

Times, Size 12, single-spaced. Introduction text goes here; font Times, Size 12, single-spaced. Introduction text goes here; font Times, Size 12, single-spaced. Introduction text goes here; font Times, Size 12, single-spaced.

Introductory graph Title goes here

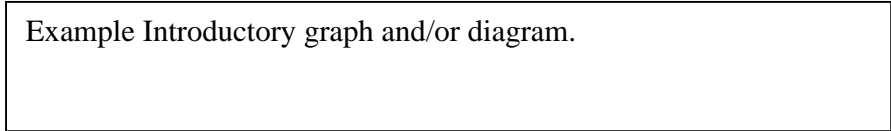


Fig. 1: Introductory Graph Caption goes here

Introduction text goes here; font Times, Size 12, single-spaced. Introduction text goes here; font Times, Size 12, single-spaced. Introduction text goes here; font Times, Size 12, single-spaced. Introduction text goes here; font Times, Size 12, single-spaced. Introduction text goes here; font Times, Size 12, single-spaced.

Materials and Methods

Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc. Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc. Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc.

Materials and Methods Graph Title Goes here

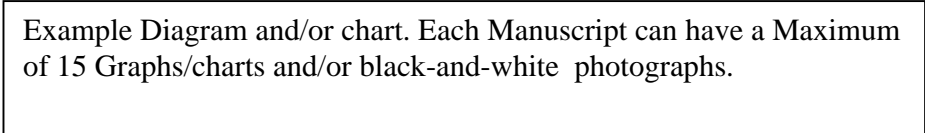


Fig. 2: Materials and Methods Graph Caption Goes here

Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc. Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc.

Schematic Diagram Title Goes here

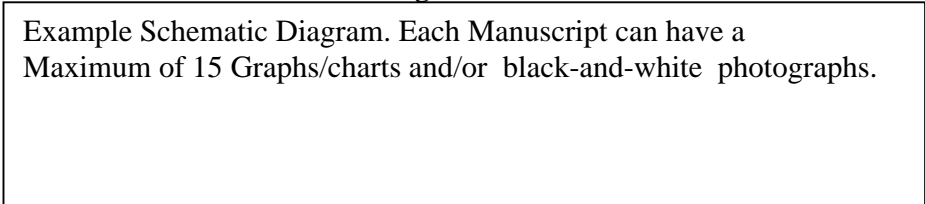


Fig. 3: Schematic Diagram Caption Goes here

Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc. Materials and methods description goes here; font Times,

size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc. Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc. Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc. Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc. Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc. Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc. Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc. Materials and methods description goes here; font Times, size 12, single-spaced, along with any relevant graphs, charts, diagrams, etc.

Results

Results text goes here; font Times, size 12, single-spaced, as well as any explanatory graphs, charts, diagrams, etc Results text goes here; font Times, size 12, single-spaced, as well as any explanatory graphs, charts, diagrams, etc. Results text goes here; font Times, size 12, single-spaced, as well as any explanatory graphs, charts, diagrams, etc. Results text goes here; font Times, size 12, single-spaced, as well as any explanatory graphs, charts, diagrams, etc.

