



# Faglig rapportering

Saksnummer	10-2024
Avsender	Senterleder
Møtedato	18.04.2024

## Bakgrunn for saken

Gitt senterets status i omstilling er det ikke etablert nye indikatorer for senterets aktivitet. Likevel er senterets status som forskningssenter godt etablert og i tråd med forventningene til senteret er det naturlig å rapportere på faglig aktivitet. Derfor forelegges styringsgruppen jevnlig status for publikasjoner, sist i sak 40-2023.

Vedleggene gir oversikt over publikasjoner i 2023, hittil i 2024 og publikasjonsstatistikk. Statistikken for 2023 er ferdigstilt med NVI-godkjenning og viser at 2023 hadde 58 godkjente vitenskapelige publikasjoner. Dette er noe ned fra 2022, men på linje med årene før. 2022 var et rekord-år for publisering, og senterleder er godt fornøyd med tallene for 2023. Statistikken viser også at nesten all publisering er open access, som er i tråd med både nasjonale mål og senterets egen målsetning.

## Forslag til vedtak

Styringsgruppen tar saken til orientering

## Vedlegg

1. Publikasjonsliste 2023
2. Publikasjonsliste 2024 (oppdatert per 10. april 2024)
3. Statistikk publikasjoner 2018-2024

# Faglig produksjon 2023

## Vitenskapelige artikler

**Gabarron E, Reichenpfader D, Denecke K.**

Exploring the Evolution of Social Media in Mental Health Interventions: A Mapping Review. *Yearbook of Medical Informatics*. 2023;32(1):152-7. <http://dx.doi.org/10.1055/s-0043-1768730>

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The battle for mental well-being in Ukraine: mental health crisis and economic aspects of mental health services in wartime. *Int J Ment Health Syst*. 2023;17(1). <http://dx.doi.org/10.1186/s13033-023-00598-3>

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A Review of Requirements for Information Models in Learning Health Systems. *Studies in Health Technology and Informatics*. 2023;305:620-3. <http://dx.doi.org/10.3233/SHTI230574>

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**Bergmo TS, Sandsalen V, Manskow US, et al.**

Internet Use for Obtaining Medicine Information: Cross-sectional Survey. *JMIR Formative Research*. 2023;7:1-11. <http://dx.doi.org/10.2196/40466>

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Experiences and Expectations of Information and Communication Technologies in Flexible Assertive Community Treatment Teams: Qualitative Study. *JMIR Formative Research*. 2023;7:10. <https://hdl.handle.net/11250/3122954>

**Bozorgmehr K, McKee M, Azzopardi-Muscat N, et al.**

Integration of migrant and refugee data in health information systems in Europe: advancing evidence, policy and practice. *The Lancet Regional Health - Europe*. 2023;34.

<http://dx.doi.org/10.1016/j.lanepe.2023.100744>

**Bradway M, Muzny M, Årsand E.**

Use of a Data-Sharing System During Diabetes Consultations. *Studies in Health Technology and Informatics*. 2023;309:223-7. <http://dx.doi.org/10.3233/SHTI230783>

**Breivik E, Kristiansen E, Zanaboni P, et al.**

Suitability of issuing sickness certifications in remote consultations during the COVID-19 pandemic. A mixed method study of GPs' experiences. *Scand J Prim Health Care*. 2023;42.

<http://dx.doi.org/10.1080/02813432.2023.2282587>

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Quality, Usability, and Effectiveness of mHealth Apps and the Role of Artificial Intelligence: Current Scenario and Challenges. *J Med Internet Res*. 2023;25:26. <http://dx.doi.org/10.2196/44030>

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Patient safety and sense of security when telemonitoring chronic conditions at home: the views of patients and healthcare professionals - a qualitative study. *BMC Health Serv Res*. 2023;23(1):0.

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**García-Vicente C, Chushig-Muzo D, Mora-Jiménez I, et al.**

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The NORDeHEALTH 2022 Patient Survey: Cross-Sectional Study of National Patient Portal Users in Norway, Sweden, Finland, and Estonia. *J Med Internet Res*. 2023;25:17.

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**Hammar T, Bergmo TS, Bülow C, et al.**

Nationally Shared Medication Lists - Describing Systems in the Nordic Countries. *Studies in Health Technology and Informatics*. 2023;302:207-11. <http://dx.doi.org/10.3233/SHTI230104>

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Evaluating The Association Between Serum Hsp27 Antibody and Hypertension in Patients without Underlying Cardiovascular Disease. *Journal of cardio-thoracic medicine*. 2023;11(1):1109-16. <http://dx.doi.org/10.22038/JCTM.2023.70690.1411>

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**Lintvedt OKB, Nordheim ES, Pedersen R.**

Electronic Health Records User Satisfaction: Experience after implementation of a new system in Northern Norway. *International Conference on eHealth, Telemedicine, and Social Medicine (eTELEMED).* 2023:36-41.

