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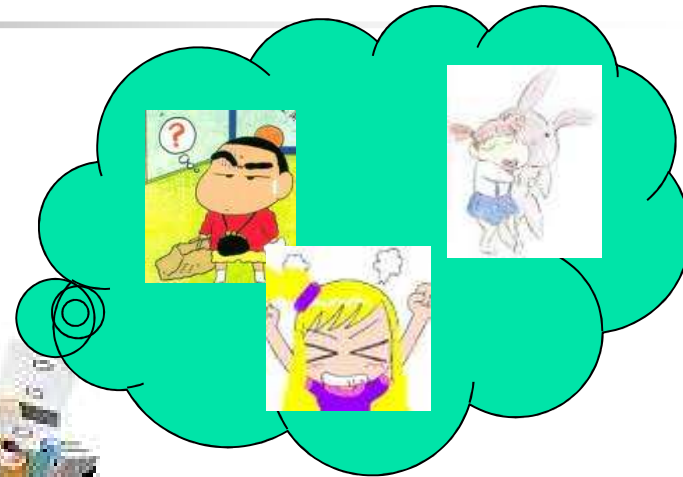
***experiències amb Reference
Manager***



AGENDA

- Introducció
- Preparació de la base de dades de RM
- Cerca en Pubmed i Cochrane
- Importació
- Addició de termes / informació
- Cerca a la/les bases de dades de RM
- Redacció de l'article amb introducció de cites
- Diferències amb les noves versions

Introducció – Tipus d'usuari



Introducció – Tipus d'usuari

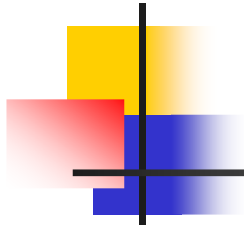


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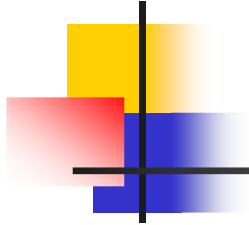


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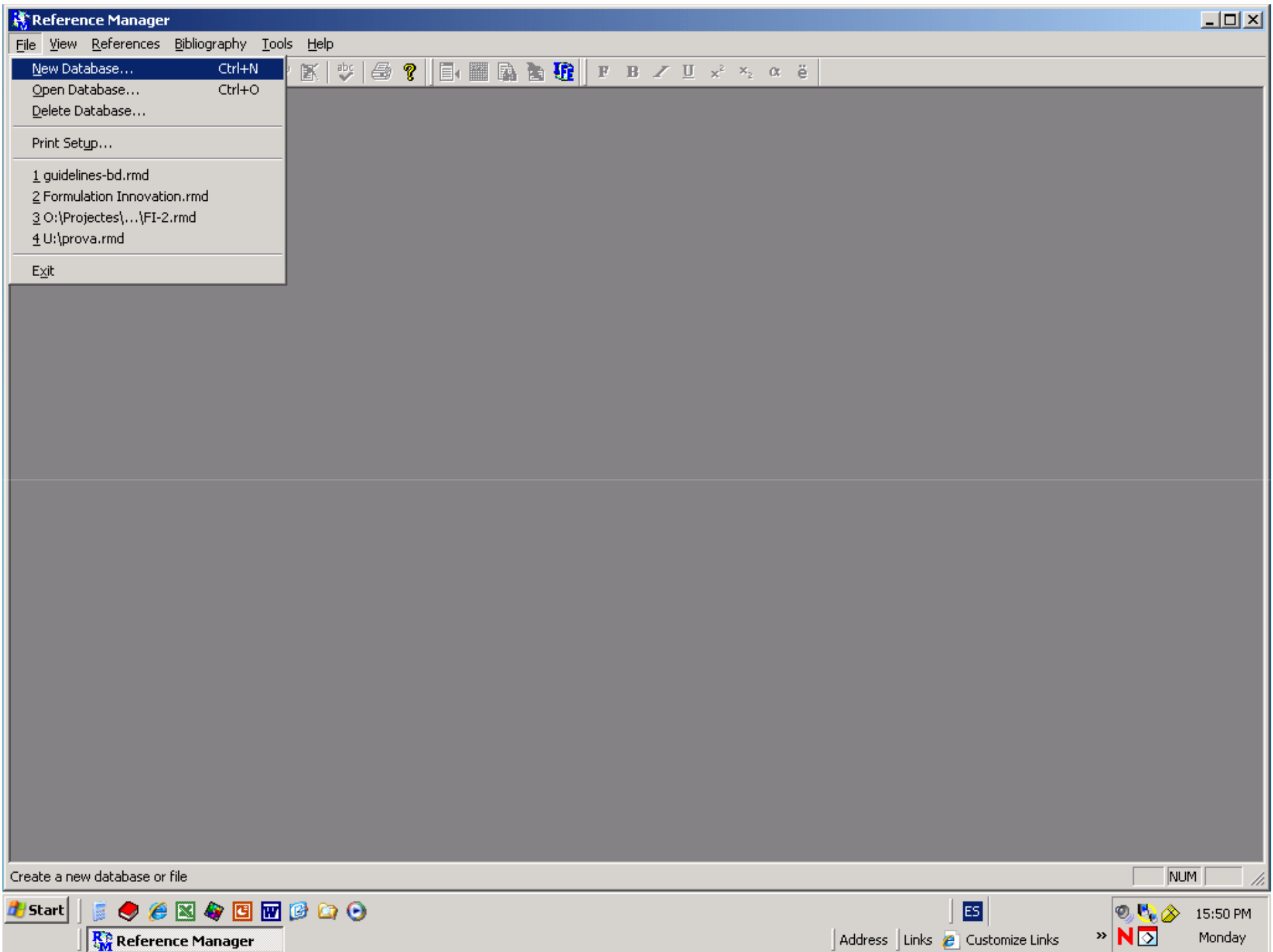




