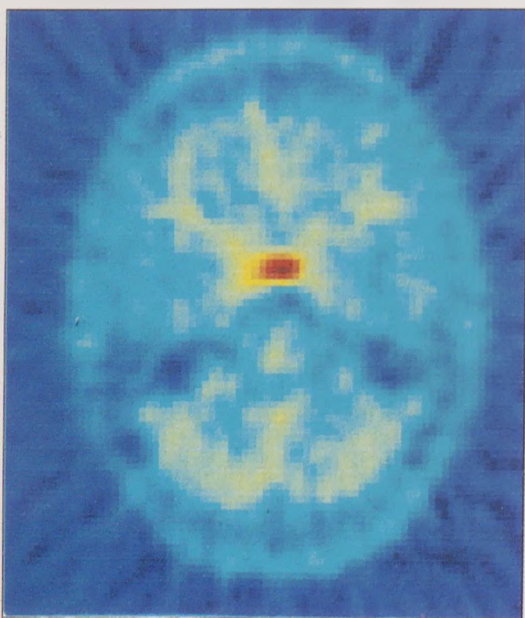
12.A ábra



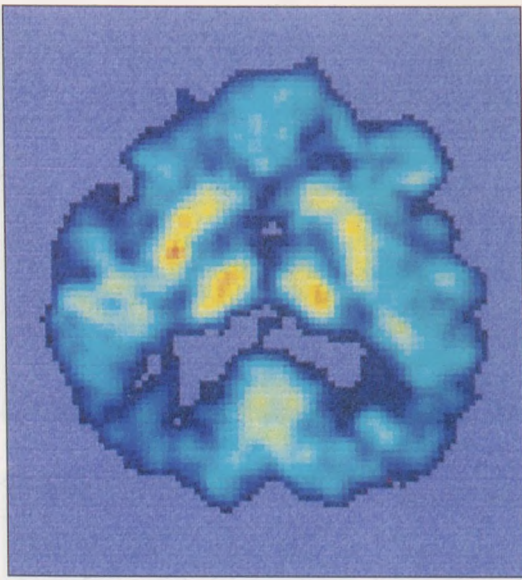
12.B ábra



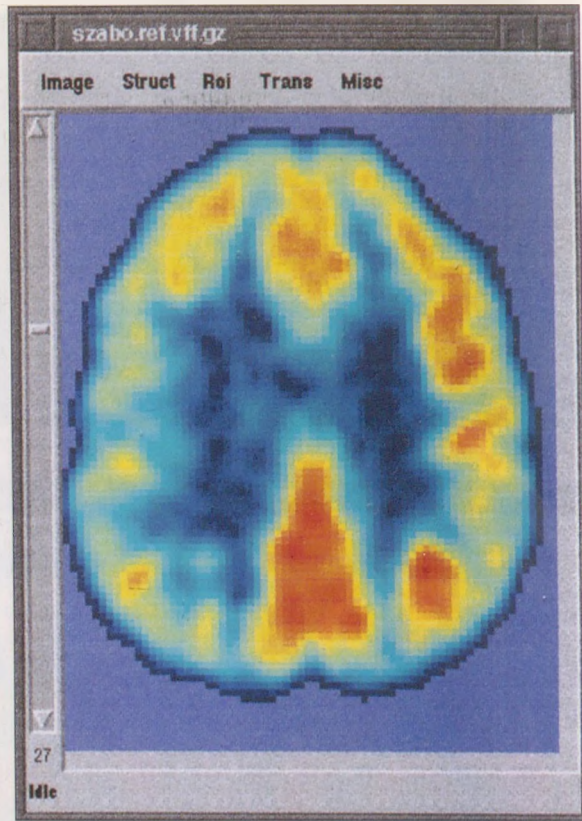
12.C ábra



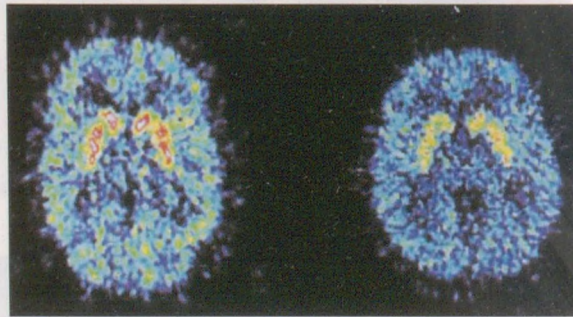
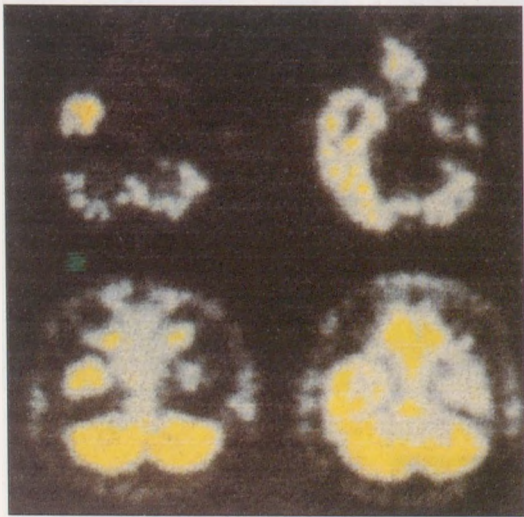
14. ábra



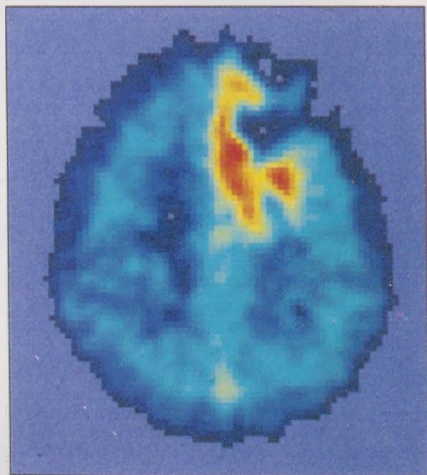
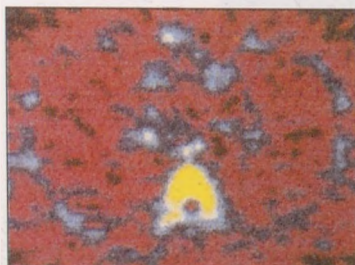
15. ábra



17. ábra



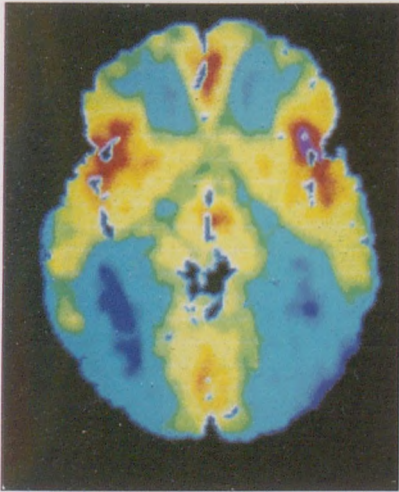
18. ábra



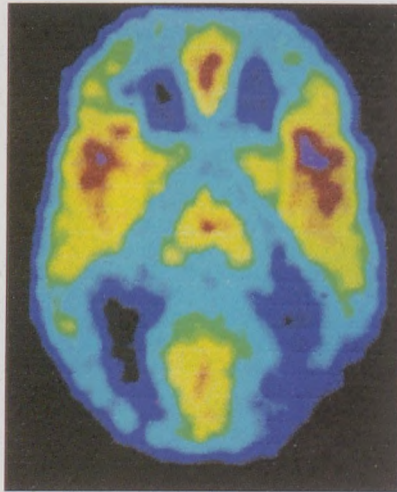
20. ábra

19.A-B. ábra

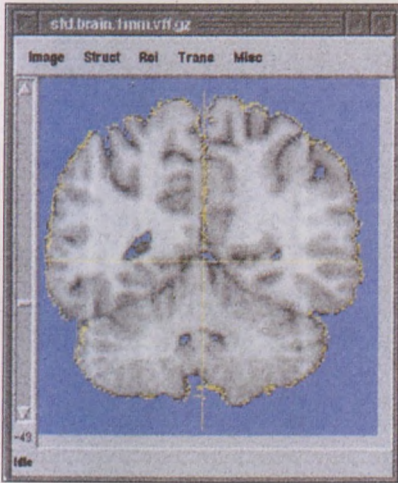
Az emberi agy tevékenységének feltérképezése PET-tel című tanulmány színes ábrái



