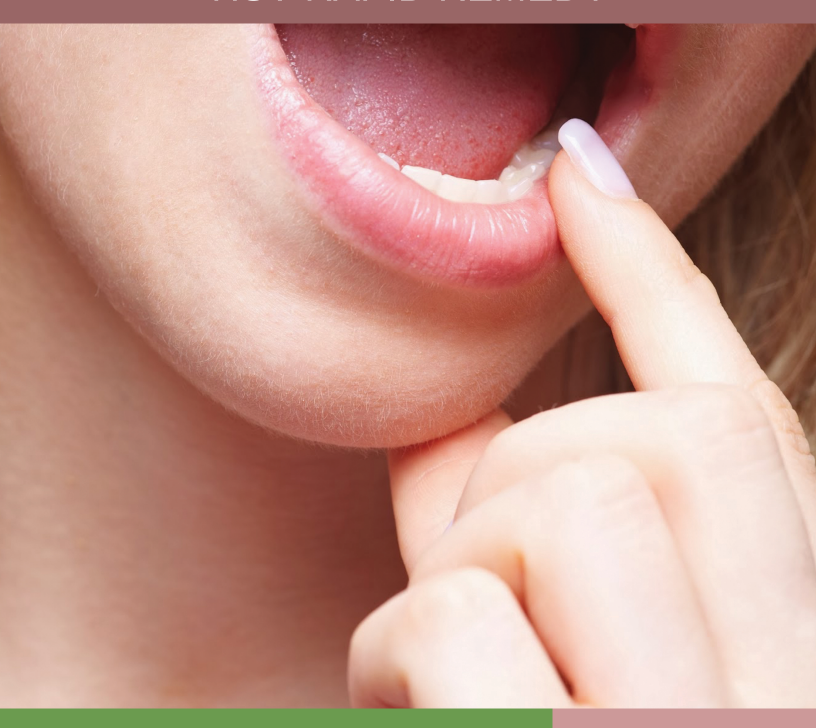
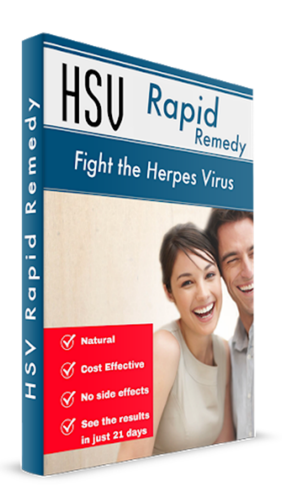
HSV RAPID REMEDY



HSV Rapid Remedy will help you fight off the herpes virus from the body.

Christine Buehler

Dr. Christine Buehler's <u>HSV Rapid Remedy</u> is a online program eliminate the herpes virus from your body in just 21 days permanently and naturally. HSV Rapid Remedy designed to boost your immune system and cure the root cause of herpes. HSV Rapid Remedy is created by Dr. Christine Buehler.



Discover the remarkable story of how one of the world's top medical researchers accidentally stumbled onto a shockingly simple, but 100% effective way.

CLICK HERE TO DOWNLOAD THE HSV RAPID REMEDY PROGRAM

What I'll do for you right now is answer some of the most common questions Dr. Languin and I get, so that you can feel entirely comfortable with your risk-free investment in **HSV Rapid Remedy** today.

1. How is it possible that HSV Rapid Remedy can effectively treat my herpes? Especially when there are so many medications out there that don't?

The secret to why **HSV Rapid Remedy** works is the two-part approach we take. In Part I, we separate the herpes virus from the cells in your body. That's crucial because normally, herpes is able to "cloak" itself in these cells, so that the immune system can't attack it.

In Part II, we use a combination of chemical compounds that are found in vitamins and supplements to put your immune system into hyper-drive. By doing this, we give your immune system the ammunition it needs to go "nuke" the virus, thereby fighting it from your body.

The reason **HSV Rapid Remedy** works while pharmaceutical medications don't is that those medications are only designed to push back the virus during an outbreak. So in other words, they're like putting a Band Aid on a cut. They'll stop it from bleeding, but they don't actually cause the cut to be healed.

2. If there's an effective treatment for herpes, why have I never heard of it before?

Sadly, it's because academic and clinical research is financed almost exclusively by the pharmaceutical companies. As such, they have a complete monopoly on which information and treatments reach the public, and which don't.

This is absolutely outrageous and a travesty. That's why Dr. Languin and I created this website, so we could share the truth with the public and help as many Americans as possible to fight against the herpes simplex from their body.

