# R&D Systems® PNGase F, the Best Choice!



### PNGase F 어떤 연구에 사용할까요?

- Biotherapeutics의 Glycan 분석
- 재조합의약품 품질 안전성 및 유효성 평가
- N-linked Glycan 제거
- 단백질 특성화 연구
- Protein QC
- etc

### R&D PNGase F의 장점

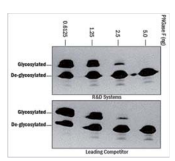
- Highly Activity
- 경쟁력 있는 가격
- Bulk 주문 가능
- GMP-grade protein 제조가능

#### **Order Information**

Cat#	Size
9109-GH-020	20 UG
9109-GH-100	100 UG
9109-GH-01M	1MG <b>NEW</b> <sup>♠</sup>

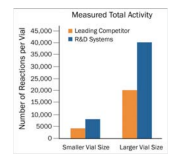


# N사 대비 동일한 Activity, 2배 높은 Reaction!



## R&D Systems® PNGase F Exhibits the Same Activity as the Enzyme from the Leading Supplier.

Data presenting deglycosylation of RNase B by Recombinant F. meningosepticum PNGase F from R&D Systems (Cat# 9109-GH) and the leading competitor shows that R&D Systems® PNGase F exhibits the same activity as the competitor's enzyme.



## R&D Systems $\mbox{\bf PNGase}$ F Offers a Better Value than the Competition

R&D Systems recognizes that it is cumbersome to compare products between companies when each company has a different standard for product size. To help you compare the value of R&D Systems® Recombinant F. meningosepticum PNGase F (Catalog # 9109-GH) and PNGase F from the leading competitor, we graphed the total activity for each enzyme. You will get twice as many reactions from R&D Systems® PNGase F compared to the competitor's without 2x the cost.

Calculate the cost/100 reactions for each enzyme and you will see that R&D Systems® PNGase F is the best value!

