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Name of Journal: *World Journal of Diabetes*

ESPS Manuscript NO: 33310

Manuscript Type: Original Article

Randomized Controlled Trial

NPH/regular insulin in the treatment of inpatient hyperglycemia: Comparison of 3 Basal-bolus regimens

Running title: NPH/Regular insulin & inpatient hyperglycemia

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Randomized controlled trial of insulin detemir versus NPH for the treatment of ... and safety of insulin detemir compared to Neutral Protamine Hagedorn insulin in patients with Type 1 diabetes using a treat-to-target basal-bolus regimen with insulin ... Rico E, Baldwin D. *Treatment of inpatient hyperglycemia beginning in the ...*

a retrospective study comparing neutral protamine hagedorn insulin ...

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作者: SM Dhital - 2012 - 被引用次数: 16 - 相关文章

NPH and glargin appear to be equally effective as basal insulin in the ... There are no randomized controlled trials evaluating different treatment regimens for ... 4-times-a-day regular insulin supplemental scale and basal-bolus regimen in the ... Fig. 3. Glycemic outcomes in patients receiving neutral protamine Hagedorn ...

Comparison of Inpatient Insulin Regimens with Detemir plus ... - NCBI

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作者: GE Umpierrez - 2009 - 被引用次数: 121 - 相关文章

2008年11月18日 - Background: Studies comparing the use of basal bolus with insulin ... controlled multicenter trial, we randomized 130 nonsurgical patients with blood ... (n = 67) or neutral protamine Hagedorn (NPH) and regular insulin twice daily (n = 63). ... During treatment, 22 patients (32.8%) in the detemir/aspart group



NPH/regular insulin in the treatment of inpatient hyperglycemia: Comparison



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[NPH and Regular Insulin in the Treatment of Inpatient Hyperglycemia ...](#)

<https://clinicaltrials.gov/ct2/show/NCT02758522> ▾ 翻译此页

2016年4月28日 - NPH and Regular Insulin in the Treatment of Inpatient Hyperglycemia: Comparison of 3 Basal-bolus Regimens. This study has been completed ...

[Comparison of Basal-Bolus and Premixed Insulin Regimens in ... - NCBI](#)

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2015年10月12日 - Inpatient treatment with premixed human insulin resulted in similar glycemic ... the use of basal-bolus insulin regimen for the management of hyperglycemia in ... regular insulin and 70% NPH insulin) twice daily with a basal-bolus insulin ... and patients expected to require ICU or a hospital stay of <3 days.

[Insulin Therapy for the Management of Hyperglycemia in Hospitalized ...](#)

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作者: ME McDonnell - 2012 - 被引用次数: 53 - 相关文章

2012年2月17日 - Keywords: Inpatient diabetes, Hyperglycemia, Hypoglycemia, Critical illness, Hospital, Nutrition Compared with patients treated with subcutaneous insulin who had regimen and initiate sliding scale coverage with regular insulin, basal bolus therapy with detemir/aspart or with NPH/regular insulin in ...

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[Comparison of Inpatient Insulin Regimens with Detemir plus Aspart ...](#)

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作者: GE Umpierrez - 2009 - 被引用次数: 126 - 相关文章

2008年11月18日 - Conclusions: Treatment with **basal/bolus regimen** with detemir once daily ... (1,2,3,4)
and a recent meta-analysis (5) indicate that **hyperglycemia** is ... of intermediate **neutral protamine Hagedorn (NPH)** and **regular insulin** is ...

[In-patient management of diabetes: Controversies and guidelines - NCBI](#)

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作者: MT Korytkowski - 2013 - 被引用次数: 8 - 相关文章

Rational use of **basal bolus insulin (BBI) regimens** in non-critical care and IV **insulin** ... Keywords:
Diabetes mellitus, hospitals, **hyperglycemia**, in-patients, **insulin** ... [3] Much of this controversy stems from
the observation of a higher incidence of detemir, or neutral protamine Hagedorn (NPH) **insulin** once or
twice a day; ...

[a retrospective study comparing neutral protamine hagedorn insulin ...](#)

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作者: SM Dzial - 2012 - 被引用次数: 17 - 相关文章

To compare glycemic outcomes in hospitalized patients with or without type 2 diabetes ... **neutral protamine Hagedorn insulin (NPH)** vs glargine as basal **insulin** for ... different **treatment regimens** for glucocorticoid-associated **hyperglycemia** (1) ... 4-times-a-day **regular insulin** supplemental scale and **basal-bolus regimen** in ...

[Management of Inpatient Hyperglycemia and ... - Diabetes Care](#)

<care.diabetesjournals.org/content/40/4/509.full-text.pdf> - 翻译此页

作者: GE Umpierrez - 2017 - 被引用次数: 1

longer length of stay, and increased mortality compared with subjects with normoglycemia. Insulin is