## **Jace Wellness Center**

www.jacemedical.com

## **Adjusting Your Dietary Ratios**

**How To Optimize Your Diet With Protein and Carbohydrates** 

(Used with the permission of William L. Wolcott)

In order to maximize your energy production (and thereby your biochemical balance and metabolic efficiency) you need to: 1) Eat the right foods from your Eating Guidelines food list, *and* 2) "Fine-tune" your diet to get the proper Protein/Carbohydrate Ratio at each meal. This will assure the best "fuel-mixture" for *your* body, which can then be fully converted into energy by your cells (your body's engines of metabolism).

The following chart interprets your body language and tells you how well you are doing at any given meal at giving your body what it needs. Basically, your body communicates to you in 3 different ways: 1) through your appetite and cravings, 2) through your energy levels, and 3) through your mental and emotional well-being. Within 1–2 hours after eating the proper foods for your particular type of metabolism, you should feel noticeably better than before you ate.

If you find that within an hour or so after eating breakfast, you can check off most of the boxes in the Right Protein/Carb Ratio column, then you likely did a very good job at meeting your body's needs at your last meal. On the other hand, if many of the traits listed in the Wrong Protein/Carb Ratio column occur, then you very likely ate the wrong ratio of proteins to carbohydrates at that meal.

Make copies of the Diet Check Record Sheet below and use it daily to quickly and easily check your meals and send it to Dr Jace by email or fax 818-505-8630. With the help of our staff, we can help you fine-tune your diet to your unique requirements. Like adjusting a radio dial to tune in a station, you can adjust your protein/carbohydrate ratio to maximize your energy and well-being from your diet. Remember, too, to eat before you get hungry to maintain an even blood sugar all day long.

CATEGORY	RIGHT PROTEIN / CARB RATIO	WRONG PROTEIN / CARB RATIO
APPETITE  FULLNESS / SATISFACTION  SWEET CRAVINGS	Following the meal  Feel full, satisfied  Do NOT have sweet cravings  Do NOT desire more food  Do NOT get hungry soon after  Do NOT need to snack before next meal	Following the meal  Feel physically full, but still hungry  Don't feel satisfied; feel like something was missing from meal  Have desire for sweets  Feel hungry again soon after meal  Need to snack between meals
ENERGY LEVELS	Normal energy response to meal: ☐ Energy is restored after eating ☐ Have good, lasting, "normal" sense of energy and well-being	Poor energy response to meal:  Too much or too little energy Became hyper, jittery, shaky, nervous, or speedy Feel hyper, but exhausted "underneath"  Energy drop, fatigue, exhaustion, sleepiness, drowsiness, lethargy, or listlessness
MENTAL EMOTIONAL WELL-BEING	Normal qualities: Improved well-being Sense of feeling refueled and restored Upliftment in emotions Improved clarity and acuity of mind Normalization of thought processes	Abnormal qualities:  Mentally slow, sluggish, spacey Inability to think quickly or clearly Hyper, overly rapid thoughts Inability to focus/hold attention Hypo traits: Apathy, depression, or sadness Hyper traits: Anxious, obsessive, fearful, angry, short, or irritable, etc.

NAME:

## Jace Wellness Center Diet Check Record Sheet

FOOD INTAKE List all foods & drinks consumed	REACTIONS TO YOUR DIET		
MEALS	6	<b>GOOD REACTIONS</b>	BAD REACTIONS
TODAY'S DATE:		Place a check to the left of all descriptions that of	lescribe your experience 1 - 2 hours after each meal
BREAKFAST	APPETITE SATIETY CRAVINGS	Feel full, satisfied  Do NOT have sweet cravings  Do NOT desire more food  Do NOT feel hungry  Do NOT need to snack before next meal	Feel physically full, but still hungry Have desire for something sweet Not satisfied, feel like something was missing Already hungry Feel the need for a snack
	ENERGY LEVELS	Energy feels renewed Have good, lasting, "normal" sense of energy	Meal gave too much or too little energy Became hyper, jittery, shaky, nervous or speedy Felt hyper, but exhausted "underneath" Energy tanked from meal – exhaustion, sleepiness, drowsiness, listlessness or lethargy
	MIND EMOTIONS WELL-BEING	Improved well-being Sense of feeling refueled, renewed and restored Some emotional upliftment Improved mental clarity and sharpness Normalization of thought processes	Mentally slow, sluggish, or spacey Inability to think quickly or clearly Hyper, overly rapid thoughts Inability to focus or concentrate Apathy, depression, withdrawal or sadness Anxious, obsessive, fearful, angry or irritable
LUNCH	APPETITE SATIETY CRAVINGS	Feel full, satisfied  Do NOT have sweet cravings  Do NOT desire more food  Do NOT feel hungry  Do NOT need to snack before next meal	Feel physically full, but still hungry  Have desire for something sweet  Not satisfied, feel like something was missing  Already hungry  Feel the need for a snack
	ENERGY LEVELS	Energy feels renewed  Have good, lasting, "normal" sense of energy	Meal gave too much or too little energy  Became hyper, jittery, shaky, nervous or speedy  Felt hyper, but exhausted "underneath"  Energy tanked from meal – exhaustion, sleepiness, drowsiness, listlessness or lethargy
	MIND EMOTIONS WELL-BEING	Improved well-being Sense of feeling refueled, renewed and restored Some emotional upliftment Improved mental clarity and sharpness Normalization of thought processes	Mentally slow, sluggish, or spacey Inability to think quickly or clearly Hyper, overly rapid thoughts Inability to focus or concentrate Apathy, depression, withdrawal or sadness Anxious, obsessive, fearful, angry or irritable
DINNER	APPETITE SATIETY CRAVINGS	Feel full, satisfied  Do NOT have sweet cravings  Do NOT desire more food  Do NOT feel hungry  Do NOT need to snack before next meal	Feel physically full, but still hungry Have desire for something sweet Not satisfied, feel like something was missing Already hungry Feel the need for a snack
	ENERGY LEVELS	Energy feels renewed Have good, lasting, "normal" sense of energy	Meal gave too much or too little energy  Became hyper, jittery, shaky, nervous or speedy  Felt hyper, but exhausted "underneath"  Energy tanked from meal – exhaustion, sleepiness, drowsiness, listlessness or lethargy
	MIND EMOTIONS WELL-BEING	Improved well-being Sense of feeling refueled, renewed and restored Some emotional upliftment Improved mental clarity and sharpness Normalization of thought processes	Mentally slow, sluggish, or spacey Inability to think quickly or clearly Hyper, overly rapid thoughts Inability to focus or concentrate Apathy, depression, withdrawal or sadness Anxious, obsessive, fearful, angry or irritable