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**Lintvedt OKB, Ruiz LM, Pedersen R.**

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**Lundgren KM, Langlo KAR, Salvesen Ø, et al.**

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Interest in and Experience with the Use of Patient Portals Among Adolescents in Mental Health Care. *Studies in Health Technology and Informatics*. 2023. <http://dx.doi.org/10.3233/SHTI230334>

**Nielsen MS, Steinsbekk AI, Nøst TH.**

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**Randine P, Pocs M, Cooper JG, et al.**

Privacy Concerns Related to Data Sharing for European Diabetes Devices. *Journal of Diabetes Science and Technology*. 2023. <http://dx.doi.org/10.1177/19322968231210548>

**Rivera-Romero O, Gabarron E, Ropero J, et al.**

Designing personalised mHealth solutions: An overview. *J Biomed Inform*. 2023;146. <http://dx.doi.org/10.1016/j.jbi.2023.104500>

**Robinson EG, Gyllenstein H, Johansen JS, et al.**

A Trial-Based Cost-Utility Analysis of a Medication Optimization Intervention Versus Standard Care in Older Adults. *Drugs & Aging*. 2023;40(12):1143-55. <http://dx.doi.org/10.1007/s40266-023-01077-7>

**Ropero J, Denecke K, Rivera-Romero O, et al.**

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**Severinsen G-H, Silsand L, Malm-Nicolaisen K, et al.**

Preconditions for Implementing a Nursing App to Improve Digital Maturity. *Studies in Health Technology and Informatics*. 2023;305:76-80. <http://dx.doi.org/10.3233/SHTI230428>

**Silsand L, Severinsen G-H, Berntsen GKR, et al.**

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**Silsand L, Severinsen G-H, Kannelønning MS.**

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**Silsand L, Severinsen G-H, Linstad LH, et al.**

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**Simola S, Hörhammer I, Xu Y, et al.**

Patients' Experiences of a National Patient Portal and Its Usability: Cross-Sectional Survey Study. *J Med Internet Res*. 2023;25:16. <http://dx.doi.org/10.2196/45974>

**Solvang ØS, Cassidy S, Ruiz LM, et al.**

Information Models Properties in Learning Health Systems: A Literature Review. *Studies in Health Technology and Informatics*. 2023;304:122-3. <http://dx.doi.org/10.3233/SHTI230386>

**Solvoll TG, Granja C, Cassidy S, et al.**

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*International Conference on eHealth, Telemedicine, and Social Medicine (eTELEMED)*. 2023:42-6.

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Secondary outcomes of enhanced cognitive behavioral therapy (eCBT) for children and adolescents with obsessive-compulsive disorder. *Frontiers in Human Neuroscience*. 2023;17.

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Facilitating Interprofessional Collaboration on Electronic Medicines Management. *Studies in Health Technology and Informatics*. 2023;305:56-9. <http://dx.doi.org/10.3233/SHTI230423>

**Warth LL, Langballe Å, Schultz JH.**

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## *Rapporter*

**Eriksen J, Hjermitslev CB, Tuulikki V, et al.**

A Nordic survey to monitor citizens use and experience with eHealth. 2023.

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**Gullslett MK, Lundberg L, Lind KF, et al.**

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**Kenter RMF, Gullslett MK.**

Holdninger hos ansatte og ledere til det å ta i bruk digitale helsetjenester for ungdommer med angst – en pre-implementeringsstudie utført med kombinerte metoder. Rapport. Universitetet i Bergen; 2023.

**Makhlysheva A, Bakkevoll PA, Yigzaw KY.**

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Implementering av kunstig intelligens i norsk helsetjeneste: veien til utbredt bruk. Nasjonalt senter for e-helseforskning; 2023. [https://ehealthresearch.no/files/documents/Rapporter/NSE-rapport\\_2023-01\\_Implementering-KI.pdf](https://ehealthresearch.no/files/documents/Rapporter/NSE-rapport_2023-01_Implementering-KI.pdf)

**Sørli H, Mosberg L, Rygg CM, et al.**

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# Faglig produksjon per 10.april 2024

## Vitenskapelige artikler

### Cassidy S, Solvang ØS, Solvoll TG, et al.

Exploration of the Voice of the Patient in Learning Health Systems: A Socio-Technical Perspective. *Studies in Health Technology and Informatics*. 2024;310:1141-5. <http://dx.doi.org/10.3233/SHTI231143>

