

RETRIALS

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Row	Save	Status	Study Title	Conditions	Interventions	Locations
1	<input type="checkbox"/>	Not yet recruiting NEW	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	• National Institutes of Health Clinical Center Bethesda, Maryland, United States
2	<input type="checkbox"/>	Not yet recruiting NEW	Testing the Addition of an Anti-cancer Drug, Lenalidomide, to the Usual Combination Chemotherapy Treatment (CEPOCH) for Adult T-Cell Leukemia/Lymphoma (TLL)	• Acute Adult T-Cell Leukemia/Lymphoma • Adult T-Cell Leukemia/Lymphoma • Chronic Adult T-Cell Leukemia/Lymphoma • HTLV-1 Infection	• Drug: Cyclophosphamide • Drug: Doxorubicin hydrochloride • Drug: Etoposide • (and 3 more...)	
3	<input type="checkbox"/>	Active, not recruiting NEW	Assess the Effects and the Tolerance of Cosmetic Product in the Follow-up Phase of Facial Aesth for 1 Year	• Acne Vulgaris	• Other: RV13278A	• Centre de Santé Sabouraud - Hôpital Saint Louis Paris, France • cabinet Medical Stavres, France • Skin Research Centre Toulouse, France • (and 5 more...)
4	<input type="checkbox"/>	Recruiting NEW	Learning Yoga to enhance Cancer Survivorship	• Cancer	• Other: Yoga Intervention	• Northwestern University Feinberg School of Medicine Chicago, Illinois, United States
5	<input type="checkbox"/>	Completed NEW	Tension Band Wiring Versus Cannulated Screws in Fixation of Medial Malloles in Ankle Fracture	• Medial Malloles Fracture	• Procedure: Tension band wires • Procedure: Cannulated screws	• Sherman Hamawandi Erlit, Iraq
6	<input type="checkbox"/>	Not yet recruiting NEW	Nitrous Oxide Abuse Among Teenagers Consulting in an Addiction Center Dedicated to Young Drug Users in Montpellier	• Nitrous Oxide • Drug Abuse	• Other: assessing the nitrous oxide misuse	• Uhmontpellier Montpellier, France
7	<input type="checkbox"/>	Study of TlB6-6517, Given Intratumorally, Alone or in Combination With Pembrolizumab, in Solid Tumors NEW	• Solid Tumor • Triple Negative Breast Cancer	• Biological: TlB6-6517 • Biological: Pembrolizumab		• Mayo Clinic Phoenix, Arizona, United States • Mayo Clinic Jacksonville, Florida, United States • Sylvester Comprehensive Cancer Center / UMC Miami, Florida, United States • (and 4 more...)
8	<input type="checkbox"/>	Recruiting NEW	Study of CAR-T Therapy in Older Patients	• Lymphoma • Refractory B-Cell Lymphoma • Lymphoma, B-Cell • (and 2 more...)	• Behavioral: Activities of Daily Living/ADLs • Behavioral: Instrumental Activity of Daily Living • Behavioral: Timed Up and Go • (and 7 more...)	• Memorial Sloan Kettering Cancer Center New York, New York, United States
9	<input type="checkbox"/>	Not yet recruiting NEW	Magnesium Sulfate Versus Desmodolindine on Anesthesia Awakening	• Cholecystectomy	• Drug: Desmodolindine • Drug: Sham treatment • Drug: Magnesium Sulfate	• Hospital das Clinicas - Faculdade de Medicina da Universidade de Sao Paulo Sao Paulo, Brazil
10	<input type="checkbox"/>	Completed NEW	Comparison of Central Agent Administration Protocols	• Radiography, Thoracic	• Diagnostic Test: Body-weight adaption • Diagnostic Test: Standard dose	

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Trial record 1 of 332534 for: ALL

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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: NCT041008

The safety and scientific validity of this study is the responsibility of the study sponsor and investigators. Listing a study does not mean it has been evaluated by the U.S. Federal Government. Know the risks and potential benefits of clinical studies and talk to your health care provider before participating. Read our disclaimer for details.

Recruitment Status: **Not yet recruiting**
First Posted: **March 9, 2020**
Last Update Posted: **March 9, 2020**
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

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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 quality of life. 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 fake experiences and environments that look real. It lets people escape from their fears 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 #1902151

Design

Participants will get saliva samples at 4 time points. They will fill out 4 questionnaires at 4 time 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 over the eyes. 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.

Condition or disease	Intervention/treatment	Phase
Anxiety	Device: Pico G2 4K Headset with Applied VR software	Phase 2

Show detailed description

Study Design

Go to

Study Type: **Interventional (Clinical Trial)**
Estimated Enrollment: **120** participants
Intervention Model: **Single Group Assignment**
Masking: **None (Open Label)**

Primary Purpose: **Treatment**

Critical Title: **A Phase II Feasibility Trial Using Immersive Virtual Reality (VR) at the Time of Clinical Evaluation to Improve Psychological Distress and Anxiety in Primary Brain Tumor (PBT) Patients.**

Estimated Study Start Date: **March 12, 2020**

Estimated Primary Completion Date: **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?

Goals

- Streamline information for the users
- Rich and interactive visualizations
- Comparisons between clinical trials
- Overview of trials' status and funding



Challenges

- What dimensions do we include?
- Knowing our users
- Data is mostly text
- No numbers for funding

DEMO

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