

“R&D

” - SK

“

Bio

”

...

SK가

R&D

SK 2002

420

150 ,

150 ,

120

(CNS)

SK 1996

1998

(FDA)

가

1999

, 2000

3900

, 4800

2004

2002

R&D

SK

2002

(Functional Genomics)

(Bioinformatics),

(Proteomics),

(Chemical Genomics)

2001

Transalkylation(

가

가

)

(Fuel Cell)

On-board Reformer

R&D

SK R&D

1995 5

CPG(Corporate Planning

Group)

R&D

R&D

< Chemical Daily News 2002/ 02/ 21 >