Year	Author	Title	Journal	Summary	Primary	#ppl	Туре	Duration	>= 6	>= 2
					outcomes				months	years
2017	McKenzie	A Novel Intervention Including Individualized Nutritional Recommendations Reduces Hemoglobin A1c Level, Medication Use, and Weight in Type 2 Diabetes	JMIR Diabetes	This study demonstrates an individualized program delivered and supported remotely that incorporates nutritional ketosis can be highly effective in improving glycemic control and weight loss in adults with T2D while significantly decreasing medication use.	Type 2 diabetes, obesity, hypoglycemic medications	262	non- randomize d parallel arm prospectiv e	70 days		
2017	Saslow	Twelve-month outcomes of a randomized trial of a moderate- carbohydrate versus very low- carbohydrate diet in overweight adults with type 2 diabetes mellitus or prediabetes	Nutrition & Diabetes	The results suggest that adults with prediabetes or noninsulin-dependent type 2 diabetes may be able to improve glycemic control with less medication by following an ad libitum very low-carbohydrate ketogenic diet compared to a moderate- carbohydrate, calorie- restricted low-fat diet. Additional research should examine both clinical outcomes and adherence beyond 12 months.	glycemic control	34	RCT	1 year	1	

2017 Ta	A very low calorie ketogenic diet improves weight loss and quality of life in patients with adjustable gastric banding.	Ann Ital Chir.	KD can improve the weight loss and quality of life in patients who underwent LAGB and failed at losing more weight allowing a weight loss comparable to that obtained with a further calibration and it is useful to avoid drastic calibrations and their collateral effects.	post Gastric banding weight loss		non- randomize d 2 arm prospectiv e	8 weeks		
2017 Ts	saban Dynamics of intrapericardial and extrapericardial fat tissues during long- term, dietary- induced, moderate weight loss	Am J Clin Nutr	Moderate but persistent dietary-induced weight loss substantially decreased both IPF and EPF volumes. Reduction of pericardial adipose tissues is independently associated with an improved lipid profile. The Mediterranean diet, rich in unsaturated fats and restricted carbohydrates, is superior to an LF diet in terms of the IPF burden reduction.	IPF and EPF changes during weight loss	80	RCT	18 months	1	
2016 Ma	ansoor Effects of low- carbohydrate diets v. low-fat diets on body weight and cardiovascular risk factors: a meta- analysis of randomised controlled trials	British Journal of Nutrition	This meta-analysis demonstrates opposite change in two important cardiovascular risk factors on LC diets – greater weight loss and increased LDL-cholesterol.	Weight loss		Meta- analysis	n/a		

2016 Hall	Energy expenditure and body composition changes after an isocaloric ketogenic diet in overweight and obese men		A logical consequence of the carbohydrate–insulin model is that decreasing the proportion of dietary carbohydrate to fat without altering protein or calories will reduce insulin secretion, increase fat mobilization from adipose tissue, and elevate the oxidation of circulating free fatty acids (FFAs). For those participants following the Ketogenic Diet, insulin response was superior to comparative diet.	EE, RQ and body composition	17	metabolic ward crossover	8 weeks		
2016 Wycherley	Long-term effects of weight loss with a very-low carbohydrate, low saturated fat diet on flow mediated dilatation in patients with type 2 diabetes: A randomised controlled trial.	Atherosclerosis	In patients with obesity and T2DM, HighCHO diet and LowCHO diet have similar effects on endothelial function.	Bodyweight, HbA1c and FMD were assessed.	115	RCT	1 year	1	

2015 Sackner-	Dietary	PlosOne	This trial-level meta-analysis Weight loss	l	Meta-	n/a	
Bernstein	Intervention for		of randomized controlled	8	analysis		
	Overweight and		trials comparing LoCHO				
	Obese Adults:		diets with LoFAT diets in				
	Comparison of Low		strictly adherent populations				
	Carbohydrate and		demonstrates that each diet				
	Low-Fat Diets. A		was associated with				
	Meta-Analysis		significant weight loss and				
			reduction in predicted risk of				
			ASCVD events. However,				
			LoCHO diet was associated				
			with modest but significantly				
			greater improvements in				
			weight loss and predicted				
			ASCVD risk in studies from				
			8 weeks to 24 months in				
			duration. These results				
			suggest that future				
			evaluations of dietary				
			guidelines should consider				
			low carbohydrate diets as				
			effective and safe				
			intervention for weight				
			management in the				
			overweight and obese,				
			although long-term effects				
			require further investigation.				

2015	Gardner	Weight Loss on Low-Fat vs. Low- Carbohydrate Diets by Insulin Resistance Status Among Overweight Adultsand Adults With Obesity: A Randomized Pilot	Obesity	Both diets demonstrated significant weight loss, as well as improved biomarkers for many disease risk factors.	Weight loss	61	RCT	6 months	1
2015	Throning		Am J Clin Nutr	Diets with cheese and meat as primary sources of SFAs cause higher HDL cholesterol and apo A-I and, therefore, appear to be less atherogenic than is a low-fat, high-carbohydrate diet. Also, our findings confirm that cheese increases fecal fat excretion.	blood lipids, lipoproteins, and fecal excretion of fat and bile acids	14	randomize d crossover	12 weeks	
2014	Bazzano	Effects of Low- Carbohydrate and Low-Fat Diets	Annals of Internal Medicine	The low-carbohydrate diet was more effective for weight loss and cardiovascular risk factor reduction than the low-fat diet. Restricting carbohydrate may be an option for ersons seeking to lose weight and reduce cardiovascular risk factors.	weight, CVD risk factors	148	RCT	1 year	1

