

<i>Short Name</i>	<i>Comments</i>	<i>Type</i>	<i>Investigator</i>	<i>Contact</i>
<i>Disease site specific</i>				
<i>Treatment</i>				
SWOG S1211	HIGH RISK MULTIPLE MYELOMA/ Treatment: RVD +/- <u><i>Elotuzumab</i></u>	Treatment	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
	For More Information			
Alliance A061402	Solitary Plasmacytoma of bone: Randomized Phase III Trial; Treatment with Adjuvant Systemic Treatment and Zoledronic Acid versus Zoledronic Acid after Definite Radiation Therapy	Treatment	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
	For More Information			
E3A06	Randomized Phase III Trial of Lenalidomide Versus Observation Alone in Patients with Asymptomatic High-Risk Smoldering Multiple Myeloma	Treatment	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
	For More Information			
E1A11	Randomized Phase III Trial of Bortezomib, LENalidomide and Dexamethasone (VRd) Versus Carfilzomib, Lenalidomide, Dexamethasone (CRd) Followed by Limited or Indefinite DURation Lenalidomide MaintenANCE in Patients with Newly Diagnosed Symptomatic Multiple Myeloma (ENDURANCE.)	Treatment	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
	For More Information			
CC-4047-MM- 007	A Phase 3, Multicenter, Randomized, Open-label Study To Compare The Efficacy And Safety Of <i>Pomalidomise Bortezomib</i> And Low-Dose <i>Dexamethasone</i> Versus <i>Bortezomib</i> And Low-Dose <i>Dexamethasone</i> In Subjects With Relapsed Or Refractory Multiple Myeloma	Treatment	O'Rourke, Timothy	CHCWM (616) 954-9800 www.chcwm.com
	For More Information			

Protocols that are NOT disease site specific

Treatment

Alexion ALXN6000-ONC-102	Alexion Protocol ALXN6000-ONC-102: A Multicenter, Dose-Escalation, Phase 1 Study of Samalizumab (ALXN6000) to Evaluate the Pharmacokinetics, Safety, and Tolerability in Patients with Advanced Cancer	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
	A Phase 1 Study of Oral LOXO-292 in Adult Patients with Advanced Solid Tumors, Including RET-Fusion Non-Small Cell Lung Cancer, Medullary Thyroid Cancer, and Other Tumors with Increased RET Activity	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
	A Phase I Study of the Safety, Pharmacokinetic and Pharmacodynamic Properties of Orally Administered APG-115 in Patients with Advanced Solid Tumors or Lymphomas	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
	A Phase I Study of the Safety, Pharmacokinetic and Pharmacodynamic Properties of intravenously Administered APG-1252 in Patients with Small Cell Lung Cancer (SCLC) and Other Solid Tumors	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
	A Phase 1a/2a Cohort Dose Escalation Trial to Determine the Safety, Tolerance, Maximum Tolerated Dose, and Preliminary Antineoplastic Activity of AVID100, an Anti-Human Epidermal Growth Factor Receptor (EGFR) Monoclonal Antibody Linked to the Maytansinoid DM1, in Patients with Advanced or Metastatic Solid Tumors of Epithelial Origin	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
BGB-290	A Phase 1b Study to Assess the Safety, Tolerability, and Clinical Activity of BGB-290 in Combination with Temozolomide (TMZ) in Subjects with Locally Advanced or Metastatic Solid Tumors	Treatment	START Midwest Investigators	START Midwest (616) 954-5554

ALEXO AT148001	Alexo Protocol AT148001: A Phase 1, Dose Escalation Study of ALX148 in Patients with Advanced Solid Tumors and Lymphoma	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
	A First-in-Human Phase 1, Dose Escalation, Safety and Pharmacokinetic Study of PF-06647020 in Adult Patients with Advanced Solid Tumors	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
SCI-CD47-001	First-in-Human Phase I Dose Escalation Trial of HU5F9-G4 in Patients with Advanced Solid Malignancies	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
MK-4280-001	A Phase Ib/II Study to Evaluate the Safety and Tolerability of Preladenant as a Single Agent and in Combination with Pembrolizumab in Subjects with Advanced Malignancies	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
LZM009-001	A First-in-Human, Multicenter, Open-label, Phase 1 Dose Escalation Study of LZM009 in Subjects with Advanced Solid Tumors	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
ASN002	A Phase I/2, Open-Label, Uncontrolled, Multiple-Dose Escalation, Cohort Expansion Study to Evaluate the Safety, Tolerability, Pharmacokinetics and Preliminary Efficacy of ASN002 in Relapsed/Refractory Lymphoma and Advanced Solid Tumors	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
20150195 AMG 820	A Phase Ib/2 Study Assessing Safety and Anti-tumor Activity of AMG 820 in Combination with Pembrolizumab in Select Advanced Solid Tumors	Treatment	START Midwest Investigators	START Midwest (616) 954-5554

