



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