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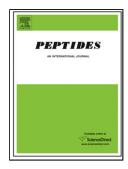
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ACCEPTED MANUSCRIPT

Prior exercise does not alter the incretin response to a subsequent meal in obese women Lauryn M Nyhoff¹, Timothy D Heden¹, Heather J Leidy¹, Nathan C Winn¹, Young-Min Park¹, John P Thyfault^{1,2,3}, Jill A Kanaley¹

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Running title: Incretin response to exercise

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Abbreviations:

<xps:span class=deft>ModEx </xps:span> <xps:span class=defd> moderate-intensity aerobic
continuous exercise</xps:span>

<xps:span class=deft>IntEx </xps:span> <xps:span class=defd> high-intensity aerobic interval
exercise</xps:span>

<xps:span class=deft>BMI </xps:span> <xps:span class=defd> body mass index</xps:span>

<xps:span class=deft>NoEX </xps:span> <xps:span class=defd> no exercise</xps:span>

<xps:span class=deft> VO_2 max </xps:span> <xps:span class=defd> maximal oxygen
uptake</xps:span>

<xps:span class=deft>GLP</xps:span> <xps:span class=defd>1 - glucagon-like peptide-1 </xps:span>

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