# RETRIALS

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Apply Clear	Row	Saved		Study Title	Conditions	Interventions	Locations
Status E	1		Not yet recruiting	Immersive Virtual Reality (VR) at the Time of Clinical Evaluation to Improve Psychological Distress and Anxiety in Primary Brain Tumor (PBT) Patients	Anxiety	Device: Pico G2 4K Headset     with Applied VR software	<ul> <li>National Institutes of Health Clin Center Bethesda, Maryland, United Stat</li> </ul>
Recruitment    Not yet recruiting  Recruiting  Enrolling by invitation  Active, not recruiting  Suspended	2		Not yet recruiting NEW	Testing the Addition of an Anti-cancer Disg. Lanaldonida, is the Usual Candidualeo Chernothering: Treatment (EPOCH') for Adult T-Cell Laukanie-Lymphona (All.)	Acute Adult T-Cell Leukernia/Lymphoma     Adult T-Cell Leukernia/Lymphoma     Chronic Adult T-Cell Leukernia/Lymphoma     HTLV-1 Infection	Drug: Cyclophosphamide     Drug: Doxorubicin     Hydrochloride     Drug: Etoposide     (and 3 more)	
Terminated Completed Withdrawn Unknown status <sup>†</sup> Expanded Access 0:	3		Active, not recruiting NEW	Assess the Effects and the Tolerance of Cosmelic Product in the Follow-up Phase of Facial Acros for 1 Year	Acne Vulgaris	Other: RV3278A	Centre de Santé Sabouraud - H Saint Louis Paris, France     catinet Médical Sévres, France     Skin Research Centre Toulouse, France
Eligibility Criteria -							<ul> <li>(and 5 more)</li> </ul>
Age O: years OR Age Group O:	4		Recruiting NEW	Learning Yoga to eNhance Cancer Survivorship	Cancer	Other: Yoga Intervention	<ul> <li>Northwestern University Feinber School of Medicine Chicago, Illinois, United States</li> </ul>
Child (birth-17) Adult (18-64)	5		Completed NEW	Tension Band Wiring Versus Cannulated Screws in Fixation of Medial Malleolus in Ankle Fracture	Medial Malleolus Fracture	Precedure: Tension band wires     Precedure: Cannulated screws	Sherwan Hamawandi Erbil, Iraq
Older Adult (65+) Sex	6		Not yet recruiting	Nitrous Oxyde Misuse Among Teenagers Consulting in an Addictology Center Dedicated to Young Drug Users in Montpellier	Nitrous Oxide     Drug Abuse	Other: assessing the nitrous oxide misuse	Uhmontpellier Montpellier, France
Female     Male     Male     Accepts Healthy Volunteers      trudy Type     F      study Results     E	7		Not yet recruiting	Stady of TBie 6512. Given instalmentally, Alone or in Combination With Pembrolicumsh, in Solid Tomora	Solid Tumor     Triple Negative Breast     Cancer     Microsatelite Stable     Colorectal Cancer	Biological: TBio-6517     Biological: Pembrolizumab	Mayo Clinic Phoenix, Arizona, United States Mayo Clinic Jackscowlie, Florida, United Stat Sylvester Comprehensive Cance Center / UNHIC Nami, Florida, United States (and 4 more)
Study Phase 🛨	8		Recruiting	Study of CAR-T Therapy in Older Patients	Lymphoma	Behavioral: Activities of Daily	Memorial Sloan Kettering Cance
Study Documents  Apply Clear			NEW		Refractory B-Cell Lymphoma     Lymphoma, B-Cell     (and 2 more)	Living/ADLs • Behavioral: Instrumental Activity of Daily Living • Behavioral: Timed Up and Go • (and 7 more)	Center New York, New York, United Sta
	9		Not yet recruiting NEW	Magnesium Sulfate Versus Deemedetomidine on Anesthesia Aurakening.	Cholecystectomy	Drug: Dexmedetomidine     Drug: Sham treatment     Drug: Magnesium Sulfate	Hospital das Clínicas - Faculdad Medicina da Universidade de Sa Paulo São Paulo, Brazil
	10		Completed NEW	Comparison of Contrast Agent Administration Protocols	Radiography, Thoracic	Diagnostic Test: Body/weight adaption     Diagnostic Test: Standard dose	
	Showi	ng: 1-10	) of 332,534 s	studies 10 - studies per page			Paging:  < < >
				For Patients and Families For Researchers For	Study Record Managers		<u>^ TO TOP</u>
					Study Record Managers	7	
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#### Help guide our efforts to modernize ClinicalTrials.gov. Send us your comments by March 14, 2020. NIH) U.S. National Library of Medicine Find Studies + About Studies + Submit Studies + Resources + About Site + ClinicalTrials.gov Home > Search Results > Study Record Detail Save this study Trial record 1 of 332534 for: ALL Previous Study | Return to List | Next Study + Immersive Virtual Reality (VR) at the Time of Clinical Evaluation to Improve Psychological Distress and Anxiety in Primary Brain Tumor (PBT) Patients ClinicalTrials gov Identifier: NCT04301089 The safety and scientific validity of this study is the responsibility of the study sponsor Recruitment Status O : Not yet recruiting A and investigators. Listing a study does not mean it has been evaluated by the U.S. Federal Government, Know the miks and potential benefits of clinical studies and talk to First Posted () March 9, 2020 Last Update Posted 0 : March 9, 2020 your health care provider before participating. Read our disclaimer for details. See Contacts and Locations Sponsor: National Cancer Institute (NCI) Information provided by (Responsible Party): National Institutes of Health Clinical Center (CC) ( National Cancer Institute (NCI) ) Study Details Tabular View No Results Posted Disclaimer 📓 How to Read a Study Record Study Description Go to 🔹 Brief Summary Background Distress, anxiety, and other psychological disorders may be more common in people with primary brain tumors (PBTs). PBTs can affect their symptoms and guarity of He. PBTs can also affect their tolerance of cancer treatments. Researchers want to learn if virtual reality (VR) technology can help. VR uses computer technology to make take experiences and environments that look real. It lets people escape from their levis and experience more positive thoughts and emotions. Objective To learn if it is feasible to use a VR relaxation intervention in people with PBT. Eligibility: Adults 18 and older who have a brain tumor and have recently reported psychological distress during their participation in the Natural History Study (NHS), protocol #16C0151 Design. Participants will give saliva samples at 4 time points. They will fill out 4 questionnaires at 4 times points. These forms are not part of the NHS. The 4 time points are before the VR intervention in clinic after the VR intervention in clinic 1 week later at home 1 month later at home Participants will get a VR headset. It looks like a thick pair of goggles that goes even the eves. Participants will view computer-generated environments on this headset. Participants will have a phone interview 1 week after the VR viewing. It will last 10 to 15 minutes. This study will also use the forms and questionnaires that the participants fill out as part of the NHS. Participation lasts 4 to 6 weeks Intervention/treatment 0 Condition or disease **O** Phase 0 Annety Device: Pico G2 4K Headset with Applied VR software Phase 2 Show detailed description Study Design Go to · Study Type 0 Interventional (Clinical Trial) Estimated Errollment @ 120 participants Intervention Model Single Group Assignment Masking: None (Open Label) Primary Purpose: Treatment

