Biobank Haukeland is a collaboration between Haukeland University hospital and the University of Bergen. The primary goal for Biobank Haukeland is increased research quality for the two institutions.

Biobank Haukeland has procured an automatic storage facility for research samples, with a capacity of storing 2.5 million biobank tubes. Biobank Haukeland will be in operation in February 2018.

All sample material stored in Biobank Haukeland will be registered in LabVantage. LabVantage is a laboratory information management system for research samples procured by Helse Vest.

The users of Biobank Haukeland must pay for deposit and withdrawal of research samples, in addition to yearly rent. The project is not yet closed, and the presented prices are therefore estimated based on the current cost estimate. Price changes may therefore occur.

	NOK	Specification
Price for deposit / withdray	val (per tube)	
Deposit	6,50	
Vithdrawal	5,00	
rearly rent (per tube)		
).3 mL	0,50	
).7 mL	0,79	
1.0 mL	1,17	
2.0 mL	2,36	
Prices for FluidX biobanking	tubes	
).3 mL	4,90	Working volume: 260 μL
).7 mL	4,75	Working volume: 525 μL
l.0 mL	4,75	Working volume: 865 μL
.0 mL	6,45	Working volume: 1 800 μL

Questions? Please contact Head of Biobank Haukeland:

Ann Cathrine Kroksveen 55971970 / 92031413 ann.cathrine.kroksveen@helse-bergen.no

Price changes may therefore occur.