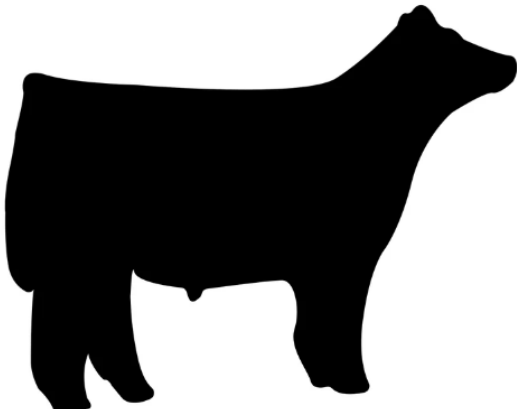


2023

Beef Project

Skillathon Materials

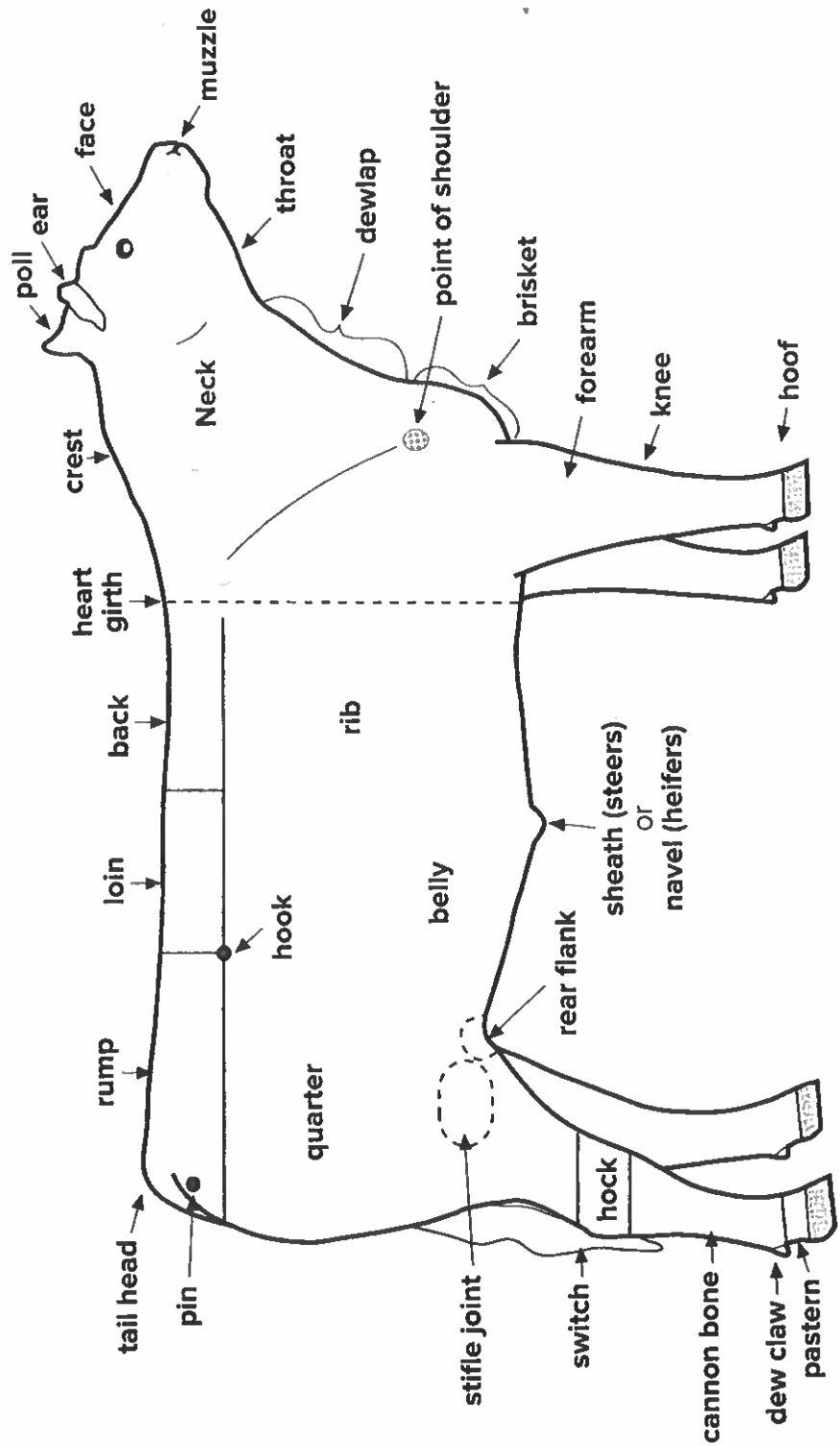
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Use this POSTER with the
Match Each Body Part to Its Correct Location situation/task card and poster ID tags.

