

Result Report

Research No. : 5898060
Customer : Thai Orchids Lab Co., Ltd.
Date received : November 17, 2017
Date analyzed : November 20, 2017
Instrument : Atomic Absorption Spectrometer
Thermo ; iCE 3000



RSU Scientific and Technological
Research Equipment Center
Rangsit University (RSU-STREC)
52/347 Muang -Ake, Paholyothin road
Pathumthani 12000, Thailand
Tel. 02-7916000 ext. 5170

Sample Name	Content				Method
	Cd	Pb	As	Hg	
P4000-280960-4	< 0.1ppm	0.5ppm	< 1ppb	< 1ppb	Ph.Eur.method 2.4.27

Note : The results authentic only the listed sample. All of copying or public reporting need an approval from the RSU Scientific and Technological Research Equipment Center (RSU-STREC)


Ms. Napapan Pongpoungphet

Analysed by


Supachai Kunaratnpruk, M.D.

Vice President for Medical College and Health Science Departments

Result Report

Research No. : 5898060
Customer : Thai Orchids Lab Co., Ltd.
Date received : November 17, 2017
Date analyzed : November 20, 2017
Instrument : Atomic Absorption Spectrometer
Thermo ; iCE 3000



RSU Scientific and Technological
Research Equipment Center
Rangsit University (RSU-STREC)
52/347 Mitang -Ake, Pathayothin road
Pathumthani 12000, Thailand
Tel. 02-7916000 ext. 5170

Sample Name	Content				Method
	Cd	Pb	As	Hg	
S8000-280960-1	< 0.1ppm	1.7ppm	< 1ppb	< 1ppb	Ph.Eur.method 2.4.27

Note : The results authentic only the listed sample. All of copying or public reporting need an approval from the RSU Scientific and Technological Research Equipment Center (RSU-STREC)


Ms. Napapan Pongpoungphet

Analysed by


Supachai Kumaratnpruk, M.D.

Vice President for Medical College and Health Science Departments

Result Report

Research No. : 5898060
Customer : Thai Orchids Lab Co., Ltd.
Date received : November 17, 2017
Date analyzed : November 20, 2017
Instrument : Atomic Absorption Spectrometer
 Thermo ; iCE 3000



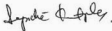
RSU Scientific and Technological
Research Equipment Center
Rangsit University (RSU-STREC)
 52/342 Muang -Ake, Paholyothin road
 Pathumthani 12000, Thailand
 Tel. 02-7916000 ext. 5170

Sample Name	Content				Method
	Cd	Pb	As	Hg	
SS13000-280960-1	< 0.1ppm	0.2ppm	< 1ppb	< 1ppb	Ph.Eur.method 2.4.27

Note : The results authentic only the listed sample. All of copying or public reporting need
 an approval from the RSU Scientific and Technological Research Equipment Center (RSU-STREC)


 Ms. Napapan Pongpoungphet

Analysed by


 Supachai Kunaratnpruk, M.D.

Vice President for Medical College and Health Science Departments