



A=36
NP A521, 1(1990)

Sp (27500)

Sn (3500)
0+

³⁶Mg
₁₂

Q_{β-}(15000)

Sp (17700)

Sn 2100

³⁶Al
₁₃

Q_{β-}18300

Sp 19630

Sn 6110

0+ 0.45 s
³⁶Si
₁₄

Q_{β-}7850

Sp 13180

n
Sn 3465
β- <10%
5.6 s
³⁶P
₁₅

Q_{β-}10413

0+
³⁶S
₁₆

Sn 15253.5
Sn 8579.70 α+p
Sp 7964.48
Sp 8505.90
p-0.048%
α-0.0034%

2+ 3.01×10⁵ y
EC 1.90%
³⁶Cl
₁₇ β- 98.10%
0+
³⁶Ar
₁₈
Q_{β-}708.6
Q_{EC}1142.07

Sn 14329

p
Sn 1666
57% 2+ 342 ms
EC
³⁶K
₁₉

Q_{EC}12805

Sn (18950)

Sp 2560
0+ 102 ms
EC
³⁶Ca
₂₀

Q_{EC}10990

³⁶Sc
₂₁

Q_{EC}(20300)
Q_p(2200)

Evaluator: P.M. Endt