Official Title: A Phone II Feasibility Triat Using Immensive Votual Reality (VRI) at the Time of Clinical Evaluation to Improve Psychological Distress and Askedy in Pinnary Beain Tumor (PST) Exampled Study Start Date (0) March 12, 2020

Estimated Primary Completion Date 0 January 1, 2022

Estimated Study Completion Date () January 31, 2022

GOALS

Learn Information Visualization

Create a visual representation that — helps users of ClinicalTrials.gov to search and explore clinical trials

— Understand our users

# Who are our users?

we found out by -

Exploring ClinicalTrials.gov

Interviewing SMEs

Dr. Wan

Trying to help a patient find a trial

Goal:

To find trials based on disease, type (interventional), and location



Dr. Tu Exploring opportunities for research

Goal: To find the number of studies associated with every disease



### How do we help them?

by acquiring and combining

Theoretical skills

Identifying user needs Identifying characteristics of the data Mapping data to visual structures Interaction principles

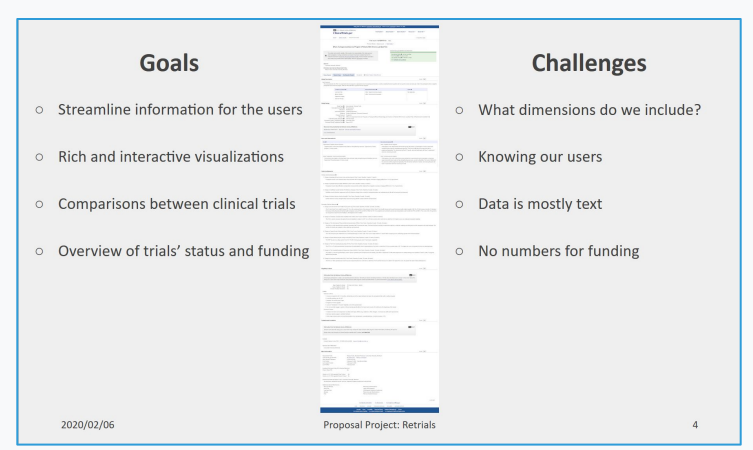
#### Practical skills



JavaScript D3 HTML CSS Hyperscript REST API JSON Google Spreadsheets Google Docs



# Did we succeed?





#### https://gits-15.sys.kth.se/pages/johncas/DH2321-Group-Project/