2014 Jonasson	Advice to follow a low-carbohydrate diet has a favourable impact on low-grade infl ammation in type 2 diabetes compared with advice to follow a low-fat diet	Annals of Medicine	Low Carbohydrate Diet was found significantly to improve the subclinical inflammatory state in type 2 diabetes.	inflammation in T2D	61	RCT	6 months	1
2014 Maekwa	Retrospective Study on the Efficacy of a Low-Carbohydrate Diet for Impaired Glucose Tolerance		The LCD is effective for normalizing blood glucose and preventing progression to type-2 diabetes in patients with IGT.	normalizing blood glucose in IGT patients and preventing progression from IGT to type 2 diabetes		2 arm Retrospect ive	12 months	1
2014 Moreno	Comparison of a very low-calorie- ketogenic diet with a standard low-calorie diet in the treatment of obesity	Endocrine	In a group of obese patients, the VLCK diet was significantly more effective than a standard LC diet. At one year followup in the group with VLCK diet, most of the patients loss more than 10 % of their initial weight and lean mass was well preserved.	Weight loss	53	RCT	12 months	1

2014	Saslow	A Randomized Pilot Trial of a Moderate Carbohydrate Diet Compared to a Very Low Carbohydrate Diet in Overweight or Obese Individuals with Type 2 Diabetes Mellitus or Prediabetes	PlosOne	Results suggest that a very low carbohydrate diet coupled with skills to promote behavior change may improve glycemic control in type 2 diabetes while allowing decreases in diabetes medications.	glycemic control and CVD risk factors	34	RCT	3 months	
2014	Tay	A Very Low Carbohydrate, Low Saturated Fat Diet for Type 2 Diabetes Management: A Randomized Trial	Diabetes Care	Both diets achieved substantial improvements for several clinical glycemic control and CVD risk markers. These improvements and reductions in GV and antiglycemic medication requirements were greatest with the LC compared with HC. This suggests an LC diet with low saturated fat may be an effective dietary approach for T2DM management if effects are sustained beyond 24 weeks.	cardiovascular disease (CVD) risk factors in type 2 diabetes	93	RCT	6 months	1
2014	Yamada	A Non-calorie- restricted Low- carbohydrate Diet is Effective as an Alternative Therapy for Patients with Type 2 Diabetes	Internal Medicine	Findings suggest that a low- carbohydrate diet is effective in lowering the HbA1c and triglyceride levels in patients with type 2 diabetes who are unable to adhere to a calorie- restricted diet.	glycemic control and meatabolic profiles	24	RCT	6 months	1

2013 .	Ajala	Systematic review and meta-analysis of different dietary approaches to the management of type 2 diabetes	Am J Clin Nutr	Low-carbohydrate are as effective as low-GI, Mediterranean, and highproteindiets in improving various markers of cardiovascular risk in people with diabetes and should be considered in the overall strategy of diabetes management.	Type 2 diabetes	Met anal	ta- lysis	n/a	
2013	Ballard	Dietary carbohydrate restriction improves insulin sensitivity, blood pressure, microvascular function, and cellular adhesion markers in individuals taking statins	Nutrition Research	The results of this study suggest that a CRD could be a sustainable lifestyle that complements statin treatment to improve overall cardiometabolic risk, particularly for individuals with other risk factors indicative of metabolic syndrome, but future research is needed to determine the effects over a longer period of time.	lipids, inflammation, insulin sensitivity, blood pressure, microvascular function, cellular ahehesion		gle arm spectiv	6 weeks	
2013	Bueno		British Journal of Nutrition	Individuals assigned to a VLCKD achieve a greater weight loss than those assigned to a LFD in the long term; hence, a VLCKD may be an alternative tool against obesity.	Weight loss	Met anal		n/a	

2013 Paoli	Long Term	Nutrients	The data from this study	Weight and	89 single arm	12 months	1
	Successful Weight		•	body	prospectiv		
	Loss with a		of subjects showed	composition	e		
	Combination		significant weight loss (10%)				
	Biphasic Ketogenic		as a result of a two-phase				
	Mediterranean Diet		VLCKD and were compliant				
	and Mediterranean		both during the six month				
	Diet Maintenance		weight loss phase and the six				
	Protocol		month normocaloric				
			maintenance phase, with no				
			weight regain. We can				
			suggest that the proposed				
			protocol was generally				
			successful because of (a) the				
			protein mass protective				
			effects of a VLCKD and (b)				
			the prescription of a				
			traditional Mediterranean				
			diet in the post weight-loss				
			phase was especially				
			important for achieving				
			"weight loss success", i.e.,				
			continued weight loss for at				
			least one year.				

2013 Ruth	hypocaloric high fat	Metabolism: Clinical and Experimental	Relative to the Low Fat/High Carb group, the High Fat/Low Carb group had greater improvements in blood lipids and systemic inflammation with similar changes in body weight and composition. This small- scale study suggests that HFLC diets may be more beneficial to cardiovascular health and inflammation in free-living obese adults compared to LFHC diets.	weight loss, CVD risk factors, Inflammation	55	RCT	12 weeks	
2013 Tirosh	Renal Function Following Three Distinct Weight Loss Dietary Strategies During 2Years of a Randomized Controlled Trial	Diabetes Care	A low-carbohydrate diet is as safe as Mediterranean or low- fat diets in preserving/improving renal function among moderately obese participants with or without type 2 diabetes, with baseline serum creatinine <176 µmol/L. Potential improvement is likely to be mediated by weight loss- induced improvements in insulin sensitivity and blood pressure.		318	RCT - 3 arm	2 years	

