

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
September 19th	Created logbook & began researching topics	Google Slides, ChatGPT (for ideas & inspiration)	Possibly look into gene therapy?
September 21st	Researching topics	https://youtu.be/Ow4eTyeaivk?si=aT0nDy0eBxKvlj- -	Can a viral vector in gene therapy be transmissible to others within a controlled environment?
September 22nd	Researching topics	https://youtu.be/dPuYBoe790Q?si=i8AU0uuS9TuM244V https://youtu.be/mvA9gs5gxNY?si=-_REGcVZOu-ayzpA https://youtu.be/B_CiP4Q	Potential topic: <ul style="list-style-type: none">- What is the best virus to use in a viral vector for gene therapy across a wide variety of diseases?- Comparing mRNA vaccines to viral vector vaccines

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
September 23rd	Researching topics - narrowing them down	https://my.clevelandclinic.org/health/articles/pharmacogenomics	*Interest in pharmacogenomics
September 26th	Researching project ideas	N/A	Narrowed field to pharmacogenomics
September 28th	Researching project ideas	https://www.cdc.gov/nchs/facts/leading-causes-of-death.htm	What diseases could I study in this topic?
September 29th	Researching project ideas	N/A	*Interest in researching pharmacogenomics in oncology
September 30th	Researching project ideas	https://www.nature.com/articles/s41698-024-00673-z	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 1st	Narrowing down different types of cancer to study pharmacogenomics on	https://www.cdc.gov/nchs/factsheets/leading-causes-of-death.htm https://pmc.ncbi.nlm.nih.gov/articles/PMC3646359/ https://www.mayo.edu/research/abs/pharmacogenomics/research/focus-areas	Breast cancer, lung cancer, & leukemia - leading cancers that cause death
October 3rd	Talked to Dr. Soares (mentor) about project	N/A	She wants me to narrow it down - focus on one specific type of cancer
October 3rd	Emailed Dr. Soares to schedule a meeting	Gmail	Current topic idea: <i>How Can Pharmacogenomics Improve Cancer Treatments?</i>
October 6th	Dr. Soares replied - meeting will be on Wednesday	Gmail	Thinking about which cancer to choose for project

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 6th	Dr. Soares replied - meeting will be on Wednesday, October 8th	Gmail	Thinking about which cancer to choose for project

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 7th	Researching pharmacogenomics (pharmacokinetics & pharmacodynamics) and how it affects drug metabolism	https://pmc.ncbi.nlm.nih.gov/articles/PMC3646359/ https://www.mayoclinic.org/diseases-conditions/acute-lymphocytic-leukemia/symptoms-causes/syc-20369077	Narrowed down to one cancer - Acute Lymphocytic Leukemia (most prevalent cancer among children)
October 7th	Isha (mentor & past-CYSF student) shared a past paper she wrote about computational biology and pharmacogenomics	Rapid Gene-Drug Interaction Analysis for Personalized NSCLC Therapy Management: A Python-Based Diagnostic Model (Goyal, 2024)	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 8th	Meeting with Dr. Soares	N/A	<u>Discussion:</u> <ul style="list-style-type: none">- Literature Review- *Find article for Dr. Soares to get- Project will focus on different genetic approaches of how to treat children affected by leukemia according to their genetic profile- Bridge between healthy communities and affected ones
October 8th	Starting Research Proposal Presentation	Slidesgo, Google Slides	*Purpose of proposal is to convince the judges

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 8th	Emailed Dr. Soares to schedule a meeting on Tuesday, October 14th	N/A	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 8th	Meeting with Dr. Soares	N/A	Topic decided - A <i>Comparative Study of Different Pharmacogenomic Approaches to Treating Acute Lymphoblastic Leukemia</i>

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 9th	Worked on Research Proposal Presentation & found article for Dr. Soares to get full version of	https://www.nature.com/articles/2401986	N/A
October 10th	Worked on Research Proposal Presentation	https://cumming.ucalgary.ca/departments/emergency-medicine/programs/clinical-pharmacology-and-toxicology/research	N/A
October 12th	Worked on Research Proposal Presentation	N/A (worked on formatting)	N/A
October 14th	Meeting with Dr. Soares	N/A	Make edits to slides: <ul style="list-style-type: none">- Add more facts & stats- More pictures