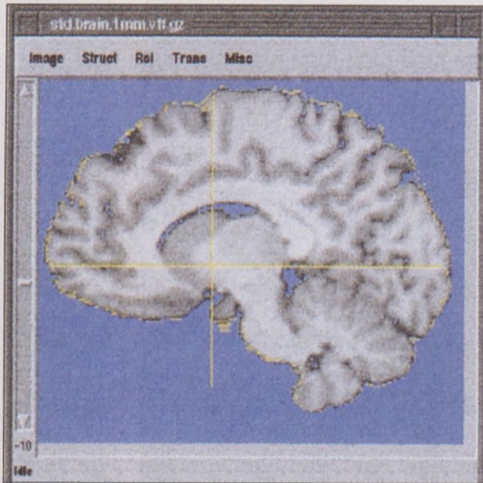
3.A ábra



3.B ábra

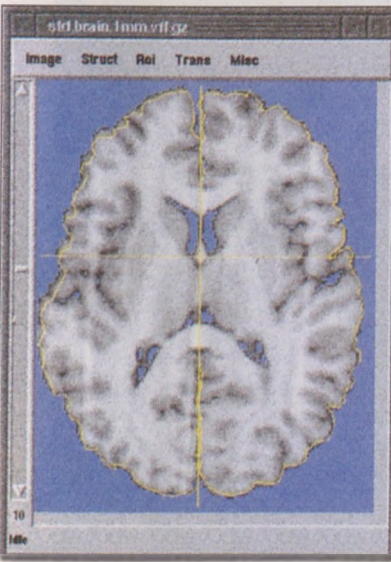


4.A ábra

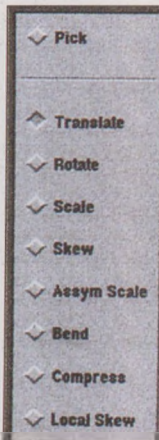


4.C ábra

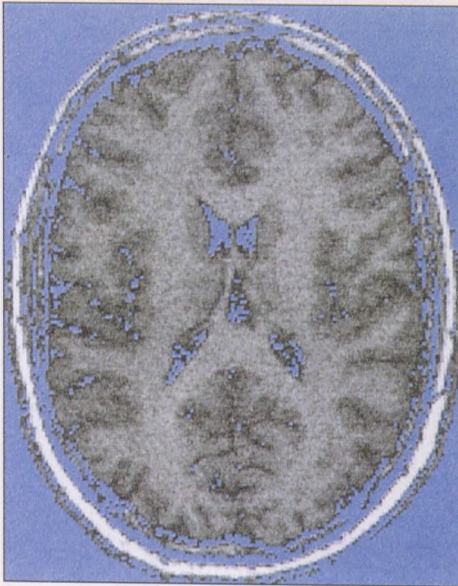
4.B ábra



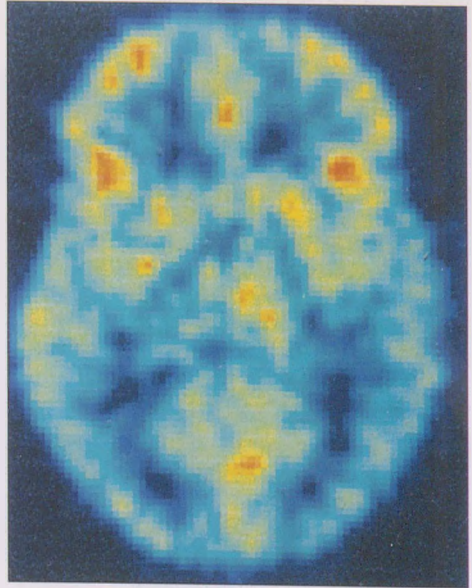
4.D ábra



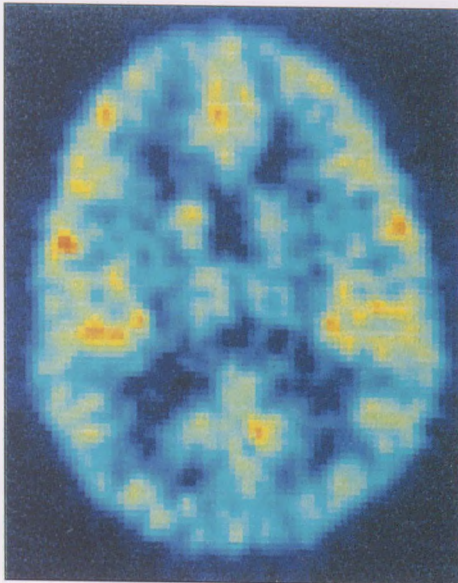
4.E ábra



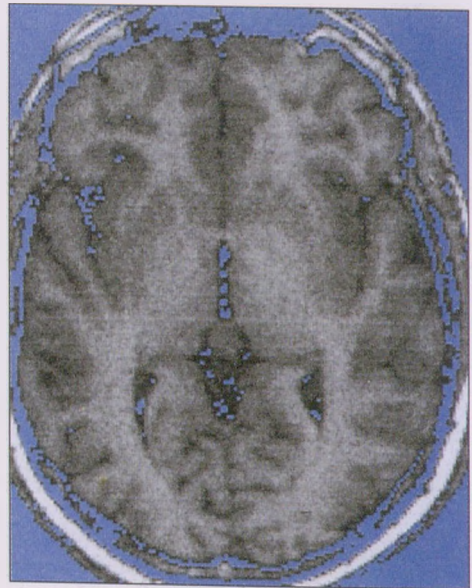
5.A ábra



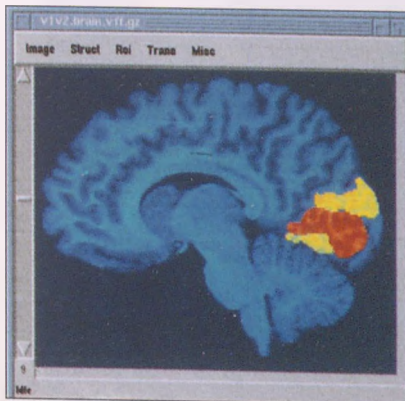
5.C ábra



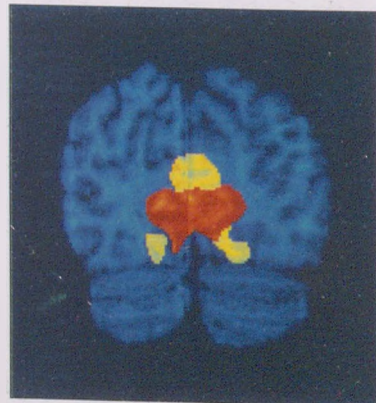
5.B ábra



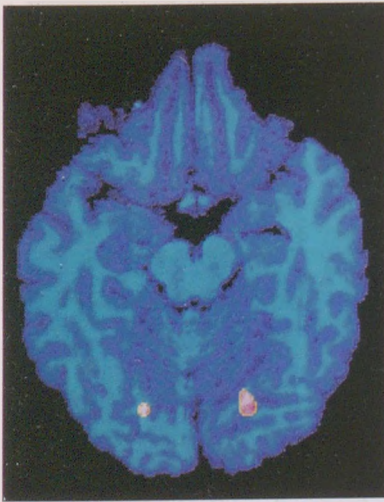
5.D ábra



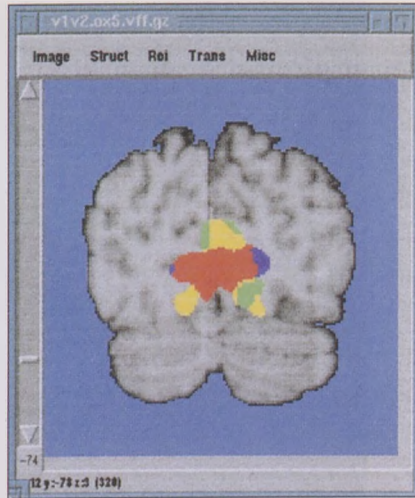