3. Who will this program work for?

HSV Rapid Remedy works for both HSV-1 and HSV-2. Both of these viruses contain something called ICP-47, which is the "evil protein" that makes your herpes invisible to your immune system.

Because both HSV-1 and HSV-2 contain this protein - we're able to target it using a combination of natural chemical compounds. That allows us to draw out the herpes virus, and let your immune system do its job by destroying it.

Additionally, in clinical trials **HSV Rapid Remedy** was effective on both those who had herpes for a few months and those who had herpes for several decades.

4. What happens after I hit the "Buy Now Button" button?

Once you hit the "Buy Button" button, that's at the bottom of this screen, you'll be go to our secure checkout page.

Then after entering your basic info, you'll be taken to the special "patients only area," where you'll get immediate access to the entire program, including the supplement/vitamin list, and the daily treatment schedule. Everything can be viewed right from your computer, smartphone, or tablet... or you can download them to your computer... or print everything out.

5. How long will it REALLY take me to get results?

In clinical trials, the average time it took to remove the herpes virus from an individual's system was 21 days. In order to get these results however, you must follow our program exactly. Just like with a diet, if you cheat, you won't get the results you want.

6. What are the terms of that guarantee again?



Once you've chosen to get the **HSV Rapid Remedy** program, you have a full 60 days to try it out for yourself. If for any

reason you're not satisfied, simply send an email to the address we give you in the member's area, and we'll instantly refund your entire purchase with no questions asked.

7. How long is this program going to be made available for?

It really depends. Like I mentioned earlier, the major pharmaceutical companies have been calling us almost daily threatening to sue. As soon as that happens, we'll probably have no choice but to take down this website. We don't want to - but we simply don't have the money to fight against their multimillion dollar army of lawyers. So if you want to try **HSV Rapid Remedy** for yourself risk-free, you really have to act fast.

8. How do I get my hands on this herpes treatment and elimination program again?

Simply click the "Buy Now Button" button you see below this screen. In less than 60 seconds from the time you hit that button, you'll already have access to the entire program, so go ahead and do it now!



Conclusion

The HSV Rapid Remedy Program is really easy to follow. The program comes with a 60 day money back guarantee. Purchase the program today and receive access to it right now.

CLICK HERE TO DOWNLOAD THE HSV RAPID REMEDY PROGRAM

SCIENTIFIC REFERENCES & SOURCES

- 1. Cheshenko, Natalia and others, "HVS activates AKT to trigger calcium release and promote viral entry: novel candidate target for treatment and suppression", in The Official Journal of the Federation of American Societies for Experimental Biology, March, 18, 2013: http://www.fasebj.org/content/early/2013/03/29/fj.12-220285.abstract
- 2. Oldham ML and others, "A mechanism of viral immune evasion revealed by cryo-EM analysis of the TAP transporter", in Nature, January, 20, 2016: http://www.ncbi.nlm.nih.gov/pubmed/26789246
- 3. Beinerd, D. and others: "Structure of the viral Tap-inhibitor ICP47 induced by membrane association", in Biochemistry, April, 15, 1997: http://www.ncbi.nlm.nih.gov/pubmed/9109681
- 4. Neumanm L. and others, "The active domain of the herpes simplex virus protein ICP47: a potent inhibitor of the transporter associated with antigen processing", in Journal of Molecular Biology, October, 3, 1997: http://www.ncbi.nlm.nih.gov/pubmed/9325106
- 5. Phander R. and others, "Structure of the active domain of the herpes simplex virus protein ICP47 in water/sodium dodecyl sulfate solution determined by nuclear magnetic resonance spectroscopy", in Biochemistry, 12, October 1999: http://www.ncbi.nlm.nih.gov/pubmed/10521276
- 6. Kim Goldsmith and others, "Infected Cell Protein (ICP)47 Enhances Herpes Simplex Virus Neurovirulence by Blocking the CD8+ T Cell Response" https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2212130/
- 7. Valentina Herbring and others, "A dual inhibition mechanism of herpesviral ICP47 arresting a conformationally thermostable TAP complex", 15 Nov 2016, https://www.nature.com/articles/srep36907
- 8. J R Goss, M S Gold & J C Glorioso, "HSV vector-mediated modification of primary nociceptor afferents: an approach to inhibit chronic pain", 09 Apr 2019, https://www.nature.com/articles/gt200924