### Chomutare TF, Lamproudis A, Budrionis A, et al.

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Medication Reconciliation as Repair Work. *Studies in Health Technology and Informatics*. 2024;310:104-8. <http://dx.doi.org/10.3233/SHTI230936>

### Hägglund M, Kharko A, Bärkås A, et al.

NORDeHEALTH – Learning from the Nordic Experiences of Patient Online Record Access. *J Med Internet Res*. 2024. <http://dx.doi.org/10.2196/preprints.49084>

### Kharko A, Blease C, Johansen MA, et al.

Mapping Patients' Online Record Access Worldwide: Preliminary Results from an International Survey of Healthcare Experts. *Studies in Health Technology and Informatics*. 2024;310:114-8. <http://dx.doi.org/10.3233/SHTI230938>

### Larbi D, Wynn R, Trondsen MV, et al.

What do adults living with obesity want from a chatbot for physical activity? – a qualitative study. *BMC Digital Health*. 2024;2:15. <http://dx.doi.org/10.1186/s44247-024-00070-3>

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Adoption, acceptability and sustained use of digital interventions to promote physical activity among inactive adults: a mixed-method study. *Front Public Health*. 2024;11. <http://dx.doi.org/10.3389/fpubh.2023.1297844>

### Nøhr C, Gilstad H, Vehko T, et al.

Citizens Access to Health Information in National Portals in the Nordic Countries. *Studies in Health Technology and Informatics*. 2024;310:494-8. <http://dx.doi.org/10.3233/SHTI231014>

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Consent Management System on Patient-Generated Health Data. MedInfo 2023 – the 19th World Congress on Medical and Health Informatics: THE FUTURE IS ACCESSIBLE. *Studies in Health Technology and Informatics*: IOS Press; 2024. <http://dx.doi.org/10.3233/SHTI230956>

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A multinational study on artificial intelligence adoption: Clinical implementers' perspectives. *Int J Med Inform*. 2024;184:0. <http://dx.doi.org/10.1016/j.ijmedinf.2024.105377>

### Skafle I, Gabarron E, Nordahl-Hansen A.

Social media shaping autism perception and identity. *Autism*. 2024. <http://dx.doi.org/10.1177/13623613241230454>

### Wang B, Manskow US.

Health professionals' experience and perceived obstacles with managing patients' medication information in Norway: cross-sectional survey. *BMC Health Serv Res*. 2024;24(1). <http://dx.doi.org/10.1186/s12913-023-10485-9>

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Children as next of kin's experiences, practices, and voice in everyday life: a systematic review of studies with Norwegian data (2010–2022). *Scandinavian Journal of Public Health*. 2024.

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Patients' experiences with receiving sick leave certificates via remote consultations in Norway during the COVID-19 pandemic: a nationwide online survey. *BMJ Open*. 2024;14(1). <http://dx.doi.org/10.1136/bmjopen-2023-075352>



