







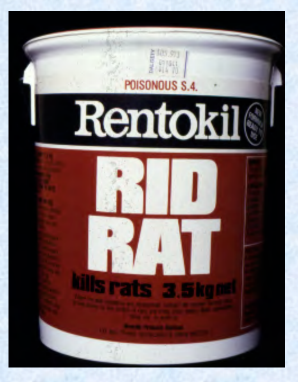
Problems

- Dyspnoea, lethargy, weakness
- Coughing, pallor, anorexia
- Vomiting
- Mucous membranes
 - Pale

SOURCES

Anticoagulant rodenticides

First Generation Dicoumarins



- warfarin
- coumatetralyl & others
- $T^{\frac{1}{2}}$ short 14-15 hours

SOURCES

Anticoagulant rodenticides

- Indanediones
 - Pindone (short acting)
 - Diphacinone (longer acting)
 - $T_{\frac{1}{2}} = 4-5 \text{ days in dogs}$



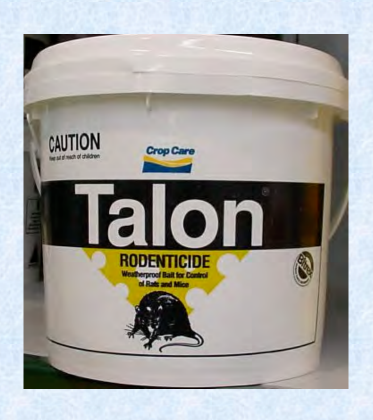
ANTICOAGULANT TOXICITIES SOURCES

Long acting Anticoagulant rodenticides

brodifacoum Talon

 $T_{\frac{1}{2}} = 6$ days in dogs





Other rodenticides - flocoumafen Storm



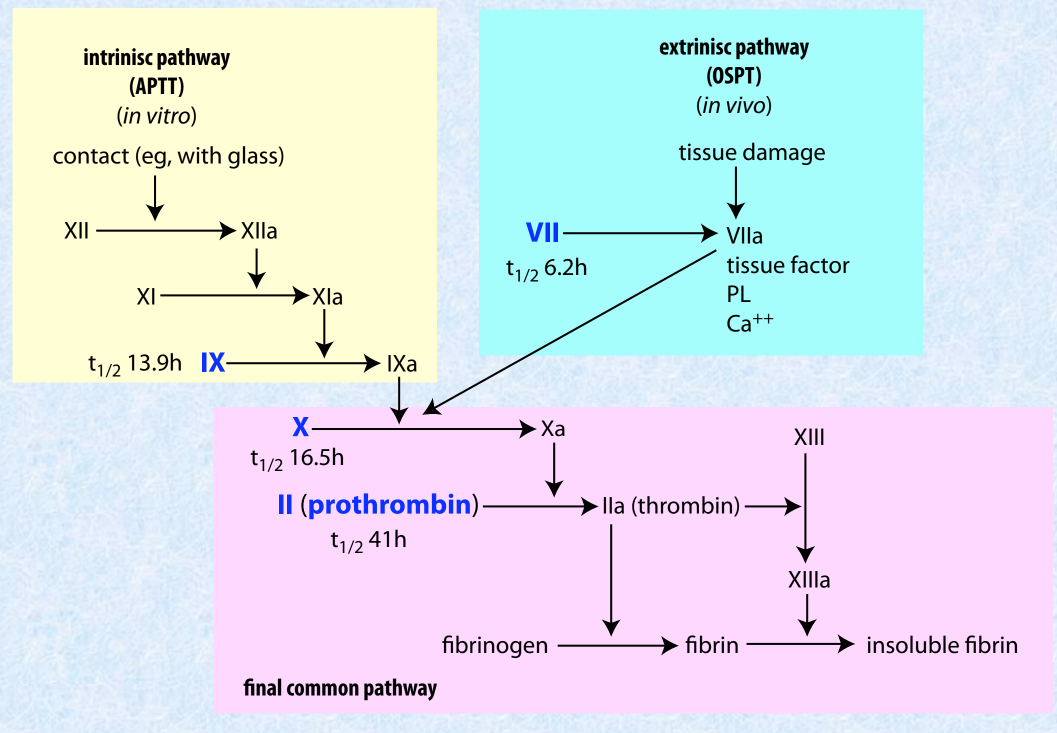
ANTICOAGULANT TOXICITIES Mechanism of Action:

- Competitive inhibition of Vitamin K epoxide reductase
- Decrease of clotting factors
 - II, VII, IX & X
 - generalised bleeding disorder

Anticoagulants Mechanism of Action

The halting or severe reduction in vitamin K recycling means that a continuous source of the vitamin is essential to avoid a coagulopathy.

Administration of vitamin K produces a positive biochemical response within 24 hours.



Blood coagulation pathways affected by coumarin rodenticides

CLINICAL SIGNS

- Dyspnoea
- Lethargy, weakness
- Coughing
- Pale mucous membranes
- Anorexia

Clinical Signs

- Vomiting ± blood
- Melaena black tarry-like stools
- Haematuria
- Lameness

ANTICOAGULANT TOXICITIES Clinical Pathology:

- One stage prothrombin test (OSPT)
 - Citrate tubes
 - submit blood of normal animal
- Activated partial thromboplastic time (APTT)

ANTICOAGULANTS TREATMENT

- Depends on time of poisoning
- Depends on clinical signs of poisoning
- Vitamin K₁
- And symptomatic and supportive care as needed

ANTICOAGULANTS TREATMENT Serious Clinical Signs

- Symptomatic and supportive care
 - fluids
- Vitamin K₁ (IV in fluids or SC initially)
 - up to 3 4+ weeks for long acting
 (oral with fatty foods)



± Clotting factors or blood transfusions

Anticoagulants SUMMARY

- Early decontamination
- Prolonged treatment (2nd G)
 - Monitor OSPT
- Anticoagulant rodenticide
 - Vitamin K₁
 - Treatment based on severity

ANTICOAGULANTS

KEY POINTS

Determine which product and how much was eaten

Decontaminate the animal if no clinical signs are present

Use an emetic if less than 4 hours from ingestion

Clinical signs may not appear for several days.

Animal may die suddenly from internal haemorrhage
nd

generation poisoning like Brodifacoum will cause

clotting problems for 30+ days

Vitamin K1 is the treatment of choice (oral with a fatty meal)