



Curriculum Vitae

Personal information **Ida Rosnes**

Work experience

Start date: January, 2026
End date: Present
Position held: Senior advisor
Employer's name: Norwegian Medical Products Agency (NOMA)
Country of employment: Norway

Main activities: Market authorization assessment

Start date: January, 2025
End date: December, 2025
Position held: Self-employed
Employer's name: Inspirida Consulting AS
Country of employment: Norway

Main activities: Educational activities

Start date: September, 2017
End date: January, 2024
Position held: Country medical manager
Employer's name: Roche Norge AS
Country of employment: Norway
Main activities: Medical and scientific responsibility for hematology portfolio and pipeline

Start date: July, 2013
End date: February, 2017
Position held: Postdoctoral Researcher
Employer's name: Gene Center, Ludwig Maximilian University of Munich (LMU)
Country of employment: Germany
Main activities: Research on DNA repair

Start date: September, 2008
End date: August, 2009
Position held: Research Scholarship
Employer's name: Advanced Light Source (ALS), Lawrence National Berkeley Laboratory
Country of employment: USA
Main activities: Research on protein-DNA complexes

Start date: September, 2007
End date: February, 2013
Position held: PhD Candidate
Employer's name: Department of Medical Biochemistry, Oslo University Hospital
Country of employment: Norway
Main activities: Research on DNA repair

Start date: July, 2006
End date: August, 2007
Position held: Principal Engineer
Employer's name: Department of Medical Biochemistry, Oslo University Hospital
Country of employment: Norway
Main activities: Research on DNA repair, establishment of new laboratory

Education and training

Start date: September, 2007
End date: February, 2013
Degree or qualification: PhD in Structural Biology/Biochemistry
Institution: University of Oslo (UiO)
Country: Norway
Subjects/skills covered: Research on DNA repair

Start date: August, 2004
End date: July, 2006
Degree or qualification: Master of Biotechnology
Institution: Norwegian University of Life Sciences (NMBU)
Country: Norway
Subjects/skills covered: Molecular biology

Start date: August, 2001
End date: July, 2004
Degree or qualification: Bachelor of Biotechnology
Institution: Norwegian University of Life Sciences (NMBU)
Country: Norway
Subjects/skills covered: Basic biotechnology and laboratory techniques

Additional information

Publications

Ahmadi, A., Rosnes, I., Blicher, P. *et al.* Publisher Correction: Breaking the speed limit with multimode fast scanning of DNA by Endonuclease V. *Nat Commun* **10**, 1991 (2019).

Ahmadi, A., Rosnes, I., Blicher, P. *et al.* Breaking the speed limit with multimode fast scanning of DNA by Endonuclease V. *Nat Commun* **9**, 5381 (2018).

Rosnes I, Rowe AD, Vik ES, Forstrøm RJ, Alseth I, Bjørås M, Dalhus B. Structural basis of DNA loop recognition by endonuclease V. *Structure* **21**(2), 257-65 (2013)

Dalhus, B., Arvai, A., Rosnes, I. *et al.* Structures of endonuclease V with DNA reveal initiation of deaminated adenine repair. *Nat Struct Mol Biol* **16**, 138-143 (2009)

Projects

Memberships

Other Relevant Information