8.A ábra



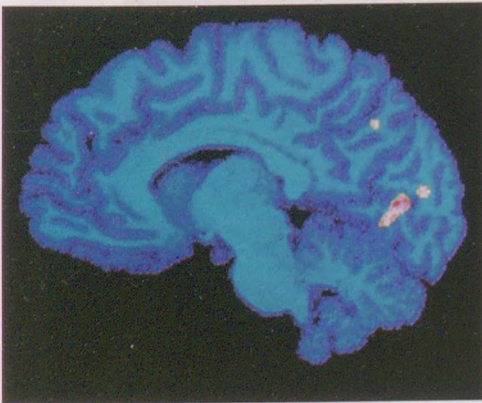
8.B ábra



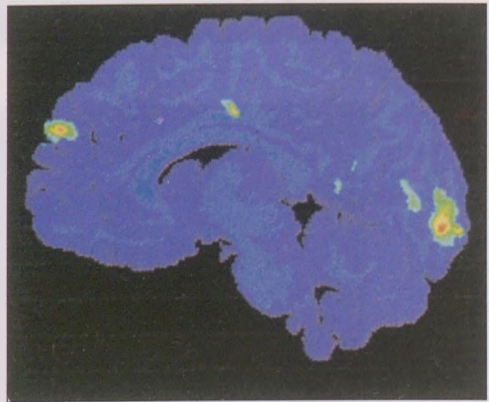
9. ábra



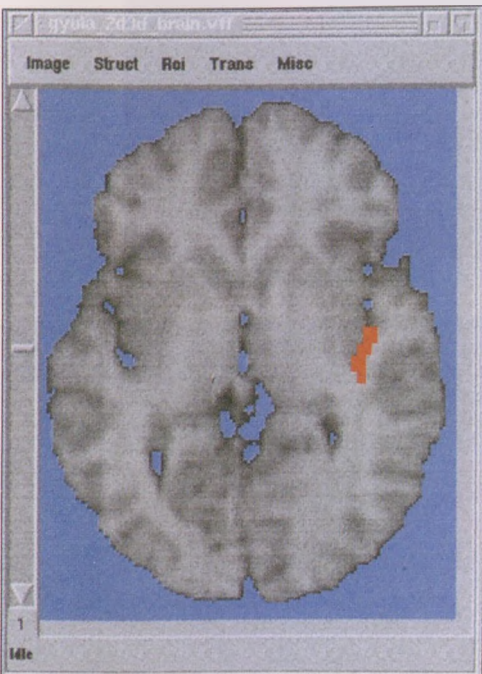
10. ábra



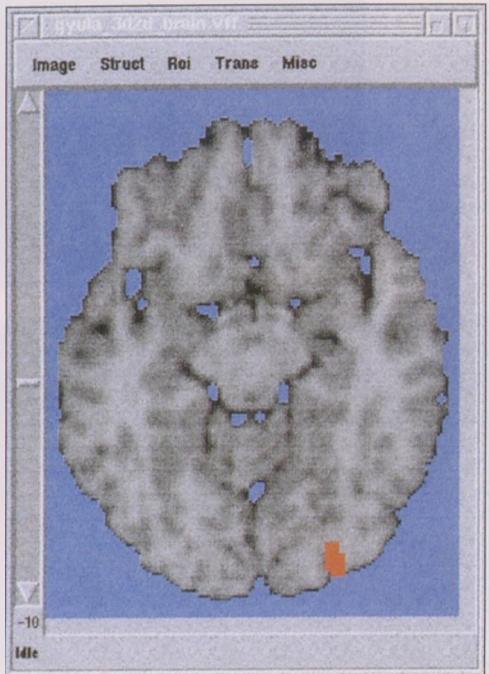
11.A ábra



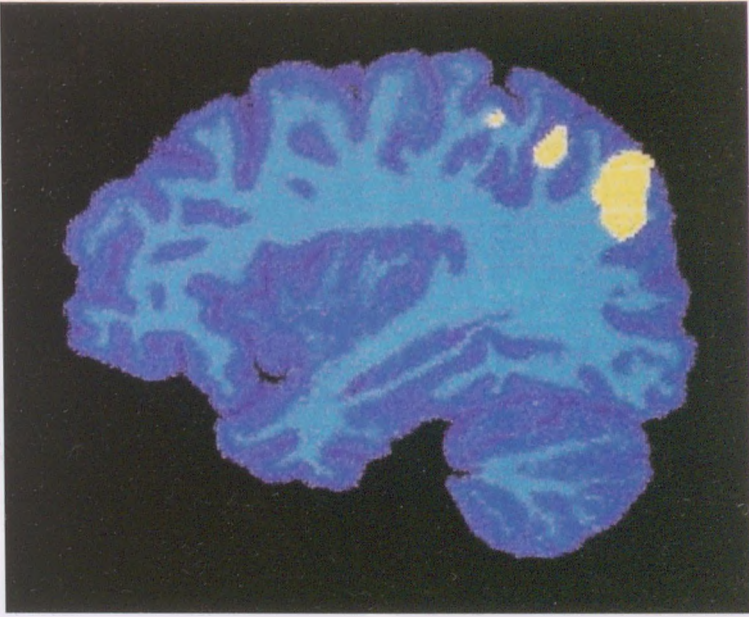
11.B ábra



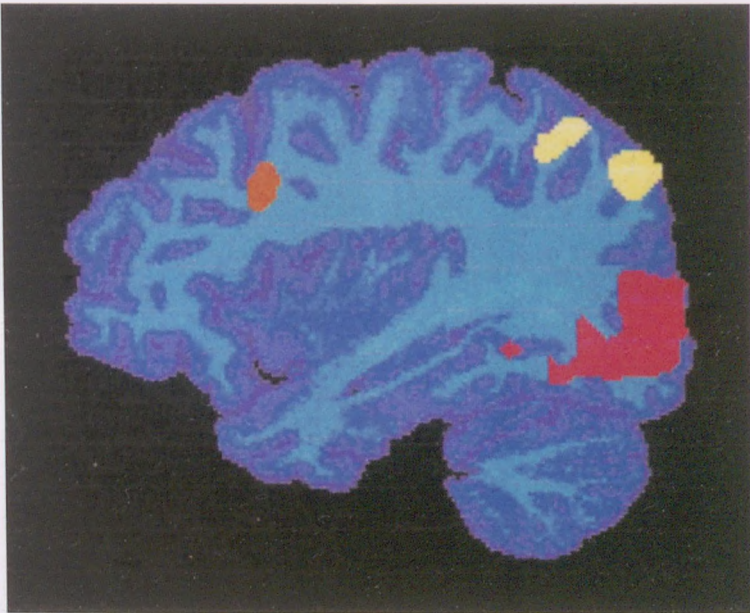
12.A ábra



12.B ábra

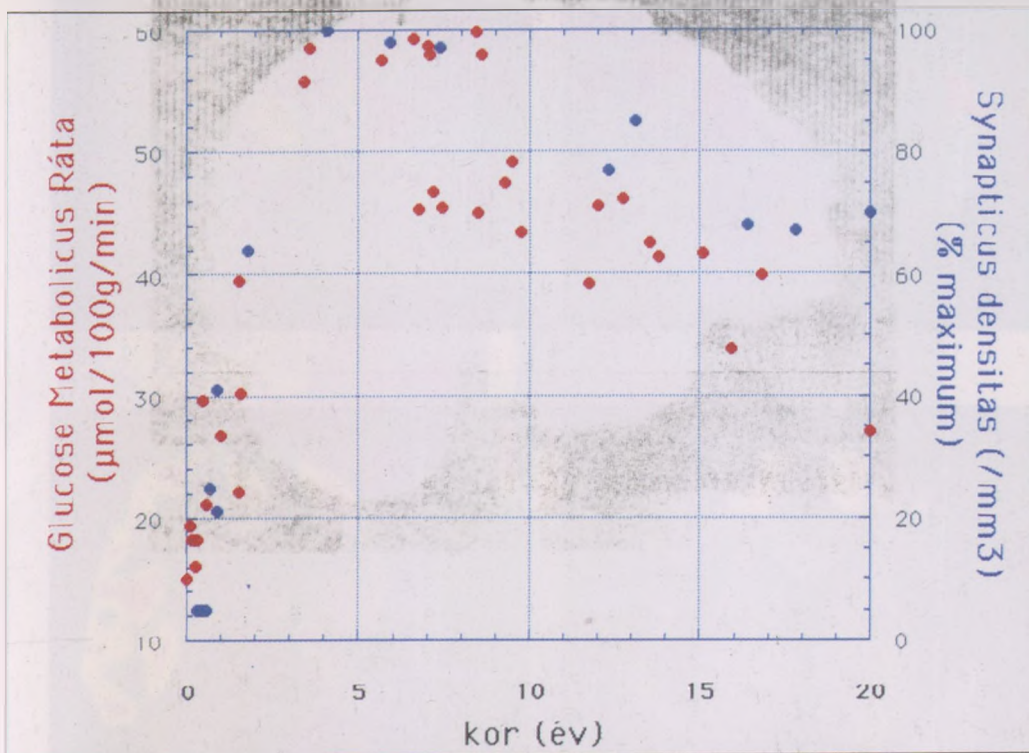


13.A ábra



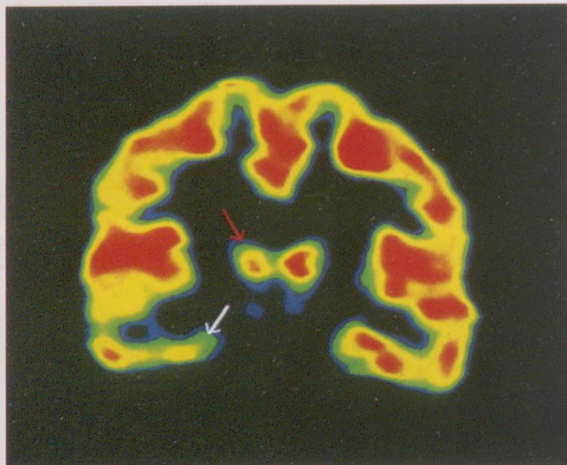
13.B ábra

A PET a normális agy fejlődésének és gyermekkori neuropszichiátriai kórképeknek a vizsgálatában című tanulmány színes ábrái

