# **TABLE OF CONTENTS**

<b>HEAD</b>	<b>ING</b> S	TYLE	2			
1 H	<b>IEAD</b>	ING 1	2			
1.1 H	<b>Ieadin</b>	g 2	2			
<i>1</i> .	.1.1	Heading 3	2			
1.	.1.1.1					
RAND	OM H	IEADING STYLESTO TEST BLANK BOOKMARKS	2			
1.	.1.1.2	Heading	2			
1.	.1.1.3					
		aaaaaaaaabbbbbbbbbbbbcccccccccdddddddddd	ggg			
		gghhhhhhhhhiiiiiiiiijjjjjjjjkkkkkkkkkkllllllllll				
2 H	IEADI	NG 1				
	.1.1	Heading 3.				
		OL FONT IN HEADING 1 "μ" – MU				
		PENDICES.				
		MAGES WITH FIGURE CAPTION				
		EQUATION				
		ES WITH TABLE CAPTION				
6.1 1			, 17			
	•	ding: What to do when you find a virus	14			
		ragraph contains EndNote				
0.2	. 1115 1 0	rugruph contains Diartote	, 17			
		LIST OF TABLES				
Table 1	1 te	st table number 1 containing symbol fonts in column 2	2			
Table 2		ble containing BodyTabSm style				
Table 2	<b>2-1 1</b> <sup>4</sup>	4				
Table 2	2-2 14	4				
		LIST OF FIGURES				
<b>Figure</b>	1 T	est Figure	3			
Figure		ose up figure of the pouli's nose and symbol font entered "µ" mu				
0	Figure 2 12					
Figure						

#### **HEADING STYLE**

#### 1 HEADING 1

# 1.1 Heading 2

# 1.1.1 Heading 3

## 1.1.1.1 Heading 4

- (a) Bullet 5
  - (1) Bullet 6

## RANDOM HEADING STYLES TO TEST BLANK BOOKMARKS

- 1.1.1.2 Heading
- 2 HEADING 1
- 2.1.1 Heading 3
- 3 SYMBOL FONT IN HEADING 1 "µ" MU

Testing tables and figures

Cross reference to Table 1

Cross reference to Table 2

Table 1 test table number 1 containing symbol fonts in column 2

BodyTab	Symbol "µ" mu	
BodyTab	Symbol "µ" mu	
BodyTab	Symbol "µ" mu	
BodyTab	Symbol "µ" mu	

Table 2 table containing BodyTabSm style

BodyTabSm	BodyTabSm	BodyTabSm
BodyTabSm	BodyTabSm	BodyTabSm
BodyTabSm	BodyTabSm[a]	BodyTabSm[b]
BodyTabSm	BodyTabSm[c]	BodyTabSm[d]

a table footnote testing1
b table footnote testing2
c table footnote testing3
d table footnote testing4

Figure 1 Test Figure

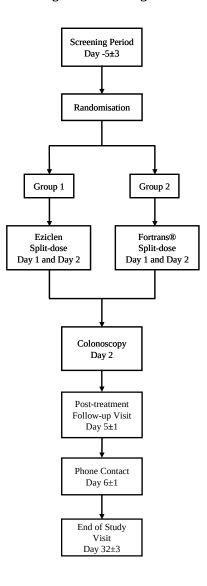


Figure 2 close up figure of the pouli's nose and symbol font entered " $\mu$ " mu



# Testing body and text styles

body style with symbol style "µ"

Text style with symbol font "\mu"

All symbols 
$$\alpha \; \beta \; \gamma \; \delta \; \lambda \; \mu \; \sigma \; \tau \; \Delta \; \Sigma \; {}^{\circ} \; {}^{\circ}X \; {\geq} \; {\leq} \; {\pm} \; \infty \; {}^{\otimes} \; {}^{\odot} \; {}^{TM} \; {}^{2} \; {}^{3} \; \dots \; \left| \; -- \Sigma \; T \; \; \Box \; -- \Box \; \right|$$

αβχδεφγηιφκλμνοπθρστυπωξψζ{|}~ $\pm^{\text{TM}}$ ©® $\nabla$  $\infty$  $\propto$  $\sqrt{}$ 

# Testing cross references

Cross reference to Table 1

Cross reference to Table 2

Cross reference to Error! Reference source not found.

