



American Analytical Chemistry Laboratories Corp.

Value & Quality-Oriented Analytical Testing Services

711 Parkland Court • Champaign, IL 61821

CERTIFICATE OF ANALYSIS

SAMPLE SUBMITTED: Hygazene Women's Health Support 650 mg, **DATE:** 10/21/09
 Prod #110171

DESCRIPTION: Clear vegetable capsules containing **CONTROL #:** 1009/1016098226-25
 light brown powder

ANALYTICAL METHOD: HPLC, ICP-MS, TLC, USP

RESULTS PER: 1 Vegetable Capsule

DISINTEGRATION: Meets or exceeds accepted USP standards for disintegration.

INGREDIENT	CLAIM	RESULT	% OF CLAIM
Vitamin A (as palmitate)	5000 IU	6340 IU**	127
Vitamin D (as ergocalciferol)	200 IU	206 IU**	103
Thiamin (Vitamin B-1) (as thiamine HCl)	10 mg	11 mg**	110
Riboflavin (Vitamin B-2)	10 mg	11.9 mg**	119
Biotin	20 mcg	20.6 mcg**	103
Pantothenic Acid (Vitamin B-5) (as calcium pantothenate)	15 mg	18.2 mg**	121
Zinc (as oxide)	15 mg	16.3 mg**	109
Vitamin C (ascorbic acid)	60 mg	Identification established+	
Vitamin B-6 (as pyridoxine HCl)	10 mg	Identification established+	
Selenium (as ascorbate)	70 mcg	Identification established+	
Hygazene Proprietary Blend:	450 mg		
FOS		Identification established+	
Echinacea		Identification established+	
Acidophilus (<i>Lactobacillus acidophilus</i>) (3 billion viable cells), Pau d'arco (<i>Tabebuia impetiginosa</i> bark), garlic 10:1 (deodorized) (from <i>Allium sativum</i> clove), vegetable fiber (cellulose), beta 1,3 d-glucan oat beta glucans, neem extract (<i>Azadirachta indica</i> bark, leaf), cranberry extract (<i>Vaccinium macrocarpon</i>) (standardized 2.5 mg anthocyanins) FOS, dandelion (<i>Taraxicum officinale</i> root), hibiscus (<i>Hibiscus sabdariffa</i> flower), echinacea (<i>Echinacea angustifolia</i> root)		Verified++	

Other ingredients: Microcrystalline cellulose, stearic acid, magnesium stearate, silica, vegetable cellulose and water.**

*TYPICAL ASSAY: An assay determination based on two or more lot numbers.

**ACTUAL ASSAY: An assay determination based on one lot number.

+IDENTIFICATION ESTABLISHED: Ingredient is identified by analytical method.

++BASED ON INPUT: Where no standard method can be performed, or in a combination product where there may be interference, quantities are verified.

Please see introduction of the *Independent Laboratory Assay Reference Guide* for information on quality control.

Z. Charlie Li
Laboratory Director