

ERRATA	Sida	Rad	Står	Skall stå
"Ramen"	4	Längst ner	ISBN 978-61-628-7538-1	ISBN 978-91-628-7538-1
	6	6	.2008;16:1-7	.2008;16:125-131
	8	13	..forced.....val	..forced.....value
	9	3	.. common fetal autosomal..	.. common fatal autosomal..
	12	6	IL-8...	IL-8...
	16	6	..force resulting in a muscle contraction.	.. a muscle contraction resulting in force outcome.
	20	2 från slutet	..daily life.	..daily life in young adults.
	25	8	..transcutaneous measurements of oxygen saturation during..	..transcutaneous blood gas during..
	27	Fig 3 text, slutet	..or PS.	..or pancreatic sufficient (PS).
	32	10	Study III and IV	flyttas till överst sid 33
	33	2 från slutet	..to Quanjier et al.	..to Quanjer et al.
	35	Fig 12 text	..curve which is needed after 3 and 6 monyhs after..	..curve after..
	36	sista raden	..was 12	..was 10
	38	12	The progression.....being..	Starting with 15 repetitions, the progression was achieved by increasing weights or sets from one to three, being ..
	41	4 från slutet	..in males 273 (54.2) and 320 (47) in M (p=0.05)..	..in M 273 (54.2) and 320 (47) (p<0.05),
	43	4 från slutet	.. of five months..	.. of six months
	44	9 rader från slutet	FEV _{1,0} (L) was..	FEV _{1,0} was..
	44	2 rader från slutet	.2.27 (L)	.2.27 L
	46	14	..but prominent..	..but the differences in oxygen uptake was prominent..
	47	Figur 15 symbols	c,k och cf,k	c,F och cf,F
	47	Figur 15 text	.. in 20 (8F) control..	.. in 19 (7F)..
	48	6	..exercise performed..	..exercise test performed..
	48	Figur 16, text	.per week.	.per week, with mainly endurance (unfilled symbols), with mainly resistance training (filled symbols F(Δ), M (o))
	50	2	..expiratory values in..	..expiratory volume in..
	50	17	..effects by	..effects in CF by..
Studie I	2	Table 1	540 (87)	450 (87)
	7	referens 29	..Henning, Å. Cid and..	..Henning, Å. Cider and..
Studie II	1590	Table 2	95 (19.9)	93 (15.2)
	1592	referens 17	2001; 80:3330-3338	2001; 80:330-338
Studie IV	1	Lägg till nederst		With permission from s. Karger Ag, Basel to reproduce the accepted manuscript
	6	1	..percentage of forced..	..percentage of predicted forced..
	6	13	..(BMI) (kg/cm ²)..	..(BMI) (kg/m ²)..
	9	4 rader från slutet	Split by sex, differences were only found..	Only split by sex, differences were found..
	10	7	..((-0.6-2.3) p=0.03) and 0.8 ((0.1-1.1)..	..((-0.6-2.3) p=0.03) kPa and 0.8 ((0.1-1.1) kPa..
		Table 4	..FEV ₁ %= predicted percentage..	..FEV ₁ %=percentage predicted..
Spikblad		Study I	..Isokin Exerc Sci. 2008; 16:1-7	..Isokin Exerc Sci. 2008; 16:125-131