

Quality Control

Appearance

Rctv"C"<Eqnqwtnguu"fgnkswguegpv"et{uvcnu"Rctv"D"<"Nki jv"{gmnqy"vq"dtkem"tgf"jq o qi gpgqwu"htgg"hnqy kpi"rqy fgt

Gelling

Hkt o."eqo rctcdng"ykvj"307 ' "Cict"ign

Colour and Clarity of prepared medium

Qtcpig"eqnqwtgf"engct"vq"unkijvn{"qrcnguegpv"ign"hqtou"kp"vwdgu"cu"uncpvu0

Reaction

Tgcevkkp"qh"vjg"ogfkw o"*Okzvwgt"qh"0.3 ' "ylx"Rctv"C"cpf"4017 ' "Rctv"D+c"47ÅE0"r J"<"6.320204

pH

8012/6.52

Cultural Response

Ewnvwtcn"ejctcevgtkuvkeu"qdugt xgf"chvgt"cp"kpewdcvkqp"cv"57/59ÅE"hqt"6/9"fc{u0

Organism	Inoculum (CFU)	Growth	Deamination
<i>Stenotrophomonas maltophila</i> ATCC 13637	72/322	iqqf/nwzwtkcpv	pgicvkxg tgcevkkp".pq rwrnkuj"tgf eqnqwt"ykvj"9 fc{u
<i>Pseudomonas aeruginosa</i> ATCC 27853	72/322	iqqf/nwzwtkcpv	rqukvkxg tgcevkkp. rwrnkuj"tgf eqnqwt"ykvj"9 fc{u

Reference

- 30 Gcvqp" C0" F0." Enguegtk" N0" U0." cpf" I tggpdgti" C0" Y0." *Gfu0+. "3 ; ;7." Uvcpfctf" Ogvjqfu" hqt" vjg" Gzc o kpevkqp" qh" Ycvgt" cpf Ycuvgy cvgt. "43uv" Gf0. "CRJ C." Ycujkpi vqp. "F0E0
- 40 I knctfk. "3 ;96." Cpvqpkg" Xcp" Nggy y gpj qgm. "L0" Oketqdknqi { "Ugtqn0." 5 ; <44 ; 0
- 50 Uvcpkpget. "Rcmgtqpk" cpf" Fqw fqtqhh. "3 ;88." L0" I gp" Oketqdkn0. "65<37 ; 0
- 60 Rkengv" O0" L0" cpf" Rgfgtugp" O0O0. "3 ;92." Ecp0" L0" Oketqdkn0. "38<5730
- 70 Rkengv" O0" L0" cpf" Rgfgtugp" O0O0. "3 ;92." Ecp0" L0" Oketqdkn0. "38<6230
- 80 Jgfdgti. "3 ;8 ; ." Cr rn0" Oketqdkn0. "39<6 : 3
- 90 Uokvj" cpf" Fc{vqp. "3 ;94." Cr rn0" Oketqdkn0. "46<365
- : 0 Dwj no cpp. "Xkuejgt" cpf" Dtwj kp. "3 ;83." L0" Dcevgtkqn0. " : 4<9 : 9
- : 0 Qdgtj qhgt" cpf" Tqy gp. "3 ;96." Cr rn0" Oketqdkn0. "4 : <9420

Öi•&|æä { ^!ÅK

W•^!Å { •cÅ^} •~!Å• ~ææä|æc^Å [-Åc@^Å] ! [ä ~ &cç•DÄä} Åc@^!Åæ]] |ä&æcä [} Å] |ä | Åc [Ä ~ ^ÉÅÜ! [ä ~ &c•Å& [] - [: { Å • [| ^ | ^ Åc [Åc@^Åä] - [: { æcä [] Å& [] cæä } ^ÅÄä } c@^!Åæ } äÄ [c@^!Å | ^ Åc@^!Åæ P ä T ^ Åæ i Å Sæä [|æc [|ä•Å ÜçcÄ ScäÄ! ^•^!ç^ Åc@^!Åä* @cÄ [Ä { æ \ ^ Å& @æ } * ^ Åc [•] ^ Åä-ä&æcä [] • Åæ } äÄä] - [: { æcä [] Ä! |æc^ÅÄc [Åc@^!Å] ! [ä ~ &c•ÅæcÅæ } ^ Åcä { ^ÉÅÜ! [ä ~ &c•Åæ!^Å] [cÄ] c^ } ä^ÄÄ- [| Å@ ~ { æ } Ä [| Åæ } ä { æ | Ä | Åc@^!Åæ } ^ ~ cÄ&Å ~ ^ Åä ~ c - [| Å|æä [|æc [| ^ Éäæ *] [• cÄ&ÉÅ! ^ Åæ! & @ Å | Å ~ | c@^!Å { æ } ~ æ&c^ |ä } * Å ~ • Å [] | ^ ÉÅ ~ | ^ Å • Ä [c@^! , ä • Å •] ^ Åä-ä^ ÄÉÅÜçæc { ^ } c•Å& [] cæä } ^ ÅÄ@^! Åä } Å • @ [~ | äÄ] [c ä^ Å& [] • ä^! Åä Åæ Å , æ! |æ } c^ Ä [- Åæ } ^ Å \ ä } äÉÅc } ! ^ • Å äÄ [| Ää { } | ÄäÉÅæ } äÄ } [| Ääæä|æc^ Åä • Åæ&^ } c^ ÅÄ- [| Ää] - |ä } * ^ { ^ } cÄ [- Åæ } ^ Åæ ^ } c•É

Pä T ^ Åæ! Sæä [|æc [|ä•Å ÜçcÄ ScäÄÜ * ^ É [- ä&ÅKÄGHÉÅXæä@æ } äÖ • cÉÉÅSÖUÄ T æ! * ÉÄ T ~ { äæÉ! É€É! ÉÉ Q } äæ. ÅÖ ~ • c [{ ^! Åæ! ^ ÅP [ÉÅÉGGÉ! FFFÄ JÄ JÄ Ö!] [|æc [- ä&ÅKÄ CÉÉ! FÉÜ , æcÄ \ ÅÖ! @æÖ • } • ä • Å ÜçcÄ \ ÉXæ! Xæä@æ } äÉÖ • cÉÉÅSÖUÄ T æ! * ÉÄ T ~ { äæÉ! É€É! ÉÉ Q } äæ. ÅÖ ~ • c [{ ^! Åæ! ^ ÅP [ÉÅÉGGÉ! FFFÄ JÄ JÄ Ö!] [|æc [- ä&ÅKÄ c^ Å& @^!] Ö! @ { ^ Åæ! æä • É& [{ Ä Y ^ Å • cÅ Å , , , É! @ { ^ Åæ! æä • É& [{