

u^b

b
**UNIVERSITÄT
BERN**

HANS-SIGRIST-STIFTUNG

VOM STIFTUNGSRAT GENEHMIGT
AM 20. MAI 2025

Tätigkeitsbericht 2024

Geschäftsstelle:
Hans-Sigrist-Stiftung
Universität Bern
Länggassstrasse 122
Postfach
CH-3012 Bern
Tel. +41 (0)31 684 26 14
E-Mail: office.sigrist@unibe.ch
<https://www.sigrist.unibe.ch>

Inhaltsverzeichnis

Übersicht

Laudatio, Hans-Sigrist-Preis 2024

Interview mit der Preisträgerin 2024

Hans-Sigrist-Symposium 2024

Preisgebiet 2025

Hans-Sigrist Zuschuss

Bisherige Hans-Sigrist-PreisträgerInnen

Bericht der Revisionsstelle

Jahresrechnung

Hans-Sigrist-Stiftung

Tätigkeitsbericht 2024

Stiftungsrat

- Prof. Dr. S. Rottenberg, Präsident Vetsuisse-Fakultät
- Prof. Dr. C. Rigamonti, Vizepräsident Rechtswissenschaftliche Fakultät
- Prof. Dr. V. Richter, Rektorin vertreten durch Prof. Dr. H. Abriel, Vizerektor Forschung
- Dr. C. Häsliger, Erziehungsdirektorin vertreten durch D. Schönmann, Amt für Hochschulen
- Prof. Dr. R. Bloch Theologische Fakultät
- Prof. Dr. S. Brönnimann Philosophisch-naturwissenschaftliche Fakultät
- Prof. Dr. K. Henke Philosophisch-humanwissenschaftliche Fakultät
- Prof. Dr. A. Kunz Wirtschafts- und Sozialwissenschaftliche Fakultät
- Prof. Dr. Britta Lundström-Stadelmann Vetsuisse-Fakultät
- Prof. Dr. A. Perren Medizinische Fakultät
- Prof. Dr. S. Rebenich Philosophisch-historische Fakultät

An den beiden ordentlichen Sitzungen befasste sich der Stiftungsrat der Hans-Sigrist-Stiftung mit den folgenden Geschäften:

- Wahl der Preisträgerin 2024
- Genehmigung des Tätigkeitsberichtes 2023
- Genehmigung der Jahresrechnung 2023 und des Revisionsberichtes 2023
- Genehmigung des Budgets 2025

Hinzu kamen folgende Tätigkeiten:

- Vergabe eines Hans-Sigrist-Zuschusses

Sodann ist unsere langjährige Leiterin der Geschäftsstelle, Frau Dr. A. Stockfleet, von ihrem Amt zurückgetreten. Ich danke ihr herzlich für die engagierte und professionelle Zusammenarbeit, auf die wir uns stets verlassen konnten, sowie die reibungslose Übergabe der Amtsgeschäfte an Frau Dr. L. Aeschlimann.

Den Kolleginnen und Kollegen im Stiftungsrat danke ich für Ihr Engagement und ihr konstruktives Mitwirken.

Bern, 20. Mai 2025
Der Präsident des Stiftungsrates
Prof. Dr. S. Rottenberg

2024 Hans Sigrist Prize mRNA-based Vaccines and Therapeutics

A committee of experts, under the leadership of Professor Marcel Zwahlen of the Institute of Social and Preventive Medicine at the University of Bern, proposed a ranked list of candidates to the Board for the 2024 Hans Sigrist Prize in the field of "mRNA-based Vaccines and Therapeutics". In its spring meeting, the Board selected Prof. Kizzmekia S. Corbett-Helaire, Harvard T.H. Chan School of Public Health & Howard Hughes Medical Institute, USA, as the 2024 Hans Sigrist Prize Winner.



Prof. Kizzmekia Corbett-Helaire

Laudatio:

The 2024 Hans Sigrist Prize goes to Prof. Kizzmekia Corbett-Helaire for her important contributions to understanding how prefusion-stabilized coronavirus spike proteins elicit robust host immune responses against coronavirus infections. Prior to the COVID-19 pandemic, together with other scientists, she created experimental vaccines against the MERS coronavirus, which causes severe disease and high mortality. By inserting spike stabilizing mutations into the genetic code of the virus that causes COVID-19, Corbett's team and collaborators quickly produced a prototype mRNA vaccine candidate, which entered clinical trial in only 66 days and was later approved for prevention against COVID-19 disease. The mRNA technology coupled with understanding of immunological epitopes on the spike protein now allows a "plug and play" approach to adapt existing vaccines and to design future vaccines.