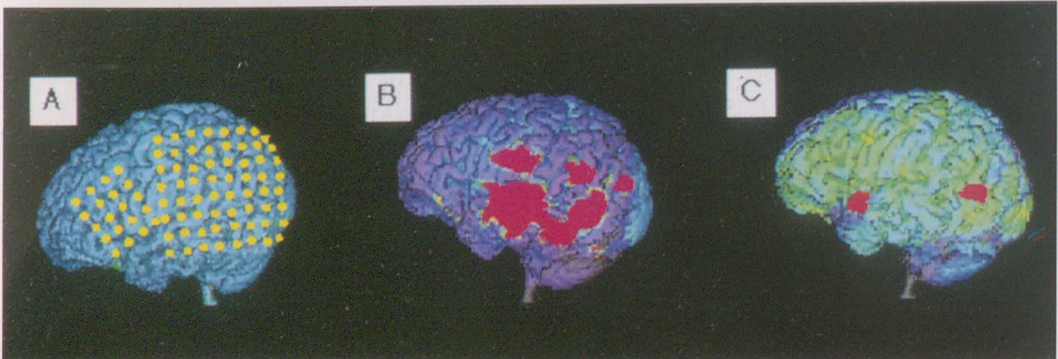


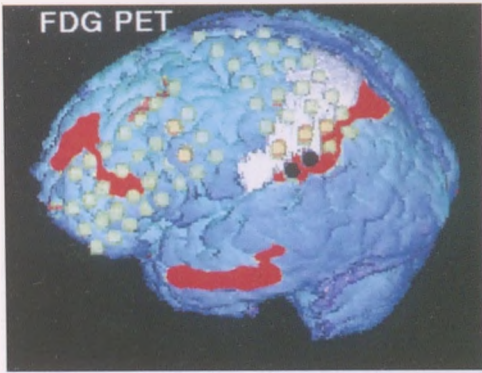
2. ábra

5. ábra

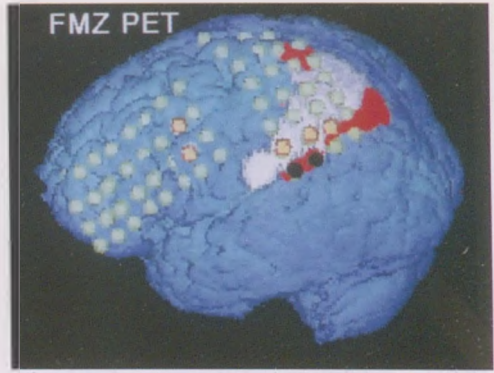


6. ábra

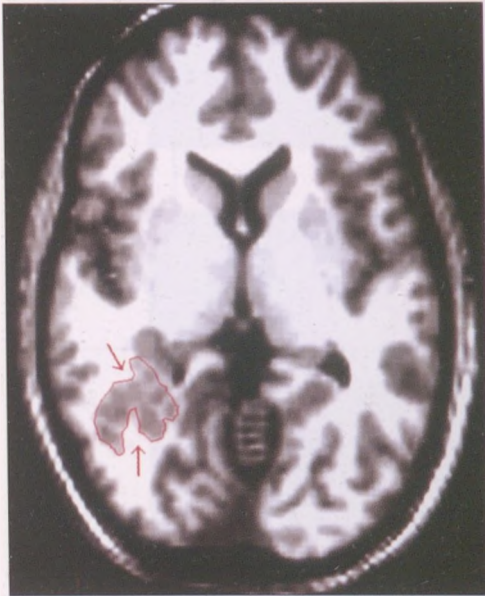




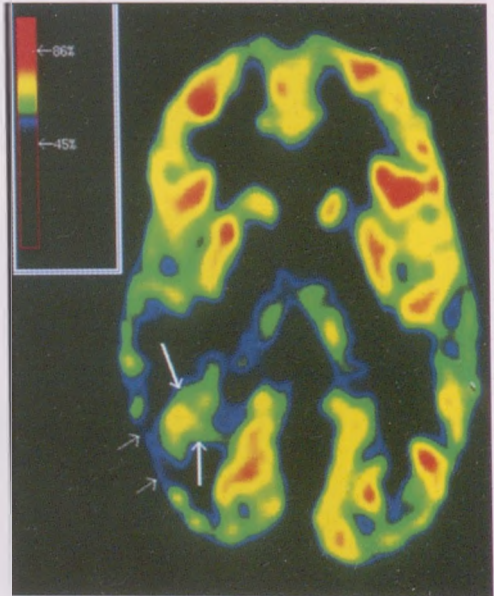
7.A ábra



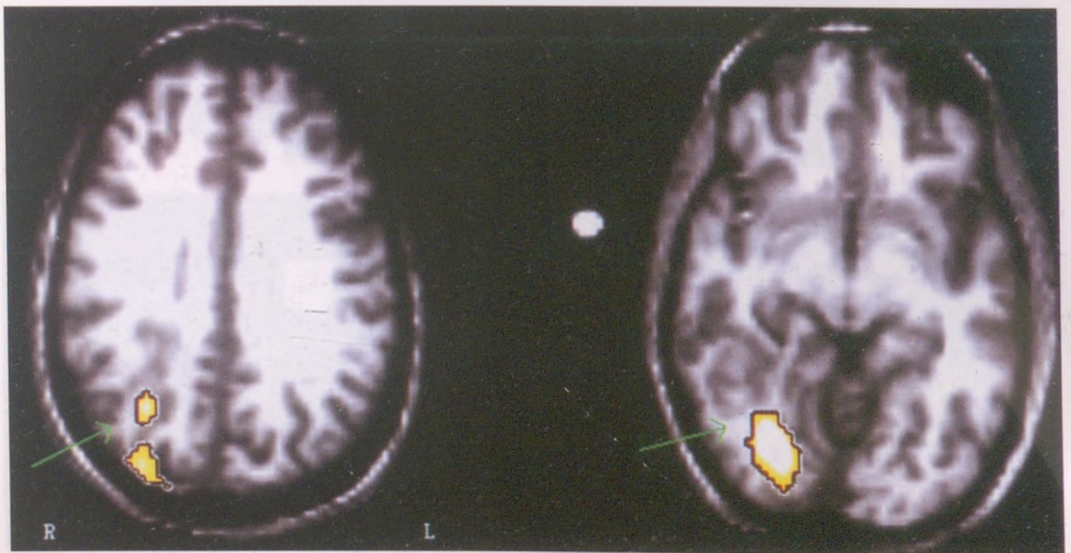
7.B ábra



11.A ábra

