



UNIVERSITY OF LEEDS

This is a repository copy of *Maintenance Treatment and Survival in Patients With Myeloma: A Systematic Review and Network Meta-analysis*.

White Rose Research Online URL for this paper:
<http://eprints.whiterose.ac.uk/134760/>

Version: Accepted Version

Article:

Gay, F, Jackson, G, Rosiñol, L et al. (28 more authors) (2018) Maintenance Treatment and Survival in Patients With Myeloma: A Systematic Review and Network Meta-analysis. *JAMA Oncology*, 4 (10). pp. 1389-1397. ISSN 2374-2437

<https://doi.org/10.1001/jamaoncol.2018.2961>

© 2018, American Medical Association. This is an author produced version of a paper published in *JAMA Oncology*. Uploaded in accordance with the publisher's self-archiving policy.

Reuse

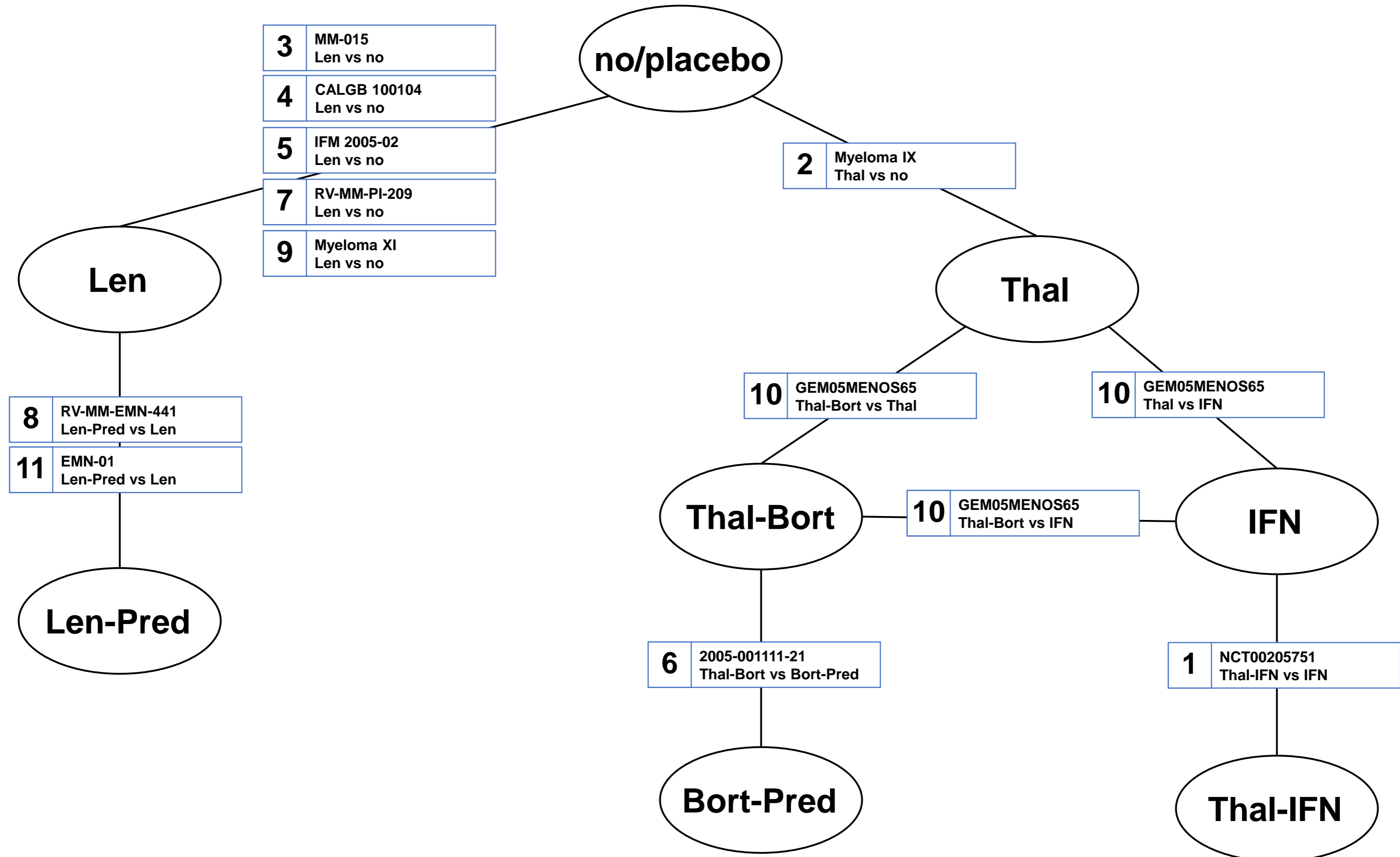
Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk
<https://eprints.whiterose.ac.uk/>



3 MM-015
Len vs no

4 CALGB 100104
Len vs no

5 IFM 2005-02
Len vs no

7 RV-MM-PI-209
Len vs no

9 Myeloma XI
Len vs no

2 Myeloma IX
Thal vs no

8 RV-MM-EMN-441
Len-Pred vs Len

11 EMN-01
Len-Pred vs Len

10 GEM05MENOS65
Thal-Bort vs Thal

10 GEM05MENOS65
Thal vs IFN

10 GEM05MENOS65
Thal-Bort vs IFN

6 2005-001111-21
Thal-Bort vs Bort-Pred

1 NCT00205751
Thal-IFN vs IFN