- NCBI Home
- Sign in to NCBI
- Skip to Main Content
- Skip to Navigation
- About NCBI Accesskeys



U.S. National Library of Medicine

NCBI National Center for Biotechnology Information

- •
- My NCBI
- Sign in to NCBI
- Register
- Sign Out

Primer-BLAST» JOB ID:enClwO1Q4PjHxuXD6KPB8ZK40MO_q8vevg
Primer-BLAST Results
[?]

•

Input PCR template

none

Specificity of primers

Target templates were found in selected database: Nucleotide collection (nt) (Organism limited to Homo sapiens)

Other reports

Search Summary

Detailed primer reports

Products on potentially unintended templates

Primer pair 1

	Sequence (5'->3')	Length	Tm	GC%	Self complementarity	Self 3' complementarity
Forward primer	AGGCACGATTATCACTCACACACT	24	62.13	45.83	5.00	1.00
Reverse primer	CCACAGAAAGATGAACCCACAGA	23	60.50	47.83	2.00	0.00
Products	on intended target					
Products	on allowed transcript variants					

Products on target templates

>AC046176.13 Homo sapiens chromosome 8, clone RP11-446E9, complete sequence

>AC018607.12 Homo sapiens chromosome 8, clone RP11-318K15, complete sequence

><u>NG_029593.1</u> Homo sapiens LYN proto-oncogene, Src family tyrosine kinase (LYN), RefSeqGene on chromosome 8

BLAST is a registered trademark of the National Library of Medicine <u>Support center Mailing list</u> <u>YouTube</u>



MEDICINE National Library Of Medicine



National Institutes Of Health



U.S. Department of Health & Human Services



• <u>USA.gov</u>

NCBI

<u>National Center for Biotechnology Information, U.S. National Library of Medicine</u> 8600 Rockville Pike, Bethesda MD, 20894 USA

Policies and Guidelines | Contact