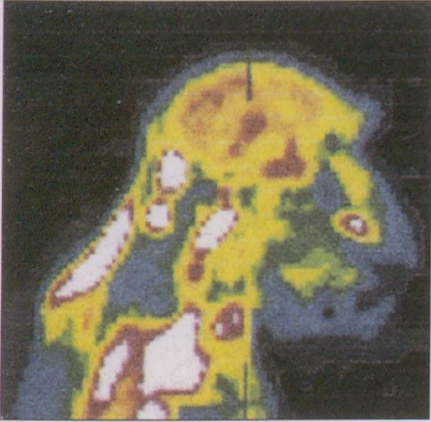


11.B ábra

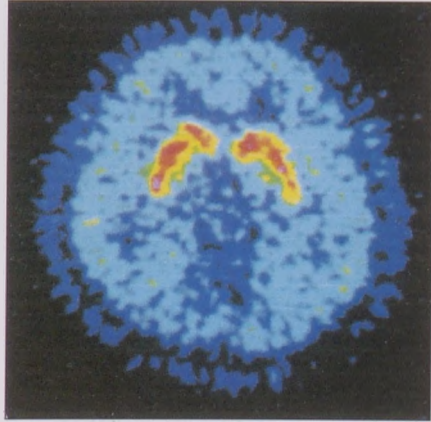


12. ábra

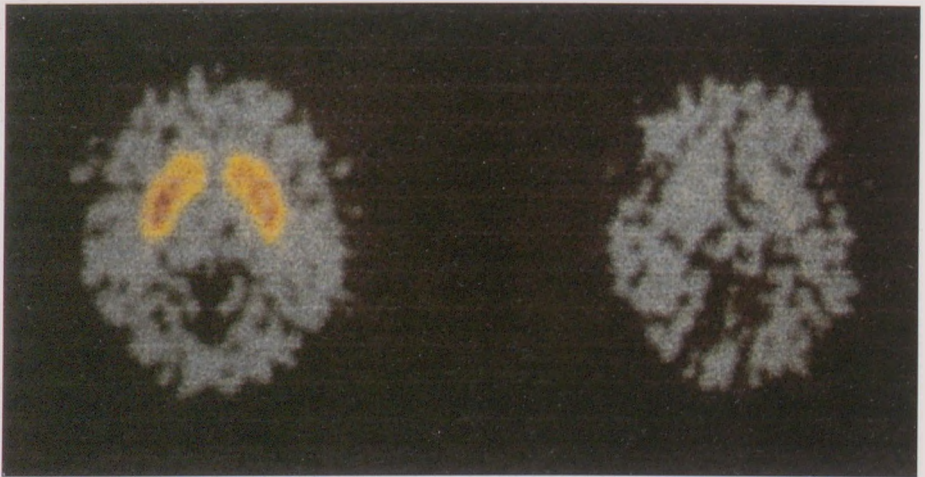
A PET szerepe a neurológiai és pszichiátriai gyógyszerek fejlesztésében
című tanulmány színes ábrái



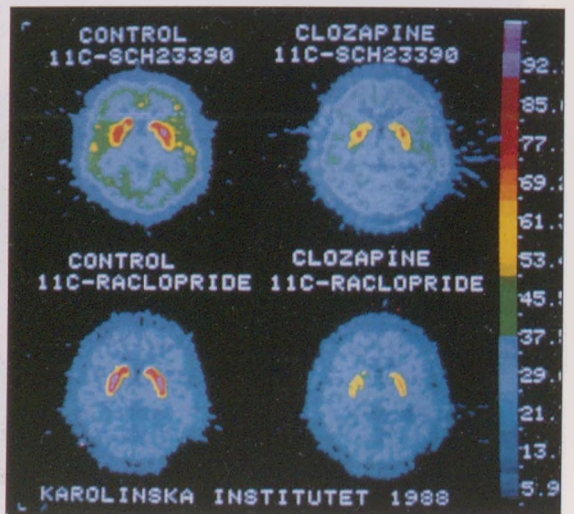
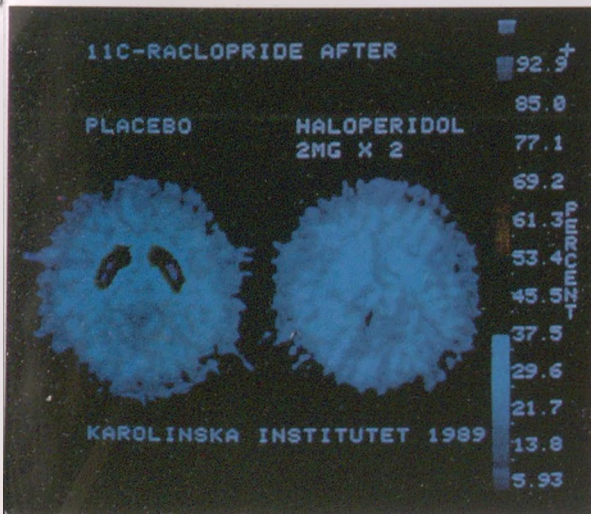
2. ábra