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 15th	Prepared for Research Proposal	N/A	Add more statistics!
October 16th	Added statistics to presentation	<ul style="list-style-type: none">- https://www.who.int/news-room/fact-sheets/detail/cancer-in-children- https://pmc.ncbi.nlm.nih.gov/articles/PMC8572300/#:~:text=Abstract.and%20subsequently%20invade%20the%20blood.- https://seer.cancer.gov/statfacts/html/childleuk.htm	N/A
October 17th	Presented Research Proposal (trial run)	N/A	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 18th	Added statistics to presentation	<ul style="list-style-type: none">- https://bmcpediatr.biomedcentral.com/articles/10.1186/s12887-025-05847-7#:~:text=From%201990%20to%202021%2C%20global.an%20EAPC%20of%20%2D0.91%25.- https://www.cancer.org/cancer/types/leukemia-in-children.html	N/A
October 19th	Added statistics to presentation	<ul style="list-style-type: none">- https://pmc.ncbi.nlm.nih.gov/articles/PMC11813771/?utm_source=chatgpt.com#sec7	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 19th	Added statistics to presentation	<ul style="list-style-type: none">- https://www.who.int/news-room/fact-sheets/detail/cancer-in-children- https://www.frontiersin.org/journals/psychiatry/articles/10.3389/fpsy.2023.1250253/full	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 20th	Received feedback from Sophia (mentor)	Gmail	Anaya: GENE THERAPY & ALL - Pronunciation: practice makes perfect! As silly as it might feel, practice annunciating the bigger words in front of a mirror until you perfect them - EVEN if you get nervous, you will ace these terms. - Specificity of gene therapy - Mention of top 3 gene therapies... side effects for mutations that don't work

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 20th	Received feedback from Sophia (mentor)	Gmail	<ul style="list-style-type: none">- Mention of top 3 gene therapies... side effects for mutations that don't work (what do you mean)?- Comparing three treatments each to one another will be difficult and ambitious with the CYSF specifications- Mention of no risk for adverse side effects, what about off target mutations?- Ethics consideration?

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
October 21st	Polished proposal presentation	N/A	N/A
October 22nd	Met with my mentors	Quick preparation before day of presentation	N/A
October 23rd	Practiced proposal	N/A	N/A
October 24th	Science Fair Research Proposal	N/A	<ul style="list-style-type: none">- Had a good a feeling after!- Maybe talked too fast
November 6th	Selected for the CYSF	Gmail	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
November 9th	Started looking for 3 different pharmacogenomic drugs for ALL	https://ascopubs.org/doi/10.1200/JCO.24.00500	6-Mercaptopurine is very common
November 10th	Continued research	https://pubmed.ncbi.nlm.nih.gov/29050696/	N/A
November 12th	Continued research	https://pubmed.ncbi.nlm.nih.gov/29050696/	N/A
November 13th	Continued research	https://www.sciencedirect.com/science/article/abs/pii/S1521692617300245	*going to study Methotrexate, 6-Mercaptopurine, Asparaginase