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


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 [03] Title
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 - Association between growth hormone and musculoskeletal loading in children with Prader-Willi syndrome before and during growth hormone treatment
 - The effect of growth hormone on metabolic hormones and inflammatory markers in elite male and female adolescent players
 - Exercise provocation test for growth hormone secretion: methodologic considerations
 - Relationship between vitamin D status, body composition and physical exercise of adolescent girls in Beijing
 - Relationships between finger-length ratios, ghrelin, leptin, IGF axis, and sex steroids in young male and female swimmers
 - Demographic factors influencing the GH system: Implications for the detection of GH doping in sport
 - Effect of local cold-pack application on systemic anabolic and inflammatory response to sprint-interval training: a prospective comparative trial
 - [Observation on therapeutic effect of moxibustion and exercise for children with short stature of deficiency of the kidney essence]
 [04] Authors Bassett,E.E.; Erotokritou-Mulligan,I.; Eiholzer,U.; Meinhardt,U.; Gallo,C.; Schlumpf,M.; Rousson,V.; l'Allemand,D.; Eliakim,A.; Portal,S.; Zadik,Z.; Rabinowitz,J.; Adler-Portal,D.; Cooper,D.M.; Zaldivar,F.; Nemet,D.; Eliakim,A.; Nemet,D.; Foo,L.H.; Zhang,Q.; Zhu,K.; Ma,G.; Trube,A.; Greenfield,H.; Fraser,D.R.; Jurimae,T.; Voracek,M.; Jurimae,J.; Latt,E.; Haljaste,K.; Saar,M.; Purge,P.; Nelson,A.E.; Ho,K.K.; Nemet,D.; Meckel,Y.; Bar-Sela,S.; Zaldivar,F.; Cooper,D.M.; Eliakim,A.; Tan,K.L.; He,J.F.; Gu,Y.T.; Xie,M.Z.; Lei,X.M.; Dai,F.Y.;
 [05] Pub Date* // Other
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 [08] Reprint Not in File 29/01/10

