Regarding the Medical Center (Title: Times New Roman, 14, Bold)

(Authors: Times New Roman, 10.5, bold) Kyoten C¹. Kyoten V². Kyoten L³. Kyoten K⁴. Kyoten M⁵.

Abstract

With a reputation for excellent research performances on athletes with impairments in the Medical Center for Health Promotion and Sport Science, Wakayama Medical University has been widely involved in a range of studies as one of leading medical research centers for disabled. (Times New Roman, 11)

Key words: kyoten, impairments, intervention (Times New Roman, 11)

Findings

[Background] (Sub-titles: Times New Roman, 11,

With a reputation for excellent research performances on athletes with impairments in the Medical Center for Health Promotion and Sport Science, Wakayama Medical University has been widely involved in a range of studies as one of leading medical research centers for disabled sports.

(Main paragraphs: Times New Roman, 11)

[Methods]

With a reputation for excellent research performances on athletes with impairments in the Medical Center for Health Promotion and Sport Science, Wakayama Medical University has been widely involved in a range of studies as one of leading medical research centers for disabled sports.

With a reputation for excellent research performances on athletes with impairments in the Medical Center for Health Promotion and Sport Science, Wakayama Medical University has been widely involved in a range of studies as one of leading medical research centers for disabled sports.

[Results]

With a reputation for excellent research performances on athletes with impairments in the Medical Center for Health Promotion and Sport Science, Wakayama Medical University has been widely involved in a range of studies as one of leading medical research centers for disabled sports.

With a reputation for excellent research performances on athletes with impairments in the Medical Center for Health Promotion and Sport Science, Wakayama Medical University has been widely involved in a range of studies as one of leading medical research centers for disabled sports.

[Discussion]

With a reputation for excellent research performances on athletes with impairments in the Medical Center for Health Promotion and Sport Science, Wakayama Medical University has been widely involved in a range of studies as one of leading medical research centers for disabled sports.

[Limitations]

With a reputation for excellent research performances on athletes with impairments in the Medical Center for Health Promotion and Sport Science, Wakayama Medical University has been widely involved in a range of studies as one of leading medical research centers for disabled sports.

[Conclusions]

With a reputation for excellent research performances on athletes with impairments in the Medical Center for Health Promotion and Sport Science, Wakayama Medical University has been widely involved in a range of studies as one of leading medical research centers for disabled sports.

With a reputation for excellent research performances on athletes with impairments in the Medical Center for Health Promotion and Sport Science, Wakayama Medical University has been widely involved in a range of studies as one of leading medical research centers for disabled sports.

References

(Times New Roman, 11)

Kyoten M., Kyoten T., Kyoten K., et al. (2012) Wheelchair and marathon. *Spinal Cord* 44(1), 533-537

Kyoten M., Kyoten T., Kyoten K., et al. (2012) Wheelchair and marathon. *Spinal Cord* 44(1), 533-537

13 (for the office use only)

【2015-01】共同研究(for the office use only)

² Director, Medical Center for Health Promotion and

(End-note: Times New Roman, 10)

¹ Research Associate, Medical center for Health Promotion and Sport Science, Wakayama Medical University

Sport Science, Wakayama Medical University

³ Performance Health strand leader, Medical Center for Health Promotion and Sport Science, Loughborough University

⁴ Adjunct Assistant Professor, Medical Center for Health Promotion and Sport Science, Wakayama Medical University

⁵ Assistant Professor, Medical Center for Health Promotion and Sport Science, Wakayama Medical University