2013 Walsh	Effects of Diet Composition on Postprandial Energy Availability during Weight Loss Maintenance	PlosOne	These findings suggest that a Low Fat diet may adversely affect postprandial Energy Availability and risk for weight regain during weight loss maintenance.	exergy availability post prandially during weight maintenance	8	Randomiz ed crossover	12 weeks	
2012 Ebbeli	ng Effects of Dietary Composition on Energy Expenditure During Weight- Loss Maintenance	JAMA	Individuals on the very low carb diet had the highest resting metabolism.	REE, TEE, hormones, metabolic syndrome criteria	21	3 way randomize d crossover	12 weeks	
2012 Friedn	han Comparative Effects of Low- Carbohydrate High- Protein Versus Low Fat Diets on the Kidney		In healthy obese individuals, a low-carbohydrate high- protein weight-loss diet over 2 years was not associated with noticeably harmful effects on GFR, albuminuria, or fluid and electrolyte balance compared with a low- fat diet.	GFR) indices (serum creatinine, cystatin C, creatinine clearance); 24- hour urinary volume; albumin; calcium excretion; and serum solutes	307	RCT	2 years	1

2012	Hussain	Effect of low- calorie versus low- carbohydrate ketogenic diet in	Nutrition	This study shows the beneficial effects of a ketogenic diet over the conventional LCD in obese	glucemic control and diabetes medication	363	non- randomize d 2 arm prospectiv	6 months	1	
		type 2 diabetes		diabetic subjects. The ketogenic diet appears to improve glycemic control. Therefore, diabetic patients on a ketogenic diet should be under strict medical supervision because the LCKD can significantly lower blood glucose levels.	incultation		e			
2012	Santos	Systematic review and meta-analysis of clinical trials of the effects of low carbohydrate diets on cardiovascular risk factors	Obesity Reviews	LCD was shown to have favourable effects on body weight and major cardiovascular risk factors.	CVD		Meta- analysis	n/a		

2011 Saskabe	Effects of a	Diabetes,	Six months of a moderate	Abdominal fat	52	single arm	6 months	1
	moderate low-	Metabolic	LCD resulted in preferential	and CVD risk		prospectiv		
	carbohydrate diet	Syndrome and	VAT (visceral adipose	factors		e		
	on preferential	Obesity:	tissue) loss only in women,					
	abdominal fat loss	Targets and	with significant correlations					
	and cardiovascular	Therapy	between % change SAT					
	risk factors in		(subcutaneous adipose					
	patients with type 2		tissue) and both change HDL					
	diabetes		and change FBG (fasting					
			blood glucose), as well as					
			between % change VAT and					
			change TG. Authors results					
			suggest that an LCD has the					
			potential to reduce					
			abdominal fat in patients					
			with T2DM and deterioration					
			of serum lipid profiles.					

2010 Foster	Weight and	Annals of	Successful weight loss can be weight loss	307 R	CT 2	2 years	1
	Metabolic	Internal	achieved with either a low-				
	Outcomes After 2	Medicine	fat or low-carbohydrate diet				
	Years on a Low-		when coupled with				
	Carbohydrate		behavioral treatment. A low-				
	Versus Low-Fat		carbohydrate diet is				
	Diet: A		associated with favorable				
	Randomized Trial		changes in cardiovascular				
			disease risk factors at 2				
			years. Weight loss was				
			approximately 11 kg (11%)				
			at 1 year and 7 kg (7%) at 2				
			years. During the first 6				
			months, the low-				
			carbohydrate diet group had				
			greater reductions in diastolic				
			blood pressure, triglyceride				
			levels, and very-low-density				
			lipoprotein cholesterol				
			levels, lesser reductions in				
			low-density lipoprotein				
			cholesterol levels, and more				
			adverse symptoms than did				
			the low-fat diet group. The				
			low-carbohydrate diet group				
			had greater increases in high-				
			density lipoprotein				
			cholesterol levels at all time				
			points, approximating a 23%				
			increase at 2 years.				

2010 Iqbal	Effects of a Low- intensity Intervention That Prescribed a Low- carbohydrate vs. a Low-fat Diet in Obese, Diabetic Participants	Obesity	At this time, participants in the low-carbohydrate group lost 1.5 kg, compared to 0.2 kg in the low-fat group ($P = 0.147$). Lipids, glycemic indexes, and dietary intake did not differ between groups at month 24 (or at months 6 or 12).	Weight,, A1c, lipids	104	RCT	2 years	1
2010 Krebs	Efficacy and Safety of a High Protein, Low Carbohydrate Diet for Weight Loss in Severely Obese Adolescents	J Pediatr	Significant reduction in BMI- Z-score was achieved in both groups during intervention, and was significantly greater for the HPLC (high protein low carbohydrate) group. Both groups maintained significant BMI-Z reduction at follow-up; changes were not significantly different between groups. The HPLC diet is a safe and effective option for medically supervised weight loss in severely obese adolescents.	-	46	RCT	13 weeks	

2010 Thomson	Changes in Body	Nutrition and	A group of overweight	weight loss,	40 RC	T 6 months	1
	Weight and	Cancer	female breast cancer	body			
	Metabolic Indexes		survivors were assigned	composition,			
	in Overweight		either a low-fat diet or	and changes in			
	Breast Cancer		Modified Atkins Diet. All	metabolic			
	Survivors Enrolled		subjects demonstrated	indexes			
	in a Randomized		improvements in total/HDL				
	Trial of Low-Fat		cholesterol ratio, and				
	vs. Reduced		significant reductions				
	Carbohydrate Diets		inHbA1c, insulin, and				
			HOMA. Triglycerides levels				
			were significantly reduced				
			only in the low-carbohydrate				
			diet group. Significant				
			improvements in weight and				
			metabolic indexes can be				
			demonstrated among				
			overweight breast cancer				
			survivors adherent to either				
			the Modified Atkins Diet or				
			fat restricted diet.				

