

Risk assessment SB/IB-Centrifuge Sigma 4K15

at System	2010-06-18 By biologi och indu 2015-11-09 By (ıstriell	bioteknik		enskaper
Final ris	k assessment	of the	method		
3. High r	isk				
1. State place	the premises	in wh	ich the a	ctivity is	taking
Fysik	K Forskarh	use	t		
	forskarh	us 1			
Floor R					
Kemi	kurshus				
Floor R Plan 6 6	loom 176B -80 degre	e freez	zer		
Centrifu	je room				
2. Descr	iption of activ	ity			
substand suspend	ratus used in the ces of different o ed in a fluid, by container.	density	or partic	le size, w	hen
3. Produ	cts				
Product name	Concentration	Form	Quantity	Danger	Comments
4. Risk o	ategory				
b: high r					
D. Iligii i					
5. Level	of exposure				
6. Ventil	ation				
7. Biolog	gical material				
8. Comm	nents on Biolo	gical ı	material		
1					

Risk assessment : SB/IB-Centrifug Sigma 4K15

9. Risk codes
10. Comments on risk codes
11. Premises
12. Comments on premises
13. Protective signs
14. Comments on protective signs
15. Personal protective equipment
16. Comments on Personal protective equipment
17. Describe the technical equipment
Rotor chamber, rotors, buckets
18. Environment
19. Comments on environment
20 Waste was a sure of
20. Waste management
21. Comments on Waste management
22. Emergency equipment
23. Comments on Emergency equipment

Risk assessment : SB/IB-Centrifug Sigma 4K15

4. Hazardous actions
centrifuge
5. Comments on Hazardous actions
NEVER run the centrifuge without proper training from
responsible person!
Centrifugation is always hazardous since high speeds
result in great forces, especially when using the ultracentrifuge! Great damage could result from improper
nandling of the centrifuge! The SOP must always be followed!
The rotor should always be balanced before a run and
only tubes compatible with rotor should be used.
Never centrifuge materials capable of developing
flammable or explosive vapors, for example chloroform of ethyl alcohol.
26. Special instructions to other personel
7. Accidental readiness
If a tube breaks in the centrifuge clean it up immediately!
Dirt will eventually make the rotor corrode which may ead to serious accidents.
8. Final risk assessment of the method
3. High risk
9. Comments on final risk assessment and
dditional risk reducing measurements
NEVER operate the centrifuge without given proper
training from responsible person! You may cause serious injury to yourself and to others around you!
Signature Supervisor Date
Christer Larsson
Pate of reassessment:

Risk assessment : SB/IB-Centrifug Sigma 4K15