
*Corresponding author: Zhang J, Beijing chaoyang, TianShuiYuan street no. 6, Beijing Inspection And Quarantine Testing Center, Beijing Entry-Exit Inspection Quarantine Bureau, Beijing, China, 100026, Tel/Fax: +86-10-58619231; E-mail:

National Institute for Viral Disease Control and Prevention, Chinese Center for Disease Control and Prevention; Biotin-AC5-Sulfo-Osu was purchased from Dojindo Laboratories (Kumamoto, Japan). Streptavidin and adenosine diphosphate (ADP) were purchased from Sigma (St. Louis, MO, USA). N-(uorescein-5-thiocarbamoyl)-1,2-dihexadecanoyl-sn-glycero-3-phosphoethanolamine,

- reovirus and rotavirus infections. Avian Dis 36: 183-188.
10. Saif LJ, Bohl EH, Kohler EM, Hughes JH (1977) Immune electron microscopy of transmissible gastroenteritis virus and rotavirus (reovirus-like agent) of swine. Am J Vet Res 38: 13-20.
11. 6 X J L K D 6 B X S N H + 6 F K P L G W : H V W K D X V H Q \$ 3 R K O H +' * H O G H U E O R P + 5 H W
D O 1 H J D W L Y H V W D L Q L Q J (0 I R U W K H G H W H F W L R Q R I (S V W H L Q % D U U Y L U X V L Q R U D O
K D L U \ O H X N R S O D N L D - 2 U D O 3 D W K R O 0 H G
12. & X K = K D Q J) < X H - ' H W H F W L Q J S U R W R Q Å X [D F U R V V F K U R P D W R S K R U H V
G U L Y H Q E \)) \$ 7 3 D V H X V L Q J 1 Å X R U H V F H L Q W K L R F D U E D P R \ O
dihexadecanoyl-sn-glycero-3-phosphoethanolamine, triethylammonium salt.
Anal Biochem 344: 102-107.
13. 6 K X * < X H - & 2 X < D Q J F & ATPase, rotary motor and biosensor.
1 D Q R V F D O H
14. Fillingame RH (1997) Coupling H⁺ transport and ATP synthesis in F1F0-ATP synthases: glimpses of interacting parts in a dynamic molecular machine. J Exp Biol 200: 217-224.
15. 6 W R' F N H V O L H \$ * : D O N H U - (O R O H F X O D U D U F K L W H F W X U H R I W K H U R W D U \ P R W R U
in ATP synthase. Science 286: 1700-1705.
16. < D V X S D 1 R M L + < R V K L G D 0 . L Q R V L W D . - , W R K + 5 H V R O X W L R Q R I G L V W L Q F W
U R W D W L R Q D O V X E V W H S V \%