



Boston Area Pirate Hunters League

Everybody Lives

"I didn't know you swore the hypocritic oath."



My work in living donor letter transplantation will save millions some day! After poring over case reports, I've finally figured out why some transplants succeed and others fail!

- In a transplant, a letter is removed from a donor and added to a recipient. Both must be then be anagrammed to form English words. If this isn't possible for both the donor and the recipient, the transplant can't be performed.
- In the past, a lot of transplants failed for unknown reasons and the recipients died. I have discovered that words have blood types which must be compatible if the transplant is to be a success! Words that contain A, B, or the string RH produce antigens of the same names. Because words form antibodies against antigens they don't produce, a letter cannot be transplanted from a donor that contains any of A, B, or RH into a recipient that does not. If such a transplant is performed, the recipient will die!
- This doesn't stop us from transplanting A, B, R, or H or from surgically anagramming in such a way as to create or destroy an RH. Doing so can cause a change in blood type after the transplant, but does not affect the success of the transplant, which depends only on blood types at the time of the procedure.

Take a look at these case reports and you'll see that I'm right. Now, how am I going to save everyone on the transplant list?

Good samaritan
THOUGHTFUL offered
to donate whatever was
needed, but was turned
away after surgeons
determined no letter
could be safely removed.

SIDEBURNS donated
B to **BEARD**. Donor,
now **SUNDRIES**, and
recipient, now **BARBED**,
each made a complete
recovery.

Surgery was performed
to transplant **O** from
EMOTIONLESS into
SAD. **MILESTONES**
and **SODA** both
recovered.

H was successfully removed
from **PERHAPS** and
transplanted into **DENIAL**,
creating **PAPERS** and **INHALED**.
Donor recovered nicely, but
recipient did not survive.

Surgeons evaluated
patient **UNLUCKY**
to receive a
letter transplant.
Unfortunately, patient
was found not to be a
candidate for surgery.

BOBSLED wished to donate **S**
to **SKIS**. Surgeons determined
that while the donor surgery
could be performed, it would
not be possible to transplant **S**
into recipient. **L** was transplanted
instead. Donor, now **SOBBED**,
recovered quickly, but recipient,
now **SILKS**, died after surgery.

RATCHET donated
C to **AWL**. Surgery
was a complete
success and **THREAT**
and **CLAW** were
discharged after
they recovered.

ILLEGIBLE
donated an **L** to
CLEAR. Though
donor **ELIGIBLE**
fully recovered,
recipient **CALLER**
perished.

Donor List

BAKER
BRIGADE
CONTINUOUS
FARSE
FRIGHT
MARRIED
OVERHUNG
RUGBY
TYPHOON

Transplant List

INTREPID
RHEAS
SANDBAG
WARHEAD
ORATED
DRAB
GLOBE
STROBE
INCUBATORS