

## REPUBLIC OF THE PHILIPPINES DEPARTMENT OF HEALTH BUREAU OF FOOD AND DRUGS

Civic Drive, Filinvest Corporate City Alabang, City of Muntinlupa



10 February 2005

BUREAU CIRCULAR No. <u>06</u> s. 2005

TO:

ALL BFAD DIVISIONS AND PARTIES CONCERNED

SUBJECT:

List of Recognized Laboratories

The following are the Laboratories recognized by the Bureau of Food and Drugs under its Laboratory Recognition Program:

NAME OF LABORATORY	ADDRESS/CONTACT NO.	TYPE OF ANALYSIS
BIOTECH – Central Analytical Services Laboratories (CASL)	Ms. Veronica P. Migo (Head Chemist/Res. Assoc. Prof.) Ms. Rosario S. So (University Researcher II)  UPLB College Los Banos, Laguna Telefax: (049) 536-0587	<ul> <li>FOOD</li> <li>Proximate</li> <li>Carbohydrates</li> <li>Minerals</li> <li>Water</li> <li>Fats and Oils</li> <li>Amino Acid</li> </ul>
BIOTECH – Philippine National Collection of Microorganisms (PNCM)	Ms. Rosario G. Monsalud (Head, PNCM) UPLB College Los Banos, Laguna Tel. No.: (049) 536-2884 Fax No.: (049) 536-2721	<ul> <li>GC &amp; HPLC Analyses</li> <li>MiCROBIOLOGICAL*</li> <li>Food</li> <li>Water</li> <li>* wide range of analyses offered</li> </ul>
First Analytical Services & Technical Cooperative (FAST)	Ms. Rosalina Galang (Laboratory Manager) Ms. Elinor Buccat (Technical Manager)  62 20 <sup>th</sup> Avenue Cubao, Quezon City Tel. No. 913-0241 Fax. No. 913-8848	<ul> <li>FOOD</li> <li>Proximate</li> <li>Fats and Oils</li> <li>GC Analyses</li> <li>MICROBIOLOGICAL*</li> <li>Food</li> <li>Water</li> <li>* wide range of analyses offered</li> </ul>

NAME OF LABORATORY	ADDRESS/CONTACT NO.	TYPE OF ANALYSIS
Intertek Testing Services, Inc.	Ms. Sandra E. Bucao (General Manager)  2 <sup>nd</sup> Floor ITS Building 2310 Pasong Tamo Ext. Makati City Tel. No.: 819-5841 to 48 Fax No: 817-2994	Proximate     Proximate     Iodine in Salt     Minerals     Food Additives (Nitrates/ Nitrites, Benzoic/Sorbic Acid, Sulfates/Sulfites)     Fat/Water Soluble Vitamins (HPLC)     Heavy metals (AAS)     MICROBIOLOGICAL     Food (except pathogenic)     Water
Lipa Quality Control Center	Ms. Filomena SD Pascual (General Manager) Ms. Lyvia S. Toledo (Head, Analytical Lab.)  5 <sup>th</sup> Floor, Sra Maria Bldg. P. Torres St. cor. CM Recto Avenue, Lipa City Tel. No.: (043) 756-6220 to 22	• FOOD  • Proximate
Philippine Institute of Pure and Applied Chemistry (PIPAC)	Mr. Modesto Chua (Institute Director) Ms. Angelica S. Maglaya Quality Assurance Manager  Ateneo de Manila University Campus Loyola Heights, QC Tel. No.: 426-6072 Fax No.: 426-6073	FOOD & PHARMACEUTICALS*     Spectroscopy (IR, NMR, MS, AA, UV-Vis)     Chromatography (GC, HPLC, TLC, IC)     Acid-base/Redox Titrimetry     Kjeldahl N-analysis     Fluorometry     Electrochemical techniques     Gas Chromatography/Mass Spectrometry
Progressive Laboratories	Ms. Pinky T. Sinfuego (CEO) Ms. Genevieve C. Leonardo (Quality Control Head)  149 Dangay Street Project 7, Quezon City Tel. No.:371-3936; 411-2620; 411-2592 Fax No.: 373-6444	* wide range of analyses offered  • FOOD  • Proximate  • Aflatoxin  • Mineral Analysis (UV-Vis Spectrophotometry and AAS)  • MICROBIOLOGICAL  • Total Plate Count  • Yeast and Mold  • E.coli/coliform  • Rapid E. coli/coliform  • Salmonella  • Sterility  • PHARMACEUTICALS  (Vitamins and Antibiotics)

