

ACCESSION FORM	No. D		1
เลขที่ขอรับบริการ	D	1	

## BIOSCIENCE DEPARTMENT ACCESSION FORM

(to be completed by the depositor)

SCIENTIFIC NAME (Genus, species and variety)	TISTR ACCESSION NO.		
TYPE o Microalgae o Bacteria o Yeast o Fungus o Others	OTHER COLLECTION NO.		
<b>DEPOSITED BY</b> (name and address)			
SOURCE OF ISOLATION (if plant, animal, also give scientific na	me)		
ISOLATED BY	DATE OF ISOLATION:		
IDENTIFIED BY	DATE OF DEPOSITION:		
IS THIS THE TYPE STRAIN O Yes O No			
HISTORY OF CULTURE SINCE ISOLATION (if you did not isolate this culture, please indicate the laboratories which maintained it before you received the strain)  TISTR   Depositor     Depositor     Depositor     Depositor     Depositor     Depositor     Depositor			
<b>PROPERTIES OF THE STRAIN</b> (results of morphological, biochemical, genetical and other examination e.g. moles % G+C, cell wall structure)			
SPECIAL FEATURES AND USAGE (production of, utilization of, assay of etc.)			
<b>REFERENCES</b> (Journal, volume, pages, year. Please attach reprints, if available)			
CULTIVATION AND MAINTENANCE			
Medium: Oxyger	Oxygen relationships		
pH:	o microaerophilic		
Temperature : ° C	o aerobic		
Incubation time : d	o fac. anaerobic		
Interval of transfer: d	o obl. anaerobic		
The culture should be grown			
	medium: o plate		
o stationary	o slant		
by the following method :	o stab		
LONG TERM PRESERVATION			
o Freeze-drying o Storage in liquid nitrogen o Others			
Preservation suspending medium :			

แก้ไขครั้งที่ : 2 มีผลบังคับใช้วันที่: 18 มีนาคม 2554 FM - BSD-WI-06-04