

G I O H

Where can I get help? **Gi o of Life's** mission is to help save the lives of underserved Southeast Texas women and men through the provision of free cancer screenings, diagnostics, and navigation through treatment, integrated with preventative education and awareness for all.

C I O H :
Mailing Address: 2390 Dowlen
Road Beaumont, Texas 77706
Phone: 409-833-3663
Fax: 409-833-2662
Email: info@giofebmt.org

H I O H
Mondays – Fridays
8:00 AM – 5:00 PM

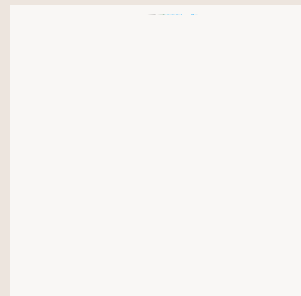
D

Lamar University (LU) shall not be held liable for improper or incorrect use of the data described or information contained on this map or associated series of maps. The data and related map graphics are not legal, land survey or engineering documents and are not intended to be used as such.

LU gives no warranty, expressed or implied, as to the accuracy, reliability, utility, or completeness of this information. The user of this map product assumes all responsibility and risk for the use of the product. LU disclaims all warranties, representations, or endorsements either expressed or implied, regarding the information contained in this map product, including, but not limited to, all implied warranties of merchantability, fitness for a particular purpose and non-infringement.

This preliminary map product is for research and review purposes only. It is not intended to be used for emergency management operational or life safety decisions at the local or regional governmental level or by the general public. Users requiring information regarding hazardous conditions or meteorological conditions for specific geographic areas should consult directly with their city or county emergency management office.

This work was funded by the Center for Resiliency (CfR) at Lamar University under award 22LPxx. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of Lamar University or the CfR.



C ?

Prostate cancer is cancer of the prostate gland, which about the size of a walnut and located just below the bladder and in front of the rectum.

H **C** ?

C **I** **C** ?

ere's no proven prostate cancer preven-

A

Previously PSA levels of 4.0 ng/mL or less were considered normal, but some individuals with PSA levels below 4.0 ng/mL have prostate cancer and many with higher PSA levels do not. For individuals ages 55 to 69 should discuss the potential benefits and harms of screening with their clinician. PSA-based screening for prostate cancer is not recommended for individuals 70 years and older.

Medicare provides coverage for an annual PSA test for all Medicare-eligible individuals ages 50 and older.

B

B **H** (B H)