Results Graph Title goes here

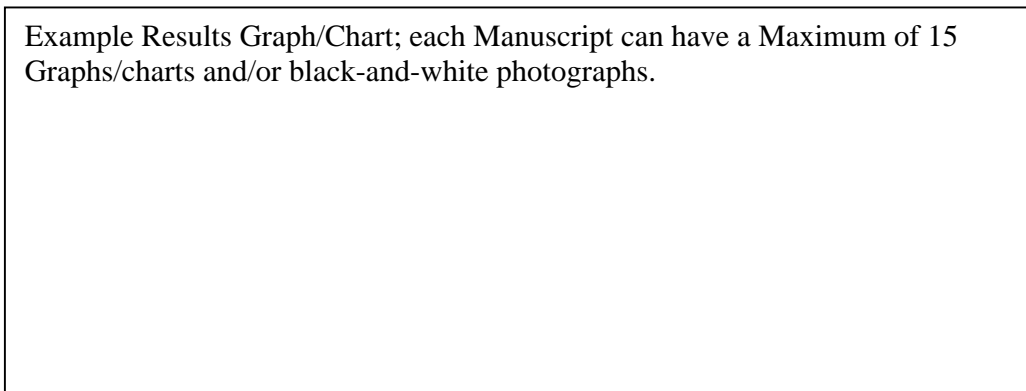


Fig. 4: Results Graph/Title Caption goes here

Results text goes here; font Times, size 12, single-spaced, as well as any explanatory graphs, charts, diagrams, etc. Results text goes here; font Times, size 12, single-spaced, as well as any explanatory graphs, charts, diagrams, etc. Results text goes here; font Times, size 12, single-spaced, as well as any explanatory graphs, charts, diagrams, etc.

Discussion

Discussion text goes here; font Times, size 12., single-spaced. Discussion text goes here; font Times, size 12., single-spaced. Discussion text goes here; font Times, size 12., single-spaced. Discussion text goes here; font Times, size 12., single-spaced. Discussion text goes here; font Times, size 12., single-spaced.

Discussion text goes here; font Times, size 12., single-spaced. Discussion text goes here; font Times, size 12., single-spaced. Discussion text goes here; font Times, size 12., single-spaced. Discussion text goes here; font Times, size 12., single-spaced.

Acknowledgement

Acknowledgement text goes here, font Times, size 12, single-spaced. Acknowledgement text goes here, font Times, size 12, single-spaced. Acknowledgement text goes here, font Times, size 12, single-spaced.

References

1. Omura Y., “Inter-relationship Among Electromagnetic Field Hypersensitivity Syndrome, High Altitude Long Distance Flight effects, Qi-Syndrome, Pre-Cancer and Cancer: New Methods of Reversing Abnormal (-) Qi to Normal (+) Qi.” Acupuncture and Electro-Therapeutics Research; The International Journal, Vol. 99, 99-199, 1999.
2. Omura Y., “Inter-relationship Among Electromagnetic Field Hypersensitivity Syndrome, High Altitude Long Distance Flight effects, Qi-Syndrome, Pre-Cancer and Cancer: New Methods of Reversing Abnormal (-) Qi to Normal (+) Qi.” Acupuncture and Electro-Therapeutics Research; The International Journal, Vol. 99, 99-199, 1999.
3. Omura Y., “Inter-relationship Among Electromagnetic Field Hypersensitivity Syndrome, High Altitude Long Distance Flight effects, Qi-Syndrome, Pre-Cancer and Cancer: New Methods of Reversing Abnormal (-) Qi to Normal (+) Qi.” Acupuncture and Electro-Therapeutics Research; The International Journal, Vol. 99, 99-199, 1999.
4. Omura Y., “Inter-relationship Among Electromagnetic Field Hypersensitivity Syndrome, High Altitude Long Distance Flight effects, Qi-Syndrome, Pre-Cancer and Cancer: New Methods of Reversing Abnormal (-) Qi to Normal (+) Qi.” Acupuncture and Electro-Therapeutics Research; The International Journal, Vol. 99, 99-199, 1999.
5. Omura Y., “Inter-relationship Among Electromagnetic Field Hypersensitivity Syndrome, High Altitude Long Distance Flight effects, Qi-Syndrome, Pre-Cancer and Cancer: New Methods of Reversing Abnormal (-) Qi to Normal (+) Qi.” Acupuncture and Electro-Therapeutics Research; The International Journal, Vol. 99, 99-199, 1999.
6. Omura Y., “Inter-relationship Among Electromagnetic Field Hypersensitivity Syndrome, High Altitude Long Distance Flight effects, Qi-Syndrome, Pre-Cancer and Cancer: New Methods of Reversing Abnormal (-) Qi to Normal (+) Qi.” Acupuncture and Electro-Therapeutics Research; The International Journal, Vol. 99, 99-199, 1999.