The Effects of Food on the Super-Critical Acid/Alkaline Biochemical Balance

Most Alkalina	Madium Alkalina	Low Alkaline	Foods	Low Asid	Modium Asid	Most Asid
Most Alkaline	Medium Alkaline			Low Acid	Medium Acid	Most Acid
	bell pepper	Brussels sprouts	Vegetable	corn	salted peanut butter	processed soybeans
	cauliflower	beets tops & roots	Beans	lentils		salted & sweetened
	parsnip	tomatoes & juice	Legumes	peanuts w skin		peanut butter
	endive	fresh peas	only use non	organic peanut butter		
	ginger root	dark lettuce	GMO foods	soy protien poweder		
	sweet potato	all mushrooms		beans: kidney, lima, navy,		
	cabbage	fresh potato w skin		pinto, white, black, soy		
	celery	pumpkin		peas: green, split peas,		
	carrots	squash		chick peas,		
	asparagus	tempeh		tofu (extra firm) edamame		
				euamame		
cantaloupe,	apple	fresh pineapple	Fruits	dried fruit, natural	olives, pickled	cranberry
honeydew	avocado	apricot		figs, dates, prunes	sweetened fruit juice	dried fruit, sulfured
raisins	pink grapefruit	grapes		banana	sweetened canned	
nectarine	lemons, limes	blueberry		unsweetened canned	fruit	
raspberry	mangoes	strawberry		fruit, natural fruit juice	sweetened jams	
watermelon	pear	blackberry		unsweetened jams	sweetened preserves	
fresh black cherries	peach	paypaya		unsweetened preserves		
black olives in oil	,	. ,,		,		
Celtic sea salt	cinnamon	most herbs	Seasoning	tahini	vanilla	black pepper
Antarctic sea salt	ginger	curry	Herbs	carob	nutmeg	MSG
miso & natto	dill, mint	mustard powder	Spices	cocao	mayonnaise	soy sauce
cayenne	peppermint	kola nut		regular table salt	ketchup	brewer's &
ashwagandha	turmeric	tamari				nutritional yeast
gotu kola	rhodiola	milk thistle				
ginkgo biloba	basil	maca				
baking soda (sodium	oregano	astragalus				
bicarbonate)	licorice root	suma				
	Siberian ginseng	echinacea				
electron rich alkaline water	Teas: green, matcha	dry red wine	Beverages	unsweetened soy milk	coffee w milk & sugar	alcoholic drinks
plasma activated water	green, ginger, rooibos,	unsweetened almond		unsweetened rice milk		soft drinks
(PAW)	chamomile	milk distilled water		black tea		
	water	draft beer or dark stout		black coffee		
	ozonated water	black organic coffee		decaf coffee		
	ionized water					
haa nallan	alaa yara iyiga	whole eats	Croins	brown & basmati rice	plain rice protein	barlay
bee pollen	aloe vera juice	whole oats	Grains		plain rice protein	barley
soy lecithin granules		quinoa	Cereals	wheat & buckwheat	powder	pastries
dairy free probiotic culture		wild rice millet & spelt	Other	kasha, amaranth whole wheat & corn pasta	rolled oats & oat bran	cakes
		•		whole grain bread	rye white bread	tarts cookies
		plain hemp protein powder		whole grain breau	white pasta, white	COOKIES
pumpkin seeds	extra virgin olive oil	hazelnuts	Nuts & Seeds	popcorn	cashews	pistachios
almonds w skin	borage oil	flaxseed & sea	Grasses &	canola oil	pecans	trans fatty acids
plain almond butter w skin	primrose oil	buckthorn oils	Sprouts	grape seed oil	walnuts	acrylamides
all sprouts	chestnuts, Brazil nuts	hemp seed & oil	Oils only use	pine nuts		7.2
wheat grass	light & dark flaxseeds	sesame seeds & oil	cold pressed	safflower oil		
alfalfa grass, barley grass	macadamia nuts	sunflower seeds & oil	oils			
	black currant oil	fresh coconut & oil				
	wild ultra pure	cod liver oil	Meats Fish &	fish, turkey	chicken	beef
	omega3 fish oil CLA		Fowl	venison	lamb, pork	lobster
	conjugated linoleic			wild duck, seafood	veal	
	acid					
human breast milk	dairy probiotic	soft goat cheese	Dairy	cow's milk, cream, yogurt	soy cheese & soft	processed cheese
	cultures	fresh goat milk	Eggs	butter, buttermilk white	cheese	hard cheese
	whey protein isolate			of chicken eggs	ice cream	yolk of chicken eggs
	powder				whole chicken eggs	
	blackstrap molasses	stevia, brown rice syrup	Sweetener	commercial honey	corn syrup, fructose	artificial sweeteners
	blackstrap molasses	,	the state of the s			
	(unsulfured)	pure maple syrup			high-fructose corn	

Ferren Consulting