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## A High-Throughput Screen for Transcription Activation Domains Reveals Their Sequence Features and Permits Prediction by Deep Learning

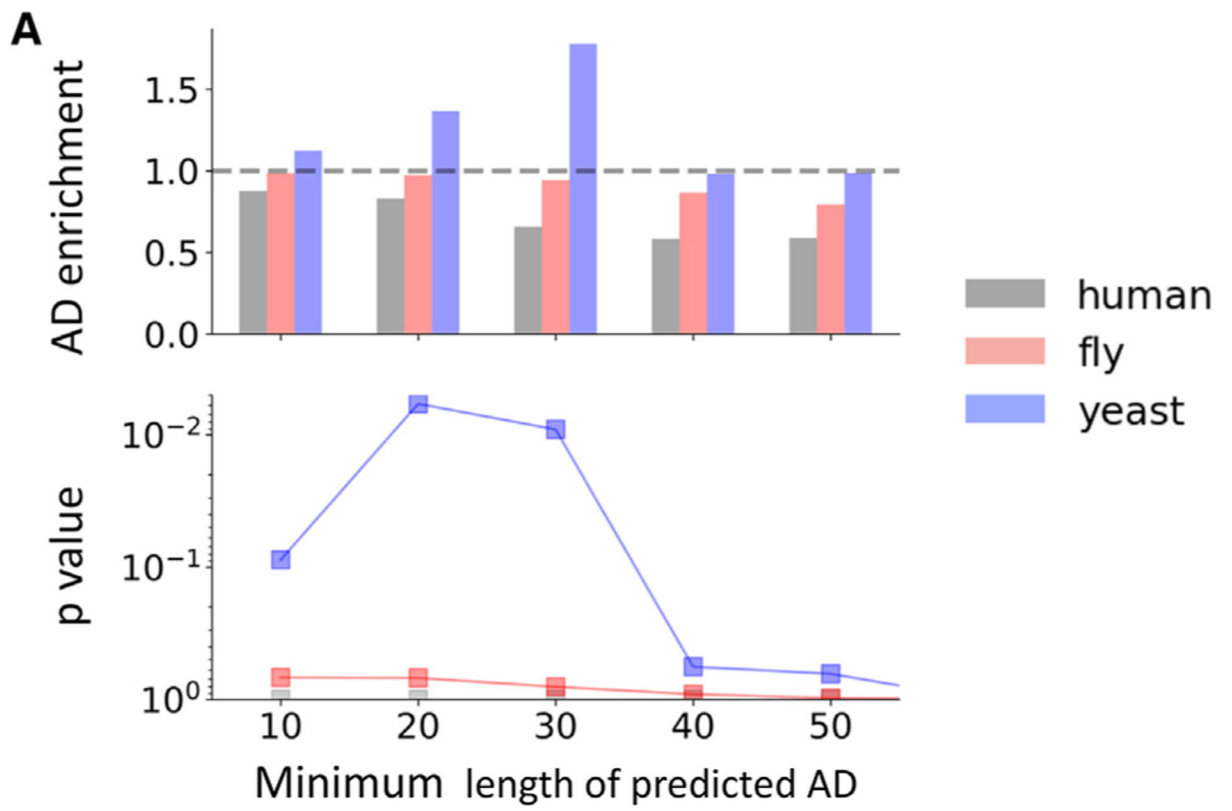
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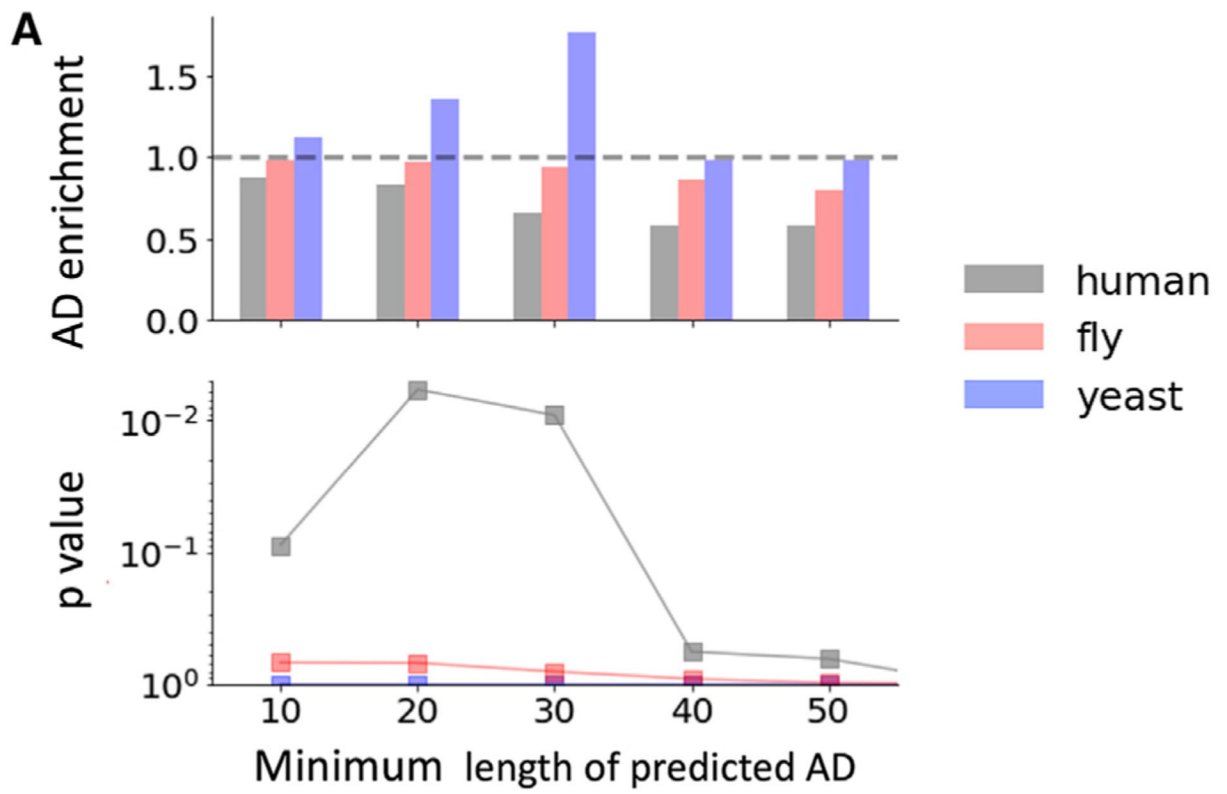
The authors discovered an error in Figure 7A of this article. In the lower panel, the blue and gray line colors were switched when making the plot. The figure has since been replaced online. The text and figure legend remain correct, and there are no changes to the conclusions of the article. The authors apologize for the error.

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**Figure 7A.**  
Properties of Predicted AD Regions (corrected)



**Figure 7A.**  
Properties of Predicted AD Regions (original)