



เลขที่ขอรับบริการ D \_\_\_\_\_ / \_\_\_\_\_

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