Cross reference to Figure 2

## LIST OF APPENDICES

Appendix 1 another test	6
Appendix 2 appendix test	. 7

# Appendix 1 another test

Blank page

## Appendix 2 appendix test

## • Mathematical formulae

- Before including a mathematical expression, consider whether it is really useful.
- A calculation formula should be in such a form that the values measured in the test procedure can be substituted directly into the formula without intermediate calculation after the analysis.
- Symbols in mathematical expressions are arranged in the order in which they appear in the test procedure, where possible. However, mathematical rules must be respected.
- For presentation reasons, numbers are placed after symbols.
- It is preferable to present a product of quantities and their quotient in the following ways:
- For more complicated formulae, multiplication signs must be used.

$$Error (\%) = \frac{C_m - C_n}{C_n} x100$$

$$C.V.(\%) = \frac{SD}{C_m} \times 100$$

$$\leq \left| \bigoplus \iff \not\subset \Re \prod \int \theta \phi \lambda \varpi \Phi \iint \xrightarrow{} \xrightarrow{} \right|$$

# **Cross References Testing**

#### **Testing Table**

```
This is testing cross reference contains two REF and _Ref (Ref Figure 3 )

This is testing cross reference Table + Entire Caption (See Table 6-1 )

This is testing cross reference Table + Only Label and number (See Table 6-2 )

This is testing cross reference Table + Only caption text (See table containing BodyTabSm styleTable 6-2 )

This is testing cross reference Table + Above/Below (See aboveTable 6-2 )
```

## **Testing Bookmark**

```
This is testing cross reference Bookmark + Page Number (See Page 14)
This is testing cross reference Bookmark + Paragraph Number (See 1)
This is testing cross reference Bookmark + Bookmark Text (See bookmarks)
This is testing cross reference Bookmark + Paragraph Number No Text (See 1)
This is testing cross reference Bookmark + Paragraph Number Full Text (See 1)
This is testing cross reference Bookmark + Above/Below (See below)
```

#### **Testing Numbered Items**

```
This is testing cross reference Numbered Items + Page number (See Page 14)
This is testing cross reference Numbered Items + Paragraph Text (See Heading 1)
```

#### **Testing Heading**

This is testing cross reference Heading + Heading Text (See symbol font in heading 1 " $\mu$ " – Mu)

This is testing cross reference Heading + Page Number (See 9)

#### **Testing Footnote**

```
This is testing cross reference: Footnote number (See 1)
This is testing cross reference: Page number (See 10)
This is testing cross reference: Footnote number Formatted (See 1)
```

#### **Testing Endnote**

```
This is testing cross reference: EndNote number (See i)
This is testing cross reference: Page number (See Page 14)
```

# **Testing Equation**

This is testing cross reference: Equation Number (See Equation 1)
This is testing cross reference: Only Label and Number (See Equation 1)

This is testing cross reference: Page Number (See Page 13)

This is testing cross reference: Only Caption Text (See Caption 1)

Contents contain Foot Note: 1

 $1:FootNote\_01$ 

4	ALL IMAGES	WITH FIGURE	E CAPTION	
These	e are the Default In	mages of my com	puter.	



Figure 3



Figure 4

# 5 TEST EQUATION

**Equation 1: Caption 1** 

$$3x + 1y - 9 = 0$$

$$4x - 5y + 7 = 0$$

**Equation 2** 

## 6 TABLES WITH TABLE CAPTION

Table 6-1							
Table 6-2							

- 1. How to use **bookmarks** to save and organize your favorite websites
- 2. Bookmarks are links to websites that make it easy to get back to your favorite places. This article goes over the basics of making and managing your bookmarks.

6.1

This is a Heading: What to do when you find a virus

## **6.2** This Paragraph contains EndNote

This Paragraph contains EndNote:i

This Paragraph contains EndNote

This Paragraph contains EndNote

This Paragraph contains EndNote

i We have EndNote_01	
we have Enginole_01	