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
November 16th	Began collecting papers	<ul style="list-style-type: none">• https://pubmed.ncbi.nlm.nih.gov/36013214/• https://www.nature.com/articles/s41698-024-00673-z	N/A
November 17th	Continued collecting papers	<ul style="list-style-type: none">• https://www.mayo.edu/research/labs/pharmacogenomics/research/focus-areas• https://www.genome.gov/about-genomics/educational-resources/fact-sheets/pharmacogenomics	N/A
November 18th	Continued collecting papers		CYSF Info Session is on the 25th
November 21st	Continued collecting papers		N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
November 21st	Continued collecting papers	<ul style="list-style-type: none">• https://cumming.ucalgary.ca/departments/emergency-medicine/programs/clinical-pharmacology-and-toxicology/research	N/A
November 24th	Reached out to Dr. Soares in class today	N/A	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
November 25th	Attended CYSF Info Session	Zoom	N/A
November 26th	Continued collecting papers	<ul style="list-style-type: none">• https://www.nature.com/subjects/pharmacogenomics	N/A
November 27th	Continued collecting papers	<ul style="list-style-type: none">• https://pmc.ncbi.nlm.nih.gov/articles/PMC3646359/• https://pmc.ncbi.nlm.nih.gov/articles/PMC7708673/pdf/nihms-1640972.pdf	N/A
November 28th	Reached out to mentors (Isha & Dr. Soares)	Gmail	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
November 28th	Reached out to mentors (Isha & Dr. Soares)	Gmail	N/A
November 29th	Continued collecting papers	<ul style="list-style-type: none">• https://academic.oup.com/gpb/article/15/2/82/7225003?login=false• https://www.tandfonline.com/doi/abs/10.2217/14622416.8.7.817• https://ascopubs.org/doi/full/10.1200/JCO.24.0050• https://www.tandfonline.com/doi/abs/10.2217/pgs-2017-0005• 	Isha reached out - meeting scheduled for Tuesday, December 2nd

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
November 30th	Continued collecting papers	<ul style="list-style-type: none">• https://www.nature.com/articles/ng.763• https://www.nature.com/articles/nrc1800• https://pmc.ncbi.nlm.nih.gov/articles/PMC7708673/	
December 2nd	Had a meeting with Isha	N/A	We discussed how to properly conduct a literature review- analyzing & reviewing scientific paper to pick out relevant information
December 2nd	Printed out the papers to analyze	N/A	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
December 3rd	Began analyzing papers - starting with Methotrexate	<ul style="list-style-type: none">• https://pubmed.ncbi.nlm.nih.gov/39734275/	*I research for an answer when I don't understand something or consults ChatGPT

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
December 4th	Continued analysis of papers (Methotrexate)	https://en.wikipedia.org/wiki/Methotrexate https://pubmed.ncbi.nlm.nih.gov/40549040/	
December 5th	Continued analysis of papers (Methotrexate)	https://www.sciencedirect.com/science/article/abs/pii/S1521692617300245	
December 8th	Emailed Isha to schedule a	Gmail	

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
December 7th	Continued analysis of papers (Methotrexate)	https://pubmed.ncbi.nlm.nih.gov/24284432/ https://www.ncbi.nlm.nih.gov/books/NBK218077/	N/A
December 8th	Emailed Isha to schedule a meeting for Wednesday, December 17th	Gmail	N/A
December 9th	Continued analysis of papers (Methotrexate)	https://www.sciencedirect.com/science/article/pii/S0006497120741996	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
December 10th	Had a meeting with Isha	N/A	Updated her on the progress of research
December 10th	Continued analysis of papers (Methotrexate)	https://pmc.ncbi.nlm.nih.gov/articles/PMC7877862/#cts12879-sec-0007	N/A
December 11th	Continued analysis of papers (Methotrexate)	https://www.ncbi.nlm.nih.gov/books/NBK218077/	N/A
December 12th	Continued analysis of papers (Methotrexate)	https://www.mdpi.com/2073-4425/11/4/468	N/A
December 14th	Organized Methotrexate research	N/A	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
December 14th	Continued analysis of papers (6-Mercaptopurine)	https://synapse.patsnap.com/article/what-is-the-mechanism-of-mercaptopurine https://www.oncolink.org/cancer-treatment/oncolink-rx/mercaptopurine-purinethol-R-6-mp-purixan-R	N/A
December 15th	Continued analysis of papers (6-Mercaptopurine)	https://www.genomicseducation.hee.nhs.uk/genotes/knowledge-hub/thiopurines/	N/A
December 11th			

