The binding energy per nucleon	
0	Increases steadily as we go to heavier elements
0	Decreases steadily as we go to heavier elements
0	Is approximately constant throughout the periodic table, except for very light nuclei
0	Has a maximum near iron in the periodic table

<u>Solution</u>:- From graph we can easily obseve that binding energy per nucleon has amaximum near iron.

So, answer is (d)