



4. pet-bt sempozyumu

18-20 Kasım 2011
Dedeman Otel, Konya





A Winning Combination

TIME

IN PARTNERSHIP WITH **ON.**

SEARCH TIME.COM

U.S.

Main • The Page • Politics • Swampland • Washington Photo Blog • Intelligent C



A Winning Combination

By LEON JAROFF Monday, Dec. 04, 2000

Sponsored Links

Top Stock for 2011 - GTSO

Desperate Search For Rare Earth Minerals Solved. Rare Opportunity
www.RareEarthExport...

I Had High Blood Pressure

Now it's down to 120/75. Find out how I did it without drugs
www.resperate.com

[Buy a link here](#)



Like Sign Up to see what your friends like.

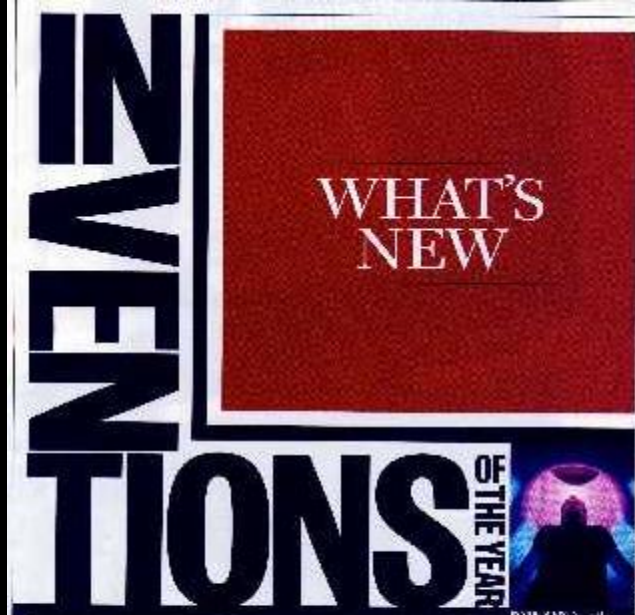
0

Tweet

0

Digg ↑

The idea came out of left field. Electrical engineer Ronald Nutt and physicist David Townsend, working at the University of Geneva in Switzerland, had just taken the cover off their newly developed metabolic-imaging machine and were admiring its innards when an oncology surgeon happened by. "You have a lot of space between those detectors," he offered. "You ought to try to put something in there that would be useful."



The success of the new machine was not unexpected. For the first time, it could be used to study the metabolism of individual cells and molecules inside the body of the living organism. The device had the ability to detect the presence of the new 18F-labeled molecules and record their location. The device had the ability to detect the presence of the new 18F-labeled molecules and record their location. The device had the ability to detect the presence of the new 18F-labeled molecules and record their location.

We believe the invention is one of the most important in recent history. It is a device that is not only a product of the scientific imagination, but also a product of the scientific imagination. It is a device that is not only a product of the scientific imagination, but also a product of the scientific imagination.

What will the new machine be used for? It will be used for the study of the metabolism of individual cells and molecules inside the body of the living organism.

It is a device that is not only a product of the scientific imagination, but also a product of the scientific imagination. It is a device that is not only a product of the scientific imagination, but also a product of the scientific imagination. It is a device that is not only a product of the scientific imagination, but also a product of the scientific imagination.