Parts of a Beef Animal

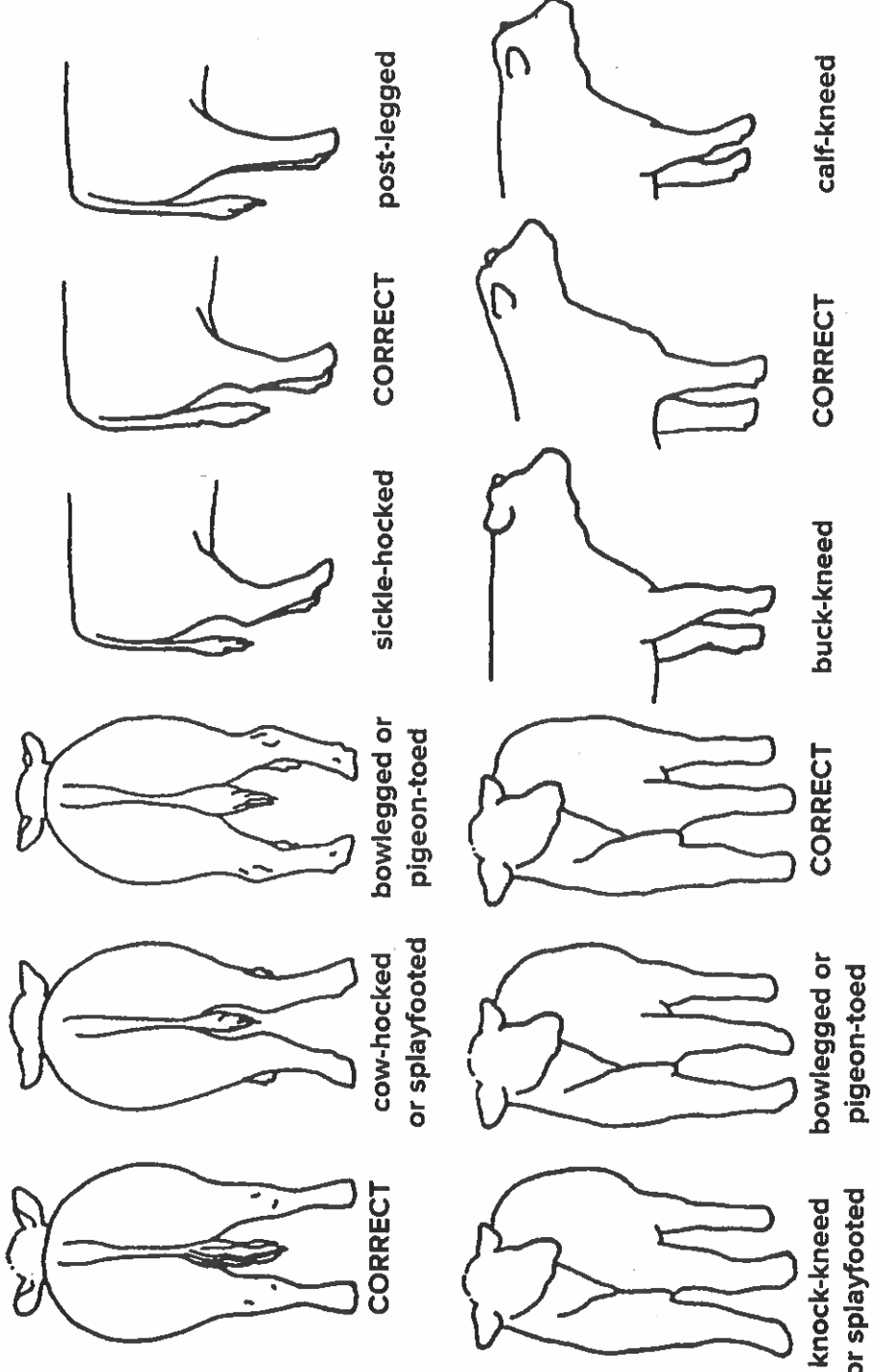
OHIO STATE UNIVERSITY EXTENSION



Use this POSTER with the Match Each Structure Name with the Correct Diagram situation/task card and the beef feet and leg structure ID tags.

