

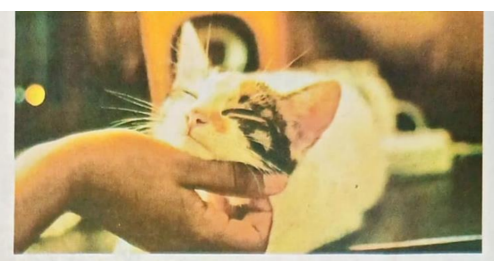
JABATAN PERKHIDMATAN VETERINAR

LAPORAN PEMANTAUAN MEDIA

14 MEI 2025 (RABU)

KENA SAMAN BERI MAKAN KUCING JIRAN

MEDIA	RUANGAN	MUKA SURAT	TARIKH
Kosmo	Dunia	29	14 Mei



SEORANG pesara di Switzerland dihadapkan ke mahkamah kerana dituduh memberi makan kucing milik jirannya. – UNSPLASH

Kena saman beri makan kucing jiran

ZURICH, SWITZERLAND

 Seorang pesara berusia 68 tahun diheret ke mahkamah di Zurich, Switzerland oleh jirannya kerana memberi makan kepada kucing peliharaan plaintif selama beberapa bulan, lapor laman berita Oddity Central kelmarin.

Menurut jiran berkenaan, pesara tersebut mengumpan kucing peliharaannya bernama Leo selama 10 bulan dengan memberikan makanan dan berniat mencurinya.

Plaintif berkata, dia berulang kali memberi peringatan kepada jirannya mengenai perbuatan tersebut, namun tidak diendahkan defendan.

Selepas beberapa ketika, kucing itu berhenti kembali kepada plaintif dan menganggap defendan sebagai pemiliknya. Plaintif juga memfailkan aduan jenayah terhadap defendan dengan pejabat pendakwa raya awam mengarahkan pesara itu membayar denda 800 Swiss franc (RM4,100) serta tambahan 3,600 Swiss franc (RM18,470).

Namun, defendan ingkar, menyebabkan plaintif membawa perkara itu ke mahkamah.

Di Switzerland, perbuatan memberi makan kucing peliharaan orang lain sekali-sekala bukan satu kesalahan tetapi berbuat demikian secara sistematik boleh dikenakan tindakan undang-undang.

Mahkamah Daerah Zurich + bagaimanapun memutuskan bahawa defendan boleh terus memelihara Leo selepas plaintif menarik balik aduannya. – AGENSI

MALAYSIA FREE OF BACTERIA INFECTIONS LINKED TO PIGS

MEDIA	RUANGAN	MUKA SURAT	TARIKH
The Sun	National	4	14 Mei

Malaysia free of bacteria infections linked to pigs

PUTRAJAYA: Malaysia remains free of streptococcus suis bacterial infections linked to pig livestock.

In a statement, the Veterinary Services Department said it had received various reactions following a report in the Thai media regarding recent human deaths caused by streptococcus suis infections originating from pigs in Thailand.

"This disease or streptococcosis, also known as deafness fever in humans, has triggered a public health warning in Thailand.
"However, as of now, Malaysia remains free of

any pig-related disease outbreak caused by the streptococcus suis bacterjum," the statement said. This disease is zoonotic, meaning it can be transmitted to humans through open wounds exposed to blood or fluids from infected pigs, or through the consumption of undercooked pork. The department said early clinical signs of the disease in pigs include fever, inconsistent appetite, shifting lameness between legs,

lethargy and depression.

"Infected pigs may also show more distinct signs of meningitis, such as pulling back their ears, squinting, loss of coordination and

adopting abnormal body positions (such as sitting like a dog)," the statement added.
Individuals involved in the pig industry

including farmers, slaughterhouse workers, meat transporters and pork vendors are advised to take appropriate personal protective measures, such as wearing gloves and protective clothing when handling pigs or pork products.

"All pig farmers and livestock handlers are producted to the alert to any changes in their

clothing when handling pigs or pork products.

"All pig farmers and livestock handlers are encouraged to be alert to any changes in their health and to seek medical attention immediately if they exhibit symptoms," the statement added. - Bernama

MALAYSIA BEBAS DARIPADA SEBARANG WABAK PENYAKIT **BABI**

MEDIA	RUANGAN	MUKA SURAT	TARIKH
Harian Metro	Local	12	14 Mei

Malaysia bebas daripada sebarang wabak penyakit babi

Thailand. Putrajaya: Malaysia masih Streptococcus suis yang berpunca daribebas daripada jangkitan

bakteria

"Bagaimanapun, sehing-ga saat ini, Malaysia masih wabak penyakit babi yang bebas daripada sebarang

lah bakteria penting yang penyakit disebabkan bakteria Streptococcus suis, menurut Streptococcus suis adastreptococcosis pada ternakan babi terutama da-lam kalangan anak babi semenyebabkan kenyataan itu.