AN INTERVIEW WITH 2024 HANS SIGRIST PRIZE WINNER, PROF. KIZZMEKIA CORBETT-HELAIRE AND 2024 HANS SIGRIST PRIZE COMMITTEE CHAIR, PROF. MARCEL ZWAHLEN.

Hans Sigrist Foundation:

Congratulations on winning the 2024 Hans Sigrist Prize in the field of "mRNA-based Vaccines and Therapeutics"! Could you please tell us about your research journey? What has motivated and inspired you to pursue the field of research you're in, and what is it that fascinates you about it?

Prof. Kizzmekia Corbett-Helaire:

Oh, we could spend the whole time on that question. So, to keep it brief, I started being interested in science and research when I was about 16 years old. I did an internship at a university here in North Carolina near my hometown. I was really fascinated with the scientific process and the freedom. I had never been exposed to someone whose job gave them that kind of freedom. And, when I come to work, even today, I feel very free. I feel free to think about what I want to think about, pursue the things that I want to pursue. So, science is freeing and I like to say it's an art form for the nerd. I recognized that when I was 16, and from that point, I knew I was going to be a scientist. I just didn't know what type of science intrigued me. When I went to undergrad, I was both a biology and a sociology major. This was in the height of the HIV pandemic. And what was very obvious to me was that there were these health disparities, all around the world, but also very pronounced in the United States. And if I was going to make any impact from a scientific perspective on those health disparities, I probably should use my intellect to understand how to make better vaccines. Vaccines have the ability to be a great equalizer for health disparities. So, I just went in that path to become someone who uses my science to inform vaccine development.

Hans Sigrist Foundation:

What are the main research questions that you're working on at the moment?

Prof. Kizzmekia Corbett-Helaire:

My overarching question since I was 16 years old is: why do some people get sick with certain viruses and other people don't get sick at all. That's pretty much the foundational question around anything that I study. And oftentimes, where that leads me is to understand how parts of viruses, viral proteins, generally influence viral pathogenesis, and how the immune system influences viral pathogenesis.

Hans Sigrist Foundation:

Do you think that now the scientific community, the authorities,

and the public would be better prepared for a next pandemic with the knowledge that you developed over the last years?

Prof. Kizzmekia Corbett-Helaire:

No, I do not. I think that we are more scientifically equipped, meaning that we have an understanding of what is necessary to go from A to Z for vaccine and antibody therapy development in the case of a pandemic. But I don't think we fully understand the public health burden of a pandemic or the public burden, more broadly. I think that if we had a pandemic, the same hospitals that were overcrowded in COVID will be overcrowded again. Actually, many of them closed, so maybe we would be even more overcrowded. The same people who were vaccine hesitant at the start of the COVID pandemic will likely be, or even more people, will be. We might even be in worse shape. The large pharmaceutical companies will be able to whip up a vaccine in probably 15 days at this point. But I don't think that we are holistically ready now.

Hans Sigrist Foundation:

So, it's not just the optimal technology and the speed that solves the problem. Is that sort of the summary I hear from you?

Prof. Kizzmekia Corbett-Helaire:

Absolutely. It's not just about optimal speed and technology and scientific knowledge, and a global collaboration, and all of these things. There is a level of trust in public health and duty to public health that was lost during the COVID pandemic that I don't think we've regained. I don't think we even have the muster to want to regain it, in some instances. I hope there's not another pandemic to even find out.

Hans Sigrist Foundation:

Is there any advice that you would give to young researchers who you inspire with your career?

Prof. Kizzmekia Corbett-Helaire:

I would say that the best advice that I can give very early on is to learn your limits and your boundaries. As a successful researcher, you will get to the point where you don't have enough time to say yes to everything. It's okay to say no to things that don't necessarily feed you. You're allowed to be selfish in the questions that you ask. You're allowed to ask, why does this virus affect people with diabetes more, because your family is plagued with diabetes. You're allowed to have your service serve you. And I think if we taught young people that more, then science and careers of service would be so much more interesting. So, my first piece of advice is to include yourself a little bit in your trajectory. And then my second piece of advice is to learn to rest. Whatever that means for anyone, but learning to rest is really important.