R3767-ONC-1613	A Phase 1, Open-Label, Dose-Escalation and Cohort Expansion First-in-Human Study of the Safety, Tolerability, Activity and Pharmacokinetics of REGN3767 (anti-LAG-3 mAb) Administered Alone or in Combination with REGN2810 (anti-PD-1-mAb) in Patients with Advanced Malignancies	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
CP-MGA012-01	A Phase I Study of the Safety, Tolerability, and Pharmacokinetics of MGA012 in Patients with Advanced Solid Tumors	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
MK-4820	A Phase 1 Trial of MK-4820 as Monotherapy and in Combination with Pembrolizumab in Subjects with Advanced Solid Tumors	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
ASN003-101	A Phase I, Open-Label, Dose-Finding and Cohort Expansion Study of ASN003 in Subjects with Advanced Solid Tumors	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
MK-8353-013	A Phase 1b Study to Evaluate the Safety and Tolerability of MK-8353 in Combination with Pembrolizumab in Patients with Advanced Malignancies	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
5F9004	A Phase 1b/2 Trial of Hu5F9-G4 in Combination with Cetuximab in Patients with Solid Tumors and Advanced Colorectal Cancer	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
CP-MGA012-01	A Phase 1 Study of the Safety, tolerability, and Pharmacokinetics of MGA012 in Patients with Advanced Solid Tumors	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
CVM-001	A Phase I Safety and Pharmacokinetic Study of TRX-818 Administered Orally to Patients with Advanced Cancer	Treatment	START Midwest Investigators	START Midwest (616) 954-5554

APX_CLN_0011	A Phase 1 Study of APX3330 in Patients with Advanced Solid Tumors	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
CPI-1205-202	A Phase 1 Study of CPI-1205 with Ipilimumab or Pembrolizumab in Patients with Advanced Solid Tumors Followed by a Phase 2 Basket Study of CPI-1205 with Ipilimumab or Pembrolizumab in Selected Tumor Types Previously Treated with PD-1 or PD-L1 Inhibitors	Treatment	START Midwest Investigators	START Midwest (616) 954-5554
NRG CC003	Randomized Phase II/III Trial of Prophylactic Cranial Irradiation With or Without Hippocampal Avoidance for Small Cell Lung Cancer For More Information	Treatment	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
NRG CC001	A Randomized Phase III Trial of Memantine and Whole Brain Radiotherapy With or Without Hippocampal Avoidance in Patients with Brain Metastases For More Information	Treatment	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
A071401	Phase II Trial of SMO/AKT/NF2 Inhibitors in Progressive Meningiomas with SMO/AKT/NF2 Mutations For More Information	Treatment	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
<i>Molecular Profiling</i>				
QOL Multisite EAQ-152	EAQ-152 - (COMET MATCH) - A randomized Study of Pre-disclosure Genetic Education v Usual Care in Tumor Profiling for Advanced Cancer and a Pilot Study of Remote Genetic Counseling for Participants with Potential Germline Mutations Identified on Tumor Profiling For More Information	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org

EAY131 - MATCH	MOLECULAR ANALYSIS / ADVANCED REFRACTORY SOLID TUMORS OR LYMPHOMAS; Targeted Therapy Directed by Genetic Testing – See sub-protocols below For More Information	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
EAY131	<i>Dasatinib</i> in Patients with Tumors with DDR2 Mutations For More Information	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
EAY131 - A	Solid Tumors (Other than SC & NSCLC) or Lymphomas; <i>Afatinib</i> in Patients that have Activating Mutations of EGFR and Have Progressed After Standard Treatment For More Information	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
EAY131 - B	Tumors with HER2 Activating Mutations; Treatment: <i>Afatinib</i> For More Information	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
EAY131 - C1	<i>Crizotinib</i> in Patients with Tumors with MET Amplification For More Information	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
EAY131 - C2	<i>Crizotinib</i> in Patients with Tumors with MET Exon 14 Deletion For More Information	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org

