## External Examiner

Chapter	Page	Corrections
Abstract	(pp.ii)	"About 15% of Type-2 diabetic patients suffer from diabetic
		foot ulcer (DFU)"
		"Six groups of streptozotozin-induced (Type-1 diabetes)
		Sprague Dawley rats"
		"The wound of negative control animals were treated with
		aqueous cream, while"
List of	(pp.xvii)	"micro molar"
Abbreviation		
Chapter 2	Table 2.2,	Wrong format; "Table format's was changed with the one
	(pp.11)	without vertical line"
	Figure 2.2	Poor figure's quality; 'Figure was replaced with a better
	(pp.12)	quality"
	2.1.3 (pp.18)	Abbreviation; "which destroy the components of ECM and
		damage"
	Figure 2.4	"Reference for Figure 2.4 has been included"
	(pp.21)	
	2.2.2 (pp.28)	"Consistency; Blood glucose levels, Poor blood circulation,
		Diabetic neuropathy"
	2.4 (pp.33)	Line spacing is different; "Corrected from 1.5 to double
		spacing"
	2.5 (pp.48)	Abbreviation; "Overproduction of ROS results in oxidative
		stress"
	2.5.2 (pp.51)	Abbreviation; "As plasma proteins are the critical targets for
		oxidants, AOPP is a novel"
		Abbreviation; "AOPP was first described by"
Chapter 3	3.4 (pp.55)	Wrong format; "Table format's was changed with the one
		without vertical line"
	3.11 (pp.59)	"and ammonium acetate buffer solution (1 M) was added
		into a cuvette."

Chapter 4	Table 4.1 &	Wrong format; "Table format's was changed with the one
	4.2 (pp.64)	without vertical line"
	Figure 4.1	Wrong spelling & no note for abbreviations used; "Spelling
	(pp.66)	was corrected, & note for abbreviations was provided."
	Figure 4.2	"Explanation of meaning of extract in Figure 4.2 has been
	(pp.68)	included."
	Figure 4.3	"Explanation of meaning of extract in Figure 4.2 has been
	(pp.70)	included."
	Plate 4.3	"Macroscopic analysis of wound in Type-1 diabetic rats
	<i>(pp.74)</i>	(group 2) at"
	Plate 4.5	"Migrograph of wound in Type-1 diabetic rats (group 2) at
	(pp.77)	day 16 post-operation"
	Plate 4.6	"Migrograph of wound in Type-1 diabetic rats (group 2) at
	(pp.78)	day 16 post-operation"
	Figure 4.4	"Non-enzymatic oxidation using In vivo cupric ion reducing
	(pp.83)	antioxidant capacity (CUPRAC) value"; "Means with
		different alphabets (a, b, c, d & e) were"
	Figure 4.6	"Lipid Hydroperoxides Product (LHP) values"; "Data are
	(pp.70)	expressed as means ± standard error (n=6). Means with
		different alphabets (a, b, c, d & e) were"
Chapter 5	5.1 (pp.88)	"Streptozotocin-Induced (Type-1) Diabetes Animal Model"
Chapter 6	6. (pp.103)	"The observation that certain growth factors have a role in
		tissues repair has in some cases been further investigated as a
		candidate therapy in enhancing wound repair. Deficient
		tissue repair in diabetic and chronic ulcers has been
		manipulated using platelet derived growth factor (PDGF) and
		transforming growth factor (TGF) (Davidson et al.,"

## Internal Examiner

Chapter	Page	Corrections
Chapter 3	3.12.1	Starting of sentence never use short form; "Advanced
	(pp.60)	oxidation protein products and advanced glycation end
		product (AGE) are important"
		"Lipid hydroperoxide value was"
	3.13 (pp.62)	"The results were expressed as mean $\pm$ standard error mean
		(SEM), analysed by"
Chapter 4	4.3.5.3	Starting of sentence never use short form; 'Lipid hydroper-
	(pp.85)	oxide values were expressed as"
Chapter 6	6. (pp.102,	'In the study of pharmatokinetic and pharmacodynamics of
	103)	pure compounds in traditional herbs are thought to be
		involved in the activity of a traditional medicine. The crude
		extract of a medicinal mushroom, however, may contain
		compounds that are not active individually but affect the
		pharmacological parameters of the pure compounds, e.g. in
		intake, metabolism and excretion or by synergistic or
		antagonistic effects in a biological system should be
		considered. The suggestion that crude extract of G. lucidum
		with the standardization of active ingredients could be used
		in these studies."