Hans Sigrist Foundation:

Do you have any advice on how to keep up a good work-life balance?

Prof. Kizzmekia Corbett-Helaire:

My best advice is to get help. I seek help when it's necessary that I have help. Another advice I may give: Your life becomes your lab and like your home. But I like to remind people that friendships are really important too. So, I have great friends, to which I talk, get together and have a glass of wine, or go on weekend trips. It's not just about work and home, but it's about extending your life outside of work and home.

Hans Sigrist Foundation:

Is there another project or research field or question that you would like to deepen with this additional funding?

Prof. Kizzmekia Corbett-Helaire:

So, my lab has been thinking about how we can use nanoparticles to make broader spectrum respiratory virus vaccines. Before things go to the clinic, generally we test them in mice. And we're going to use this money to do some of the preclinical testing that is necessary to prove that some of our platforms are worthy. This next room over where I am right now, there is a huge mouse facility that will allow us to test very high containment viruses. It is actually extremely difficult to get funding in that pre-clinical stage of research, generally because those studies are less attractive to do in academia.

Hans Sigrist Foundation:

Thank you very much for your time and we are looking forward to welcoming you in Bern for the Hans Sigrist Symposium!

HANS SIGRIST SYMPOSIUM 2024

The 2024 Hans Sigrist Symposium on the topic of "mRNA-based Vaccines and Therapeutics" took place on Friday, December 6, 2024. The symposium was very well attended and featured speakers and attendees both from Switzerland and abroad. Presentations were given by:

Prof. Kizzmekia S. Corbett-Helaine

Harvard T.H. Chan School of Public Health & Howard Hughes Medical Institute, USA

Using Viral Immunology to Transform Vaccinology

Prof. Bob Langer

Massachusetts Institute of Technology, Cambridge, USA

From Nanotechnology to mRNA Vaccines: How Overcoming Skepticism Led to New Medical Treatments and Ways to Tackle a Global Health Challenge

PD. Dr. Christian Hotz

BioNTech, Mainz, Germany

mRNA-based Cancer Immunotherapies in the BioNTech Pipeline

Prof. Volker Thiel

Institute of Virology and Immunology (IVI) and Vetsuisse Faculty, University of Bern

How Coronavirus Biology Can Teach us to Combat Coronavirus Infection

RESEARCH FIELD FOR THE 2025 HANS SIGRIST PRIZE

On November 11, 2024, after the presentation of an engaging proposal by Prof. Dr. Martin Grosjean, the Hans Sigrist Foundation Board chose the field "Climate Justice: The Framework for Safe Boundaries of the Earth System" as the 2025 prize field. This prize field was submitted by the Oeschger Center of Climate Change Research. Prof. Dr. Grosjean has put together a prize committee to nominate and evaluate leading candidates, and the selection of the prize winner will be made at the May 2025 board meeting.

NOMINATION AND SELECTION OF PRIZE WINNERS

The Hans Sigrist Prize field changes annually, based upon proposals from the faculties of the University of Bern. Each spring, the Hans Sigrist Foundation board members (who represent all faculties at the university) put out a call to their respective faculties asking for prize field proposals to be submitted in late summer. In the fall board meeting, the board votes on the proposals, determines the prize field, and selects the prize committee chair.

Once the prize committee chair is selected, additional experts are appointed by the chair to create the prize committee. The committee members select a group of candidates and then ask independent outside experts for further opinions. The prize winner is selected at the spring foundation board meeting and receives the prize at the Dies academicus (the annual formal awards ceremony of the University of Bern) in December.

The goal of the foundation in awarding the prize is to select a researcher/academic at mid-career level who still has plenty of time to make additional contributions to his or her field. It is not meant to be a lifetime achievement award, but instead, a prize to spur further research.

We encourage faculty members at the University of Bern who are interested in proposing a prize field to get in touch with our foundation manager via e-mail at office.sigrist@unibe.ch.

APPLYING FOR SUPPLEMENTARY GRANTS (ZUSCHÜSSE)

Hans Sigrist Supplementary Grants are meant to supplement, but not to fund fully, the cost of a research visit to the University of Bern. Given the high cost of living in Bern, the Foundation offers up to CHF 1,000 per month, pro-rated weekly, to assist professors from other universities with their living costs while conducting a project in cooperation with a University of Bern faculty member. The foundation accepts applications for Supplementary Grants (Zuschüsse) on a rolling basis. Applications must be submitted at least six weeks before the proposed research visit, in order to allow time for consideration. However, because the foundation has a fixed annual budget for these grants, earlier applications are encouraged. The request/application for a Supplementary Grant must be made by the University of Bern host professor. Full details on the application process (in English) are available on our website at www.sigrist.unibe.ch.

