

A 50

An 85-year-old woman was admitted to the hospital with a left femoral neck fracture and was confined to bed rest. On admission, muscle strength and sensation in the left lower limb were normal, but the next day, she was unable to move her left foot upwards. On examination, she was unable to dorsiflex her left ankle, with decreased sensation on the dorsal aspect of her left foot. The left lower limb was externally rotated.

Select the most likely cause of her decreased ankle movement.

- a Cerebral infarction
- b Lumbar disc herniation
- c Peroneal 〈Fibular〉 nerve palsy
- d Deep vein thrombosis
- e Achilles tendon rupture

答 : c

B 13

Which of the following clinical conditions occurs in patients acutely after severe burns?

- a polyuria
- b hyperlipidemia
- c hypovolemic shock
- d venous thrombosis
- e compartment syndrome

答 : c

E 4

Which is NOT the correct combination between the risk factor and its associated disease?

- a smoking bladder cancer
- b lack of physical activity colon cancer
- c obesity after menopause breast cancer
- d excessive alcohol consumption esophageal cancer
- e excessive dietary sodium intake lung cancer

答：e

E 28

An ambulance brought a 28-year-old man to the emergency room. He was found on the street unconscious. In his wallet, he had a memo stating, "I have thrombocytopenia from aplastic anemia. If I pass out, please obtain a CT scan to rule out intracranial hemorrhage immediately. Thank you in advance. "

Which test should you order next?

- a head CT
- b brain MRI
- c serum alcohol level
- d serum ammonia level
- e electroencephalogram

答：a