

# FANCJ (535:550) Antibody Data Sheet

**HGNC**: BRCA1 interacting helicase 1

**Approved Symbol**: BRIP1

Alias Symbols: BACH1, FANCJ

Antibody ID: J3833

**Animal:** J3588, J3589

**Synonyms:** "FANCJ"

**Type:** Affinity Purified Rabbit Polyclonal

**Antigen:** 535:550

Peptide Sequence: DYLFRQNSRFADDYKI

Assay: N/A

**Confirmed Species Cross-Reactivity:** N/A

Supplier: NEP

**Project Number:** 3833

**Individual Animal Serum/Unpurified Serum Available:** YES

**Storage:** This antibody is stored in 50% Glycerol, .05% Azide, and 1% BSA and can be kept at 4°C or -20°C safely.

• Due to the presence of BSA in the buffer, non-BSA based blocking solutions may be helpful in limiting background signal.

### Feedback Required:

All users are required to submit use-data. Please refer to the <u>FARM Antibodies page</u> for instructions on how to submit.

#### **Citing FARM:**

All users are required to cite FARM in publications. Please refer to the <u>FARM</u> <u>Publications page</u> for instructions on how to cite.

**Last Updated**: December 2024





## **Donating Investigators:**

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### **Experimental Set-Up:**

Cell Line: HaCaT

Control(s): Treatment:

Protein: **FANC J (535:550)** 

Western Blot Conditions:

Samples Loaded: 10µl SDS sample buffer

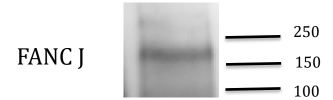
SDS Page: Yes

Transfer Condition: wet transfer

Detection:

	Primary Antibody: <b>NAME</b>	Secondary Antibody: <b>NAME</b>
Source	FARF	
Concentration	0.314 mg/ml	
Dilution	1:1000	7:1000
Final Concentration	0.314 ug/ml	0.0021 ug/ml
Incubation	Overnight at 4 degrees Celsius	1 hour room temperature
Temp/Time		

### **Results:**



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