**Bio.3.2.3 Environment and Genetics** Develop a cause-and-effect relationship between environmental factors and expression of a particular genetic trait.

Examples include the following:

• lung/mouth cancer –**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

• skin cancer – vitamin D, folic acid and **\_\_\_\_\_\_\_\_\_\_**

• diabetes –**\_\_\_\_\_** and genetic interaction

• PKU – diet and **\_\_\_\_\_\_\_\_\_\_\_\_\_**

• heart disease –**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** and genetic interaction

**Bio.3.2.3 Environment and Genetics** Develop a cause-and-effect relationship between environmental factors and expression of a particular genetic trait.

Examples include the following:

• lung/mouth cancer –**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

• skin cancer – vitamin D, folic acid and **\_\_\_\_\_\_\_\_\_\_**

• diabetes –**\_\_\_\_\_** and genetic interaction

• PKU – diet and **\_\_\_\_\_\_\_\_\_\_\_\_\_**

• heart disease –**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** and genetic interaction

**Bio.3.2.3 Environment and Genetics** Develop a cause-and-effect relationship between environmental factors and expression of a particular genetic trait.

Examples include the following:

• lung/mouth cancer –**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

• skin cancer – vitamin D, folic acid and **\_\_\_\_\_\_\_\_\_\_**

• diabetes –**\_\_\_\_\_** and genetic interaction

• PKU – diet and **\_\_\_\_\_\_\_\_\_\_\_\_\_**

• heart disease –**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** and genetic interaction

**Bio.3.2.3 Environment and Genetics** Develop a cause-and-effect relationship between environmental factors and expression of a particular genetic trait.

Examples include the following:

• lung/mouth cancer –**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

• skin cancer – vitamin D, folic acid and **\_\_\_\_\_\_\_\_\_\_**

• diabetes –**\_\_\_\_\_** and genetic interaction

• PKU – diet and **\_\_\_\_\_\_\_\_\_\_\_\_\_**

• heart disease –**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** and genetic interaction