

Reagent View^{beta} Highlights:

- IPA Reagent View^{beta} helps you easily locate reagent information for genes in your experimental system within IPA, providing timely access to necessary information without costly disruptions to your thought process and workflow.
 - Access Reagent View through Search or within the context of interactive Pathways and Networks
 - Reagent information is mapped to the knowledge structure in the Ingenuity[®] Knowledge Base for more targeted and integrated results
- Quickly design validation experiments to test hypotheses within specific experimental parameters.
 - Find reagents by application (siRNA, small molecule inhibitors/agonists, antibody, gene expression primers, etc)
 - Find reagents by species (human, mouse, rat, primate)
 - Find reagents by leading vendors (Applied Biosystems[™], BD Biosciences, Millipore[™], Sigma-Aldrich[®], Thermo Fisher Scientific)
- Directly link from your gene or protein of interest in IPA to vendor websites to access additional life science reagents information or place an order.

We want your feedback!

We are releasing Reagent View as a BETA feature because we want your feedback. At the top of any Reagent View, you'll see a Provide Feedback link (see below). Just click it and you'll be taken to a form - type your thoughts and click "submit". We'll be reading every one, and using your feedback to help inform future product decisions.

IPA Reagent View^{beta} INGENUITY[®] SYSTEMS

BRCA1 [View Molecule Details](#) [Provide Feedback](#)

Synonyms: BRCA1 (LACKING EXON 11), BRCA1, BRCC1, BROVCA1, IRIS, PSCP, RNF53
Protein Family: transcription regulator
Subcellular Locations: Nucleus

Reagent	Reagent Category	Vendor Reagent Category	Vendor
Anti-BRCA1 human Refseq ID: NM_007294	Antibody	Antibodies	Millipore
Anti-BRCA1 antibody produced in chicken human	Antibody	antibody	Sigma Aldrich
Anti-BRCA1 antibody produced in rabbit human	Antibody	antibody	Sigma Aldrich
Anti-BRCA1 clone BRCA1	Antibody	Antibodies	Millipore

Reagent Filters

Vendor

- Applied Biosystems
- Millipore
- Sigma Aldrich
- SwitchGear

IPA Feedback INGENUITY[®] SYSTEMS

We appreciate your feedback.

Your feedback helps us to improve the quality of IPA. We review all submissions and if necessary will get in touch with you to follow up on your feedback.

From:

Subject:

Your Feedback: