Clinical Cancer Trials

HSE West North West / University of Galway Cancer Network



Site	Health Area	Brief Title	Study Title	Recruitment Status	Study Type	Principal Investigator	For more Information please contact Researcher	Phone	For further Information cancertrial.ie	Study results available
GUH	All Cancer / Basket	Can React	Can-React: Cancer Rehabilitation Action - A Personalised Exercise programme for Rehabilitation and Recovery	To open soon	Clinical trial	Prof Ananya Gupta / Dr Sonya Chew	alyssa.paz@hse.ie marian.jennings@hse.ie	091- 524222	<u>in progress</u>	Results not yet available
GUH	Breast	Tele - medicine and breast cancer	Incorporation of telemedicine monitoring in HR+/HER2- advanced breast cancer patients receiving Ribociclib	To open soon	Clinical trial	Dr Sonya Chew	grainne.mcdonnell@hse.ie olive.forde@hse.ie	091- 524222	in progress	Results not yet available
SUH	All Cancer / Basket	Coolvas	COOLVAS Exploring the Feasibility and Impact of Cooling Mats on Vasomotor Symptoms in Patients Receiving Endocrine Treatment: A Pilot Study.	Open to Recruitment	Clinical trial	ANP Breege Farrelly	margaret1.burke@hse.ie moira.maxwell@hse.ie	071 9171111	I <u>n progress</u>	Results not yet available
GUH	All Cancer / Basket	DPAC	A Randomised Controlled Trial of Deprescribing versus Standard of Care in Patients with Advanced Cancer	Open to Recruitment	Clinical trial	Dr Julien O'Riordan	alyssa.paz@hse.ie marian.jennings@hse.ie	091- 524222	In progress	Results not yet available
GUH	All Cancer / Basket	EUPIC	Effectiveness of ultrasound-guided peripheral intravenous catheter (EUPIC) insertion by oncology nurses versus traditional (touch and feel) approaches. A mixed method randomized Controlled Trial (RCT)	Open to Recruitment	Clinical trial	Prof Peter Carr / Ms Caitríona Duggan	c.duggan23@universityofgalw ay.ie	091- 524222	https://clinicaltrials.gov/study /NCT07208175	Results not yet available
GUH	All Cancer / Basket / Radiotherapy	Simplify Comet	SIMPLIFY-SABR-COMET. Single vs. Multiple Fraction non-Inferiority Trial of Stereotactic Ablative Radiotherapy for Comprehensive Treatment of Oligo-metastases / Progression	Open to Recruitment	Clinical trial	Dr Ronan McDermott	helen.mcloughlin6@hse.ie	091- 542600	https://clinicaltrials.gov/study /NCT05784428	Results not yet available
GUH	All Cancer / Basket / Radiotherapy	RECARE	E 2 - RADIatE - ReCare. A prospective observational cohort on high-dose re-irradiation	Open to Recruitment	Clinical trial	Professor Joseph Martin	helen.mcloughlin6@hse.ie	091- 542600	In progress	Results not yet available

Site	Health Area	Brief Title	Study Title	Recruitment Status	Study Type	Principal Investigator	For more Information please contact Researcher	Phone	For further Information cancertrial.ie	Study results available
GUH	Biobank	Gems	GEMS: The Impact of Genetic Expression Profile on Depth of Response and Survival In Multiple Myeloma	Open to Recruitment	Clinical Investigation	Prof Janusz Krawczyk	dorota.matczuk@hse.ie katherine.cussen@hse.ie	091- 524222	<u>na</u>	Results not yet available
GUH	Biobank	всві	Blood Cancer Biobank Ireland (BCBI) sample collection and management	Open to Recruitment	Clinical Investigation	Prof Janusz Krawczyk	dorota.matczuk@hse.ie katherine.cussen@hse.ie	091- 524222	na	Results not yet available
GUH	Breast	ATNEC	Axillary Management in cT1-3N1M0 breast cancer patients with needle biopsy proven nodal metastases at presentation after neoadjuvant chemotherapy (ATNEC)	Open to recruitment	Clinical Investigation	Prof Aoife Lowery	grainne.mcdonnell@hse.ie olive.forde@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT04109079	Results not yet available