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
December 15th	Scheduled a meeting with Dr. Soares and Isha for Wednesday December 17th	Gmail	N/A
December 16th	Continued analysis of papers (6-Mercaptopurine)	https://www.nature.com/articles/2401986	*Dr. Soares gave me access to a PDF of the free version of the full article
December 17th	Met with Dr. Soares and Isha (last meeting before Winter Break)	N/A	Homework: try to complete 6-mercaptopurine analysis of papers, create an 'Update Presentation' for Jan 6
December 19th	Continued analysis of papers (6-Mercaptopurine)	https://www.nature.com/articles/2401986	N/A
December 21st	Continued analysis of papers	https://www.nature.com/articles/2401986	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
December 22nd	Continued analysis of papers (6-Mercaptopurine)	https://www.ncbi.nlm.nih.gov/books/NBK100663/	*started looking into genetic variants
December 24th	Organized research of 6-Mercaptopurine & started on 'update presentation'	Canva	N/A
December 26th	Continued analysis of papers (Methotrexate)	https://www.mdpi.com/2073-4425/11/4/468	*going back to methotrexate to look for more gene variants
December 27th	Continued analysis of papers (Methotrexate)	https://www.mdpi.com/2073-4425/11/4/468	N/A
December 28th	Continued analysis of papers (Methotrexate)	https://www.mdpi.com/2073-4425/11/4/468	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
December 29th	Worked on 'Update Presentation'	Canva	N/A
January 2nd	Worked on 'Update Presentation' & got feedback from Isha	Canva, Gmail	* use "layman terms"
January 3rd	Worked on 'Update Presentation'	Canva	N/A
January 5th	Refined 'Update Presentation'	Canva	
January 6th	Presented 'Update Presentation'	N/A	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
January 8th	Continued analysis of papers (Asparaginase)	<ul style="list-style-type: none">• https://pmc.ncbi.nlm.nih.gov/articles/PMC9166408/	N/A
January 10th	Continued analysis of papers (Asparaginase)	<ul style="list-style-type: none">• https://veterinarypartner.vin.com/default.aspx?pid=19239&catId=102894&id=4951519	N/A
January 11th	Continued analysis of papers (Asparaginase)	<ul style="list-style-type: none">• https://veterinarypartner.vin.com/default.aspx?pid=19239&catId=102894&id=4951519• https://www.sciencedirect.com/topics/neuroscience/asparaginase	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
January 11th	Continued analysis of papers (Asparaginase)	https://www.sciencedirect.com/topics/neuroscience/asparaginase	N/A
January 12th	Reached out to Dr. Soares and Isha about a meeting	Gmail	They replied & want me to evolve my 'Update Presentation' into CYSF presentation

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
January 13th	Continued analysis of papers (Asparaginase)	https://pmc.ncbi.nlm.nih.gov/articles/PMC9166408/table/t0001/	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
January 14th	scheduled two meetings with Dr. Soares & Isha	Gmail	N/A
January 15th	Had a meeting with Isha— presentation practice	N/A	Getting better at <i>explaining</i> concepts
January 16th	Had a meeting with Dr. Soares— presentation practice	N/A	To do: <ul style="list-style-type: none">- Create a comparative table- Add definitions to terms in slideshow- More clearly state headings in slideshow
January 16th	Contacted Dr. Soares about meeting	Gmail	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
January 17th	Started comparative table of drugs & gene variants (qualitative data)	Google Docs	*Collect more <i>specific</i> data from papers about the different gene variants in contact with each drug
January 18th	Added necessary headings to presentation, emailed Dr. Soares to schedule a meeting on Tuesday, January 20th	Canva, Gmail	N/A
January 20th	Had a meeting with Dr. Soares	N/A	Edits made to comparative table
January 21st	Restarted my data table on Google sheets	Google sheets	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
January 23rd	Continued working on my data table (formatting), worked on paper	Google Sheets & Docs	Trying to make it clear
January 24th	Continued working on my data table (inputting data), worked on paper	Google Sheets & Docs	N/A
January 25th	Emailed Dr. Soares and Isha about meeting (inputting data), worked on paper	Gmail & Docs	Meeting on Tuesday, January 27th
January 26th	Continued working on my data table (formatting), worked on paper	Google Sheets & Docs	N/A
January 27th	Met with Dr. Soares and Isha	N/A	- changed colour of sections for each drug