Beef Feet and Leg Structure

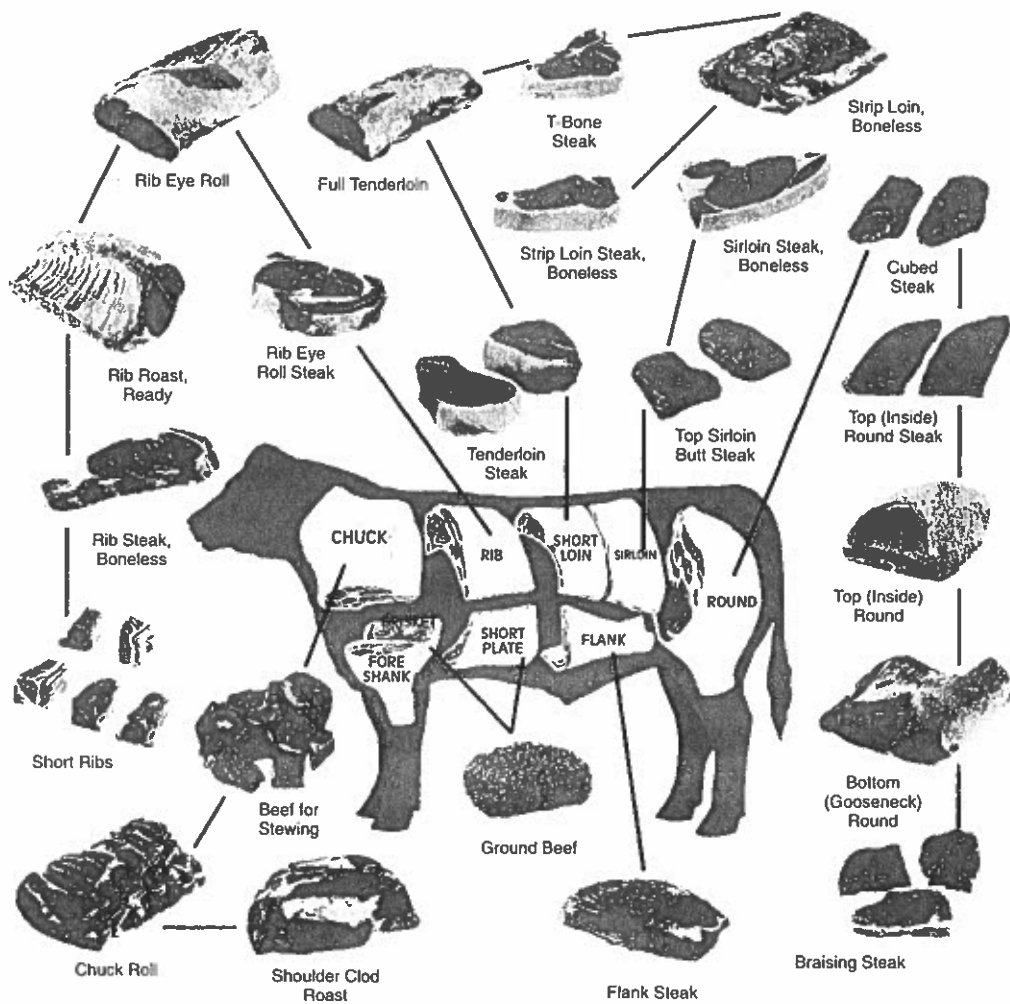
OHIO STATE UNIVERSITY EXTENSION



Use this CHART with the Identify Each Cut of Meat situation/task cards (2),
the Retail Meat Cut prints, and the wholesale cuts of beef ID tags.

OHIO STATE UNIVERSITY EXTENSION

Wholesale Cuts of Beef

U.S. Department of Agriculture
Quality Grade Extra Select

0009_BEF_LLK_CHR_WCB

Use this POSTER with the
Match Each Label/Insert Part to Its Correct Location situation/task card and poster ID tags.

Medication Label

OHIO STATE UNIVERSITY EXTENSION

Omnibiotic
(hydrocillin) _____ drug name
active ingredient(s)

Directions for use: See package insert

Warning: The use of this drug must be discontinued for 30 days before treated animals are slaughtered for food. Exceeding the highest recommended dosage level may result in antibiotic residues in meat or milk beyond the withdrawal time.

withholding times

cautions and warnings

Store between 2° and 8° C (36° and 46° F). _____ storage guidelines
Keep dry and keep away from light.

Net Contents: 100 ml _____ quantity

Distributed by **USA Animal Health, Inc.** _____ distributor name



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BEEF
LEARNING LABORATORY KIT

Quality Assurance and Animal Care Youth Education Program
The material is based upon work supported by the National Institute of Food and Agriculture, United States Department of Agriculture, under agreement number 933350-4016. Produced and distributed by a 4-H Youth Development

0001_LBEEF_L1U_POST_QA.M

Use this POSTER with the
Match Each Label/Insert Part to Its Correct Location situation/task card and poster ID tags.

OHIO STATE UNIVERSITY EXTENSION

Medication Insert

OMNIBIOTIC

(Hydrocillin in Aqueous Suspension)

For use in Beef Cattle, Lactating and
