



APRY Broth Base

M1292

Intended Use:

Tgeq o o gpf g f "hqt" v j g " f g y g e v k p p " c p f " e w n v k x c v k p p " q h " c e k f " t g u k u v c p v " { g c u v u . " Z y g o s a c c h a r o m y c e s b a i l i i " c p f " Z y g o s a c c h a r o m y c e s r o u x i i " k p " u n c f u . " u c w e g u " c p f " f t g u u k p i u }

Composition**

Ingredients	Gms / Litre
Rgrvqpg	70222
Vt{rvqpg	370222
[gcuvgzvtcev	40722
Fgzvtqug* Inwequg+	520222
Htwevqug	420222
Ejntqo r j g p k e q n	20272
Rqn{uqtdcvg": 2*V y ggp": 2+	320222
Hkpcn" r J "*"cv"47ÅE+	8020204

, , Hqt o wnc" c f l w u v g f . " u v c p f c t f k | g f " v q " u w k v " r g t h q t o c p e g " r c t c o g v g t u

Directions

Uwurgpf": 4077" i t c o u " k p " ; ; 7" o n " r w t k h k g f " l " f k u v k n g f " y c v g t 0 " J g c v " k h " p g e g u u c t { " v q " f k u u q n x g " v j g " o g f k w o " e q o r n g v g n { 0 " U v g t k n k | g " d { " c w w q e n c x k p i " c v " 37" n d u " r t g u u w t g " * 343ÅE+ " h q t " 37" o k p w v g u 0 " E q q n " v q " 67/72ÅE " c p f " c u g r v k e c n n { " c f f " t g j { f t c v g f " e q p v g p v " q h " k " x k c n " q h " E j n q t v g t c e { e n k p g " U g n g e v k x g " U w r r n g o g p v " * H F 342+0 " O k z " y g n n " c p f " f k u r g p u g " k p " u v g t k n g " v w d g u " q t " h n c u m u }

Principle And Interpretation

Rtgu g t x c v k p p " q h " u n c f u . " u n c f " f t g u u k p i " w u w c n n { " f g r g p f u " q p " v j g " x k p g i c t " * c e g v k e " c e k f + " q t " n g o q p " l w k e g " r t g u g p v 0 " V j g " o k e t q h n q t c " e c w u k p i " u n c f " f t g u u k p i u " v q " u r q k n " u g g o u " s w k v g " t g u v t k e v g f 0 " V j g u g " u r q k n c i g " q t i c p k u o u " e q o g " h t q o " v j g " k p i t g f k g p v u . " h t q o " o c p w h c e v w t k p i " g s w k r o g p v " q t " h t q o " c k t " * 3+0 " [g c u v " Z y g o s a c c h a r o m y c e s " " j c u " c " n q p i " j k u v q t { " q h " u r q k n c i g " k p " v j g " h q q f " k p f w u v t { " * 4+0 " Z y g o s a c c h a r o m y c e s " u r g e k g u " k u " f g u e t k d g f " c u " q u o q r j k n k e . " u w i i g u v k p i " c " j c d k v c v " t g u v t k e v g f " v q " j k i j " u q n w v g " g p x k t q p o g p v u 0 " Z y g o s a c c h a r o m y c e s " k u " g z v t c q t f k p e t k n { " t g u k u v c p v " v q " e q o o q p " r t g u g t x c v k x g u " w u g f " k p " l w k e g . " e q p e g p v t c v g u " c p f " y k p g }

CRT [" D t v j " D c u g " e q p v c k p u " r g r v q p g . " v t { r v q p g " c p f " { g c u v " g z v t c e v " y j k e j " r t q x k f g " e c t d q p c e g q w u " c p f " p k v t q i g p q w u " e q o r q w p f u . " x k v c o k p " D " E q o r n g z " c p f " q v j g t " i t q y v j " p w v t k g p v u 0 " I n w e q u g " c p f " h t w e v q u g " r t q x k f g " c p " g p g t i { " u q w t e g 0 " R q n { u q t d c v g " : 2 " u g t x g u " c u " c " u q w t e g " q h " h e w { " c e k f u 0 " V j g " e q o d k p c v k p p " q h " e j n q t o r j g p k e q n " c p f " e j n q t v g t c e { e n k p g " k u " o q t g " g h h g e v k x g " k p " k p j k d k v k p i " d c e v g t k n " h n q t c }

Type of specimen

Hqqf"uc o r n g u

Specimen Collection and Handling:

Hqt" hqqf" "uc o r n g u . " h q n n q y " c r r t q r t k c v g " v g e j p k s w g u " h q t " u c o r n g " e q n g e v k p p " c p f " r t q e g u u k p i " c u " r g t " i w k f g n k p g u " * 5+0 " C h v g t " w u g . " e q p v c o k p e v g f " o c v g t k e n u " o w u v " d g " u v g t k n k | g f " d { " c w w q e n c x k p i " d g h q t g " f k u e c t f k p i 0 "

Warning and Precautions :

Read the label before opening the container. Wear protective gloves/protective clothing/eye protection/ face protection. Follow good microbiological lab practices while handling specimens and culture. Standard precautions as per established guidelines should be followed while handling clinical specimens. Safety guidelines may be referred in individual safety data sheets.

Limitations :

1. Hwtv j g t " d k q e j g o k e c n " c p f " u g t q n q i k e c n " v g u v u " o w u v " d g " e c t t k g f " q w w " h q t " h w t v j g t " k f g p v k h k e c v k p p 0

Performance and Evaluation

Performance of the medium is expected when used as per the direction on the label within the expiry period when stored at recommended temperature.

Quality Control

Appearance

Etgc o "vq" { gmqy "jq o qi gpgqwu"htgg"hnqy kpi" r qy fgt

Colour and Clarity of prepared medium

Nki j "v" c o dgt "eqnqwtgf" engct "uqnwvkqp"kp"vwdgu

Reaction

Tgcevkqp"qh":047 ' " y lx" c swgqwu"uqnwvkqp"cv"47ÅE0"r J "<"8020204

pH

70: 2/8042

Cultural Response

Ewnwvtcn"e j ctcevgtkvku"qdugtxgf" y kvj "c f fg f" E j nqtvgvtce { enkpg"Ugngevkxg"Uwr rng o gpv"*HF342+.chvgt"cp"kpewdcvkqp"cv"52ÅE" hqt"94"jqwtu

Organism

Growth

Zygosaccharomyces bailli i qqf/nwzwtkcpv
DSM 70492

Zygosaccharomyces rouxii i qqf/nwzwtkcpv
ATCC 34890

Storage and Shelf Life

Store bev yggp 37/47ÅE in a tightly closed container and the prepared medium at 4/:ÅE. Use before expiry date on the label. Qn opening, product should be properly stored dry, after tightly capping the bottle in" order to prevent lump formation due to the hygroscopic nature of the product. Improper storage of the product may lead to lump formation. Store in dry ventilated area protected from extremes of temperature and sources of ignition. Seal the container tightly after use. Product performance is best if used within stated expiry period.

Disposal

User must ensure safe disposal by autoclaving and/or incineration of used or unusable preparations of this product. Follow established laboratory procedures in disposing of infectious materials and material that comes into contact with sample must be decontaminated and disposed of in accordance with current laboratory techniques (1,2).

Reference

Tgxkukqp"<4"14235

Disclaimer :

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related HiMedia™ publications. The information contained in this publication is based on our research and development work and is to the best of our knowledge true and accurate. HiMedia™ Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal or therapeutic use but for laboratory, diagnostic, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.