République Algérienne Démocratique et Populaire Ministère de l'Enseignement Supérieur et de la Recherche Scientifique Université Batna 2 Faculté des Sciences de la Nature et de la Vie Département Socle Commun en Sciences de la Nature et de la Vie

Class: 2 nd year	Mark
Module: TCE	
Time: 01H30	20
Full Name:	
Exam C	<u>Correction</u>
Activity 01: Choose the correct answer among the	e different choices 9Pts
1/ It is the message you wish to express	
a- Form <mark>b- content</mark> c- style b- no	n
2/ All new knowledge claims are justified and ver	ified
a- Truth b- Accuracy c- concise	
3/ Claiming too much Data gives questions to	
a- The competence of the writer b- the value of the paper	te of the paper b- both the competence and the
4/ According to the Chicago Manual style we use	acronyms after
a- 5 times or more b- 3 times or more	c-7 times or more
5/ According to the APA manual style we use acre	onyms after
a- 7 times or more b- 3 times or more	c- Technical words only
6/ According to the AMA manual style we use acc	ronyms only
 a- With short and easy words b- we should r not be abbreviated 	not a use acronyms c- <mark>short and easy wordsshould</mark>
7/ An outline or a short summery of the research p	paper or the project
a- Introduction b- Method c- Abstr	<mark>act</mark>
8/ The Part of research focuses on the framework	and approach utilized in the research is called
a- Methodology b- Introduction	c- Method
9/ An introduction should be	
350 words b-500 wordsc- several paragraph	<mark>hs</mark>

République Algérienne Démocratique et Populaire

Ministère de l'Enseignement Supérieur et de la Recherche Scientifique Université Batna 2

Faculté des Sciences de la Nature et de la Vie Département

Socle Commun en Sciences de la Nature et de la Vie

<u>Activity 02</u>: Read the following abstract and extract the <u>Introduction</u>, <u>the purpose of the studythe</u> <u>method</u> used then formulate an appropriate <u>scientific title</u> 05 Pts:

Mitochondria are the cellular energy hub and central target of metabolic regulation. Mitochondria also facilitate proteostasis through pathways such as the 'mitochondria as guardian in cytosol' (MAGIC) whereby cytosolic misfolded proteins are imported into and degraded inside mitochondria. In this study, a genome-wide screen in yeast uncovered that Snf1, the yeast AMP-activated protein kinase (AMPK), inhibits the import of misfolded proteins into mitochondria while promoting mitochondrial biogenesis under glucose starvation, We further show that Snf1/AMPK activation protects mitochondrial fitness in yeast and human cells under stress induced by misfolded proteins such as those associated with neurodegenerative diseases. The experimental evidence provided by the authors is still inadequate for explaining the regulatory mechanism of MAGIC by Snf1 or HAP4 and incomplete for explaining the cellular mechanism of substrate selection for MAGIC.

Introduction:1ptsMitochondria.....insidemitochondria

Prupose: 1pts in this study......under glucose starvation

Method: 1 ptwe further show......diseases

Title: 2pts should contain one of the following key words with the correct variables: mechanism/metabolism/Protein...

Activity 03: Reorder these sentences to create a coherent paragraph using the connectors belowwhen needed. For instance,/ First,/ In addition/ Lastly,/ 06 PTS

- 1. color is one mean that is widely used as a protective device.
- 2. other animals adopt regular patterns of behavior like pretending to be dead.
- 3. to color, some animals emit a peculiar smell for the same purpose.
- 4. some birds display brightly colored feathers to frighten away the enemy.
- 5. Animals use various means to protect themselves from danger.

Animals use various means to protect themselves from danger. First, color is one mean that is widely used as a protective device. For instance, some birds display brightly colored feathers to frighten away the enemy. In addition to color, some animals emit a peculiar smell for the same purpose. Lastly, other animals adopt regular patterns of behavior like pretending to be dead.