Ref ID	Authors	Title
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<input type="checkbox"/> 6	Griffing,G.T.	Human growth hormone: a Paul Bunyan drug or a drug for Paul's bunion
<input type="checkbox"/> 7	Ives,J.C.	Hypopituitarism after multiple concussions: a retrospective case study in an adolescent male
<input type="checkbox"/> 4	Nemet,D.	Effect of local cold-pack application on systemic anabolic and inflammatory response to sprint-interval training: a prospective com
<input type="checkbox"/> 5	Riddell,M.C.	The endocrine response and substrate utilization during exercise in children and adolescents

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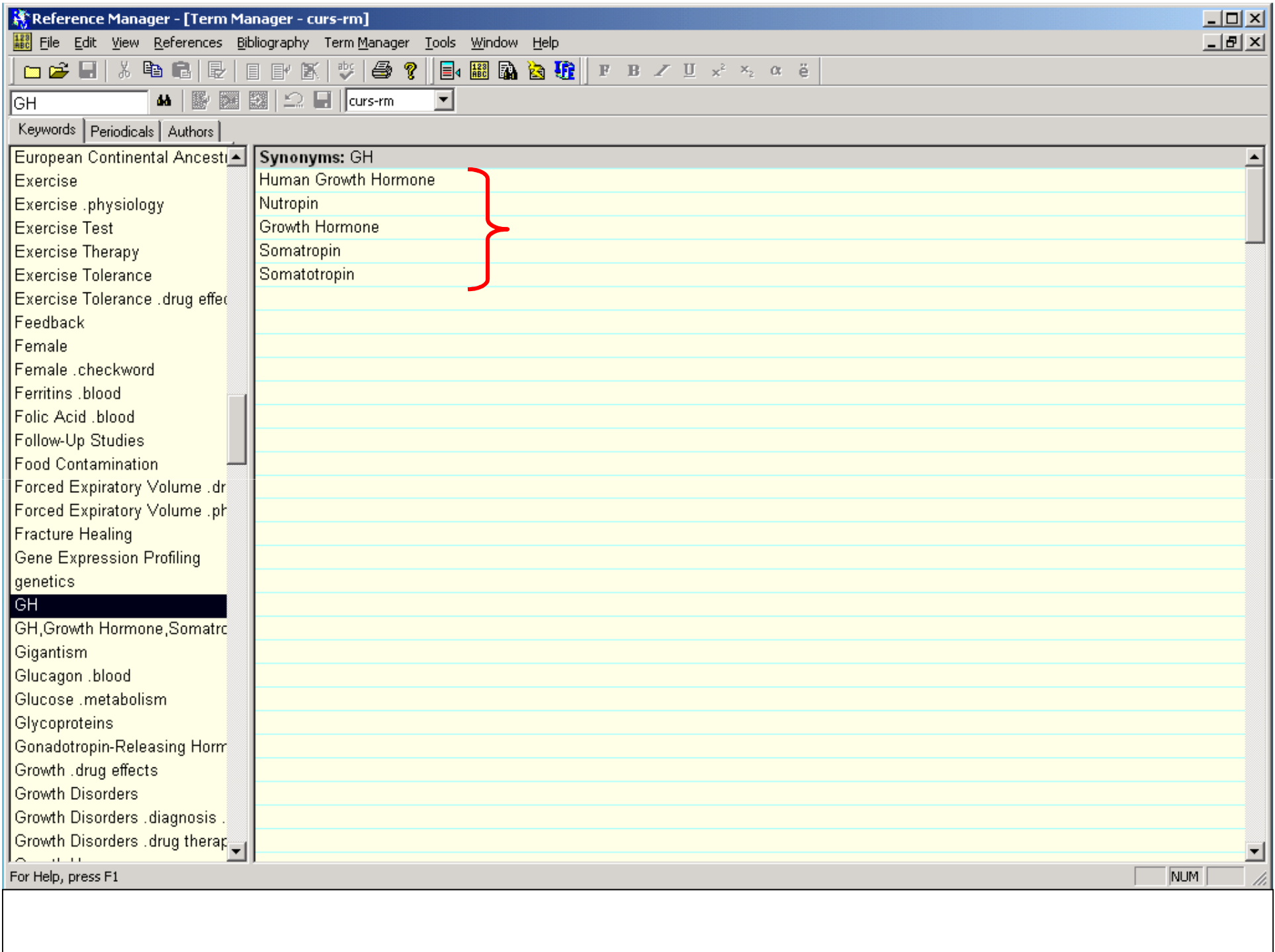
Keywords Periodicals Authors