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
January 30th	Met with Dr. Soares for more data table	N/A	Make it more clear
January 31st	Worked on formatting data table, worked on research paper	Google Sheets & Docs	N/A
February 2nd	Inputted data into data table, worked on research paper	Docs	N/A
February 4th	Inputted data into data table	Docs	N/A
February 6th	Finalized first draft of research paper	Docs	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
February 7th	Made further edits to research paper	N/A	N/A
February 9th	Made further edits to paper	N/A	N/A
February 10th	Attended CYSF Info Session Zoom meeting, emailed Dr. Soares about scheduling a meeting for Thursday, February 12th	Zoom	*Need to finish 2nd draft of paper before February 13th!
February 11th	Made further edits to paper, worked on presentation	Docs & Canva	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
February 12th	Got very sick; canceled meeting but rescheduled it for next day	Gmail	N/A
February 13th	Met with Dr. Soares at Short Break (still sick, cannot talk too long)	N/A	Could not finish 2nd draft deadline—did not have feedback on research paper until now
February 18th	Not sick anymore; worked on research paper feedback	N/A	Asked Dr. Soares questions about some of her feedback
February 19th	worked on research paper feedback	N/A	N/A
February 20th	worked on research paper feedback	N/A	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
February 22nd	Worked on research paper	Docs	N/A
February 23rd	Worked on research paper, scheduled a meeting with Isha	Docs & Gmail	*Dr. Soares emailed—asked me to schedule a meeting with Isha
February 24th	Met with Isha	N/A	She gave me edits on my paper—I need to make it similar to her example
February 26th	Worked on research paper & data table, scheduled a meeting with Dr. Soares on Friday, February 27th to practice the presentation	N/A	*CYSF platform is due on March 3rd

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
February 27th	Met with Dr. Soares in the morning to practice presentation	N/A	Assignments for the weekend: <ul style="list-style-type: none">- practice presentation over and over- finalize logbook & upload PDF to platform- finalize research paper & upload PDF to platform- Copy paper (headings) into platform- Record presentation video & upload to YouTube and then platform

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES (more resources)
February 28th	Revised research	https://pmc.ncbi.nlm.nih.gov/articles/PMC11505744/ https://pubmed.ncbi.nlm.nih.gov/36742186/ https://pmc.ncbi.nlm.nih.gov/articles/PMC10085626/ https://pmc.ncbi.nlm.nih.gov/articles/PMC3246196/#:~:text=The%20rs2306283%20SNP%20encodes%20an,the%20population%20variation%20in%20clearance.	https://www.sciencedirect.com/science/article/pii/S0006497120421408 https://pmc.ncbi.nlm.nih.gov/articles/PMC9748425/ https://onlinelibrary.wiley.com/doi/full/10.1002/pbc.28858 https://pubmed.ncbi.nlm.nih.gov/33501733/#:~:text=Delayed%20methotrexate%20elimination%20in%20children%20with%20acute,marker%20to%20guide%20treatment%20for%20delayed%20elimination.

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES (more resources)
February 28th	Revised research		https://www.sciencedirect.com/science/article/pii/S0006497120421408 https://pmc.ncbi.nlm.nih.gov/articles/PMC9748425/ https://onlinelibrary.wiley.com/doi/full/10.1002/pbc.28858 https://pubmed.ncbi.nlm.nih.gov/33501733/#:~:text=Delayed%20methotrexate%20elimination%20in%20children%20with%20acute,marker%20to%20guide%20treatment%20for%20delayed%20elimination.

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
February 28th	Revised research	https://pmc.ncbi.nlm.nih.gov/articles/PMC11505744/ https://pubmed.ncbi.nlm.nih.gov/36742186/ https://pmc.ncbi.nlm.nih.gov/articles/PMC10085626/ https://pmc.ncbi.nlm.nih.gov/articles/PMC3246196/#:~:text=The%20rs2306283%20SNP%20encodes%20an,the%20population%20variation%20in%20clearance.	N/A

Title: Science Fair Logbook_2026

Name: Anaya Mishra

DATE	ACTION	RESOURCES USED	OTHER NOTES
March 1st	Finalizing EVERYTHING: <ul style="list-style-type: none">- logbook- presentation- research paper- platform- data table	N/A	Platform freezes March 3rd
March 2nd	Finalizing everything	N/A	N/A