In 2024, the Foundation funded one Hans Sigrist Supplementary Grant for a total amount of CHF 6,000 CHF for the visit of Prof. Shira Raveh-Rubin.



Prof. Olivia Romppainen (left) and Prof. Shira Raveh-Rubin (right).

2024 HANS SIGRIST SUPPLEMENTARY GRANTS (ZUSCHÜSSE)

Prof. Shira Raveh-Rubin, Weizmann Institute of Science, Israel

From August 2024 to January 2025 Prof. Shira Raveh-Rubin, head of the Dynamical Meteorology Group at the Weizmann Institute, visited the group of Prof. Olivia Romppainen at the Institute of Geography at the University of Bern. The aim was to further our understanding of the relationship between severe weather and dry intrusions (DI) in general and between DIs and convection in particular. Three projects were launched in collaboration with Early Career Scientists (ECS) in Prof. Romppainen's group. The first project addressed the role of upstream dynamics for persistent heat waves over Western Europe, identifying two main patterns: a northward-displaced storm track that prevents cyclones from reaching Europe, and an active Atlantic storm track that may support a blocking anticyclone over Europe through diabatic heating. The second project focused on the upper-level dynamics associated with severe convective outbreaks in Europe. The third one started with identifying interesting case studies of joint DI and tropical convection. In addition, many informal scientific exchanges took place between ECS in Prof. Romppainen's group and Prof. Raveh-Rubin, and two ECS from Israel visited Bern for scientific exchanges during the six-month period. Shira Raveh-Rubin presented her research both in group meetings and the more formal colloquium series. She discussed scientific results with Franziska Aemisegger (Institute of Geography, University of Bern) and Christoph Raible (Institute of Physics, University of Bern) and his group members and participated in the European Storm Workshop held at the University of Bern in early February 2025. As a follow-up activity to the MedCyclones COST action, a project proposal for an ITN network was submitted in November 2024. Within this consortium, Shira Raveh-Rubin and Olivia Romppainen developed a scientific plan for a joint PhD position focusing on high-impact weather in the Mediterranean. Excitingly, during Prof. Raveh-Rubin's stay, the funding of the NAWDIC-HALO campaign (<https://www.nawdic.kit.edu>) was approved. In preparation for this major campaign, a trial run was organized and held in January / February 2025 with Shira Raveh-Rubin as one of the main organizers. Every day for two weeks, the weather was analyzed, and the flight routes were planned according to a schedule for the campaign that will take place in January / February 2026.

FORSCHUNGSauszeichnung und -FÖRDERUNG DURCH DIE HANS-SIGRIST-STIFTUNG

Die Hans-Sigrist-Stiftung hat seit ihrer Gründung zahlreiche Persönlichkeiten aus Bern, aus der Schweiz sowie aus dem Ausland auszeichnen und unterstützen können. Nachstehend werden alle Preis- und Stipendiumsempfänger und -empfängerinnen aufgeführt. Zu erwähnen ist, dass zahlreiche dieser Persönlichkeiten nach der Auszeichnung durch die Hans-Sigrist-Stiftung ihre wissenschaftliche Laufbahn mit grosstem Erfolg fortgesetzt haben, was u.a. auch auf den innovativen Charakter der Hans Sigrist Unterstützung schliessen lässt. So erhielt Robert Horvitz, unser erster Preisträger 1994, acht Jahre später den Nobelpreis, und 2009 wurde der frühere Hans-Sigrist-Preisträger (Preis 1997), Prof. Jack W. Szostak, zusammen mit Elisabeth Blackburn und Carol Greider mit dem Nobelpreis für Medizin ausgezeichnet.

