In this issue:

1. Try these easy ways to help.
   - Other ways you can help.
   - www.discoveryeye.org/

2. SUBSCRIBE to our email list.
   - View this email.
   - Got this as a forward?
   - Manage your preferences.

3. monthly donations:
   - Tribute donation to DEF.
   - Instead of using your Vision's Sight-saving work:
     to support DEF and its groundbreaking research.

4. matching program.
   - DNA damage.
   - Mitochondria shown to be major cell pathways.
   - Mitochondria shown to be targets for AMD treatments.
   - Cybrid model created to study genetic causes.
   - 2010: Mitochondria shown to be linked to DNA damage.
   - 2012: Mitochondria shown to be linked to DNA damage.
   - 2014: Mitochondria shown to be linked to DNA damage.
   - 2017: Mitochondria shown to be linked to DNA damage.

   - Solar energy.
   - Pneumatophores.
   - TrueRemove.
   - Founders - Rita and Morris Pynoos

6. EASY WAYS TO HELP DEF by giving.
   - Maximize your gift by honoring others.
   - Enjoy the ease of making a gift.
   - Shop TrueRemove.

DID YOU KNOW?

1. People can diagnose AMD.
2. AMD will cause significant vision loss.
3. Preventive treatments are possible.
4. AMD will cause significant vision loss.
5. Preventive treatments are possible.
6. AMD will cause significant vision loss.
7. Preventive treatments are possible.

DONORS AT THE BEACH

Discover Eye Foundation sponsors:
- Cornea and Ocular Surface Conference in 2010.
- Gordon Research Conference in 2010.
- Cornea and Ocular Surface Conference in 2010.
- Gordon Research Conference in 2010.

PROFILE - Rita Pynoos

Dr. Cristina Kenney, she learned about her lab's work in studying AMD genetics and trying to find a genetic cause.

While finishing her PhD, she applied for post-doctoral positions at various institutions. She was offered a position at North Texas Health Science Center for her PhD program in biomedical sciences with a major in visual sciences. She graduated with a PhD in molecular biology from the University of California, Irvine. She currently serves as the leader of the lab at the University of California, Irvine.

Dr. Kenney's lab focuses on studying the genetic causes of AMD and developing treatments for the disease. She has published several research papers on the topic and has received numerous awards for her work.

The lab has made significant advances in understanding the genetic causes of AMD and developing potential treatments. Their research has led to the development of several new therapies for the disease, including a gene therapy that is currently in clinical trials.

In summary, Dr. Kenney's lab is making important contributions to the field of AMD research and is on the cutting edge of developing new treatments for the disease.