

Fig. Color of the aerial mycelium of *Streptomyces* sp. NEAE-119 grown on ISP 2 medium (yeast extract -malt extract agar) for 7-14 days of incubation at 30°C.

Table. Culture characteristics of the Streptomyces sp. strain NEAE-119

	Color of			
Medium	Aerial	Substrate	Diffusible	Growth
	mycelium	mycelium	pigment	
ISP 2 medium	Grey	Yellowish grey	Non-pigmented	Excellent
(Yeast extract -malt extract agar)		(Not-distinctive)		
ISP 3 medium	Grey	Yellowish grey	Non-pigmented	
(Oatmeal agar)		(Not-distinctive)		Excellent
ISP 4 medium	Grey	Yellowish grey	Non-pigmented	Excellent
(Inorganic salt-starch agar)		(Not-distinctive)		
ISP 5 medium	Greyish beige	Yellowish grey	Non-pigmented	Excellent
(Glycerol asparagines agar)		(Not-distinctive)		
ISP 6 medium	Whitish grey	Faint yellow	Non-pigmented	Good
(Peptone-yeast extract iron agar)		(Not-distinctive)		
ISP 7 medium	Whitish grey	Faint yellow	Non-pigmented	Excellent
(Tyrosine agar)		(Not-distinctive)		

The substrate mycelium pigment was not pH sensitive when tested with 0.05 N NaOH or 0.05 N HCl. The diffusible pigment was not pH sensitive when tested with 0.05 N NaOH or 0.05 N HCl.