Figure 27—TCM Formulas for Deficient Conditions

Formula	Tongue	Pulse	ТСМ	Diseases
Formula	Tongue	ruise	Condition	Diseases
Blood Stimulator (BP-C)	Pale or normal	Thin and weak	Deficient blood of the liver	Scanty mensus with prolonged cycle, weak- ness of legs, lower back problems, dry eyes, depression or bi-polar, hypoglycemia, chronic liver diseases, dry skin around eyes, abdominal pain
Nature's Chi	Pale, quivering	Slow, weak	Deficient qi (chi) and blood	Chronically tired and stressed, craving sugar and carbohydrates, craving caffeine and other stimulants
Mineral Chi Tonic	Pale, dry	Slow, weak, deep	Deficient qi (chi), defi- cient yang	Stress, fatigue, poor appetite, lowered immunity, broken bones, sugar cravings, autoimmune disorders, bipolar disorder, low blood pressure
Lung Support (LH-C)	Pale (may be cracked in lung area)	Thin, weak and deep	Lung qi (chi) deficiency	Fatigue, shortness of breath, catch respiratory infections easily, exposure to cold and dry air, emphysema, weak muscles, feeble, wheezing, shallow breathing
КВ-С	Normal or pale, dry	Thin, weak and deep	Kidney qi (chi) deficiency	Backache, chiropractic adjustments don't hold, spinal misalignment, weakness in lower extremities, osteoporosis, arthritis, incontinence, impotence
Trigger Immune (IMM-C)	Pale (may be withered)	Weak and deep	Deficient qi (chi) and blood	Extreme fatigue, general weakness, cold limbs, lowered resistance to disease, loss of sexual desire, hair loss, anorexia, reversed polarity
Spleen Chi Activator (UC-C)	Pale with moist white coating	Thin, weak and slow	Spleen qi (chi) deficiency	Thin and pale or overweight with loss of muscle tone, sallow face, cold limbs, chronic poor digestion, poor appetite, difficutly gaining or losing weight, hiatal hernia
Nervous Fatigue Formula (HS-C)	Light red with scant coating, quivering	Thin and rapid (may be floating)	Weakness of the heart yin	Heart palpitations, sensation of pressure in chest, restless sleep and dreams, fatigue, waking up frequently at night, mental confusion, emotional sensitivity, adrenal exhaustion