tara tanda klinikal awal pepada manusia, mencetuskan amaran kesihatan awam di negara Thailand" Kenyataan Jabatan Perkhidmatan Veterinar Penyakit ini adalah penyakit zoonotik iaitu penyakit yang boleh menjangkit manusia melalui luka terbuka yang terde-dah kepada darah atau ce-cair daripada babi yang di-

nyakit ini pada ternakan babi iatah demam, selera makan tidak menentu. angkiti juga boleh menunukkan tanda klinikal metempang yang beru-bah-ubah antara kaki, ke-"Ternakan babi yang diesuan dan kemurungan. makan daging babi yang angkiti atau dengan metidak dimasak sempurna. DVS memaklumkan an

memastikan ningitis yang lebih ketara

rung tangan dan pakaian pelindung semasa me-ngendalikan babi atau pro-(penternak, pekerja rumah sembelih, pengangkut daging, dan penjual daging). amalkan langkah-langkah perlindungan diri yang sesuai seperti memakai sa duk babi.

pengendali ternakan babi digalakkan berwasan terhadap perubahan kesidapatkan pemeriksaan di fasiliti kesihatan sekiranya hatan diri dan segera menbergejaja, menurut kenya than ifu.

nasi pergerakan dan me-nunjukkan posisi badan yang luar biasa (contohnya duduk seperti anjing)." menurut kenyataan itu. DVS sentiasa memantau situasi dan kekal komited kesihatan kan mata, hilang koordi-

haiwan serta keselamatan wan sentiasa terpelihara demi melindungi kesihamakanan berasaskan hai-Bagi individu yang libat dalam industri tan awam veterinar kesejahteraan rakvat.

seperti menarik telinga ke belakang serta mengecil-

"Penyakit itu atau streptococcosis yang iuga dikenali sebagai deafness fever tococcosis yang juga dike-nali deafness fever pada manusia, mencetuskan amaran kesihatan awam di

semalam memakdumkan. pihaknya menerima pelba-gai reaksi terhadap lapo-ran media tempatan Thainurut Jabatan Perkhidma-DVS dalam kenyataan tian manusia akibat jangpada ternakan babi, meland mengenai kes kematan Veterinar (DVS).

ccus suis yang berpunca daripada ternakan babi di "Penyakit itu atau strepkitan bakteria Streptoco-Thailand baru-baru ini.

epas bercerai susu.

NO PIG-LINKED STREPTOCOCCUS SUIS CASES IN MALAYSIA, CONFIRMS DVS

MEDIA	RUANGAN	MUKA SURAT	TARIKH
Business Today	News	Online	14 Mei



The Department of Veterinary Services (DVS) has confirmed that Malaysia remains free of any outbreak involving *Streptococcus suis*, a pig-linked bacterium recently highlighted in Thai media reports.

The department issued a statement following reports of human fatalities in Thailand caused by the bacterium, which has triggered public health warnings there.

"However ... Malaysia remains free of any pig-related disease outbreak caused by the Streptococcus suis bacterium," said the department.

Streptococcus suis, which causes streptococcosis or "deafness fever" in humans, is zoonotic and can be transmitted through open wounds or by consuming undercooked pork. It is known to affect pigs, especially weaned piglets.

The DVS noted that early signs in pigs include fever, inconsistent appetite, lethargy, depression, and shifting lameness. More advanced

cases may show signs of meningitis such as ear retraction, squinting, loss of coordination and dog-like sitting posture.

The department said it continues to closely monitor the situation to ensure animal health and food safety.

Those working in the pig industry such as farmers, slaughterhouse staff, transporters and pork vendors, have been urged to use personal protective equipment, including gloves and protective clothing.

"All pig farmers and livestock handlers are encouraged to be alert to any changes in their health and to seek medical attention immediately if thev exhibit symptoms," the **DVS** added.

NO PIGS IN MALAYSIA INFECTED WITH STREPTOCOCCUS SUIS – DVS

MEDIA	RUANGAN	MUKA SURAT	TARIKH
Selangor Jurnal	Lokal	Online	14 Mei



PUTRAJAYA, May 13 – Malaysia is free of Streptococcus suis bacterial infections linked to pigs, said the Veterinary Services Department (DVS).

In a statement today, the DVS said it had received feedback after Thai media recently reported human deaths caused by Streptococcus suis infections originating from pigs in Thailand.

"This disease, or streptococcosis - also known as deafness fever in humans - has triggered a public health warning in Thailand. "However ... Malaysia remains free of any pig-related disease outbreak caused by the

Streptococcus suis bacterium," the statement said.