2010 Volek	Limited Effect of	Lipids	Authors showed that a	Cholesterol	8	randomize	12 weeks	
	Dietary Saturated		hypocaloric carbohydrate			d cross-		
	Fat on Plasma		restricted diet (CRD) had			over		
	Saturated Fat in the		two striking effects: (1) a					
	Context of a Low		reduction in plasma saturated					
	Carbohydrate Diet		fatty acids (SFA) despite					
			higher intake than a low fat					
			diet, and (2) a decrease in					
			inflammation despite a					
			significant increase in					
			arachidonic acid (ARA).					
			These findings are consistent					
			with the concept that dietary					
			saturated fat is efficiently					
			metabolize in the presence of					
			low carbohydrate, and that a					
			CRD results in better					
			preservation of plasma ARA.					

2010 Yancy	A randomized trial of a low- carbohydrate diet vs orlistat plus a low-fat diet for weight loss.	Arch Intern Med	Obese and overweight outpatients were assigned to either a low-carbohydrate ketogenic diet (LCKD) or Orlistat therapy combined with a low fat diet (O + LFD). In a sample of medical outpatients, an LCKD led to similar improvements as O + LFD for weight, serum lipid, and glycemic parameters and was more effective for lowering blood pressure.	body weight, blood pressure, fasting serum lipid, and glycemic parameters	146	RCT	48 weeks	1
2009 Brinkworth	Long-term effects of a very-low- carbohydrate weight loss diet compared with an isocaloric low-fat diet after 12 mo	Am J Clin Nutr.	Low Carb group (over a isocaloric low fat diet) had greater decreases in triglycerides, increases in HDL cholesterol, and LDL cholesterol, and a greater but nonsignificant increase in apolipoprotein B. Both dietary patterns resulted in similar weight loss and changes in body composition. The LC diet may offer clinical benefits to obese persons with insulin resistance.	Weight, body composition, and cardiometaboli c risk markers	69	RCT	12 months	

2009 Davis	Comparative Study I of the Effects of a 1- Year Dietary Intervention of a Low-Carbohydrate Diet Versus a Low- Fat Diet on Weight and Glycemic Control in Type 2 Diabetes	Diabetes Care	Among patients with type 2 diabetes, after 1 year a low- carbohydrate diet had effects on weight and A1C similar to those seen with a low-fat diet. There was no significant effect on blood pressure, but the low-carbohydrate diet produced a greater increase in HDL cholesterol. Weight loss occurred faster in the		105	RCT	1 year	1	
2009 Siegel	A 6-Month, Office- 0 Based, Low- I Carbohydrate Diet Intervention in Obese Teens	Clinical Pediatrics	low-carbohydrate group than in the low-fat group in the first 3 months. The LCD appears to an effective and practical office- based intervention in obese teenagers.	weight		single arm prospectiv e	6 months	1	
2009 Volek	Effects of Dietary M Carbohydrate Restriction Versus Low-fat Diet on Flow-mediated Dilation.	Metabolism	These findings show that a 12-week low-carbohydrate diet improves postprandial vascular function more than a LFD in individuals with atherogenic dyslipidemia.	vascular function measured by peak flow mediated dilation	40	RCT	12 weeks		

2009 Sacks	Comparison of	New England J	811 overweight adults to one	Body weight	811	randomize	2 years		
	Weight-Loss Diets	of Medicine	of four diets; the targeted			d, three			
	with Different		percentages of energy			arms			
	Compositions of		derived from fat, protein, and						
	Fat, Protein, and		carbohydrates in the four						
	Carbohydrates		diets were 20, 15, and 65%;						
			20, 25, and 55%; 40, 15, and						
			45%; and 40, 25, and 35%.						
			At end of study, diets higher						
			in protein and fat showed						
			greater weight loss and						
			reduced waist circumference						
			than diet high in						
			carbohdyrates.						
2008 Morgan	Comparison of the	Public Health	The Atkins (low-	plasma lipids	300	RCT - 4	6 months	1	_
2000 Morgan	Effects of Four	Nutrition	carbohydrate) diet was	and	500	arm	0 montilis	1	
	Commercially	ruunnon	followed by marked	lipoproteins		am			
	Available Weight-		reductions in plasma TAG	npoproteins					
	loss Programmes		(-38.2% 6 months). This diet						
	on Lipid-based		was associated with an						
	Cardiovascular		increase in LDL particle size,						
	Risk Factors		a change that has been linked						
			to reduced CVD risk.						

2008 Shai	Weight Loss with a	The New	Mediterranean and low-	Weight loss +	322	RCT - 3	2 years	1
	Low-Carbohydrate,	England	carbohydrate diets may be	CVD risk		arm		
	Mediterranean, or	Journal of	effective alternatives to low-	factors				
	Low-Fat Diet	Medicine	fat diets. The more favorable					
			effects on lipids (with the					
			low-carbohydrate diet) and					
			on glycemic control (with the					
			Mediterranean diet) suggest					
			that personal preferences and					
			metabolic considerations					
			might inform individualized					
			tailoring of dietary					
			interventions.					

2008 Volek	Carbohydrate	Lipids	Both interventions led to	Metabolic	40	RCT	12 weeks	
	Restriction has a		improvements in several	Syndrome				
	More Favorable		metabolic markers, but	criteria, lipids,				
	Impact on the		subjects following the CRD	and				
	Metabolic		had consistently reduced	postprandial				
	Syndrome than a		glucose (-12%) and insulin (-	lipemia				
	Low Fat Diet		50%) concentrations, insulin	-				
			sensitivity (-55%), weight					
			loss (-10%), decreased					
			adiposity (-14%), and more					
			favorable triacylglycerol					
			(TAG) (-51%), HDL-C					
			(13%) and total					
			cholesterol/HDL-C ratio (-					
			14%) responses. In addition					
			to these markers for MetS,					
			the CRD subjects showed					
			more favorable responses to					
			alternative indicators of					
			cardiovascular risk:					
			postprandial lipemia (-47%),					
			the Apo B/Apo A-1 ratio (-					
			16%), and LDL particle					
			distribution. The results					
			support the use of dietary					
			carbohydrate restriction as an					
			effective approach to					
			improve features of MetS					
			and cardiovascular risk.					

