

## Two-year outcome of an observe-and-plan regimen for neovascular age-related macular degeneration: how to alleviate the clinical burden with maintained functional results

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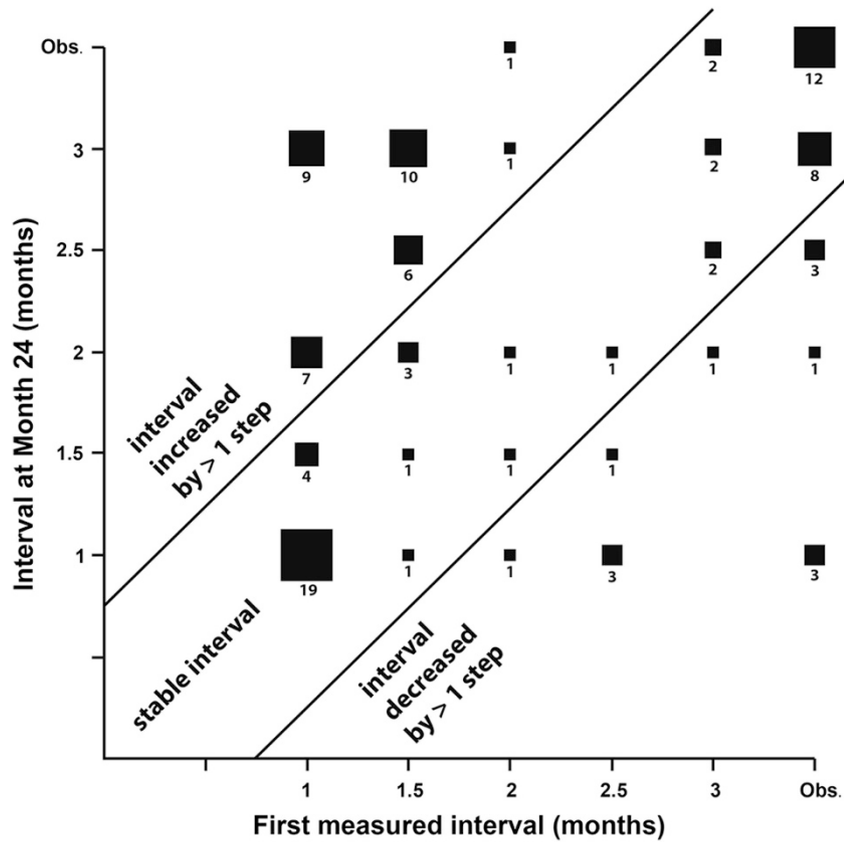
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Since the online publication of the above article,  
the authors have noted that Figure 3 is incorrect.

Interval increased has been repeated and the wording below the diagonal line should be interval decreased. The corrected figure can be found below.

The authors would like to apologise for this error.



**Figure 3** Distribution of the first measured interval after loading doses (horizontal axis), plotted against the last applied interval at month 24 (vertical axis), for all eyes that underwent treatment with ranibizumab for neovascular age-related macular degeneration according to the studied regimen 'observe and plan'. The term 'observation' is equivalent to any interval longer than 3 months. These eyes were followed regularly without planned injection.