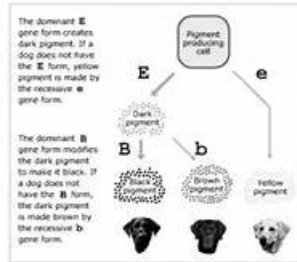


CPRE-FL_Syll_3.0 Actual Lab Questions & CPRE-FL_Syll_3.0 Certification Training & CPRE-FL_Syll_3.0 Pass Ratio

LS7B Week 4 Lab – Genetics Review Name: Chalyn Valdez Section: 1K

There are two primary genes that control coat color in Labrador retriever dogs.

- Two alleles of the first gene, *melanocortin 1 receptor (MC1R)*, determine whether the coat has a dark pigment (E) or whether the coat is "yellow" (e).
- If dark pigment is produced, then two alleles of the second gene, *tyrosinase related protein 1 (TYRP1)* determine whether the coat is black (B) or brown (b).



Below are all possible genotypes (for both genes) and their corresponding phenotypes.

black coat: *BBEE, BBee, BbEE, Bbee*
 brown coat: *bbEE, bbEe*
 yellow coat: *BBee, Bbee, bbee*

Activity 1 – Labrador crosses

1. Using directions provided by your instructor and data table below, determine the genotype of each group of dogs.

Group A: BBEE
 Group B: BBEe
 Group C: BbEE
 Group D: BbEe
 Group E: bbEE
 Group F: BBee
 Group G: bbee

Cross	Mating Between	No. Pups	No. Black Pups	Prop. Black Pups	No. Choc. Pups	Prop. Choc. Pups	No. Yellow Pups	Prop. Yellow Pups
1	Group A (black) x Group A (black)	859	859	1.000	0	0.000	0	0.000
2	Group C (black) x Group C (black)	184	81	0.779	23	0.221	0	0.000
3	Group D (black) x Group D (black)	51	26	0.510	14	0.275	11	0.216
4	Group E (choc.) x Group E (choc.)	308	0	0.000	308	1.000	0	0.000
5	Group F (yellow) x Group F (yellow)	22	0	0.000	0	0.000	22	1.000
6	Group E (choc.) x Group F (yellow)	61	61	1.000	0	0.000	0	0.000
7	Group B (black) x Group F (yellow)	36	21	0.583	0	0.000	15	0.417
8	Group E (choc.) x Group G (yellow)	12	0	0.000	12	1.000	0	0.000

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ISQI IREB Certified Professional for Requirements Engineering. Foundation Level Sample Questions (Q107-Q112):

NEW QUESTION # 107

A new system for monitoring vital functions of patients is to be developed. The system is to be used in intensive care. The usability of the system is especially critical, primarily because the nursing staff must correctly interpret the information indicated by the system and do so under great time pressure.

Which two techniques are best suited to identifying the user requirements? (2 Points)

- A. Apprenticing
- B. Brainstorming
- C. Role playing
- D. Field surveys
- E. Questionnaires / interviews

Answer: C,E

NEW QUESTION # 108

Which of the following is NOT recognized as a type of requirements?

- A. Constraints
- B. Non-functional requirements
- C. Quality requirements
- D. Functional requirements

Answer: B

NEW QUESTION # 109

The template "WHILE the shall " is suited for:

- A. Unwanted behaviour
- B. Ubiquitous requirements
- C. Event-driven requirements
- D. State-driven requirements

Answer: D

NEW QUESTION # 110

Choose the right sentence regarding requirements documents.

- A. There is a universal structure that all requirements documents should follow.
- B. A requirements document must also contain additional information and explanations.
- C. The product backlog is an explicit requirements document.
- D. All the other options are wrong.

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

There is no single universal template for requirements documents; structures must be tailored to domain, process model and contractual needs, contradicting A.

In agile, a product backlog is a prioritized list of work items, not a traditional explicit requirements specification, though it does contain requirement-like entries, so B is inaccurate. While many specs include additional project and explanatory information, this is

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