

ation: Koyama T, Tennyson A (2018) Ostrich is Biologically Highly Interesting and Useful for Human Life as a Producer of Antibiotics. J Vet M Health 2: 107.		
		Acknowledgement
?		TK wishes to express his cordial thanks to Mrs. Junko Miyake for her kin help in preparing the present manuscripts.
Υ		References
		1. Richards PD, Richards PA, Lee ME (2000) Ultrastructural characteristic
		Assoc 7: 97-102.  2. Koyama T, Tennyson (2016) A Respiratory pores on ostrich egg shells.
		Exp Med Biol 923: 51-55.
		<ol> <li>Tsukamoto Y (2010) breaks through Report: New and useful antibodies ostrich egg, Ostrich can protect humans from viruses. JST Highlights 23.</li> </ol>
		<ol> <li>Adachi K, Takama K, Tsukamoto Y, Inai M, Handharyani E, et al. (2011) Os produces cross- reactive neutralization antibodies. Exp Ther Med 2: 41-45</li> </ol>
		<ol><li>Tsukamoto Y (2012) Ostrich eggs will rescue human life (in Japane Shougakukan publisher Tokyo.</li></ol>
		6. Tsukamoto Y, Hiroi S, Adachi K, Kato H, Inai M, et al. (2011) Antibodies aga
		Rep 4: 209-214.