GUH	Breast	CAMBRIA 2	A phase 3 open label randomised study to assess the efficacy and safety of camizestrant (AZD9833, a next generation, oral selective estrogen receptor degrader) versus standard endocrine therapy (aromatase inhibitor or tamoxifen) as adjuvant treatment for patients with ER+/HER2- early breast cancer and an interrnediate-high or high risk of recurrence who have completed definitive locoregional treatment and have no evidence of disease	Open to recruitment	Clinical trial	Prof Maccon Keane	grainne.mcdonnell@hse.ie olive.forde@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT05952557	Results not yet available
GUH	Breast	Couples Cross Cultural Study	Relationship changes impacting Couples following breast cancer diagnosis – a crosscultural study	Open to Recruitment	Observation al	Prof Aoife Lowery / Dr Sonya Chew	Ms Yimeng DU y.du8@universityofgalway.ie	091- 524222		Results not yet available
GUH	Breast	Destiny-15 DS8201- 0001-CSI- MA	A Multicenter, Global, Interventional, Open label Study of Trastuzumab Deruxtecan (T-DXd), an Anti HER2 Antibody Drug Conjugate (ADC), in Subjects who Have Unresectable and/or Metastatic HER2-low or HER2 Immunohistochemistry (IHC) 0 Breast Cancer (BC) (DESTINY-Breast15)	Open to Recruitment	Clinical Trial	Prof Maccon Keane	grainne.mcdonnell@hse.ie olive.forde@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT05950945	Results not yet available

Site	Health Area	Brief Title	Study Title	Recruitment Status	Study Type	Principal Investigator	For more Information please contact Researcher	Phone	For further Information cancertrial.ie	Study results available
GUH	Breast	E Consent	A Randomized Controlled Trial To Test Efficacy of Electronic Informed Consent Process Consent Process Versus Paper Informed Consent Process, as a Methodological Approach for Biobank Research In Patients With Breast Cancer	Open to Recruitment	Clinical trial	Prof Michael Kerin / Dr Nicola Miller	grainne.mcdonnell@hse.ie olive.forde@hse.ie	091- 524222	In progress	Results not yet available
GUH	Breast	MK2870-012	MK-2870 in Combination with Pembrolizumab (MK-3475) Versus Treatment of Physician's Choice (TPC) in Participants With Triple-Negative Breast Cancer (TNBC) Who Received Neoadjuvant Therapy and Did Not Achieve a Pathological Complete Response (pCR) at Surgery	Open to recruitment	Clinical Trial	Professor Maccon Keane	alyssa.paz@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT06393374	Results not yet available
GUH	Flow cytometry	Sparrow	Collection and Processing of Peripheral Blood (PB) Specimens from healthy volunteers for Analytical Performance Evaluation of the BD FACSLyricTM Flow Cytometer Instrument	Open to recruitment	Clinical Investigation	Prof Janusz Krawczyk	dorota.matczuk@hse.ie katherine.cussen@hse.ie	091- 524222	n/a	Results not yet available
GUH SUH	Gynaecology	XPORT-EC- 042	A Phase 3, Randomized, Placebo-Controlled, Double-Blind, Multicenter Trial of Selinexor in Maintenance Therapy After Systemic Therapy for Patients With p53 Wild-Type, Advanced or Recurrent Endometrial Carcinoma	Open to recruitment	Clinical Trial	Dr Michael Martin Sligo Dr Michael McCarthy Galway	Sligo: Margaret1.Burke@hse.ie Galway: marian.jennings@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT05611931	Results not yet available
GUH	Healthy volunteer	Bone Marrow Projects visicort BMR	Tissue Procurement for GMP Validation and Research	Open to recruitment	Observation al with radiology or blood tests	Professor Janusz Krawczyk	michelleb.hennessy@hse.ie	091- 524222		Results not yet available