2008 Westman	The Effect of a Low-carbohydrate, Ketogenic Diet	Nutrition & Metabolism	Dietary modification led to improvements in glycemic control and medication	Type 2 diabetes - glycemic	84	RCT	6 months	1
	Ketogenic Diet Versus a Low- glycemic Index Diet on Glycemic Control in Type 2 Diabetes Mellitus		control and medication reduction/elimination in motivated volunteers with type 2 diabetes. The diet lower in carbohydrate led to greater improvements in glycemic control, and more frequent medication reduction/elimination than the low glycemic index diet. Lifestyle modification using low carbohydrate interventions is effective for improving and reversing type 2 diabetes.	control				

2007 Gardner	Comparison of the Atkins, Zone, Ornish, and LEARN Diets For Change in Weight and Related Risk Factors Among Overweight Premenopausal Women: the A TO Z Weight Loss Study: a Randomized Trial.	JAMA	In this study, premenopausal overweight and obese women assigned to follow the Atkins diet, which had the lowest carbohydrate intake, lost more weight at 12 months than women assigned to follow the Zone diet, and had experienced comparable or more favorable metabolic effects than those assigned to the Zone, Ornish, or LEARN diets.	Weight loss	311	RCT	1 year	
2006 Daly	Short-Term Effects of Severe Dietary Carbohydrate- Restriction Advice in Type 2 Diabetes a Randomized Controlled Trial		Weight loss and high-density lipoprotein (HDL) ratio improved was greater in the low-carbohydrate (LC) group over low fat group. Carbohydrate restriction was an effective method of achieving short-term weight loss compared with standard advice.	Weight, glycaemic control, lipids and blood pressure	102	RCT	3 months	

2005 Boden	Effect of a Low-	Annals of	In a small group of obese	body weight,	10 s	ingle arm	3 weeks	
2000 Bouch	Carbohydrate Diet	Internal	patients with type 2 diabetes,	body water,		netabolic		I
	on Appetite, Blood		a low-carbohydrate diet	energy intake		ward		
	Glucose Levels,	Wiedleine	followed for 2 weeks resulted			vuru		
	and Insulin		in spontaneous reduction in	expenditure,				
	Resistance in Obese		energy intake to a level	glycemic				
	Patients with Type		appropriate to their height;	control, insulin				
	2 Diabetes		weight loss that was	sensitivity, and				
			1 7 7	lipid				
			reduced caloric intake; much					
			improved 24-hour blood					
			glucose profiles, insulin					
			sensitivity, and hemoglobin					
			A1c; and decreased plasma					
			triglyceride and cholesterol					
			levels.					
2005 Brehm	The Role of Energy	J Clin	These results confirm that	Weight loss,	50 F	RCT	4 months	
	Expenditure in the	Endocrinol	short-term weight loss is	REE, TEF				
	Differential Weight		greater in obese women on a	,				
	Loss in Obese		low-carbohydrate diet than in					
	Women on Low-fat		those on a low-fat diet even					
	and Low-		when reported food intake is					
	carbohydrate Diets		similar.					
	caroonyurate Dicts		sinniat.					

2005 C	Coleman	Urinary Ketones Reflect Serum Ketone Concentration But Do Not Relate to Weight Loss in Overweight Premenopausal Women Following a Low- carbohydrate/High- protein Diet	J Am Diet Assoc	Thirteen overweight premenopausal women aged 32 to 45 years consumed <20 g carbohydrate/day with liberal intakes of protein and fat for 2 weeks; thereafter, carbohydrate intake increased 5 g/week for 10 weeks. Serum- hydroxybutyrate was correlated with presence of urinary ketones, but no relationship was found between weekly weight change and serum ketone production. Urinary ketones are detected in premenopausal women complying with a low- carbohydrate/high-protein diet and are associated with serum ketone concentration.	Weight loss BHOB levels	13	single arm	12 weeks		
2005 I	Dansinger	Atkins, Ornish, Weight Watchers,	Journal of the American Medical Association	Each popular diet modestly reduced body weight and several cardiac risk factors at 1 year. Overall dietary adherence rates were low, although increased adherence was associated with greater weight loss and cardiac risk factor reductions for each diet group.	Weight loss + CVD risk factors and self reported diet adherence		RCT	1 year	1	

2005 Mavropoulo s		Nutrition and Metabolism	In this pilot study, a LCKD led to significant improvement in weight, percent free testosterone, LH/FSH ratio, and fasting insulin in women with obesity and PCOS over a 24 week period.	PCOS - weight, percent free testosterone, LH/FSH ratio, and fasting insulin	11	single arm	24 weeks	
2005 McAuley	Comparison of High-Fat and High- Protein Diets With a High- Carbohydrate Diet in Insulin-Resistant Obese Women	Diabetologia	In routine practice a reduced- carbohydrate, higher protein diet may be the most appropriate overall approach to reducing the risk of cardiovascular disease and type 2 diabetes. To achieve similar benefits on a HC diet, it may be necessary to increase fibre-rich wholegrains, legumes, vegetables and fruits, and to reduce saturated fatty acids to a greater extent than appears to be achieved by implementing current guidelines.	body comp and CVD risk factors	96	RCT	16 weeks	

2005	O'Brien	Diet-Induced	The Journal of	The very low-carbohydrate	Weight loss	41	RCT	3 months	
		Weight Loss Is	Clinical	dieters had a significantly	and				
		Associated with	Endocrinology	greater decrease in LogSAA,	inflammatory				
		Decreases in	& Metabolism	but their weight loss also was	markers				
		Plasma Serum		significantly greater. In this					
		Amyloid A and C-		study, the decreases in					
		Reactive Protein		inflammatory markers					
		Independent of		correlated significantly with					
		Dietary		weight loss. Also, change in					
		Macronutrient		LogSAA correlated with					
		Composition in		change in insulin resistance.					
		Obese Subjects		Thus, in otherwise healthy,					
				obese women, weight loss					
				was associated with					
				significant decreases in both					
				SAA and CRP. These effects					
				were proportional to the					
				amount of weight lost but					
				independent of dietary					
				macronutrient composition.					