BISHERIGE TRÄGERINNEN UND TRÄGER DES HANS-SIGRIST-PREISES

- | | |
|------|--|
| 1994 | Prof. H. Robert Horvitz, Massachusetts Institute of Technology, U.S.A.
Apoptosis – Der programmierte Zelltod |
| 1995 | Prof. Joseph P. Newhouse, Harvard University, U.S.A.
Gesundheitsökonomie |
| 1996 | Prof. Frantisek Smahel, Karls-Universität Prag, Tschechien
Geschichtliche Erforschung von Ostmitteleuropa |
| 1997 | Prof. Gerald F. Joyce, Scripps Research Institut, U.S.A., und
Prof. Jack W. Szostak, Harvard Medical School, U.S.A.
RNA – Schlüsselmolekül zur Entstehung von Leben. |
| 1998 | Dr. Michel Orrit, Centre de Physique Moléculaire Optique et
Hertzienne, Université de Bordeaux, Frankreich
Chemische Grundlagen neuartiger Materialien |
| 1999 | Prof. Joan W. Scott
Institute for Advanced Study, Princeton, U.S.A.
Neue Erkenntnisse in der Geschlechterforschung |
| 2000 | Prof. Elsa Tamez, Universidad Bíblica Latinoamericana, Costa Rica
Kontextuelle Bibelhermeneutik |
| 2001 | Prof. Jan Johansson, Karolinska Institutet, Schweden
Biologische Grenzflächen: Die innere Lungenoberfläche |

- 2002 Dr. Jorge Galàn, Yale University, U.S.A.
Pathogen-Wirt-Interaktion
- 2003 Prof. Dr. Emilio Gentile, Università «La Sapienza», Rom, Italien
Politische Religionen als Merkmal des 20. Jahrhunderts
- 2004 Prof. Dr. Christopher Pollitt, Erasmus University, Rotterdam, Niederlande
Public Governance
- 2005 Prof. Dr. Stephen Elledge, Harvard Medical School, Boston, U.S.A.
Qualitätskontrolle in lebenden Zellen
- 2006 Prof. Dr. David M. Richardson, Stellenbosch University, Südafrika
Biological Invasions
- 2007 No Prize Awarded
- 2008 Prof. Dr. Andreas Feldtkeller, Humboldt-Universität, Berlin, Deutschland
Religionen – Wahrheitsansprüche – Konflikte – Theologien:
Theoretische Perspektiven
- 2009 Prof. Dr. Patrik Vuilleumier, Universität Genf, Schweiz
Kognitive Neurowissenschaft
- 2010 No Prize Awarded
- 2011 Prof. Dr. Nicola Lacey, University of Oxford, United Kingdom
Rechtsstaat und Spätmoderne
- 2012 Prof. Dr. Stephen A. Boppart, University of Illinois, U.S.A.
Diagnostische Lasermedizin
- 2013 Prof. Dr. Yoshiki Sasai, RIKEN Center for Developmental Biology, Kobe, Japan
Stem Cells in Regenerative Medicine
- 2014 Prof. Dr. Jennifer Klein, Yale University, New Haven, CT, U.S.A.
Women and Precarity: Historical Perspectives.
- 2015 Prof. Dr. Luciano Marraffini, The Rockefeller University, New York, NY, U.S.A.
Combatting Antibiotic Resistance: Novel Antibacterial Strategies
- 2016 Prof. Dr. Gabriele Hegerl, University of Edinburgh, Scotland
The Human Fingerprint on the Earth System
- 2017 Prof. Dr. Heleen Muree-van den Berg, Radboud University, The Netherlands,
Historical Research in Eastern Christianity

- 2018 Prof. Dr. Marina von Keyserlingk, The University of British Columbia, Canada
Sustainably Produced Food of Animal Origin
- 2019 Prof. Dr. Ignas Snellen, Leiden University, The Netherlands
Exoplanets: Worlds Beyond Our Solar System
- 2020 Dr. Amanda Sferruzzi-Perri, University of Cambridge, United Kingdom
Maternal-Fetal Communication
- 2021 Prof. Dr. Garry Nolan, Stanford University, U.S.A.
The Single Cell Revolution and Precision Medicine
- 2022 No Prize Awarded
- 2023 Prof. Dr. Aaron Roth, University of Pennsylvania, U.S.A.
Data Science: The Power of the Human Mind for the Sake of Humankind
- 2024 Prof. Kizzmekia S. Corbett-Helaire, Harvard T.H. Chan School of Public Health &
Howard Hughes Medical Institute, U.S.A.
mRNA-based Vaccines and Therapeutics



Bericht der Revisionsstelle zur eingeschränkten Revision

zur Jahresrechnung per 31. Dezember 2024

Hans-Sigrist-Stiftung, Bern

GFELLER + PARTNER AG



An den Stiftungsrat der
Hans-Sigrist-Stiftung, Bern

GFELLER + PARTNER AG

Bericht der Revisionsstelle zur eingeschränkten Revision

Als Revisionsstelle haben wir die Jahresrechnung (Bilanz, Erfolgsrechnung und Anhang) der Hans-Sigrist-Stiftung für das am 31. Dezember 2024 abgeschlossene Geschäftsjahr geprüft.