GUH	Lung	LCO pathway	A feasibility assessment of Lung Cancer Orchestrator and surveillance pathway as an intervention for early detection of lung cancer in patients with incidental radiological pulmonary nodule findings	Open to Recruitment	Clinical Trial	Dr David Breen	imelda.fleming@hse.ie nainsi.corcoran@hse.ie	091- 524222	In progress	Results not yet available
GUH	Lung	NeoCOAST- 2 / D9077C000 01	Phase II Open-label, Multicentre, Randomised Study of Neoadjuvant and Adjuvant Treatment in Patients with Resectable, Early-stage (II to IIIA) Non-small Cell Lung Cancer (NeoCOAST-2)	Open to recruitment	Clinical Trial	Dr Silvie Blazkova	olive.forde@hse.ie and alyssa.paz@hse.ie	091- 524222	https://www.clinicaltrials.gov/ study/NCT05061550	Results not yet available

Site	Health Area	Brief Title	Study Title	Recruitment Status	Study Type	Principal Investigator	For more Information please contact Researcher	Phone	For further Information cancertrial.ie	Study results available
GUH	Lung	Radiomics	Radiomics: A Retrospective Multi-Centre Study to Explore the value of Diagnostic Imaging and Radiomics in Characterising and Predicting ILD / Pneumonitis	Open to recruitment	Clinical Investigation	Prof Paul Donnellan	marian.jennings@hse.ie alyssa.paz@hse.ie	091- 524222	na	Results not yet availabl
GUH	Lung	Harmoni	A randomized, controlled, multiregional Phase 3 study of ivonescimab combined with chemotherapy versus pembrolizumab combined with chemotherapy for the first-line treatment of metastatic squamous NSCLC (HARMONi-3)	Open to recruitment	Clinical Trial	Dr Silvie Blazkova	marian.jennings@hse.ie alyssa.paz@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT05899608	Results not yet available
GUH	Lung	Mirati 007	A Phase 2 Trial of Adagrasib Monotherapy and in Combination with Pembrolizumab and a Phase 3 Trial of Adagrasib in Combination with Pembrolizumab versus Pembrolizumab in Patients with Advanced Non-Small Cell Lung Cancer with KRAS G12C Mutation	Open to recruitment	Clinical Trial	Dr Silvie Blazkova	marian.jennings@hse.ie alyssa.paz@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT04613596	Results not yet available
GUH	Lymphoma	EBMT 02	EBMT-02 Use of Brentuximab Vedotin and / or Checkpoint Inhibitors as a Bridge to Autologous Transplantation in Hodgkin's Lymphoma	Open to recruitment	Clinical Trial	Prof Amjad Hayat	dorota.matczuk@hse.ie katherine.cussen@hse.ie	091- 524222	n/a	Results not yet available
GUH	Myeloma	CA057-001 Successor	A phase 3, two-stage, randomised, multicentre, open-label study comparing CC-92480, Bortezomib and Dexamethasone (480Vd) versus Pomalidomide, Bortezomib and Dexamethasone (PVd) in subjects with relapsed or refractory multiple myeloma (RRMM)	Open to recruitment	Clinical Trial	Prof Janusz Krawczyk	dorota.matczuk@hse.ie katherine.cussen@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT05519085	Results not yet available
GUH	Myeloma	MajesTEC-4	Phase 3 Study of Teclistamab in Combination With Lenalidomide and Teclistamab Alone versus Lenalidomide Alone in Participants With Newly Diagnosed Multiple Myeloma as Maintenance Therapy Following Autologous Stem Cell Transplantation	Open to recruitment	Clinical Trial	Prof Janusz Krawczyk	dorota.matczuk@hse.ie katherine.cussen@hse.ie	091- 524222	https://www.cancertrials.ie/ct i-trials/majestec-4/	Results not yet available
GUH SUH	Weight Loss in Cancer	CARes / ART27.13- 100 / Artelo	A phase 1/2 trial of the synthetic cannabinoid ART27.13 in patients with cancer anorexia and weight loss	Open to recruitment	Clinical Trial	SUH: Dr Michael Martin GUH: Prof Dympna Waldron Galway	Sligo: Margaret1.Burke@hse.ie Galway: marian.jennings@hse.ie	091- 524222	https://www.cancertrials.ie/ct i-trials/cares-the-cancer- appetite-recovery-study/	Results not yet available