2005	Yancy	A Low-	Nutrition and	In a study of overweight	Type 2	28	single arm	16 weeks	
		carbohydrate,	Metabolism	individuals with type 2	diabetes				
		Ketogenic Diet to		diabetes, the LCKD (low					
		Treat Type 2		carbohydrate ketogenic diet)					
		Diabetes		improved glycemic control in					
				patients with type 2 diabetes					
				such that diabetes					
				medications were					
				discontinued or reduced in					
				most participants. Other					
				results include: mean body					
				weight decreased by 6.6%					
				and fasting serum					
				triglyceride decreased 42%.					

2004 Au	de The National	Arch Intern	Compared with the NCEP	weight loss	60 RC	T 12 weeks	
	Cholesterol	Med	diet, the MLC diet, which is				
	Education Program		lower in total carbohydrates				
	Diet vs a Diet		but higher in complex				
	Lower in		carbohydrates, protein, and				
	Carbohydrates and		monounsaturated fat, caused				
	Higher in Protein		significantly greater weight				
	and		loss over 12 weeks. Weight				
	Monounsaturated		loss was significantly greater				
	Fat		in the Modified Low				
			Carbohydrate (13.6 lb) than				
			in the National Cholesterol				
			Education Program group				
			(7.5 lb), a difference of 6.1				
			lb. There were significantly				
			favorable changes in all lipid				
			levels within the MLC but				
			not within the NCEP group.				
			Waist-to-hip ratio was				
			significantly decreased				
			within the MLC group.				

2004 Dashti	Long Term Effects	Clinical	The present study shows the	obesity and	83	single arm	6 months	1
	of a Ketogenic Diet	Cardiology	beneficial effects of a long-	obesity-related		prospectiv		
	in Obese Patients		term ketogenic diet. It	risk factors		e		
			significantly reduced the					
			body weight and body mass					
			index of the patients.					
			Furthermore, it decreased the					
			level of triglycerides, LDL					
			cholesterol and blood					
			glucose, and increased the					
			level of HDL cholesterol.					
			Administering a ketogenic					
			diet for a relatively longer					
			period of time did not					
			produce any significant side					
			effects in the patients.					
			Therefore, the present study					
			confirms that it is safe to use					
			a ketogenic diet for a longer					
			period of time than					
			previously demonstrated.					

2004 Gann	A Low-	Clin Cardiol	This study was undertaken to	lipids	38	single arm	11.8 months,		
	carbohydrate Diet		evaluate the effect of a low-			prospectiv	on average		
	in Overweight		carbohydrate diet on the lipid			e			
	Patients		levels in obese patients with						
	Undergoing Stable		known arteriosclerotic heart						
	Statin Therapy		disease on chronic statin						
	Raises High-density		therapy. Triglyceride levels						
	Lipoprotein and		were lowered by 29.5%,						
	Lowers		HDL raised by 17.6%, and						
	Triglycerides		cholesterol decreased by						
	Substantially		8.4%. The cholesterol/ HDL						
			ratio changed from 5.31 to						
			3.78 and LDL cholesterol						
			decreased by 5%. The						
			addition of a low-						
			carbohydrate diet for						
			overweight patients with						
			known coronary artery						
			disease undergoing stable						
			statin therapy causes						
			significant weight loss and a						
			favorable change in the lipid						
			panel.						
								1	

2004 Gannon	Effect of a High-	Diabetes	A LoBAG (low-biologically-	percentage	8 randomize 5 weeks	
	Protein, Low-		available-glucose) diet	glycohemoglo	d cross	
	Carbohydrate Diet		ingested for 5 weeks	bin and 24-h	over	
	on Blood Glucose		dramatically reduced the	glucose,		
	Control in People		circulating glucose	insulin, C-		
	With Type 2		concentration in people with	peptide, β-		
	Diabetes		untreated type 2 diabetes.	hydroxybutyrat		
			Potentially, this could be a	e, glucagon,		
			patient-empowering way to	triacylglycerol,		
			ameliorate hyperglycemia	and		
			without pharmacological	nonesterified		
			intervention.	fatty acid		
				(NEFA)		

2004 Meckling	Comparison of a Low-fat Diet to a Low-carbohydrate Diet on Weight Loss, Body Composition, and Risk Factors for Diabetes and Cardiovascular Disease in Free- living, Overweight Men and Women	J Clin Endocrinol Metab	Both groups of subjects had significant weight loss over the 10 wk of diet intervention and nearly identical improvements in body weight and fat mass. Only the LC group had a significant decrease in circulating insulin concentrations. Group results indicated that the diets were equally effective in reducing systolic blood pressure by about 10 mm Hg and diastolic pressure by 5 mm Hg and decreasing plasminogen activator inhibitor-1 bioactivity. These data suggest that energy restriction achieved by a very LC diet is equally effective as a LF diet strategy for weight loss and decreasing body fat in overweight and obese adults.	composition	31	RCT	10 weeks		
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2004 Seshadri	A Randomized	Am J Med	In this 6-month study	lipids and	78	RCT	6 months	1
	Study Comparing		involving severely obese	inflammation				
	the Effects of a		subjects, we found an overall					
	Low-carbohydrate		favorable effect of a low-					
	Diet and a		carbohydrate diet on					
	Conventional Diet		lipoprotein subfractions, and					
	on Lipoprotein		on inflammation in high-risk					
	Subfractions and C-		subjects. Both diets had					
	reactive Protein		similar effects on LDL and					
	Levels in Patients		HDL subfractions.					
	With Severe							
	Obesity							

