Department of Health

PHILIPPINE INSTITUTE OF TRADITIONAL AND ALTERNATIVE HEALTH CARE

CY 2020 Major Programs and Projects by Key Result Areas

Poverty Reduction and Empowerment of the Poor and the Vulnerable

Major Final Output		Programs and Projects	Amount	Beneficiaries	Status
I. RESEARCH AND DEVELOPEMENT	1.	A Descriptive Study of Sacred Healing Places in Mindanao	454,349.71	General Public, Researchers, local communities, and Policy makers	On-going
	2.	Philippine Pharmacopoeia of Medicinal Plants	8,749,924.80	Phil. Food and Drug Administration, Pharmaceutical Industry, Academe, and Researchers	On-going
	3.	Hair Growth Promoting Activity of Selected Philippine Plants: Topical Spray Formulation and Evaluation Studies, Year 1 *	829,147.82	Patients with alopecia, Pharmaceutical Industry, Farmers, Researchers, Dermatologist	On-going
	4.	Uric Acid Lowering and Nephroprotective Potential of Dillenia philippensis Leaf Extract in Potassium Oxonate-induced Hyperuricemic Sprague Dawley Rats	682,971.76	Researchers, Patients suffering from hyperuricemia	On-going
	5.	Formulation of Syrup and Tablet containing Alternanthera sessilis and Phyllanthus niruri aqueous extracts for various hematologic disorders	999,559.94	Researchers, Academe, Patient with hematologic disorders, Pharmaceutical industry, General Public	On-going
	6.	In vitro screening of Anti-Dengue Potential of Mentha cordifolia (Yerba uena) extracts	788,134.34	General public, Farmers, Researchers	On-going
	7.	Profiling Survey of Traditional and Alternative Health Care (TAHC) Practitioner in the Philippines (Pilot)	1,995,477.60	General public, T&CM Practitioners	On-going
	8.	Antitubercular Potential of Essential Oils From Selected Philippine Plants	619,561.89	General Public, Researchers, Farmers	On-going
	9.	Current Status and Review of Cases of Herbal Preparation use in the Philippines	2,382,932.00	General Public, T&CM Practitioners, Local Communities, Researchers	On-going
	10.	Conservation and Sustainable Utilization of Selected Medicinal Plants, Year 3	2,144,585.66	General Public, Farmers, Researchers, Plant grower industry	On-going
	11.	Ethnopharmacological Investigation of Selected Medicinal Plants Used by Mamanwa and Subanen Indigenious People of Mindanao: Antioxidant, Anti-inflammatory, and Anticancer Potential Activities Year 2	1,720,553.84	General public, Researchers, Indigenous Community specifically the Subanen and the Mamanwas, Cancer patients, Academe, Pharmaceutical Industry	On-going
	12.	Comparison of the Effects on Inflammation by Virgin Coconut Oil versus Corn Oil in the Diet of Patients with Moderate Psoriasis and Its Co-morbid Diseases by Open Label RNA Sequencing Analysis of Nonand Lesional Skin Biopsies: A Phase 2 trial of AID16-001	718,003.78	Patients with Psoriasis, Researchers, Dermatologist, Coconut Farmers, Pharmaceutical/Cosmetic Industry, General Public	On-going
	13.	Determination of the Nutritional Profile, Bioactivity and Probiotic Potential of Rice Wine and the Fermented Rice Leftover (Lees) from the Cordillera Autonomous Region using in vivo model	2,500,000.00	Local Community of Cordillera Autonomous Region, Researchers, General public, Food industry	On-going
	14.	Regulatory Impact Assessment Program Intervention	1,500,000.00	PITAHC	On-going
	15.	Development of Acupuncture Clinical Practice Guidelines (CPGs) and Evidence for Health Technology Assessment Committee (HTA) Evaluation	3,000,000.00	General Public, TAHC practitioners, DOH, HTA, PhilHealth	
	16.	Comparison of the Clinical Course of rt-PCR Positive Mild COVID-19 Patients Confined in Community Quarantine Facilities in Cavite Given Standard Treatment Plus Euphorbia hirta (Tawa-Tawa) Capsules or Standard Treatment Plus Placebo Capsules: A Phase 2/3 Randomized, double-blind, Placebo Controlled Trial	4,998,052.00	General Public, COVID-19 patients, Health workers	On-going
	17.	A Listing of Medicinal Plants of the Philippines with Immunomodulatory and Antiviral Properties	434,925.65	General Public, Researchers, Academe	On-going
		TOTAL	36,578,000.00		

*Corrected Title of the project "Evaluation of the Safety and Efficacy of Medicinal Plants for Hair Grower"