Site	Health Area	Brief Title	Study Title	Recruitment Status	Study Type	Principal Investigator	For more Information please contact Researcher	Phone	For further Information cancertrial.ie	Study results available
GUH	AML	Hovon 150	A phase 3, multicenter, double-blind, randomized, placebo-controlled study of ivosidenib or enasidenib in combination with induction therapy and consolidation therapy followed by maintenance therapy in patients with newly diagnosed acute myeloid leukemia or myelodysplastic syndrome with excess blasts-2, with an IDH1 or IDH2 mutation, respectively, eligible for intensive chemotherapy.	Closed to recruitment	Clinical Trial	Prof Janusz Krawczyk	Dorota.Matczuk@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT03839771	Results not yet available
GUH	Breast	EMBER-4	J2J-MC-JZLH "A Randomized, Open-Label, Phase 3 Study of Adjuvant Imlunestrant vs Standard Adjuvant Endocrine Therapy in Patients who have Previously Received 2 to 5 years of Adjuvant Endocrine Therapy for ER+, HER2- Early Breast Cancer with an Increased Risk of Recurrence"	Closed to recruitment	Clinical Trial	GUH: Prof Maccon Keane SUH: Dr Michael Martin	grainneb.mcdonnell@hse.ie margaret1.burke@hse.ie	091- 524222	https://www.cancertrials.ie/ct i-trials/ember-4/	Results not yet available
GUH	Breast	Oasis-4	A double-blind, randomized, placebo- controlled multicenter study to investigate efficacy and safety of elinzanetant for the treatment of vasomotor symptoms induced by adjuvant endocrine thearpy, over 52 weeks in women with, or a high risk for developing hormone-receptor positive breast cancer	Closed to recruitment	Clinical trial	Prof Maccon Keane	marian.jennings@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT05587296	Results not yet available
GUH	Breast	Oral AntiCancer Treatments & telemedicine	A Review of Patients Prescribed Oral Anticancer Treatment for Advanced Breast Cancer- Is there a Role for Telemedicine	Closed to recruitment	Observational	Dr Veronica McInerney	veronica.mcinerney@universit yofgalway.ie	091- 524222		Results not yet available
GUH	Breast	PreCoopera	IBCSG 67-22 PREcoopERA A Window-of- Opportunity trial of giredestrant +/- triptorelin vs. anastrozole + triptorelin in premenopausal patients with ER- positive/HER2-	Closed to recruitment	Clinical Trial	Prof Maccon Keane and Prof Aoife Lowery	olive.forde@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT05896566	Results not yet available
GUH	Breast	TRIO 045	A Phase III, RANDOMIZED, Open-label, Multicenter Study Evaluating the Efficacy AND Safety of Adjuvant Giredestrant Compared with Physician's Choice of Adjuvant Endocrine MONotherapy in Patients with ESTROGEN RECEPTOR POSITIVe, Her2-negative EARLY Breast Cancer	Closed to recruitment	Clinical Trial	Prof Maccon Keane	alyssa.paz@hse.ie	091- 524222	https://www.clinicaltrials.gov/ study/NCT04961996	Results not yet available

Site	Health Area	Brief Title	Study Title	Recruitment Status	Study Type	Principal Investigat or	For more Information please contact Researcher	Phone	For further Information cancertrial.ie	Study results available
GUH	Breast	UCARE	Understanding Cardiac Events in Breast Cancer (UCARE)	Closed to recruitment	Clinical Trial	Professor Aoife Lowery	grainneb.mcdonnell@hse.ie and olive.forde@hse.ie	091- 524222	https://www.cancertrials.ie/ct i-trials/ucare-ts	Results not yet available
GUH	CLL	CLL17	A phase 3 multicentre, randomized, prospective, open-label trial of ibrutinib monotherapy versus fixed - duration venetoclax plus obinutuzumab versus fixed - duration venetoclax plus ibrutinib in patients with previously untreated chronic lymphocytic leukaemia (CLL)	Closed to recruitment	Clinical Trial	Prof Amjad Hayat	michelleb.hennessy@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT04608318	Results not yet available
