

# **Gender Equality Plan**

### Sanquin Research & Lab services

Author(s) Florine van Milligen, Jan Willem Smeenk Version 1.1

Date 20-10-2022 Status Final

#### Discussed

HR-advisor Sanquin Blood Supply Foundation on 17 August 2022 Scientific staff meeting on 8 September 2022 Works Council Research & Lab services on 11 October 2022

#### **Approved**

Prof Gerald de Haan PhD
Director Sanquin Research & Lab services
Member Executive Committee Sanquin Blood Supply Foundation

Signed: Date: 20 October 2022





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#### **Summary**

At Sanquin Research the gender balance for young scientists mirrors the gender balance of university students for the appropriate studies, indicating no gender bias in recruitment. Although the female/male ratio is decreasing towards more senior positions, Sanquin maintains an even balance, contrary to many of the benchmark organizations. Still, a number of actions will be taken to maintain or even increase this ratio in the future.

With respect to a safe and social working environment a number of measures are already in place. Next to offering personal development courses, monitoring (new) performance indicators and annual reporting to the management and senior staff will be strengthened. In A Sanquin-wide campaign "Undesirable behavior happens more often than you think" was launched in October 2022.

This Gender Equality Plan is published on the Sanquin Research & Lab services website and will be evaluated and updated annually.



#### Introduction

The not-for-profit Sanquin Blood Supply Foundation includes Sanquin Blood Bank and the division of Research & Lab services. Contrary to Sanquin Blood Bank, the Research division has a large number of staff with temporary contracts, especially young researchers and technicians, which results in a totally different dynamics in recruiting personnel. This is the main reason why this Gender Equality plan focuses on the division Research & Lab services only.

This Gender Equality Plan is published on our website<sup>1</sup> and will be evaluated and updated annually. Policies with respect to diversity in general are being developed. Sanquin intends to create a more explicit connection between its external diversity policy and its (not yet articulated) internal diversity and inclusivity policy. The emphasis is not only on gender, but on creating an inclusive organization in which employees feel welcome. Gender is only of the characteristics. In the end this Gender Equality Plan will be part of the general diversity policy of Sanquin Research & Lab services.

Sanquin Research & Lab services is operating in a national and international field of (bio)medical and health sciences research. As part of the not-for-profit Sanquin Blood Supply Foundation, Sanquin Research performs basic, translational and applied research that contributes to our four medical priorities:

- Anemia
- Bleeding and Hemostasis
- Immunotherapy
- Immunity and Inflammation

#### Research staff and benchmarks

Sanquin Research is home to around 250 research employees, including around 70 PhD students, 50 post-docs and 30 group leaders of which about half are full professors, with an interest in academically oriented research as well as applied research focusing on the optimization and innovation of Sanquin products and services.

The Rathenau Institute<sup>2</sup> states that in the Netherlands 44% of PhD candidates is female, while only 26% of the Dutch full professors and 31% of the Dutch associate professors is female (2020). This is different for assistant professors, where 44% is female (2020).

Sanquin recruits junior researchers and technicians from a large pool of students, in the fields of medicine and biomedical and health sciences, from universities and universities of applied sciences. Around 65% of these students is female, 60% for biomedical sciences and 70% for

<sup>&</sup>lt;sup>1</sup> https://www.sanguin.org/research/about/gep

<sup>&</sup>lt;sup>2</sup> https://www.rathenau.nl/nl/wetenschap-cijfers/wetenschappers/vrouwen-dewetenschap/vrouwen-de-wetenschap; June 2022)



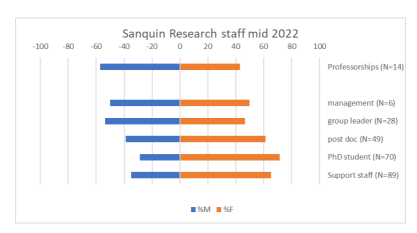
medicine (incl health sciences)<sup>3</sup>. A predominance of women rather than men in these fields is a phenomenon already noticeable for decades in Dutch higher education establishments.

Total no of students	Univ applied sciences		University	
(2021/22)	Men	Women	Men	Women
Total	24	76	35	65
Biomedical	44	56	41	59
Medicine (w/o dentistry)	23	77	31	69
Source: CBS-Statline				

The 2021 annual report of the Sanquin Blood Supply Foundation states a total number of personnel of 2137, of which 71% is female. For the research division this is 256 people of which 63% is female.

The recruitment of young researchers at Sanquin Research & Lab services (PhD students and technicians/ support staff) mirrors the student population at the institutes for higher education, as can be seen in the graph below, showing the gender distribution of our research staff (people, not fte) mid 2022.

This graph also shows that there is a comparable participation of male and female researchers in higher positions.



At Sanquin 43% of professors is female, which is a higher participation than at the Dutch Universities, where the percentage of female professors has increased from 15 to 25 % in the last ten years. This is also higher than the 28% female professors at the University Medical Centers<sup>4</sup>).