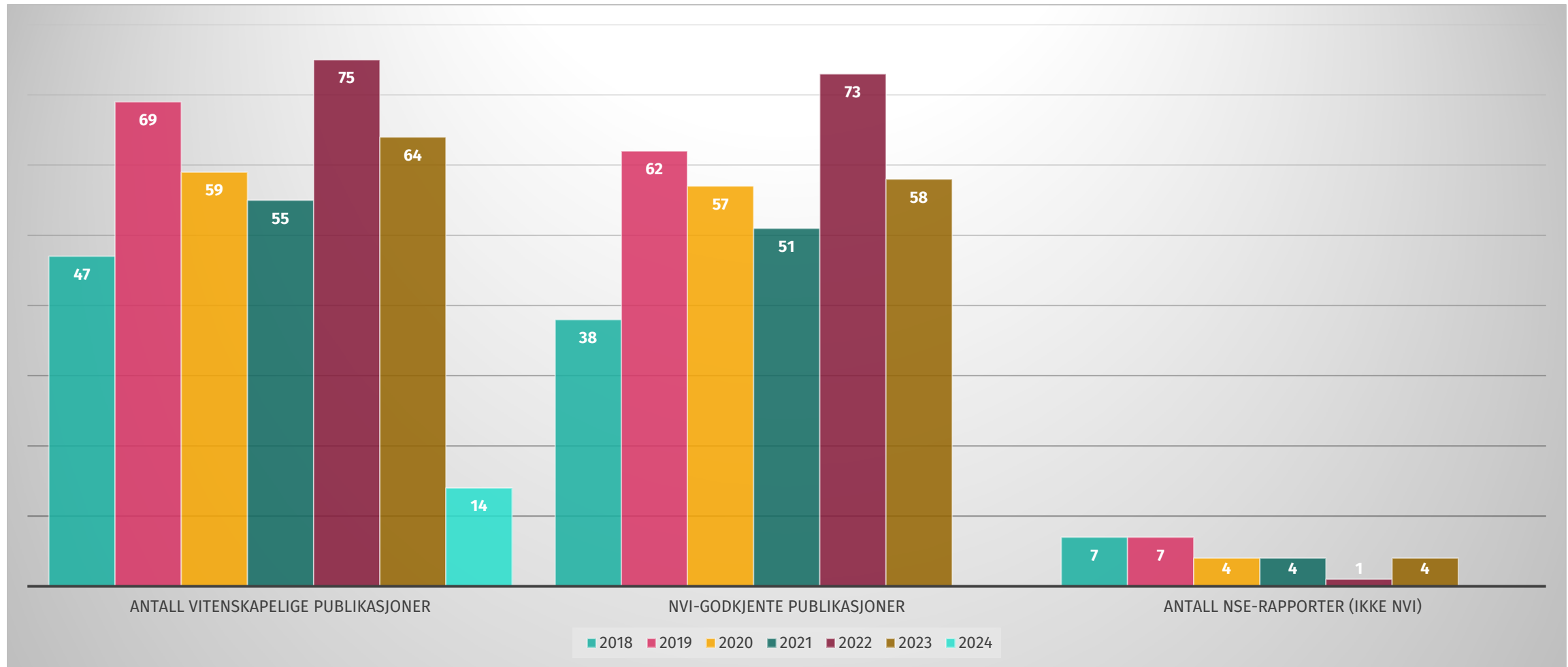
Nasjonalt senter for  
e-helseforskning

# Publikasjonsstatistikk



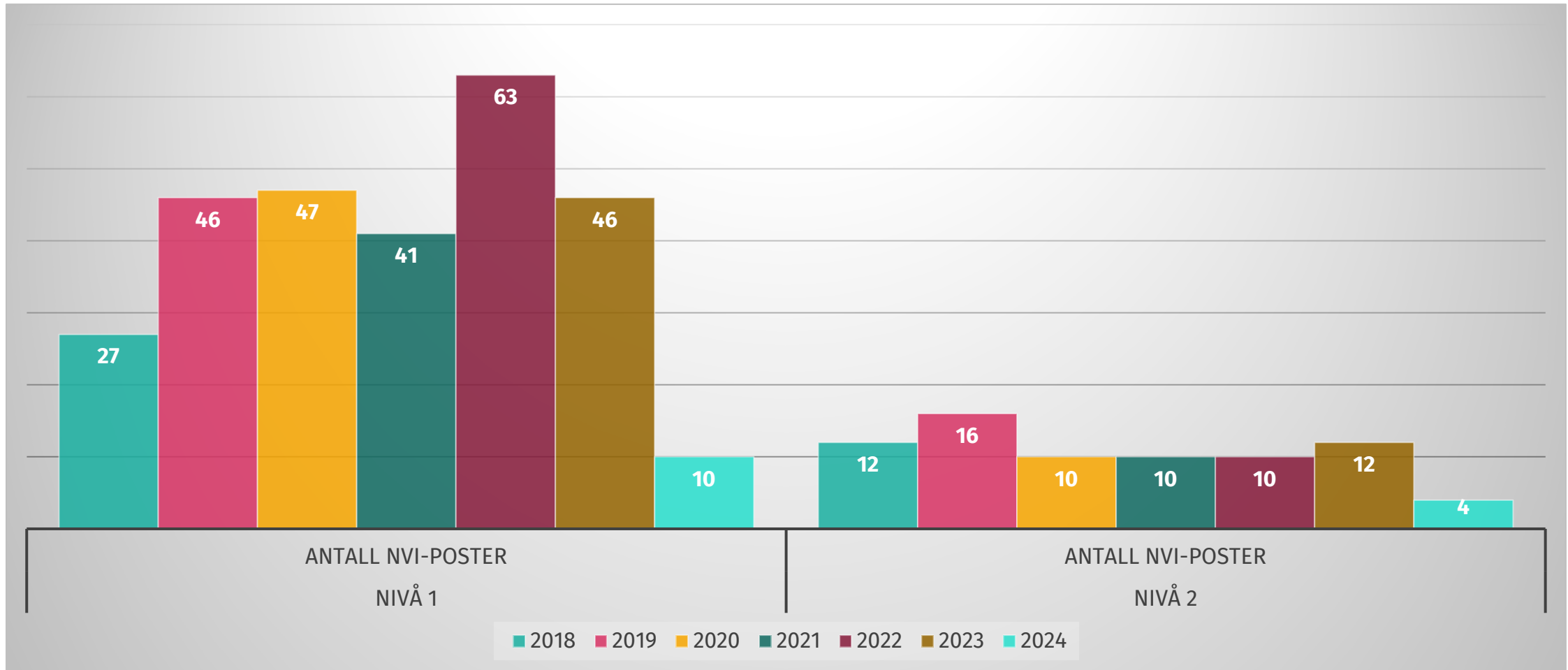


# Publikasjoner





*Indikator:*  
*Minst 20% av senterets vitenskapelige  
publikasjoner skal være på nivå 2*



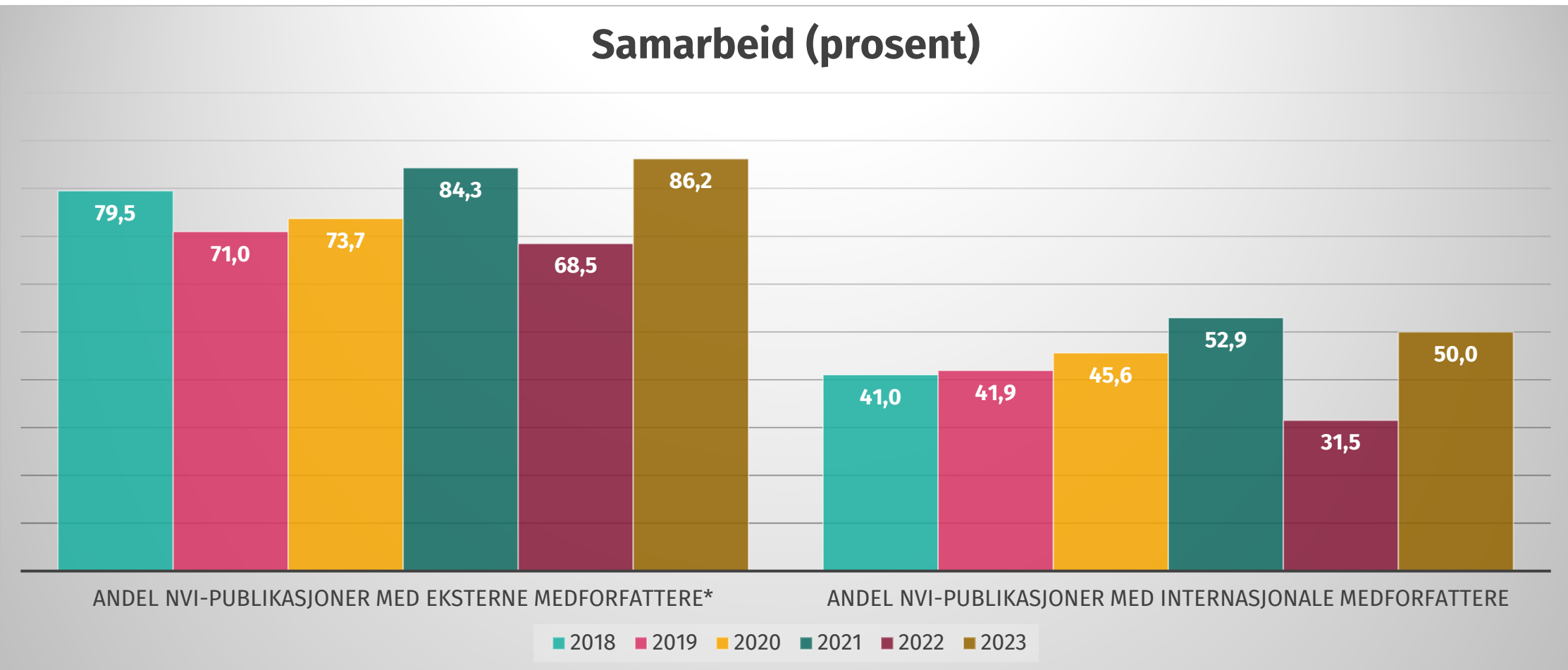


## Indikator:

*Øke andel publikasjoner med medforfattere utenfor NSE.*

\*I samarbeidsposter i Norge er det sjekket om tilhørigheten skyldes reelt samarbeid eller en NSE-ansatts bistilling. Publikasjoner der samarbeidet kun skyldes bistilling er trukket fra. Tallet i denne grafen er tallet på reelle samarbeid.

### Samarbeid (prosent)





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