HORSE JUDGING SCORE SHEET

Label to go here: Will include Name, Club, Age & Project

	Possible Points	Points Awarded	Comments
Project Book Knowledge			
Ability to anser book questions related to			
pook content	_		-
	50		
Demonstration of understanding			
Completion of answers			
Project Book Completion			-110-11111100
malianta mantian afata baata asaa laasa			11 - 77
ndicate portion of the book compleeted			
f applicable	10		
Neat and Complete	10		
veat and complete			1.
Accurate			
Record Book Completion			
·	- 1	111	
Neat and Complete	20		
Accurate			100
Skill-a-thon Component			
ndicate components utilized and point values	20	_	
Parts (5)			
Breeds (5) Medication label (5)			
Feed Tag (5)			
1 200 105 (3)			
onus			
4-H Motto (2)			
4-H Pledge(2)	5		
4-H Colors (1)			
Total Points Possible	105		
xcellent 100-85 Very Good 84-69		Judges Initia	

Excellent 100-85 Very Good 84-69

Good 68-50

Fair 49 and under

Judges Initials:

Use this poster in conjunction with Care - Read the following drug label and/or insert, and correctly match each part to its corresponding location situation/task statement and/or Medication Label/Insert identification tags.

Medication Insert

Name of Drug **Equibiotic**

Active Ingredients

(Hydrocillin in Aqueous Suspension)

Species and Animal Class

For Use in Horses :

Read Entire Brochure Carefully Before Using This Product

For Intramuscular Use Only

Composition: Equibiotic is an effective antimicrobial preparation containing hydrocillin hydrochloride. Each ml of this suspension contains 200,000 units of hydrocillin hydrochloride in an aqueous base.

Approved Uses

Indications: Horse pneumonia, mastitis, and other infections caused by or associated with hydrocillin-susceptible organisms.

Recommended Daily Dosage

The usual dosage is 2 ml per 100 pounds of body weight, given once daily. Maximum dose is 15 ml/day.

Dosage

Body Weight Dosage up to 100 lbs. 2 ml 100 to 300 lbs. 6 ml 300 to 700 lbs. 10 ml 700 lbs. or more 15 ml

Route of Administration

Cautions

Caution: 1. Equibiotic should be injected deep within the fleshy muscle of the neck or thigh. Do not inject this material in the hip or rump, subcutaneously, into the blood vessel, or near a major nerve. 2. If improvement does not occur within 48 hours, the diagnosis should be and Warnings reconsidered and appropriate treatment initiated. 3. Treated animals should be closely observed for at least one-half hour. Should a reaction occur, discontinue treatment and administer epinephrine and antihistamines immediately. 4. Equibiotic must be stored between 2° and Requirements 8° C (36° to 46° F). Warm to room temperature and shake well before using. Keep under refrigeration when not in use.

Warning: Milk that has been taken from animals during treatment and for 48 hours (4 milkings) after the last treatment must not be used for food. The use of this drug must be discontinued for 30 days before treated animals are slaughtered for food.

Withholding **Times**

Sizes Available

How Supplied: Equibiotic is available in vials of 100 ml.

TAKE TIME



OBSERVE LABEL DIRECTIONS



Exploratory Learning: Educational Program

This component relates to information found in Unit 5, Level 1 of Equine Awareness Youth Education Program: Educators' Curriculum Guide, (Green, Schmidt, and Whiteaker, 1997).

Product distribution through Curriculum Materials Service