By David S. Reardon



74 PET-BT merkezi, > 100,000 / yıl hasta (FDG)



Üniversite: 17 Devlet: 15 Özel : 42

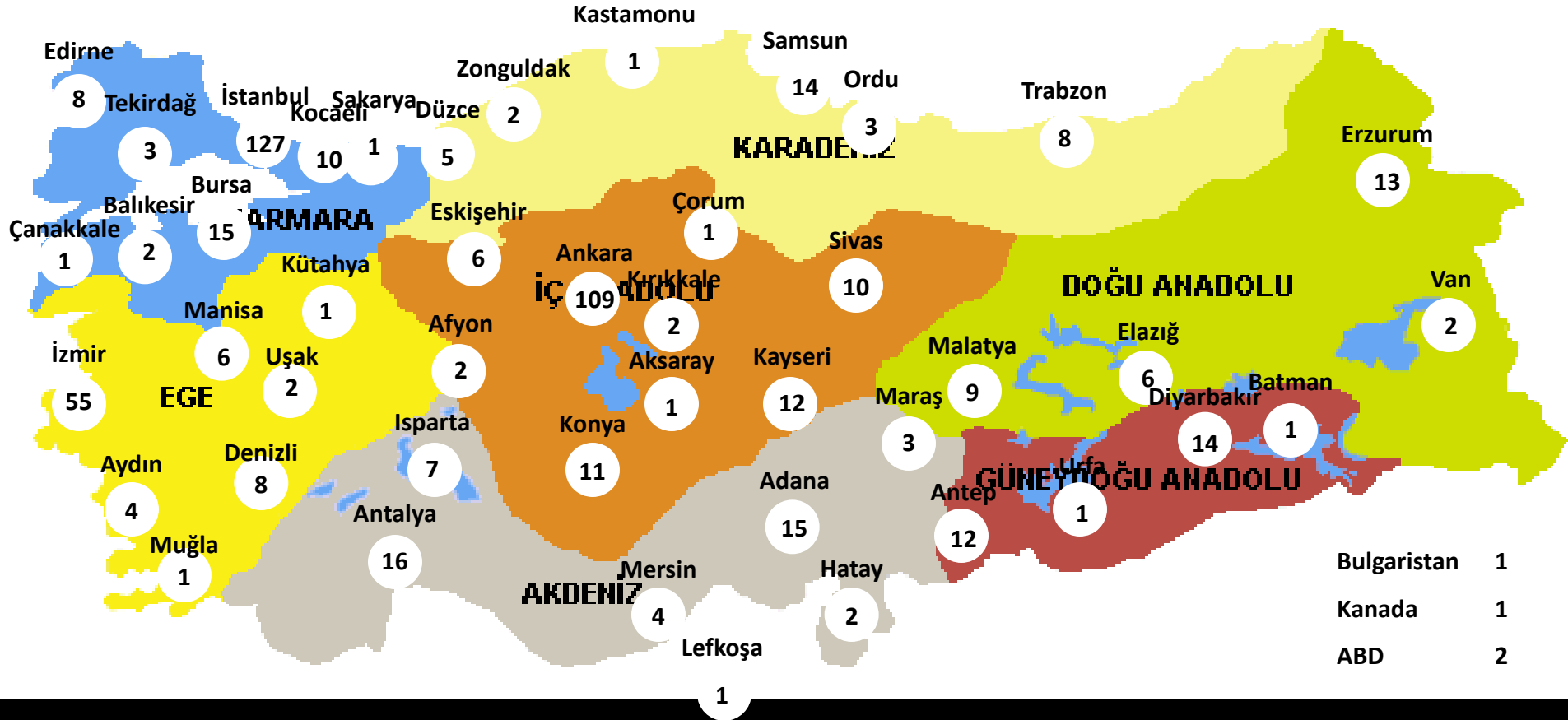
Tıbbi Siklotronlar ve Dağıtım Alanları



14 Siklotron



TÜRKİYE NÜKLEER TIP DERNEĞİ



167 kişi 79 kişi 48 kişi 152 kişi 33 kişi 30 kişi 28 kişi

Toplam : 651 Üye

Türkiye'de ilk BT

4 Nisan 1976



H. Işık, Prof. Ökçün, Prof. Pınar, O. Maviöglü, Y. G. Özden Yankı'da

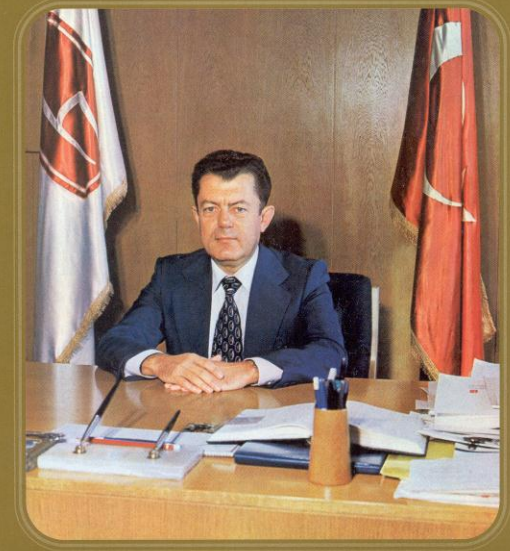


Bir gün Hoca Bey odasına çağırdı. Beyin cerrahı Aykut Bey’le, Nörolog Turgut Zileli ona birkaç kere, o zaman CAT Scanner denen yeni bir radyoloji cihazının geliştirilmiş olduğunu ve bunun beyin hastalıklarının tanısında çok yararlı olduğu anlaşıldığından Hacettepe’ye de bu aletin kurulmasını istediklerini söyledi. Radyoloji cihazı olduğu için bu konuyu Abdullah bey’le konuştuğunu onun “aman Hocam bu henüz ne olduğu belli olmayan pahalı bir oyuncaktır; bu paranız varsa ihtiyacımız var bizim fluoroskopi makinalarını yenileyelim” cevabını aldığını söyledi.

BABA OĞUL ANILARI

Bir Cumhuriyet Ailesinin Yüz Yıllık Öyküsü

Hacettepe Yılları (1967 - 1986)



TUĞRUL PIRNAR



Teşekkürler

- **Platin**
 - Eczacıbaşı-Monrol
- **Altın**
 - General Electric
 - Philips
 - Radmed
 - Siemens
- **Gümüş**
 - Medicheck
 - Nepha
 - Pozitron
 - Moltek
- **Klasik**
 - MNT