Streptococcus suis is a significant bacterium that causes streptococcosis in pigs, especially among weaned piglets.

This disease is zoonotic, meaning it can be transmitted to humans through open wounds exposed to blood or fluids from infected pigs, or through the consumption of undercooked pork.

The DVS said early clinical signs of the disease in pigs include fever, inconsistent appetite, shifting lameness between legs, lethargy and depression. "Infected pigs may also show more distinct signs of meningitis, such as pulling back their ears, squinting, loss of coordination, and adopting abnormal body positions (such as sitting like a dog)," the statement added.

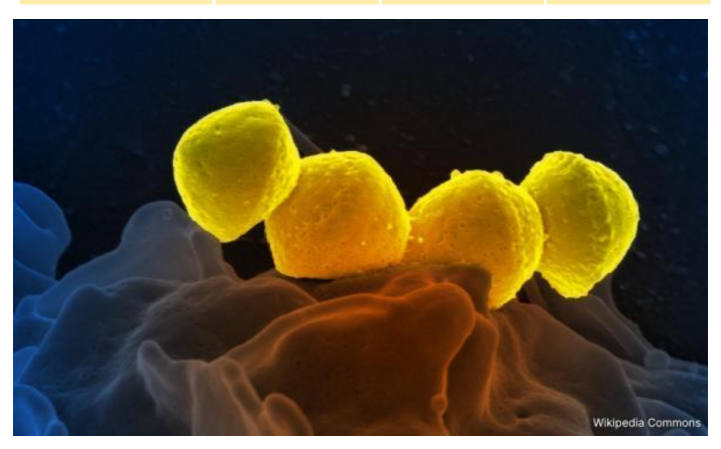
The DVS continues to monitor the situation closely and remains committed to safeguarding animal health and food safety to protect public veterinary health and the well-being of the people. Individuals involved in the pig industry – including farmers, slaughterhouse workers, meat transporters and pork vendors – are advised to take appropriate personal protective measures,

such as wearing gloves and protective clothing when handling pigs or pork products.

"All pig farmers and livestock handlers are encouraged to be alert to any changes in their health and to seek medical attention immediately if they exhibit symptoms," the statement read.

Bernama

M'sia free of streptococcus suis infections linked to pigs: DVS			
MEDIA	RUANGAN	MUKA SURAT	TARIKH
MalaysiaKini	News	Online	14 Mei



Malaysia remains free of streptococcus suis bacterial infections linked to pig livestock, according to the Veterinary Services Department (DVS). In a statement today, the DVS said it had received various reactions following a report in the Thai media regarding recent human deaths caused by streptococcus suis infections originating from pigs in Thailand.

MALAYSIA BEBAS JANGKITAN BAKTERIA STREPTOCOCCUS SUIS -**DVS**

MEDIA	RUANGAN	MUKA SURAT	TARIKH
Berita RTM	Nasional	Online	14 Mei



daripada jangkitan masih bebas bakteria Streptococcus suis yang berpunca daripada ternakan babi. Jabatan Perkhidmatan Veterinar (DVS) memaklumkan. pihaknya menerima pelbagai reaksi berhubung laporan media tempatan **Thailand** mengenai kematian melibatkan

akibat jangkitan bakteria tersebut

yang dikesan di negara itu baru-

13 Mei - Malaysia

manusia

PUTRAJAYA,

baru ini.

"Penyakit ini, yang dikenali sebagai streptococcosis atau turut digelar fever dalam kalangan deafness telah manusia. mencetuskan amaran kesihatan awam di Thailand. Namun, sehingga kini, tiada sebarang wabak penyakit babi disebabkan bakteria Streptococcus suis dikesan di Malaysia," menurut DVS menerusi kenyataan.

Bakteria **Streptococcus** merupakan patogen utama yang menyebabkan penyakit streptococcosis dalam kalangan ternakan babi, khususnya anak babi selepas tempoh bercerai susu.

Penyakit itu diklasifikasikan sebagai zoonotik iaitu penyakit yang boleh menjangkiti manusia melalui luka terbuka yang terdedah kepada darah atau cecair badan daripada babi yang dijangkiti, atau melalui pengambilan daging babi tidak dimasak dengan sempurna.

DVS menegaskan pihaknya sentiasa memantau situasi semasa dan kekal komited dalam memastikan kesihatan haiwan serta keselamatan makanan berasaskan haiwan terpelihara demi terus kesihatan melindungi veterinar dan kesejahteraan rakvat.

TERIMA KASIH

DISEDIAKAN OLEH:

UNIT KOMUNIKASI KORPORAT JABATAN PERKHIDMATAN VETERINAR