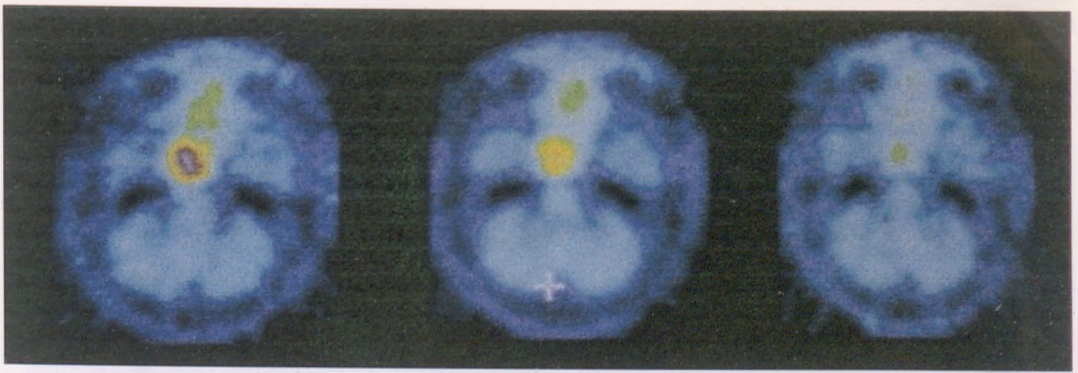
3. ábra



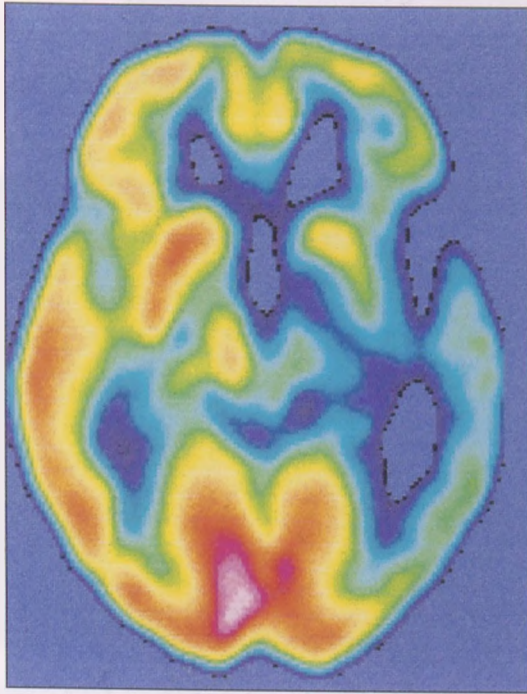
5. ábra



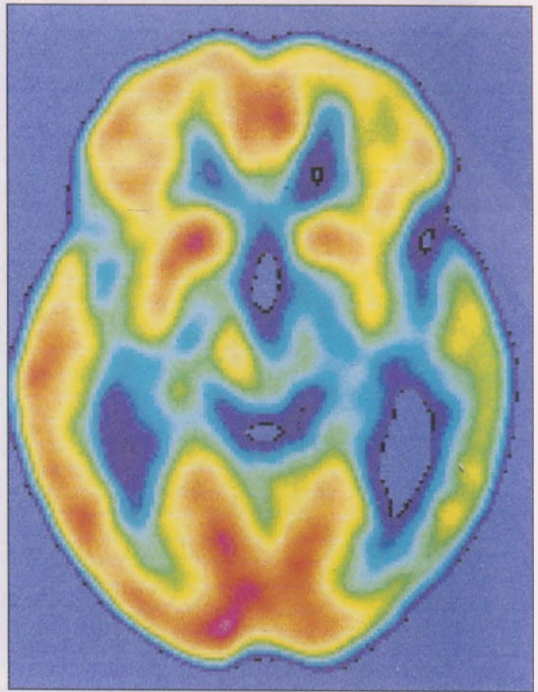
6. ábra



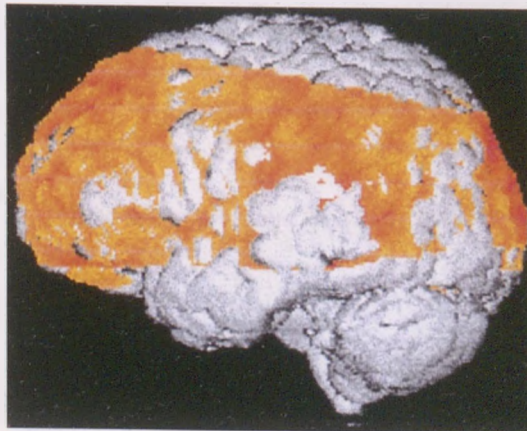
8. ábra



9.A ábra



9.B ábra



10.A ábra

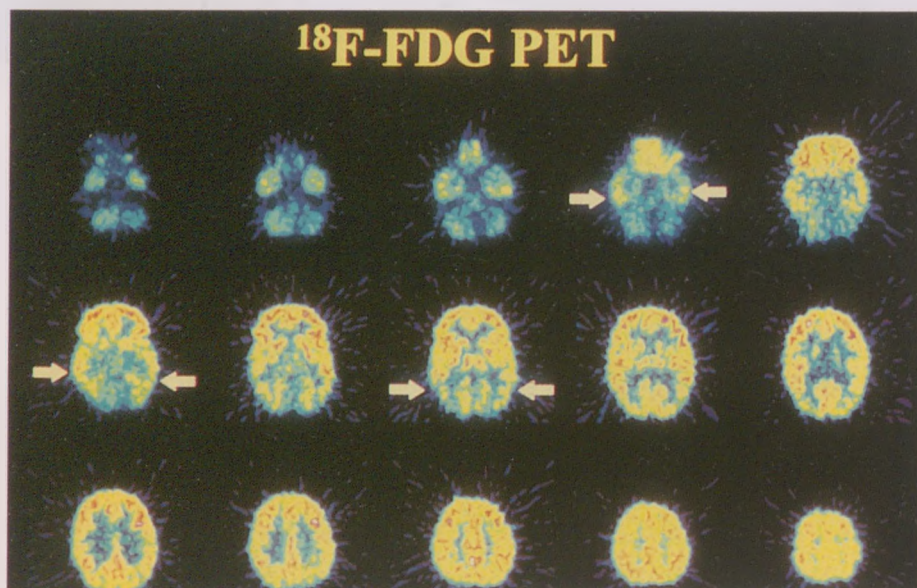


10.B ábra

A Szeged–Debrecen PET együttműködés – két nézőpontból
című tanulmány színes ábrái



