

# FT Rabbit pAb

货号: B23453

### 产品信息

反应	Arabidopsis thaliana
宿主	Rabbit
克隆性	Polyclonal
预测反应	
应用	WB
推荐浓度	<b>WB:</b> 1:500 - 1:1000
理论分子量	19kDa
实测分子量	20KDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	Seedling,Before inflorescence
细胞定位	cytoplasm,endoplasmic reticulum,nucleus
纯化	Affinity purification

## 抗原信息

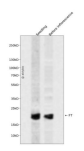
抗原信息	A synthetic peptide corresponding to a sequence within amino acids 70-150 of arabidopsis thaliana FT (N P_176726.1).	
序列	VDPDVPSPSNPHLREYLHWLVTDIPATTGTTFGNEIVCYENPSPTAGIHRVVFILFRQLGRQTVYAPGWRQNFNTREFAEI	

### 靶点信息

研究背景	FT, together with LFY, promotes flowering and is antagonistic with its homologous gene, TERMINAL FLOW ER1 (TFL1). FT is expressed in leaves and is induced by long day treatment. Either the FT mRNA or protein is translocated to the shoot apex where it induces its own expression. Recent data suggests that FT protein acts as a long-range signal. FT is a target of CO and acts upstream of SOC1.
基因 <b>ID</b>	842859

基因名	
Swiss	Q9SXZ2
别名	F5I14.3; F5I14_3; FLOWERING LOCUS T; REDUCED STEM BRANCHING 8; RSB8

#### 产品验证



Western blot analysis of FT expressed in Seedling,Before inflorescence using FT Rabbit pAb at 1:1000. Se condary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per lane. Blocking b uffer: 5% non-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

#### 实验步骤

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