NAME OF LABORATORY	ADDRESS/CONTACT NO.	TYPE OF ANALYSIS
Sentro sa Pagsusuri, Pagsasanay at Pangasiwang Pang- Agham at Teknolohiya Corp. (SENTROTEK)	Mr. Richard A. Tee (General Manager) Ms. Estrella M. Tianco (Lab. Manager) Ms. Jenina Capule (Asst. Lab Manager)	FOOD*     MICROBIOLOGICAL*     PHARMACEUTICALS*     (Vitamins and Antibiotics) –     mostly client supplied standards
	208-B Pilar St. Mandaluyong City Tel. No.: 721-6500 Fax No.: (063) 721-0739	wide range of analyses offered
SGS Phils., Inc.	Ms. Jocelyn S. Babaan (Division Manager) Ms. Priscila P. Tongco (Technical Manager)  2 <sup>nd</sup> Floor, Alegria Building 2229 Chino Roces Ave. Makati City Tel.: 817-6231; 817-5656 Fax: 818-2971; 815-0952	<ul> <li>FOOD</li> <li>Analysis of agri-food commodities, products and chemicals</li> <li>Pesticide residues testing</li> <li>Nutritional analysis and labelling</li> <li>MICROBIOLOGICAL</li> <li>Bacteriological analysis of food and other consumer products</li> <li>Water and Waste Analysis</li> <li>PHARMACEUTICALS</li> <li>Antibiotic formulations and residue testing</li> </ul>

NAME OF LABORATORY	ADDRESS/CONTACT NO.	TYPE OF ANALYSIS
Food and Nutrition Research Institute	Ms. Teresita R. Portugal (Quality & Technical Manager, FASL)  DOST Compound Gen. A Santos Avenue Bicutan, Taguig Tel. No.: 837-6149;837-8113 Fax No.: 837-3164	FOOD Proximate Water Activity Vitamin A & Betacarotene (HPLC) Iron, Calcium, Zinc, Sodium, Potassium (AAS) Iodine in Salt (Titration) Fatty Acids, Cholesterol (GC) MICROBIOLOGICAL Food Aerobic Plate Count Total Coliform Mold & Yeast Salmonella Staphylococcus aureus Water Heterotrophic Plate Count Total Coliform Count Total Coliform Count

NAME OF LABORATORY	ADDRESS/CONTACT NO.	TYPE OF ANALYSIS
Industrial Technology Development Institute (ITDI) – Standards & Testing Division Microbiology Laboratory	Ms. Hermelina H. Bion (Chief) Ms. Ingrid LI. Banal (Lab. Head – Micro Div)  DOST Compound, Gen. Santos Ave. Bicutan Taguig, MM Tel. No. 837-2071 ext.2197 Fax No. 837-0032	Microbiological*     Food     Water     wide range of analyses offered (except sterility tests for pharmaceuticals)
Food Development Center (FDC)	Dr. Alicia Lustre (Director) Ms. Pearl M. Palicpic (Laboratory Manager)  FTI Complex Taguig, Metro Manila Tel. No.: 838-4561-838-4561	FOOD     MICROBIOLOGICAL
Natural Science Research Institute (NSRI)	Dr. Ernelea Cao (Director) Ms. Vina Argayosa (OIC)  UP Campus, Diliman Quezon City Tel. No.: 920-7730 (MRSL) 920-7731 (RASL)	FOOD     MICROBIOLOGICAL

BFAD clients may utilize the testing capabilities of the above stated recognized laboratories for the testing of their products. Test results, however, may be evaluated/verified by BFAD and may be used to meet specific BFAD requirements and other industry requirements whenever necessary.

All the above-mentioned laboratories (except for FDC & NSRI) were already audited and have passed the minimum requirements set by BFAD (as per Guidelines on Laboratory Recognition).

For your information and guidance.

PROF. LETICIA BARBARA B. GUTIERREZ, M.S. Director IV

## NOTE:

BFAD Recognized Laboratories refer to laboratories that are acknowledged by BFAD for their compliance to the quality system requirements or criteria based on PNS ISO/IEC 17025:2000, "General Requirements for Competence of Testing and Calibration Laboratories". It should be emphasized that the Recognition Process has not assessed the technical applicability of its test method used in the analysis. Hence, acceptability of test results from these laboratories would depend on the needs or requirements of requesting party.