GUH	Lymphoma	Beigene	Phase 3 Randomized, Open-Label, Multicenter Study Comparing Zanubrutinib (BGB-3111) plus Rituximab Versus Bendamustine plus Rituximab in Patients with Previously Untreated Mantle Cell Lymphoma Who Are Ineligible for Stem Cell Transplantation	Closed to recruitment	Clinical trial	Prof Amjad Hayat	michelleb.hennessy@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT04002297	Results not yet available
GUH	Melanoma	Regeneron 2810-ONC- 1788 Squamous Cell Carcinoma	A Randomized, Placebo-Controlled, Double- Blind Study of Adjuvant Cemiplimab versus Placebo after Surgery and Radiation Therapy in Patient with High-risk Cutaneous Squamous Cell Carcinoma	Closed to recruitment	Clinical trial	Prof Paul Donnellan	marian.jennings@hse.ie	091- 524222	https://www.cancertrials.ie/ct i-trials/r2810-onc-1788/	Results not yet available
GUH	Melanoma	Regeneron 3767-ONC- 2011 Melanoma	A Phase 3 Trial of Fianlimab (REGN3767, anti-LAG-3) + Cemiplimab versus Pembrolizumab in Patients with Previously Untreated Unresectable Locally Advanced or Metastatic Melanoma)	Closed to recruitment	Clincial Trial	Prof Paul Donnellan	marian.jennings@hse.ie	091- 524222	https://www.cancertrials.ie/ct i-trials/r3767-onc-2011/	Results not yet available
GUH	Melanoma	R3767-ONC- 2055	A Phase 3 trial of Fianlimab (Anti Lag 3) and Cemiplimab Versus Pembrolizumab in the Adjuvant Setting in Patients with completely Resected High Risk Melanoma	Closed to recruitment	Clinical Trial	Prof Paul Donnellan	marian.jennings@hse.ie	091- 524222	https://www.cancertrials.ie/ct i-trials/r3767-onc-2055/	Results not yet available
GUH	Myeloma	CC-220-MM- 002 Excaliber	A phase 3, randomised, multicentre, openlabel study comparing iberdomide, daratumumab and dexamethasone (IberDd) versus daratumumab, bortezomib, and dexamethasone (DVd) in subjects with relapsed or refractory multiple myeloma (RRMM)	Closed to recruitment	Clinical Trial	Professor Janusz Krawczyk	michelleb.hennessy@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT04975997	Results not yet available

Site	Health Area	Brief Title	Study Title	Recruitment Status	Study Type	Principal Investigat or	For more Information please contact Researcher	Phone	For further Information cancertrial.ie	Study results available
GUH	Myeloma	CPD Dara	Phase Ib of Cyclophosphamide, Pomalidomide, Dexamethasone and Daratumumab (CPD-DARA) in Patients With Relapsed/Refractory Multiple Myeloma. (The CPD-DARA Study)	Closed to recruitment	Clincial Trial	Professor Janusz Krawczyk	michelleb.hennessy@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT04667663	Results not yet available
GUH	Myeloma	MAIA	Phase 3 Study Comparing Daratumumab, Lenalidomide, and Dexamethasone (DRd) vs Lenalidomide and Dexamethasone (Rd) in Subjects with Previously Untreated Multiple Myeloma who are Ineligible for High Dose Therapy	Closed to recruitment	Clinical Trial	Professor Amjad Hayat	michelleb.hennessy@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT02252172	Results not yet available
GUH SUH	Ovarian Cancer, Fallopian Tube, or Primary Peritoneal Cancers	GLORIOSA -ENGOT- OV76	Randomized Multicenter, Open-label, Phase 3 Study of Bevacizumabn With or Without Mirvetuximab Soravtansine for Patients with FRα–Positive Recurrent Platinum Sensitive Epithelial Ovarian Cancer, Fallopian Tube, or Primary Peritoneal Cancers Who Have not Progressed After Second Line Platinum-Based Chemotherapy Plus Bevacizumab	Closed to recruitment	Clinical Trial	Dr Michael McCarthy	Galway: marian.jennings@hse.ie Sligo: Margaret1.Burke@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT05445778	Results not yet available