1. ábra

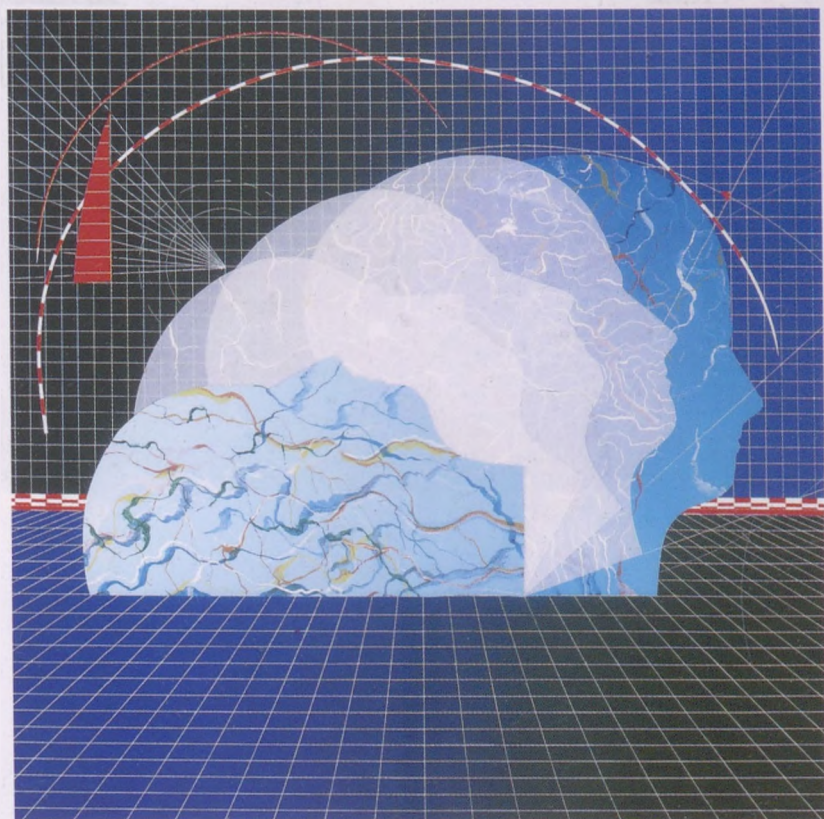


2. ábra

CAVINTON®

TABLETTA 5 MG, INJEKCIÓ 10 MG

• (VINPOCETIN)



JAVALLATOK:

Különböző eredetű cerebrovaszkuláris, és vaszkuláris eredetű szemészeti és fülészeti kórképek

KOMPLEX HATÁSMÓDJA:

- *neuroprotektív hatás*
- *agyi metabolizmus serkentése*
- *az agyszövet mikrocirkulációjának javítása*

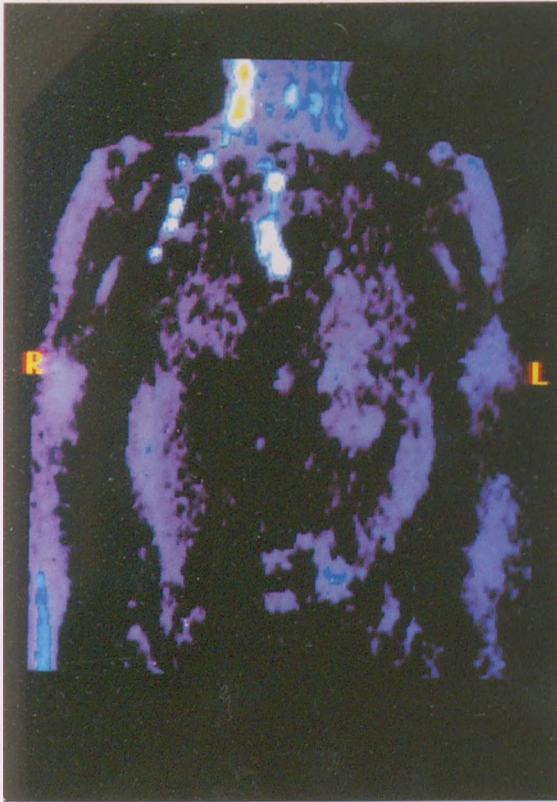
KÉRJÜK, OLVASSA EL AZ ALKALMAZÁSI ELŐÍRÁST!



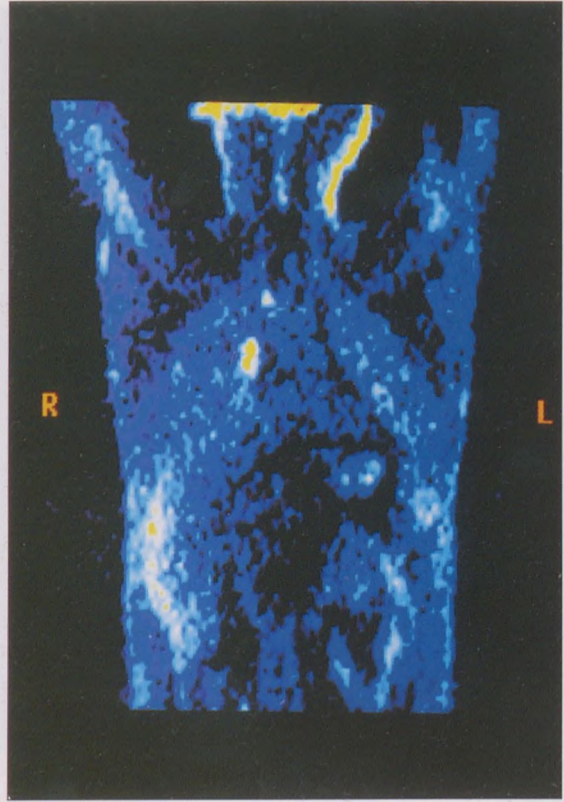
RICHTER GEDEON RT.

ORVOSLÁTOGATÓ HÁLÓZAT 431-4010 • ORVOSTUDOMÁNYI FŐOSZTÁLY 431-5780

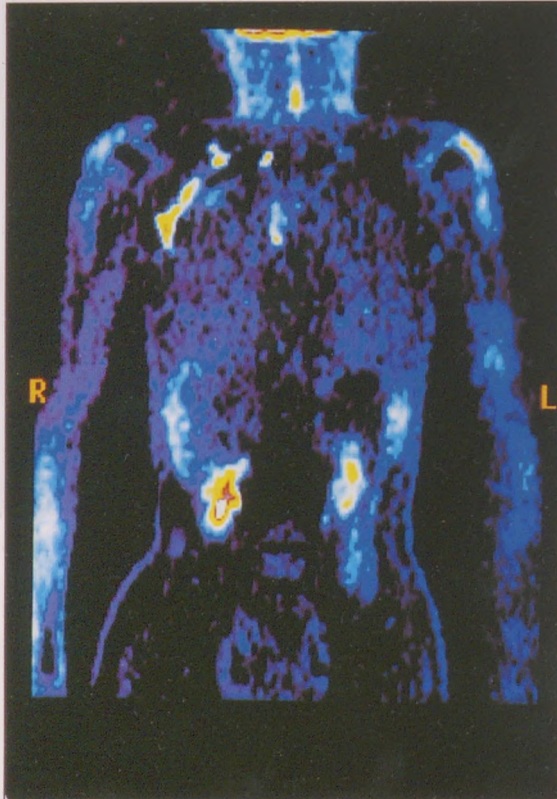
A PET alkalmazása az onkológiában című tanulmány színes ábrái



