

# Ab1-rsph9

Antibody Name:	<a href="#">Ab1-rsph9</a> from the <a href="#">ZFIN antibody database</a> .
Other names, clone ids, catalog ids etc.	Anti-RSPH9 antibody produced in rabbit , HPA031703 SIGMA , rsph9
Antibody Registry ID.	AB_10602126
Does it work on zebrafish?	yes
Host organism	Rabbit
Immunogen organism	Human
Antibody isotype	
Antibody type	polyclonal
Anatomical structures recognized (use terms from the <a href="#">ZFIN Anatomical Ontology</a> )	<a href="#">hair cell kinocilium</a> ; <a href="#">macula kinocilium</a> ; <a href="#">midbrain motile cilium</a> ; <a href="#">olfactory pit motile cilium</a> ; <a href="#">pronephric duct motile cilium</a> ; <a href="#">semicircular canal kinocilium</a> ; <a href="#">spinal cord motile cilium</a>
Recognized target molecules (gene names, domains, epitopes ...)	<a href="#">rsph9</a>
Suppliers	<a href="#">Sigma-Aldrich</a>

## Assays Tested

Assay	Prep	Worked	Notes
immunohistochemistry		yes	from <a href="#">ZFIN curation</a>

## Notes

- Imported from ZFIN Antibody page [Ab1-rsph9](#)
- Immunogen sequence was human RSPH9 "SSVVKGRFMGDPSYEYEHTELQKVNEGEKVFEEIIVVQIKEETRLVSVIDQIDKAVAIIPRGALFKTPFGPTHVNRTFEGLSLSEAKKLSSY" ([ZFIN Staff](#))
- [Citations for Ab1-rsph9 at ZFIN](#)