GUH	Breast	Wavelia	A Stage 2 Open-label, Single Site, Pilot Clinical Investigation to Assess the Detectability and Sizing of Invasive Breast Cancers, the Detectability of Benign Breast Lesions, as well as the Differentiation between Malignant and Benign Breast Lesions using the Wavelia #2 Microwave Breast Imaging System	Closed	Clinical Trial	Professor Michael Kerin	olive.forde@hse.ie	091- 524222	https://www.cancertrials.ie/ct i-trials/wavelia/	Results not yet available
GUH	CML	Enest Freedom	A Single-arm, Multicenter, Nilotinib Treatment-free Remission Study in Patients With BCR-ABL1 Positive Chronic Myelogenous Leukemia in Chronic Phase Who Have Achieved Durable Minimal Residual Disease (MRD) Status on First Line Nilotinib Treatment.	Closed	Clinical Trial	Professor Janusz Krawczyk	michelleb.hennessy@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT01784068	Results not yet available

Site	Health Area	Brief Title	Study Title	Recruitment Status	Study Type	Principal Investigat or	For more Information please contact Researcher	Phone	For further Information cancertrial.ie	Study results available
GUH	Lymphoma	Chronos	A phase III, randomized, double-blind, placebo-controlled study evaluating the efficacy and safety of copanlisib in combination with rituximab in patients with relapsed indolent B-cell non-Hodgkin's lymphoma (iNHL) – CHRONOS-3	Closed	Clinical Trial	Professor Amjad Hayat	michelleb.hennessy@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT02367040	Results not yet available
GUH	Lymphoma	INC MOR 208 305 Firmmind	A Phase 3, Single-Arm, Open-Label, Multicenter Study to Evaluate the Safety and Efficacy of Tafasitamab Plus Lenalidomide in Participants With Relapsed or Refractory Diffuse Large B-Cell Lymphoma	Closed	Clinical Trial	Prof Amjad Hayat	michelleb.hennessy@hse.ie	091- 524222	https://www.cancertrials.ie/ct i-trials/firmmind-incmor0208- 305/	Results not yet available
GUH	Acute Myeloid Leukemia	GMI-1271- 301	A Phase III Randomized, Double-Blind Trial to Evaluate the Efficacy of Uproleselan Administered with Chemotherapy versus Chemotherapy Alone in Patients with Relapsed/Refractory Acute Myeloid Leukemia	Closed	Clinical Trial	Professor Janusz Krawczyk	michelleb.hennessy@hse.ie	091- 524222	https://www.clinicaltrials.gov/ study/NCT03616470	
GUH	Ovary	Prima	A Phase 3, Randomised, Double-Blind, Placebo Controlled Multicentre Study Of Niraparib Maintenance Treatment In Patients With Advanced Ovarian Cancer Following Response On Front-Line Platinum-Based Chemotherapy	Closed	Clinical trial	Professor Paul Donnellan	paul.donnellan@hse.ie	091- 524222	https://clinicaltrials.gov/study /NCT02655016	Results not yet available
GUH	Prostate	Peace	A prospective randomised phase 3 study of androgen deprivation therapy with or without local radiotherapy with or without abiraterone acetate and prednisone in patients with metastatic hormone-naïve prostate cancer	Closed	Clinical trial	Professor Cormac Small	emma.stone@universityofgalw ay.ie	091- 524222		Results not yet available
GUH	Telemedicine	ECANS	Joint Action on strengthening eHealth including telemedicine and telemonitoring for health care systems for cancer prevention and care - eCAN	Closed	Clinical Investigation	Prof Aoife Lowery	Dorota.Matczuk@hse.ie	091- 524222		Results not yet available
GUH	Underserved population	Cancer and Disabilities	A Prospective Study to Identify the challenges faced by Irish Healthcare Professionals in the delivery of cancer services to people with intellectual disabilities	Closed	Observational	Dr Veronica McInerney	veronica.mcinerney@universit yofgalway.ie	091- 524222		Results not yet available