

## FANCF (49:69) Antibody Data Sheet

**HGNC:** FA complementation group F

**Antibody ID:** F0412

**Animal:** B9276

**Synonyms:** "FANCF-1"

**Type:** Affinity Purified Rabbit Polyclonal

**Antigen:** 49:69

**Peptide Sequence:** GRHGPIRTALERRRLHNQWRQE

**Assay:** WB

**Confirmed Species Cross-Reactivity:** Human

**Supplier:** Open Biosystems

**Project Number:** 0412

**Individual Animal Serum/Unpurified Serum Available:** NO

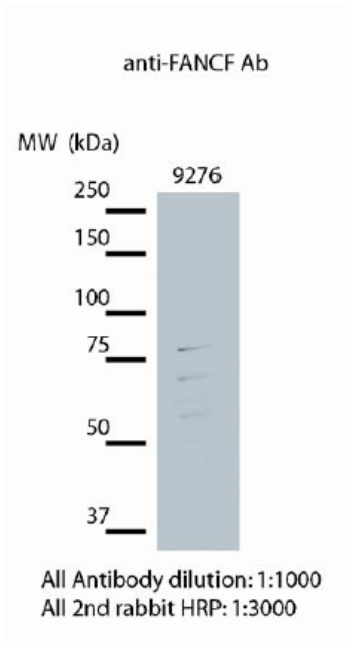
**Storage:** This antibody is stored in PBS should be kept at 4°C. Avoid freeze/thaws.

### **Feedback Required:**

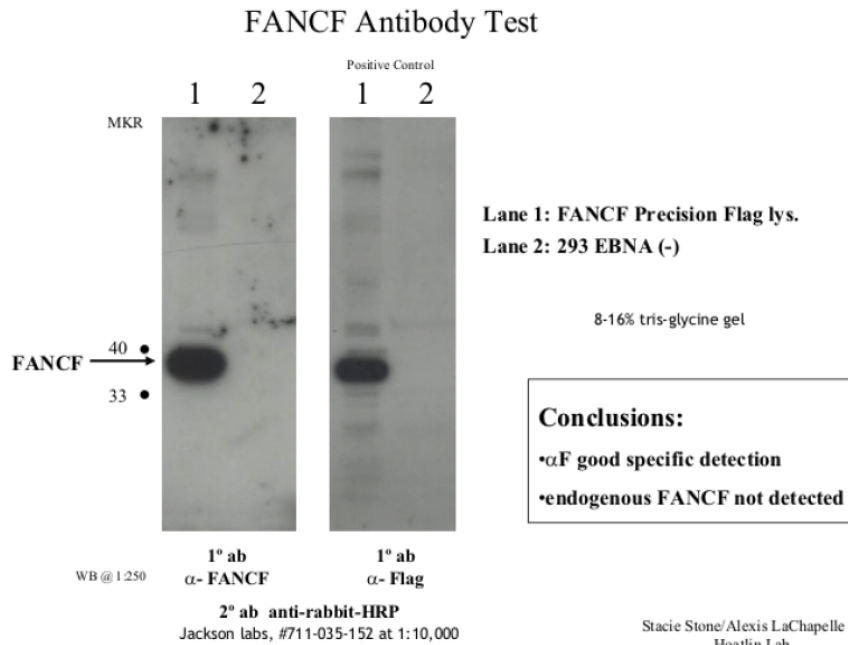
All users are required to submit use-data. Please refer to the [FARM Antibodies page](#) for instructions on how to submit.

### **Citing FARM:**

All users are required to cite FARM in publications. Please refer to the [FARM Publications page](#) for instructions on how to cite.



Project number: BK040412  
 FANC protein: FANCF-1  
 FANC antibody: B9276  
 Application: Western  
 Submitter/date: Tony Huang, date unknown  
 Dilution: 1:1000



Project number: BK040412 or BK040413  
 FANC protein: FANCF-1 or FANCF-2  
 FANC antibody: B9275, B9276, B9277, or B9278  
 Application: Western  
 Submitter/date: Maureen Hoatlin, date known  
 Dilution: 1:250

**t Updated: July 2021**

*FANCF-1(F-412): is not specific of FANCF*

Project number: BK040412  
FANC protein: FANCF-1  
FANC antibody: B9275 or B9276  
Application: unknown  
Submitter/date: Felippo Rosselli, date unknown  
Dilution: unknown

---

> *FANCF (F-412) --> 1:100 (WB) on endogenous and overexpressed proteins*  
> *extracts*

**FANCF** 

Project number: BK040412  
FANC protein: FANCF-1  
FANC antibody: B9275 or B9276  
Application: Western  
Submitter/date: Madeleine Carreau, date unknown  
Dilution: 1:100

---

antibody	Direct WB	IP > WB		remarks
FANCF	Not visible ?	Not visible	--	

Project number: BK040412 or BK040413  
FANC protein: FANCF-1 or FANCF-2  
FANC antibody: B9275, B9276, B9277, or B9278  
Application: Western, IP  
Submitter/date: Johan de Winter, date unknown  
Dilution: unknown

---

*FANCF-1; F0412 R9276*

*I used this anti-FANCF antibody in Western blot at 1/300 dilution (secondary HRP-conjugated at 1/2000. It recognizes a single band around 65/70kDa in HeLa cells. FANCF is expected to be 42kDa. Furthermore, the band is still present in FA-F cell extract (these cells are supposed to have null mutations in FANCF gene). In conclusion, the beautiful signal provided by this antibody IS NOT SPECIFIC OF FANCF.*

Project number: BK040412  
FANC protein: FANCF-1  
FANC antibody: B9276  
Application: Western  
Submitter/date: Jean-Hugues Guervilly, date unknown  
Dilution: 1:300