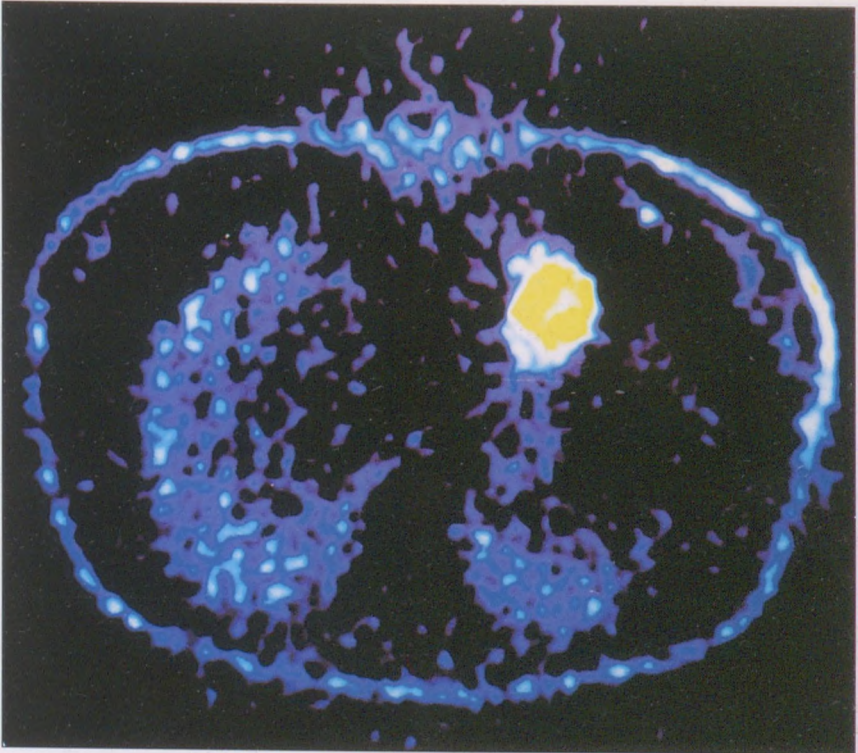
1.A ábra



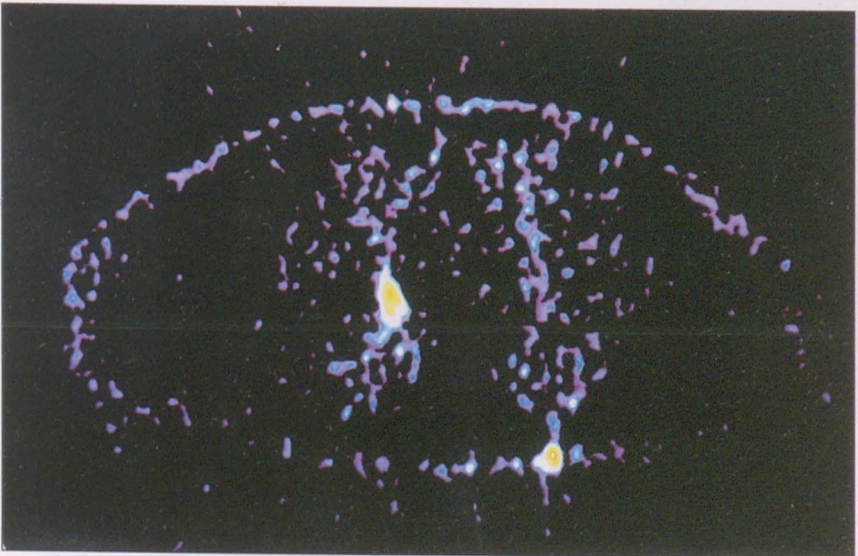
1.B ábra



1.C ábra

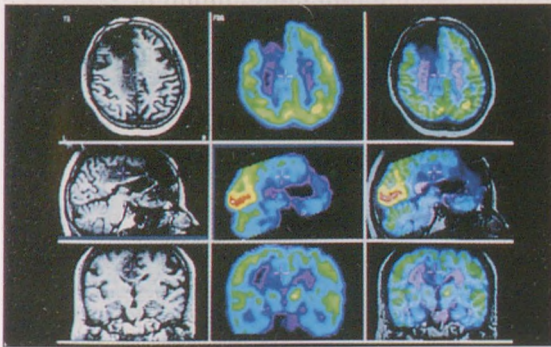


2. ábra

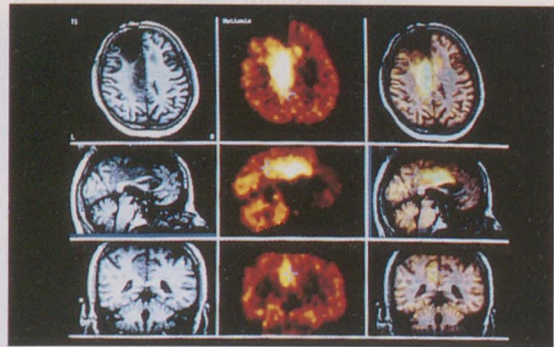


3. ábra

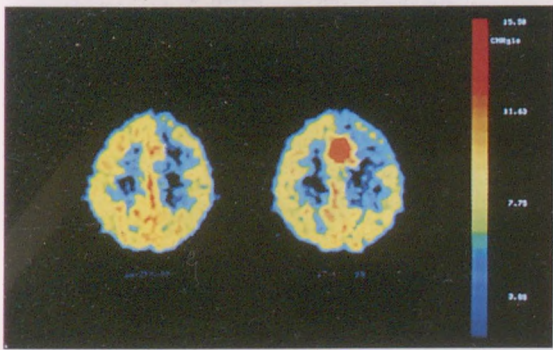
A PET a koponyaűri dignosztikában című tanulmány színes ábrái



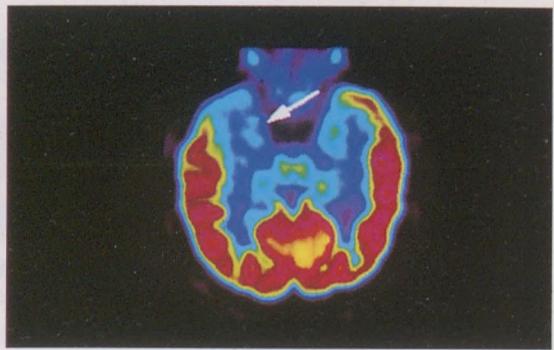
1. ábra



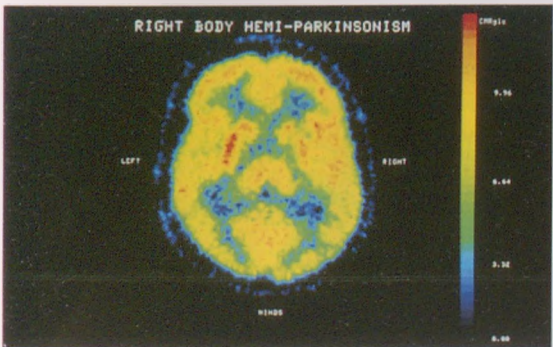
2. ábra



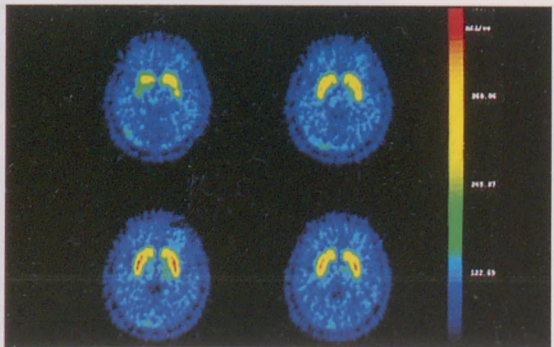
3. ábra



4. ábra



5. ábra



6. ábra