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Defining AD and PD risk genes

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Xianjun Dong^{1,2}

¹Brigham and Women's Hospital; ²Harvard Medical School



Xianjun Dong

Brigham and Women's Hospital, Harvard Medical School

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Protocol status: Working

We use this protocol and it's working

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Abstract

This protocol describes the method of how we define AD and PD risk genes based on the publications.

Attachments



[protocol.ADPDriskgen...](#)

72KB

