

貫名 信行 (Nobuyuki Nukina)

〔原著〕

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〔招待講演・セミナー〕

1. 貫名信行: ポリグルタミン病の治療戦略. 2011 年ニューロサイエンス研究会、2011.1.28、弘前.
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〔その他〕

新聞・マスコミ発表

該当なし

特許出願・取得状況

該当なし