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JPANI KA LISANYATI NAZAAM AUR  
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پاکستان میں جاپانی زبان سے متعلق روکن اردو میں شائع ہونے والی پہلی کتاب

### JAPANI KA LISANYATI NAZAAM AUR BOL CHAL

جاپانی کا لسانیاتی نظام اور بول چال

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The kinetic involvement of Ca(2+) and GSH in pBR322.HIV-1 DNA integration into the host genome. Integration of  
the viral DNA into the host cell chromosome is a complex event and requires the recruitment of a large number of cellular  
factors, the most important being the integration enzymes (INs), which assemble on the viral DNA into a stable and specific  
complex. We have found that both Ca(2+) and glutathione (GSH) participate in the initiation of the integration process, and that  
the use of anti-Ca(2+) and anti-GSH antibodies or N,N'-bispyridiniumbis(2-sulfonyl)etanediamide (BS2) results in a dramatic  
decrease of the number of integrated molecules. It was previously shown that BS2 binds to the catalytic domains of the integrase  
protein, a discovery that prompted us to study the Ca(2+) binding properties of IN. The present work shows that the Ca(2+)  
binding properties of IN are necessary for its catalytic activity. In addition, we show that IN interacts with the small GTPase  
protein Rac, a molecule that binds Ca(2+) and which has recently been shown to act as a cofactor for integrase. The effect of  
Ca(2+) on the binding of IN to the viral DNA was also tested and found to be very dependent on the salt concentration used. It  
is suggested that the complex formation between IN and Ca(2+) is essential for the enzyme to acquire its catalytic  
activity.

```
import * as React from 'react'; import createSvgIcon from './utils/createSvgIcon'; const FinancialAddAccountIcon =  
createSvgIcon({ svg: ({ classes }) => ( 82157476af
```

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