EAY131 - E	Tumors Having EGFR T790M Mutations (Except NSCLC) or Rare Activating Mutations of EGFR; Treatment: <u>AZD9291</u>	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
EAY131 - F	Tumors (Other Than Adenocarcinoma of Lung or ALCL) with ALK Translocations; Treatment: <u>Crizotinib</u>	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
EAY131 - G	ROS1 Translocations (Other Than Patients with NSCLC); Treatment: <u>Crizotinib</u>	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
EAY131 - H	Tumors with BRAF V600E or V600K Mutations (Excluding Melanoma and Thyroid Cancer); Treatment: <u>Dabrafenib</u> and <u>Trametinib</u>	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
EAY131 - J	<u>Trametinib</u> and <u>Pertuzumab</u> (HP) in Patients with Non-Breast, Non-Gastric/GEJ Cancers with HER2 Amplification	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
EAY131 - L	Phase II Study of MLN0128 (<u>TAK-228</u>) in Patients with Tumors with mTOR Mutations	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
EAY131 - M	Phase II Study of MLN0128 (<u>TAK-228</u>) in Patients with Tumors with TSC1 or TSC2 Mutations	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				

EAY131 - R	BRAF Fusions, or Non-V600E, Non-V600K BRAF Mutations; Treatment: <u>Trametinib</u>	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
EAY131 - S1	<u>Trametinib</u> in Patients with Tumors with NF1 Mutations	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
EAY131 - S2	<u>Trametinib</u> in Patients with Tumors with GNAQ or GNA 11 Mutations	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
EAY131 - T	Tumors (except basal cell skin carcinoma) with Smoothened (SMO) or Patched 1 (PTCH1) Mutations; Treatment: <u>GDC-0449 (vismodegib)</u>	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
EAY131 - V	Tumors with cKIT Mutations (Excluding GIST, Renal Cell Carcinoma or Pancreatic Neuroendocrine Tumor) Treatment: <u>Sunitinib</u>	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
EAY131 - W	Phase II Study of <u>AZD4547</u> in Patients with Tumors with Aberrations in the FGFR Pathway	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				

EAY131 - X	<u>Dasatinib</u> in Patients with Tumors with DDR2 Mutations	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
	For More Information			
EAY131 - Y	<u>AZD5363</u> in Patients with Tumors with AKT Mutations	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
	For More Information			
EAY131 - Z1A	<u>Binimetinib</u> in Patients with Tumors (Other than Melanoma) with NRAS Mutations	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
	For More Information			
EAY131 - Z1B	MATCH Treatment Subprotocol Z1B: Phase II Study of Palbociclib (PD-0332991) in Patients with Tumors with CCND1, 2, 3 Amplification and Rb Protein Expression by IHC	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
	For More Information			
EAY131 - Z1D	<u>Nivolumab</u> in Patients with Tumors with Mismatch Repair Deficiency (Excluding Colorectal Cancer)	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
	For More Information			
EAY131 - Z1E	Testing <u>LOXO-101</u> as Potentially Targeted Treatment in Cancers with NTRK Genetic Changes		CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
	For More Information			
EAY131 - Z1I	Testing <u>AZD1775</u> as a Possible Treatment in People who have Cancer with BRCA Mutations		CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
	For More Information			

ASCO TAPUR	Targeted Agent and Profiling Utilization Registry Study. <u>All drugs provided</u>	Molecular Profiling	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
Biorepository				
NCI PDM 9846	Patient-Derived Models Tissue Procurement Protocol for the National Cancer Institute (NCI)	Biobanking	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
SHARE	The Spectrum Health Universal Biorepository Provides a Robust, Diverse Offering of High, Quality Research and Potential Diagnostic Samples Associated with Relevant De-identified Clinical Data to Investigators	Biobanking	Cottingham, Sandra	Spectrum Health Biorepository david.chesla@spectrumhealth.org (616) 267-2629
<i>This study will collect high-quality biologic specimens including tumor/diseased tissue, matched normal tissue, bodily fluids, and correlating health information from patients with the diagnosis of neoplasm or other conditions and related data for use in laboratory research.</i>				
Assessment/ Education				
URCC 13059 GAP-70	Geriatric Assessment Intervention for Patients Aged 70 and Over Receiving Chemotherapy for Advanced Cancer: Reducing Chemotherapy Toxicity in Older Adults	Other	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				
Symptom Management				
S1415CD	A Pragmatic Trial To Evaluate a Guideline Based Colony Stimulating Factor Standing Order Intervention and to Determine the Effectiveness of Colony Stimulating Factor Use as Prophylaxis for Patients Receiving Chemotherapy with Intermediate Risk for Febrile Neutropenia - Trial Assessing CSF Prescribing Effectiveness and Risk (TrACER)	Symptom Management	CRCWM Physician Investigators	CRCWM (616) 391-1230 www.crcwm.org
For More Information				