2004 Sharman	Very Low-	J Nutr	The primary purpose of this	lipids and	15 randomize	12 weeks	
	carbohydrate and		study was to compare the	postprandial	d		
	Low-fat Diets		effects of a very low-	lipemia	crossover		
	Affect Fasting		carbohydrate and a low-fat				
	Lipids and		diet on fasting blood lipids				
	Postprandial		and postprandial lipemia in				
	Lipemia Differently		overweight men. In a				
	in Overweight Men		balanced, randomized,				
			crossover design, overweight				
			men consumed 2				
			experimental diets for 2				
			consecutive 6-wk periods.				
			One was a very low-				
			carbohydrate (<10% energy				
			as carbohydrate) diet and the				
			other a low-fat (<30% energy	,			
			as fat) diet. Both diets had				
			the same effect on serum				
			total cholesterol, serum				
			insulin, and homeostasis				
			model analysis-insulin				
			resistance (HOMA-IR).				
			Neither diet affected serum				
			HDL cholesterol (HDL-C) or				
			oxidized LDL (oxLDL)				
			concentrations. The very low-	-			
			carbohydrate diet was more				
			effective at improving				
			characteristics of the				
			metabolic syndrome as				
			shown by a decrease in				

2004	Volek	Comparison of a	J Am Coll Nutr	Compared to a low-fat	weight, lipids,	13	randomize	8 weeks	
		Very Low-		weight loss diet, a short-term	postprandial		d		
		Carbohydrate and		very low-carbohydrate diet	lipemia,		crossover		
		Low-Fat Diet on		did not lower LDL-C but did	insulin				
		Fasting Lipids,		prevent the decline in HDL-	sensitivity				
		LDL Subclasses,		C and resulted in improved					
		Insulin Resistance,		insulin sensitivity in					
		and Postprandial		overweight and obese, but					
		Lipemic Responses		otherwise healthy women.					
		in Overweight		Small decreases in body					
		Women		mass improved postprandial					
				lipemia, and therefore					
				cardiovascular risk,					
				independent of diet					
				composition.					
2004	Volek	Comparison of	Nutr Metab	This study shows a clear	weight loss,	28	RCT	21 days	
		Energy-restricted	(Lond)	benefit of a VLCK over LF	body				
		Very Low-	()	diet for short-term body	composition,				
		carbohydrate and		weight and fat loss,	trunk fat mass,				
		Low-fat Diets on		especially in men. A	and resting				
		Weight Loss and		preferential loss of fat in the	energy				
		Body Composition		trunk region with a VLCK	expenditure				
		in Overweight Men		diet is novel and potentially	1				
		and Women		clinically significant but					
				requires further validation.					
				1					

2004 Yancy	A Low- Carbohydrate, Ketogenic Diet versus a Low-Fat Diet To Treat Obesity and Hyperlipidemia: A Randomized, Controlled Trial	Ann Intern Med	Compared with a low-fat diet, a low-carbohydrate diet program had better participant retention and greater weight loss. During active weight loss, serum triglyceride levels decreased more and high-density lipoprotein cholesterol level increased more with the low- carbohydrate diet than with the low-fat diet.	Body weight, body composition, fasting serum lipid levels, and tolerability.	120	RCT	24 weeks	1	
2003 Bailes	Effect of Low- Carbohydrate, Unlimited Calorie Diet on the Treatment of Childhood Obesity: A Prospective Controlled Study	Metabolic Syndrome and Related Disorders	Obese children following a high protein, low CHO diet (<30g/day) lost an average of 5.21 ± 3.44 kg and decreased their BMI by 2.42 ± 1.3 points, compared to the children in the Low Cal Diet (calorie restricted) who gained an average of $2.36 \pm$ 2.54 kg and 1.00 point on the BMI value. A high protein, low carbohydrate, unlimited calorie diet was superior to a restricted calorie protocol for weight loss in obese school age children; moreover, compliance was better.		37	non- randomize d Prospectiv e Controlled Study	2 months		

2003 1	Brehm	A Randomized	J Clin	Based on these data, a very	Body comp	53	RCT	6 months	1
		Trial Comparing a	Endocrinol	low carbohydrate diet is	and CVD risk				
		Very Low	Metab	more effective than a low fat	factors				
		Carbohydrate Diet		diet for short-term weight					
		and a Calorie-		loss and, over 6 months, is					
		Restricted Low Fat		not associated with					
		Diet on Body		deleterious effects on					
		Weight and		important cardiovascular risk					
		Cardiovascular		factors in healthy women.					
		Risk Factors in							
		Healthy Women							
2003 I	Foster	A Randomized	N Engl J Med	The low-carbohydrate diet	Weight loss	63	RCT	1 year	1
		Trial of a Low-	C C	produced a greater weight	and CVD risk				
		carbohydrate Diet		loss (4%) than did the	factors				
		For Obesity		conventional diet for the first					
				six months, but the					
				differences were not					
				significant at one year. The					
				low-carbohydrate diet was					
				associated with a greater					
				improvement in some risk					
				factors for coronary heart					
				disease.					

