

Analysrapport

Kilmaninstitutet
Gamla Dalarövägen 56
122 31 Enskede

Rapport utfärdad av
ackrediterat laboratorium

Report issued by
Accredited Laboratory



Journalnr	E002735-07	Sida 1 (2)	
Kundnr	8461830-1056534		
Provtyp	övrigt		
Typ av kontroll	Egenkontroll	Provet ankom	2007-03-26
		Analysrapport klar	2007-05-11
Provets märkning	Örtblandning		

Analysnamn	Resultat	Enhet	Mäto.	Metod/ref	Ort
Vattenhalt	7.0	g/100g	± 5 %	NMKL 23, 1991	L
Energi kJ	1376.3	kJ/100g		Beräknad	L
Energi kcal	328.9	kcal/100g		Beräknad	L
Kolhydrater beräknade	69.1	g/100g		Beräknad	L
Askhalt	15.1	g/100g	± 10 %	NMKL 23, 1991	L
Råfett enl SBR	2.6	g/100g	± 9 %	NMKL 131, Lidfett0A.10	L
Råprotein N*6,25 (Dumas)	6.2	g/100g	± 7 %	Dumas	L
Cystin	0.6	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Metionin	0.5	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Asparaginsyra	4.0	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Treonin	1.4	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Serin	1.8	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Glutaminsyra	6.2	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Prolin	3.1	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Glycin	1.7	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Alanin	2.4	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Valin	2.0	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Isoleucin	1.4	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Leucin	2.7	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Tyrosin	1.1	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Fenylalanin	1.5	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Histidin	0.8	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Ornitin	0.1	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Lysin	1.1	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Arginin	2.7	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Hydroxiprolin	0.5	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Summa	35.7	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Ammoniak	1.5	g/kg	± 8 %	SS-EN ISO 13903:2005	L
Glukos	1.6	g/100g	± 15 %	LidVit.0A.26, Dionex	L
Fruktos	1.8	g/100g	± 15 %	LidVit.0A.26, dionex	L
Sackaros	0.51	g/100g	± 15 %	LidVit.0A.26, Dionex	L
Laktos	3.6	g/100g	± 15 %	LidVit.0A.26, Dionex	L
Maltos	0.44	g/100g	± 15 %	LidVit.0A.26, Dionex	L
Kalcium Ca	1600	mg/100g	± 10 %	NMKL No 139 1991	L
Fosfor P	160	mg/100g	± 5 %	NMKL No 139 1991	L
Magnesium Mg	320	mg/100g	± 5 %	NMKL No 139 1991	L
Natrium Na	120	mg/100g	± 10 %	NMKL No 139 1991	L

Journalnr	E002735-07	Sida 2 (2)
Kundnr	8461830-1056534	
Provtyp	övrigt	

Analysnamn	Resultat	Enhet	Mäto.	Metod/ref	Ort
Kalium K	2000	mg/100g	± 5 %	NMKL No 139 1991	L
Svavel S	22000	mg/kg	± 15 %	NMKL161 mod; ICP-AES	L
Järn Fe	18	mg/100g	± 20 %	NMKL No 139 1991	L
* Bor B	14	mg/kg	± 20 % B	A208:902; ICP-MS	L
* Kisel Si	6800	mg/kg	± 30 % B	ALC 208: 201	L
Koppar Cu	0.31	mg/100g		NMKL No 139 1991	L
Zink Zn	0.82	mg/100g		NMKL No 139 1991	L
Mangan Mn	3.0	mg/100g	± 10 %	NMKL No 139 1991	L
Kadmium Cd	0.089	mg/kg	± 20 %	NMKL161 mod; ICP-MS	L
Krom Cr	2.1	mg/kg	± 20 %	NMKL161 mod; ICP-MS	L
Kobolt Co	0.28	mg/kg	± 15 %	NMKL161 mod; ICP-MS	L
Molybden Mo	0.37	mg/kg	± 15 %	NMKL161 mod; ICP-MS	L
Selen Se	0.47	mg/kg	± 25 %	NMKL161 mod; ICP-MS	L
Retinol, vitamin A	<6	µg/100g	± 15 %	SS-EN 12823-1,2, SS-EN 12822	L
dl-alfa-tokoferol, vitamin E	2.2	mg/100g	± 10 %	SS-EN 12823-1,2, SS-EN 12822	L
* Vitamin D3	<100	IE/100g		utf av LUFA	L
Tiaminhydroklorid, vitamin B1-HCl	0.26	mg/100g	± 20 %	EU MAT, Food Chemistry vol 5	L
Riboflavin, vitamin B2	0.50	mg/100g	± 20 %	EU MAT, Food chemistry vol 5	L
Pyridoxin, vitamin B6	0.45	mg/100g	± 40 %	LidVit.OA.52	L
Niacinamid	4.1	mg/100g	± 30 %	Lid.Vit.OA.55	L
Cyanokobalamin, B12	1.4	ug/100g	± 25 %	Biacore Quant	L
Folsyra (totalt folat/folacin)	64	µg/100g	± 30 %	Lid.Vit.OA.50	L
Pantotensyra	1.1	mg/100g	± 35 %	Lid.Vit.OA.51	L
Asorbinsyra, vitamin C	<0.1	mg/100g	± 15 %	LidVit.OA.05	L

Klas Johansson/0510-88730

Ansvarig kemisk undersökare