

## Section 33 1 Chordate Evolution Answer Key

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Chapter 30-1: The Chordates - The Biology Corner

Trends in Chordate Evolution. Characteristic Features of the Phylum Chordata - Fig 34.2. Single, hollow dorsal nerve cord Flexible dorsal notochord Pharyngeal slits or pouches Muscular postanal tail Evolutionary relationships among the chordates - Fig 34.1 Non-Vertebrate Chordates Tunicates - Fig 34.3 Lancelets - Fig 34.4a - Fig 34.4b

Chapter 33 Comparing Chordates Chapter Vocabulary Review

CHAPTER 33-1 Rules of Descent Index Of Sections § 33-1-1. Real estate descending by intestacy to children or descendants, parents, or brothers and sisters. § 33-1-2. Descent of real estate to paternal or maternal kindred. § 33-1-3. Descent when no paternal or maternal kindred survive. § 33-1-4.

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Chapter 33 Comparing Chordates Chapter Vocabulary Review ... the sentence or answers the question. 13. Scientists now consider Pikaia the first chordate because it a. was an ectotherm. c. had adaptive radiation. b. was an endotherm. ... phylogenetic relationships. b. convergent evolution. d. diversification. 15. On a chilly day, a snake moves ...

Trends in Chordate Evolution - www.bio.utexas.edu

This led to proposals about how the simple tissues of an enteropneust-like ancestor could give rise to the complex organ systems of chordates; here, however, we will focus only on what is relevant for notochord evolution. In the view of Lowe and his associates, enteropneusts lack any structure homologous to the chordate notochord.

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1. Introduction. Since Charles Darwin proposed the evolution of animals by means of natural selection [1, the origin and evolution of chordates from common ancestor(s) of deuterostomes have been investigated and discussed for more than 150 years [2-20].Chordates consist of three distinct animal groups: cephalochordates, urochordates (tunicates) and vertebrates.

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Section 33-1: Chordate Evolution The chordate family tree has its roots in ancestors that vertebrates share with tunicates and lancelets. Over the course of evolution, the appearance of new adaptations—such as jaws and paired appendages—has launched adaptive radiation in chordate groups.

Chordate evolution and the three-phyllum system

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Section 33-1 Chordate Evolution(pages 849-852) TEKS FOCUS:3C impact of research on scientific thought and society; 7B Natural selection and phylogeny; TEKS SUPPORT: 7B Natural selection and diversity, adaptation This section describes how the different chordate groups are related. It also discusses the main trend in the evolution of chordates.

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Evolution of the notochord | EvoDevo | Full Text

1. Key Concept To which groups of animals are vertebrates most closely related phylogenetically? 2. Key Concept Describe a major trend in chordate evolution.: 3. Which characteristic appeared first: four limbs or jaws? 4. What is meant by adaptive radiation? 5. Critical Thinking Inferring Both frogs and ducks have webbed feet. However, ducks are more closely related to perching birds than to ...

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Evolution and Development of the Chordates: Collagen and ...

Nonvertebrate Chordates – 2 subphyla of chordates without backbones: Subphylum Urochordata ·Tunicates ·Filter-feeders in ocean, adults are sessile-Only larval tunicates have chordate characteristics, having a notochord during early development

Chordate Origins

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Phylogeny of the urochordates: implications for chordate evolution. Pp. 219-224 in H. Sawada and C. Lambert, eds. Biology of ascidians (Proceedings of the First International Symposium on the Biology of Ascidians). Springer Verlag, Tokyo, Japan.

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