Für die Jahresrechnung ist der Stiftungsrat verantwortlich, während unsere Aufgabe darin besteht, die Jahresrechnung zu prüfen. Wir bestätigen, dass wir die gesetzlichen Anforderungen hinsichtlich Zulassung und Unabhängigkeit erfüllen.

Unsere Revision erfolgte nach dem Schweizer Standard zur Eingeschränkten Revision. Danach ist diese Revision so zu planen und durchzuführen, dass wesentliche Fehlaussagen in der Jahresrechnung erkannt werden. Eine Eingeschränkte Revision umfasst hauptsächlich Befragungen und analytische Prüfungshandlungen sowie den Umständen angemessene Detailprüfungen der beim geprüften Unternehmen vorhandenen Unterlagen. Dagegen sind Prüfungen der betrieblichen Abläufe und des internen Kontrollsystems sowie Befragungen und weitere Prüfungshandlungen zur Aufdeckung deliktischer Handlungen oder anderer Gesetzesverstöße nicht Bestandteil dieser Revision.

Bei unserer Revision sind wir nicht auf Sachverhalte gestossen, aus denen wir schliessen müssten, dass die Jahresrechnung nicht dem schweizerischen Gesetz und der Stiftungsurkunde entspricht.

Bern, 3. März 2025

GFELLER + PARTNER AG



Christian
Zwahlen

Zugelassener Revisionsexperte
(Leitender Revisor)



Christoph
Schneeberger

Prokurist

Beilagen:

- Jahresrechnung (Bilanz, Erfolgsrechnung und Anhang)

Hans - Sigrist - Stiftung, Bern**Bilanz**

	31.12.2024	31.12.2023	Abweichung
	CHF	CHF	CHF
AKTIVEN			
Umlaufvermögen			
Flüssige Mittel	135'769.88	427'274.46	-291'504.58
Übrige kurzfristige Forderungen	22'379.21	23'739.30	-1'360.09
Verrechnungssteuer	22'379.21	23'739.30	
Aktive Rechnungsabgrenzungen	12'471.20	3'592.40	8'878.80
Anlagevermögen			
Finanzanlagen	4'066'793.73	3'692'460.77	374'332.96
Total AKTIVEN	4'237'414.02	4'147'066.93	90'347.09
PASSIVEN			
Kurzfristiges Fremdkapital			
Passive Rechnungsabgrenzungen	4'822.00	43'192.15	-38'370.15
Dritte	2'660.00	41'038.15	
Organe	2'162.00	2'154.00	
Eigenkapital			
Stiftungskapital	7'431'908.10	7'431'908.10	0.00
Verlustvortrag	-3'328'033.32	-3'211'717.58	-116'315.74
Jahresergebnis	128'717.24	-116'315.74	245'032.98
Total	4'232'592.02	4'103'874.78	128'717.24
Total PASSIVEN	4'237'414.02	4'147'066.93	90'347.09

Erfolgsrechnung

	2024	2023	Abweichung
	CHF	CHF	CHF
Wertschriftenertrag			
Dividenden-und Zinsertrag Finanzanlagen	70'151.04	70'310.99	-159.95
Zinsertrag	101.13	235.90	-134.77
Realisierte Kursgewinne Finanzanlagen	56'425.09	26'340.42	30'084.67
Nicht realisierte Kursgewinne Finanzanlagen	334'906.83	194'373.54	140'533.29
Total Nettoerlös aus Leistungen	461'584.09	291'260.85	170'323.24
Wertschriftenaufwand			
Bankspesen	48.00	196.00	-148.00
Spesen Finanzanlagen	495.34	284.25	211.09
Fremdwährungsverluste	0.00	0.00	0.00
Realisierte Kursverluste Finanzanlagen	0.00	1'814.35	-1'814.35
Nicht realisierte Kursverluste Finanzanlagen	10'608.71	32'201.49	-21'592.78
Wertschriftenverwaltung	14'286.60	14'123.05	163.55
Total Aufwand	25'438.65	48'619.14	-23'180.49
Bruttoergebnis	436'145.44	242'641.71	193'503.73
Personalaufwand			
Saläre	49'562.50	44'535.60	5'026.90
Sozialleistungen	11'558.70	11'287.20	271.50
Total	61'121.20	55'822.80	5'298.40
Übriger betrieblicher Aufwand			
Verwaltungsaufwand	3'555.85	1'550.40	2'005.45
Buchführung	972.90	969.30	3.60
Revision	2'170.00	2'154.00	16.00
Aufwand Stiftungsrat	123.60	351.70	-228.10
Total	6'822.35	5'025.40	1'796.95
Ergebnis vor Verwendungen gemäss Stiftungszweck	368'201.89	181'793.51	186'408.38

