Trial ID	Name	Phase	Design	N	Cancer Type	Diet	Length	Treatme nt	Purpose
NCT0 6391 099	Ketogenic Dietary Intervention to Improve Response to Immunotherap y in pts With Metastatic Melanoma and Metastatic Kidney Cancer	I	RCT	n=40: n= 20 MM (n=10 KD, n=10 control), n=20 mRCC (n=10 KD, n=10 control)	Renal cell carcinoma, Melanoma	KD: 2:1 [fat:prot ein+CH O], <50 g/day CHO	24 weeks	Immuno therapy	Evaluate the safety and feasibility of implementing a ketogenic dietary intervention with longitudinal biospecimen collection in oncology clinics, while exploring whether microbiome diversity mediates the relationship between sustained ketosis and tumor response.
NCT0 6896 552	Single-Center Trial on Ketogenic Diet and Immunotherap y in Advanced Cancer This Study Evaluates the Safety and Effects of a Ketogenic Diet (KD) Combined With Immunotherap y in Adults With Advanced Melanoma, cSCC, or RCC		Sequen tial Assign ment (non- random ized)	n=60: n=30 (control), n=30 (KD)	Melanoma, Cutaneous squamous cell carcinoma, Renal cell carcinoma	KD: 60-70%:20-30%:5-10% [fat:prot ein:CHO], w/ supplem ental MCT, (2 weeks on, 1 week off)	10 weeks	Immuno therapy	Examine if KD is well-tolerated in cancer pts and if KD improves immune response and treatment effectiveness.
NCT0 4316 520	Ketogenic Diet for Patients Receiving Treatment for Metastatic Renal Cell Carcinoma (CETOREIN)	N/A	Single Group Assign ment	n=20	Renal cell carcinoma	KD: 2:1 [fat:prot ein+CH O], w/ Betaquik supplem ent	1 year	Immuno therapy	Examine the efficacy and tolerance of KD with vitamin supplementation.
NCT0 5234 502	Effects of Ketogenic Diet in Overweight and Obese Women With Breast Cancer	N/A	RCT	n=56	Breast	KD: 75%:19 %:6% [fat:prot ein:CHO]	12 weeks	Chemot herapy	Evaluate the effects of a ketogenic diet (KD) compared to a standard healthy diet on chemotherapy-induced sensory and motor neuropathy, tumor response, and overall prognosis in overweight or obese women with breast cancer undergoing

NCT0 1535 911	Pilot Study of a Metabolic Nutritional Therapy for the Management	N/A	Single Group Assign ment	n=16	Glioblastom a multiforme	KD: 20- 25 kcal/day /kg body weight	6 weeks	Chemor	neoadjuvant chemotherapy. Evaluate if energy restricted KD will decrease or inhibit tumor growth in pts with primary brain cancer.
	of Primary Brain Tumors (Ketones)								
NCT0 5938 322	Ketogenic Diet Compliance in Patients Affected Ilby Locally Advanced Rectal Cancer Patients Who Undergo to Radiotherapy (KOMPARC)	N/A	RCT	n=194	Rectal	KD: < 30g g/day CHO, 1.2g- 1.5g/day /kg body weight protein/ kg, > 65% fat	2 months	Chemor adiation	Examine the effects of KD and compliance in pts with locally Advanced Rectal Cancer pts undergoing chemoradiation therapy.
NCT0 3451 799	Ketogenic Diet in Combination With Standard-of-care Radiation and Temozolomide for Patients With Glioblastoma	II	Single Group Assign ment	n=21	Glioblastom a multiforme	N/A	16 weeks	Chemor adiation	Evaluate the the feasibility, safety, tumor response, and impact of a personalized ketogenic diet combined with radiation and temozolomide in pts with glioblastoma.
NCT0 5708 352	A Phase 2 Study of the Ketogenic Diet vs Standard Anti-cancer Diet Guidance for Patients With Glioblastoma in Combination With Standard- of-care Treatment	II	RCT	n=170	Glioblastom a multiforme	N/A	18 weeks	Chemo and/or radiation therapy	Investigates if KD, compared to a standard anti-cancer diet, can improve overall survival in pts with newly diagnosed glioblastoma receiving standard-of-care treatment, while also assessing quality of life, cognitive function, physical activity, and treatment adherence.
NCT0 5090 358	Preventing High Blood Sugar in	II	RCT	n=15	Breast	KD: not specifie d, or	12 weeks	(SOC endocrin e	Determine if KD, a low carbohydrate diet, or the drug canagliflozin can help

	People Being Treated for Metastatic Breast Cancer					LCD: not specifie d		therapy and SGLT2i Therapy) or PI3K inhibitio n	manage high blood sugar and improve the effectiveness of cancer treatment in pts with metastatic, hormone-receptor positive, PIK3CA-mutant breast cancer who are receiving standard therapy with alpelisib and fulvestrant.
NCT0 5428 852	Keto- Brain:Investiga ting the Use of Ketogenic Diets in Brain Metastases	N/A	RCT	n=24: n=12 (control), n=12 (KD)	Brain Metastases	KD: 70- 75%:15- 20%:<50 g CHO [fat:prot ein:carb ohydrate]	16 weeks	Stereota ctic radiosur gery	Evaluate if KD is feasible and effective in improving treatment response, metabolic outcomes, and quality of life for pts with brain metastases undergoing radiosurgery.
NCT0 6106 139	Ketogenic Diet Improves Thrombocytop enia in Cancer Patients	1/11	RCT	n=80	Cancer pts (w/ malignant solid tumors)	KD: strict (food provided), Circulati ng: (7 days strict kd, 7 days normal diet), Autono mous: (90%:10 %:10%, [fat:prot ein:CHO] 1600~24 00 kcal)	3 months	Chemor adiation	Evaluate if KD can improve thrombocytopenia (related to chemotherapy) in cancer pts.
NCT0 5564 949	A Ketogenic Diet as a Complementar y Treatment on Patients With High-grade Gliomas and Brain Metastases	N/A	Single Group Assign ment	n=15	Glioblastom a multiforme, Secondary metastases/ progression	KD: 4:1 [fat:prot ein+CH O]	3 months	None	Evaluate if a classic KD can extend survival and improve quality of life in pts with high-grade gliomas and brain metastases.

NCT0 3285 152	A Study of Ketogenic Diet in Newly Diagnosed Overweight or Obese Endometrial Cancer Patients	N/A	RCT	n=19	Endometrial	KD: 3:1 [fat:prot ein+CH O]	4 weeks	None	Evaluate the safety, tolerability, and metabolic effects of a KD in newly diagnosed, overweight or obese endometrial cancer pts during the presurgical period.
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KD=ketogenic diet

LCD=low carbohydrate diet

CHO=carbohydrate

RCT=randomized controlled trial