Non-Lactating Dairy Cattle, Swine and Sheep*Read Entire Brochure Carefully Before Using This Product*

FOR INTRAMUSCULAR USE ONLY

Active ingredients

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

Indications

CATTLE - bronchitis, foot rot, leptospirosis, mastitis, metritis, pneumonia, wound infections

drug name
active
ingredient(s)
species and
animal class

SWINE - erysipelas, pneumonia

SHEEP - foot rot, pneumonia, mastitis: and other infections in these species caused by or associated with hydrocillin-susceptible organisms

approved uses

Recommended daily dosage

The usual dose is 2 ml per 100 lb of body weight given once daily. Maximum dose is 15 ml/day. Continue treatment for 1 to 2 days after symptoms disappear.

dosage

Body Weight

Body Weight	Dosage
100 lb	2 ml
300 lb	6 ml
500 lb	10 ml
750 lb or more	15 ml

Cautions

1. Inject omnibiotic deep within the fleshy muscle of the neck or thigh. Do not inject this material in the hip or rump, subcutaneously, into a blood vessel, or near a major nerve because it may cause tissue damage.
2. If improvement does not occur within 48 hours, reconsider the diagnosis and initiate appropriate treatment.
3. Closely observe treated animals for at least 30 minutes. If a reaction occurs, discontinue treatment and immediately administer epinephrine and antihistamines.
4. Store omnibiotic between 2° and 8° C (36° to 46° F). Warm to room temperature and shake well before using. Keep refrigerated when not in use.

cautions
route of
administration

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. Discontinue the use of this drug for 30 days before treated animals are slaughtered for food.

storage
requirements

warnings
withholding times

How supplied

Omnibiotic is available in vials of 100 ml.

available sizes



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