Erfolgsrechnung

	2024	2023	Abweichung
	CHF	CHF	CHF
Ergebnis vor Verwendung gemäss Stiftungszweck	368'201.89	181'793.51	186'408.38
Verwendung gemäss Stiftungszweck			
Hans Sigrist-Stiftung Preis	-100'000.00	-100'000.00	0.00
Spesen i.S. Hans Sigrist-Stiftung Preis	-14'651.80	-12'205.00	-2'446.80
Stipendien	-46'332.85	-104'934.25	58'601.40
Wissenschaftliche Massnahmen	-78'500.00	-80'970.00	2'470.00
Total	-239'484.65	-298'109.25	58'624.60
Jahresergebnis	128'717.24	-116'315.74	245'032.98

Anhang

A. Bewertungsgrundsätze

Die vorliegende Jahresrechnung wurde gemäss den Vorschriften des Schweizer Gesetzes, insbesondere der Artikel über die kaufmännische Buchführung und Rechnungslegung des Obligationenrechts (Art. 957 bis 962 OR) erstellt. Die wesentlichen Abschlusspositionen sind wie nachstehend bilanziert:

Finanzanlagen

Die Wertschriften des Anlagevermögens werden zum Stichtagskurs am Bilanzstichtag, also zum Marktwert bewertet.

B. Erläuterungen zur Jahresrechnung

	31.12.2024	31.12.2023
	CHF	CHF
Finanzanlagen		
Money Market Fd	48'801.65	0.00
Aktien Schweiz	846'326.48	902'823.08
Immobilien-Fonds	875'126.10	670'161.90
Obligationen Schweiz CHF	1'205'526.41	1'228'145.57
Obligationen Ausland FW	359'969.34	365'250.58
Aktien Welt	731'043.75	526'079.64
Total	4'066'793.73	3'692'460.77

C. Übrige im Gesetz vorgesehene Angaben

1.1 Rechtsform, Zweck

Die Hans Sigrist-Stiftung ist eine gemäss öffentlicher Urkunde vom 12. August 1993 (Urschrift 1755) errichtete Stiftung im Sinne der Art. 80ff ZGB mit Sitz in Bern. Domizil der Stiftung ist Schanzeneckstrasse 1, 3012 Bern.

Gemäss den Statuten vom 21. Januar 1997 hat die Stiftung zum Zweck: die Förderung der wissenschaftlichen Forschung und Honorierung hervorragender wissenschaftlicher Leistungen, gleichgültig in welchem Fachgebiet gemäss Reglement vom 29. Oktober 1996, Datum des Erlasses vom 27. Januar 2014.

1.2 Personelle Zusammensetzung des Stiftungsrates

Rottenberg Sven, Prof. Dr., Bern	Präsident
Rigamonti Cyrill, Prof. Dr., Bern	Vizepräsident
Brönnimann Stefan, Prof. Dr., Zollikofen	Mitglied
Henke Katharina, Prof. Dr., Herrliberg	Mitglied
Kunz Alexis, Prof. Dr., Riaz	Mitglied
Lundström-Stadelmann Britta, Prof. Dr., Luzern	Mitglied
Häsler Christine, Burglauenen	Mitglied
Bloch René Sigmund, Prof. Dr., Bern	Mitglied
Perren Aurel, Prof. Dr., Bern	Mitglied
Rebenich Stefan, Prof. Dr., Kandersteg	Mitglied
Richter Virginia, Prof. Dr., Bern	Mitglied

INTENTIONALLY LEFT BLANK

INTENTIONALLY LEFT BLANK

INTENTIONALLY LEFT BLANK

Hans-Sigrist-Stiftung
Länggassstrasse 122
Postfach
CH-3012 Bern
www.sigrist.unibe.ch
office.sigrist@unibe.ch