Instrumentation



Beau Trepp Electrical, Electronic and Computer Engineering

University Of Western Australia

A thesis submitted for the degree of Bachelor of Computer Science/Bachelor of Electronic Engineering $2011 \ {\rm November}$

Abstract

Put your abstract or summary here, if your university requires it.



Acknowledgements

During work on this project, I recieved

TODO thank

 ${\it ZeroMQ}$ guys, Gumstix Guys

Ian Hooper Jonathan something?. Thomas

REV Team

Contents

Li	st of Figures	V
Li	st of Tables	vii
\mathbf{G}	lossary	ix
1	Introduction	1
	1.1 put section name here	1
	1.1.1 Name your subsection	1
2	Aims of the project	5
	2.1 Final aim	5
	2.2 Preliminary aims	5
3	Discussion	7
4	Materials & methods	9
\mathbf{R}	eferences	11

CONTENTS

List of Figures

1.1	A common glucose polymers	2
1.2	Title	2

LIST OF FIGURES

List of Tables

1.1 title of table								3
--------------------	--	--	--	--	--	--	--	---

Glossary

DAPI 4',6-diamidino-2-phenylindole; a fluorescent stain that binds strongly to DNA and serves to marks the nucleus in fluorescence microscopy **DEPC** diethyl-pyro-carbonate; used to remove RNA-degrading enzymes (RNAases) from water and laboratory utensils

DMSO dimethyl sulfoxide; organic solvent, readily passes through skin, cryoprotectant in cell culture

EDTA Ethylene-diamine-tetraacetic acid; a chelating (two-pronged) molecule used to sequester most divalent (or trivalent) metal ions, such as calcium (Ca^{2+}) and magnesium (Mg^{2+}) , copper (Cu^{2+}) , or iron (Fe^{2+} / Fe^{3+})

GLOSSARY

Introduction

1.1 put section name here

Write your text without any further commands, like this:.... Any organised system requires energy, be it a machine of some kind or a live organism. Energy is needed to win the uphill battle against entropy and pull together lifeless molecules to be able to do something in this world, like complete a PhD.

1.1.1 Name your subsection

Different organised systems have different energy currencies. The machines that enable us to do science like sizzling electricity but at a controlled voltage. Earth's living beings are no different, except that they have developed another preference. They thrive on various chemicals.

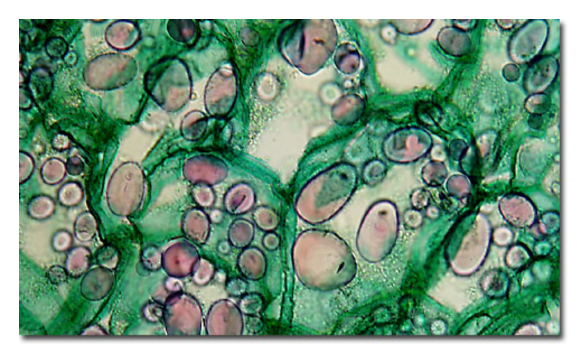
Most organisms use polymers of glucose units for energy storage and differ only slightly in the way they link together monomers to sometimes gigantic macromolecules. Dextran of bacteria is made from long chains of α -1,6-linked glucose units.

Starch of plants and glycogen of animals consists of α -1,4-glycosidic glucose polymers (1). See figure 1.2 for a comparison of glucose polymer structure and chemistry.

Two references can be placed separated by a comma (1, 2).

Insulin stimulates the following processes:

• muscle and fat cells remove glucose from the blood,



 $\begin{tabular}{ll} \textbf{Figure 1.1: A common glucose polymers - The figure shows starch granules in potato cells, taken from Molecular Expressions.} \end{tabular}$

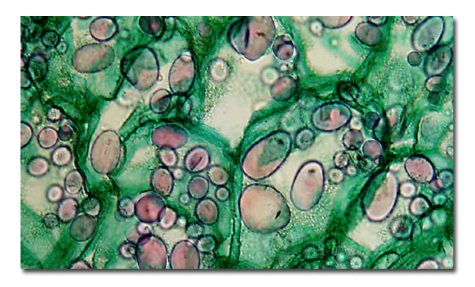


Figure 1.2: Title - Caption

- cells breakdown glucose via glycolysis and the citrate cycle, storing its energy in the form of ATP,
- liver and muscle store glucose as glycogen as a short-term energy reserve,
- adipose tissue stores glucose as fat for long-term energy reserve, and
- cells use glucose for protein synthesis.

\mathbf{Gene}	GeneID	Length
human latexin	1234	$14.9~\mathrm{kbps}$
mouse latexin	2345	$10.1~\mathrm{kbps}$
rat latexin	3456	9.6 kbps

Table 1.1: title of table - Overview of latexin genes.

1. INTRODUCTION

Aims of the project

2.1 Final aim

Our ultimate goal is... $\,$

2.2 Preliminary aims

There will be several preliminary scientific targets to be accomplished on the way...

2. AIMS OF THE PROJECT

Discussion

3. DISCUSSION

Materials & methods

4. MATERIALS & METHODS

References

[1] Lastname. Title. Journal of Sth, 2007. 1

Declaration

I herewith declare that I have produced this paper without the prohibited assistance of third parties and without making use of aids other than those specified; notions taken over directly or indirectly from other sources have been identified as such. This paper has not previously been presented in identical or similar form to any other German or foreign examination board. The thesis work was conducted from XXX to YYY under the supervision of PI at ZZZ.

CITY,