2003	Hays	Effect of a High	Mayo Clin Proc	To determine whether a diet	weight loss	pr	rospectiv	6 weeks	
		Saturated Fat and		of high saturated fat and	and lipids	e s	single		
		No-starch Diet on		avoidance of starch (HSF-		ar	m		
		Serum Lipid		SA) results in weight loss					
		Subfractions in		without adverse effects on					
		Patients With		serum lipids in obese					
		Documented		nondiabetic patients. HSF-					
		Atherosclerotic		SA diet results in weight loss					
		Cardiovascular		after 6 weeks without					
		Disease		adverse effects on serum					
				lipid levels verified by					
				nuclear magnetic resonance,					
				and further weight loss with a					
				lipid-neutral effect may					
				persist for up to 52 weeks.					
2003	Hickey	Clinical Use of a	Metabolic	A carbohydrate-restricted	body weight,		trospecti	n/a	
		Carbohydrate-	Syndrome and	diet recommendation led to	fasting serum	ve	e cohort		
		Restricted Diet to	Related	improvements in lipid	lipid profiles				
		Treat the	Disorders	profiles and lipoprotein	and serum				
		Dyslipidemia of the		subclass traits of the	lipoprotein				
		Metabolic		metabolic syndrome in a	subclasses				
		Syndrome		clinical outpatient setting,					
				and should be considered as					
				a treatment for the metabolic					
				syndrome.					
				-					

2003 Samaha	A Low- carbohydrate as Compared With a Low-fat Diet in Severe Obesity	N Engl J Med	Severely obese subjects with a high prevalence of diabetes or the metabolic syndrome lost more weight during six months on a carbohydrate- restricted diet than on a calorie- and fat-restricted diet, with a relative improvement in insulin sensitivity and triglyceride levels, even after adjustment for the amount of weight lost.	132	RCT	6 months	1
2003 Sondike	Effects of a Low- carbohydrate Diet on Weight Loss and Cardiovascular Risk Factor in Overweight Adolescents	J Pediatr	To compare the effects of a low-carbohydrate (LC) diet with those of a low-fat (LF) diet on weight loss and serum lipids in overweight adolescents. The LC group lost more weight (mean, 9.9 +/- 9.3 kg vs 4.1 +/- 4.9 kg) and had improvement in non- HDL cholesterol levels. There were no adverse effects on the lipid profiles of participants in either group. The LC diet appears to be an effective method for short- term weight loss in overweight adolescents and does not harm the lipid profile.	30	RCT	12 weeks	

2003 Volek	An Isoenergetic	J Nutr	In normal weight,	fasting lipids,	10	randomize	4 weeks		
	Very Low		normolipidemic women, a	postprandial		d			
	Carbohydrate Diet		short-term very low	lipemia and		crossover			
	Improves Serum		carbohydrate diet modestly	markers of					
	HDL Cholesterol		increased LDL-C, yet there	inflammation					
	and Triacylglycerol		were favorable effects on						
	Concentrations, the		cardiovascular disease risk						
	Total Cholesterol to		status by virtue of a relatively						
	HDL Cholesterol		larger increase in HDL-C and						
	Ratio and		a decrease in fasting and						
	Postprandial		postprandial triaclyglycerols.						
	Pipemic Responses								
	Compared With a								
	Low Fat Diet in								
	Normal Weight								
2002 Hays	Results of Use of	Endocr Pract	Addition of saturated fat and	-	283	retrospecti	1 year	1	
	Metformin and		removal of starch from a high			ve chart			
	Replacement of		monounsaturated fat and	control, lipids		review			
	Starch With		starch-restricted diet						
	Saturated Fat in		improved glycemic control						
	Diets of Patients		and were associated with						
	With Type 2		weight loss without						
	Diabetes		detectable adverse effects on						
			serum lipids.						

2002 Volek	Body Composition	Metabolism	Authors conclude that a	Weight loss,	12	single arm	6 weeks	
	and Hormonal		carbohydrate-restricted diet	hormones		prospectiv		
	Responses to a		resulted in a significant			e		
	Carbohydrate-		reduction in fat mass and a					
	restricted Diet		concomitant increase in lean					
			body mass in normal-weight					
			men, which may be partially					
			mediated by the reduction in					
			circulating insulin					
			concentrations.					

2002	Westman	Effect of 6-month	Am J Med	In these subjects, the mean	body weight,	51	single arm	6 months	1
		Adherence to a		body weight decreased	body mass		prospectiv		
		Very Low		10.3% +/- 5.9% from	index,		e		
		Carbohydrate Diet		baseline to 6 months. The	percentage of				
		Program		mean percentage of body	body fat				
				weight that was fat decreased	(estimated by				
				2.9% +/- 3.2% from baseline	skinfold				
				to 6 months. Serum total	thickness),				
				cholesterol level decreased	serum				
				11 +/- 26 mg/dL, low-density	chemistry and				
				lipoprotein cholesterol level	lipid values,				
				decreased 10 +/- 25 mg/dL,	24-hour urine				
				triglyceride level decreased	measurements,				
				56 +/- 45 mg/dL, high-	and subjective				
				density lipoprotein (HDL)	adverse				
				cholesterol level increased	effects.				
				10 +/- 8 mg/dL, and the					
				cholesterol/HDL cholesterol					
				ratio decreased 0.9 +/- 0.6					
				units. A very low					
				carbohydrate diet program					
				led to sustained weight loss					
				during a 6-month period.					

2000	Volek	Fasting Lipoprotein	J Am Coll Nutr	A hypocaloric low-	fasting serum	10	single arm	8 weeks		
		and Postprandial		carbohydrate diet rich in	lipoproteins		prospectiv			
		Triacylglycerol		MUFA and supplemented	and		e			
		Responses to a Low-		with n-3 fatty acids	postprandial					
		carbohydrate Diet		significantly reduced	triacylglycerol					
		Supplemented With		postabsorptive and						
		n-3 Fatty Acids		postprandial TG in men that						
				were not						
				hypertriglyceridemic as a						
				group before the diet. This						
				may be viewed as a clinically						
				significant positive						
				adaptation in terms of						
				cardiovascular risk status.						
					Total Number	6,786			32	6
					of					
					Participants					