In the last five years 85 PhD students defended their thesis based on research done at Sanquin. Of these PhD students 65% was female, which is comparable with current

<sup>&</sup>lt;sup>3</sup> Source CBS-statline (Statistics Netherlands)

<sup>&</sup>lt;sup>4</sup> https://www.rathenau.nl/nl/wetenschap-cijfers/wetenschappers/vrouwen-dewetenschap/het-aandeel-vrouwelijke-hoogleraren , June 2022

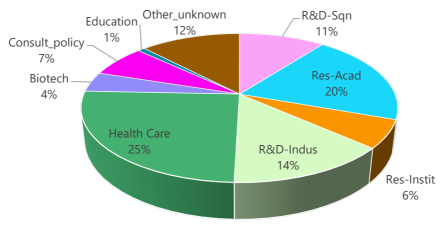


percentage of female PhD students, indicating that there is no gender bias in finalizing a PhD research project.

From all information above the question arises why at higher positions the gender balance shifts from a higher participation of women towards a more equal participation. This means that either more women than men are leaving Sanquin and/or that relatively more men are being recruited for the higher positions, which would be an undesirable situation. Although there is equal participation of males and females in higher positions, Sanquin could take more effort in recruiting and appointing female investigators in the higher staff positions by ensuring to choose female candidates in case of equal suitability.

Although gender was not taken in to consideration we searched LinkedIn to look for jobs graduated PhD students took directly after their PhD project. (2016-2021). Three-quarter of our PhD-students ended up in research or health care directly after their PhD, which seems a direction well suited to Sanquin's aims and priorities.





## Organizational and cultural aspects: a safe and social working environment

Recently, the PhD committee of Sanquin set up a survey amongst our PhD students. Results were presented in the Management Team and scientific staff meetings and shared with the Works Council Research & Lab services. Unfortunately no specific questions on gender issues were included in the survey. A number of issues concerning the working culture raised concern and are being addressed.

Sanquin offers a program (SanquinVitaal) with courses and training to keep its personnel healthy and promotes a good work/life balance. As part of that, a 'preventive medical



examination' is offered to Sanquin personnel in collaboration with the external occupational health and safety service. Besides personal advise to the participants, anonymized outcomes are used to evaluate and implement personnel and organizational policies.

Especially for PhD students and postdocs dedicated courses are offered for personal development throughout their appointment at Sanquin.

The Netherlands has legally binding rules on maternal and paternal leave and the right to work part-time. The standard work week according the Collective Labor Agreement is 36 hours per week. For scientific personnel at Sanquin, including PhD-students, the part-time factor is 0.91 for women and 0.93 for men. Sanquin Research realizes that for young researchers working towards advancing their career in science, working hours certainly are a pitfall. Next to scientific supervision each PhD student has a supervisory committee that also takes these kind of issues into consideration. For postdocs, a mentorship program is in place that also addresses these issues.

For all employees funding is available for professional training as well as for courses or coaching on topics like work/life balance and personal development as part of their annual remuneration.

Within the Dutch Working Conditions Act, four different forms of undesirable behavior are distinguished: discrimination, (sexual) harassment, aggression and violence, bullying. Sanquin has an external confidential counsellor that can be contacted when an employee feels threatened. In case of a breach of scientific integrity an external ombudsman may be contacted. Sanquin is affiliated to the LOWI- Netherlands Board on Research Integrity. Both the external confidential counsellor and the ombudsman annually write a anonymized report to the Sanquin Executive Committee. If necessary, the HR department will adapt or create new policies.

Regarding the question whether there is a need for a higher participation of male researchers as PhD students or postdocs in order to obtain a more equal gender situation for young researchers. There are no indications as yet that the female/male ratio offers any problems in working culture and/or running of the division. For the time being our answer to this question is therefore no.

#### **Actions already taken**

The gender balance at Sanquin Research &Lab services does not seem to be problematic. A number of important actions are already in place for both female and male researchers:

- Training for both young and established personnel with respect to personal development and related skills;
- Leadership program for talented employees;
- Support committee for PhD students;
- Mentorship for post-docs



- Sanquin-wide campaign "Undesirable behavior happens more often than you think" launched in October 2022.

#### Actions to be taken

In order to increase the number of women in higher positions:

- In addition to the data given above, further data collection and monitoring will be developed by creating a number of indicators to be measured annually. Not only based on ratios or numbers of staff leaving or being recruited, but also on organizational and social aspects, working culture and day to day running of the division. We aim to finding out if there are hurdles preventing female scientists from continuing their career in science at Sanquin (or elsewhere), what they are and how we can try to overcome those hurdles;
- Annually report and present these figures and actions in the Management Team and Scientific Staff meetings;
- Evaluate and update the Gender Equality Plan annually;
- Extend mentorship for female senior postdocs specifically towards a tenure track and support in leadership skills and work/life balance (mid 2023);
- In case of equal quality and suitability chose women rather than men in higher positions (start at once, continuously);
- ensuring gender balance in selection committees for new personnel.

In order to maintain a safe and social working environment

- Ask PhD committee to repeat their questionnaire annually also taking gender in consideration and report the outcome in both the Management Team and Scientific Staff meetings;
- Ask the Post Doc committee to do likewise;
- Take appropriate action when required, based among other signals, the annual reports of confidential counselors and ombudsman.