Name:	TCGA Website	QBIO Multi-omic Data Analysis
Date:	Scavenger Hunt	

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TCGA (Home Page):	
by the available data from this proje proteomic data. This data wa	CGA), founded in December of 2005, is a cancer genomics program hosted and the National Human Genome Research Institute. The publicly ect includes, epigenomic,, and as collected from 20,000 different samples that span 33 different cancer er, which we will be focusing on this semester.
Program History:	
Describe one outcome or im	pact of TCGA:
Briefly skim the "Timeline &	Milestones" page. When did TCGA publish their paper on breast cancer?
regarding the ethics of release Policies" section to skim. Wh	caset, and one of the first of its kind, they faced some initial concerns sing health data to the public. Choose one of the papers in the "Ethics & nat is one way that your paper addresses these privacy concerns?
TCGA Cancers Selected for	Study:
List three criteria used to sel	ect which cancers to study:
	noma page and read TCGA's provided background. List one interesting fact
Publications by TCGA:	
papers, include an early anal performed. Read the abstrac	e paper on each of their studied cancer types. These papers, called marker lysis of the data, including any molecular characterizations that were ct of the 2012 breast ductal carcinoma cancer paper. List any genes you good starting points for your future analyses of this cancer):

## Using TCGA:

Go to the Genomic Data Commons (GDC) Data Portal via the link on TCGA home. This portal lets you view TCGA's data in a visual way. Let's explore this website. According to the Data Portal Summary, there are \_\_\_\_\_ projects in the GDC data portal. Now click on the "Projects" tab. Notice that not all projects in this data portal are TCGA-affiliated, though TCGA does make up \_\_\_\_\_ of the projects included.

Name:	
Date:	



QBIO Multi-omic Data Analysis

## **Using TCGA (Continued)**

	Under the "Program" tab, select just TCGA studies. According to the graph at the top of the page, is the most mutated gene in TCGA projects, affecting approximately% of cases.
	Return to the GDC Portal home page. Now click the breast image in the diagram to the right of the page. This directs you to the "Exploration" tab and automatically selects all primary sites associated with breast cancers. Now select TCGA as the program, and TCGA-BRCA as the as the project. This is the data we will be focusing on this semester.
	The table on this page shows each patient along with their data. Feel free to explore the data files by clicking on any of the links provided.
	Now explore the Cases, Genes, Mutations, and OncoGrid tabs above the pie charts. What is one takeaway from the plots provided here:
	As you can see, the GDC portal provides an overwhelming amount of information. Feel free to continue to explore it on your own time!
Di	scussion:
Di	Scussion:  Think through the following questions, and record your answers below:  1. What is the goal of TCGA?
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