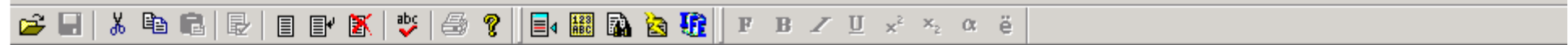
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	IS - 1439-6327 (Linking) LA - eng PT - Comparative Study PT - Controlled Clinical Trial PT - Journal Article RN - 0 (Cytokines) RN - 0 (Inflammation Mediators) RN - 0 (Insulin-Like Growth Factor Binding Protein 1) RN - 0 (Insulin-Like Growth Factor Binding Protein 3) RN - 12629-01-5 (Human Growth Hormone) RN - 67763-96-6 (Insulin-Like Growth Factor I) SB - IM
Keywords	Adult; analysis; Athletes; blood; Body Temperature Regulation; Cold Temperature; Cytokines; Human Growth Hormone ; Humans; Hypothermia, Induced; Inflammation; Inflammation Mediators; Insulin-Like Growth Factor Binding Protein 1; Insulin-Like Growth Factor Binding Protein 3; Insulin-Like Growth Factor I; Male; Metabolism; methods; Physical Exertion; Physical Fitness; physiology; physiopathology; Running; Young Adult;
Reprint	Not in File 29/01/10
Journal Name*	Eur.J.Appl.Physiol
Volume	107
Issue	4
Start Page	411
End Page	417
Abstract	We evaluated the effect of cold ice-pack application following a brief sprint-interval training on the balance between anabolic mediators [growth hormone (GH), insulin-like growth factor-I (IGF-I), testosterone], catabolic markers (cortisol, IGFBP-1), and circulating pro [Interleukin-6 (IL-6) and IL-1beta]- and anti-inflammatory cytokines [IL-1 receptor antagonist (IL-1ra)]. Twelve males, elite junior handball players performed 4 x 250 m treadmill run, at 80% of each individual's maximal speed, followed by a rest period with and without local cold-pack application. Pre-,

Ref ID	Authors	Title
8	Bryant, Jackie	Recombinant growth hormone for idiopathic short stature in children and adolescents
6	Griffing, G.T.	Human growth hormone: a Paul Bunyan drug or a drug for Paul's bunion
4	Nemet, D.	Effect of local cold-pack application on systemic anabolic and inflammatory response to sprint-interval training: a prospective comparative

Reference Manager - [Reference List - curs-rm Database Journal Reference ID 33]

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[01] Ref Type* Journal

[02] Ref ID* 33

[03] Title Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone misuse in sport. Values in selected population of athletes

[04] Authors Abellan,R.; Ventura,R.; Pacifici,R.; Segura,J.; Zuccaro,P.; Pichini,S.;

[05] Pub Date* 04/11/2008

[33] Web/URL PM:18617352

[34] Link To PDF

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[36] Related Links

[37] Image(s)

[06] Notes ARTICLE

[07] Keywords Adolescent; Adult; analy Hormone; Human Growth Protein 3; Insulin-Like Growth Questionnaires; Recomb

[08] Reprint Not in File

[11] Journal Name* J.Pharm.Biomed.Anal.

[12] Volume 48

[15] Issue 3

[09] Start Page 844

[10] End Page 852

[25] Abstract Insulin-like growth factor

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Ref ID*	41
Title	Meat products as potential doping traps?
Authors	Braun,H.; Geyer,H.; Koehler,k ;
Pub Date*	/10/2008 Other
Web/URL	
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Related Links	
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Notes	
Keywords	Meat Products;
Reprint	Not in File
Journal Name*	Int.J.Sport Nutr.Exer
Volume	18
Issue	5
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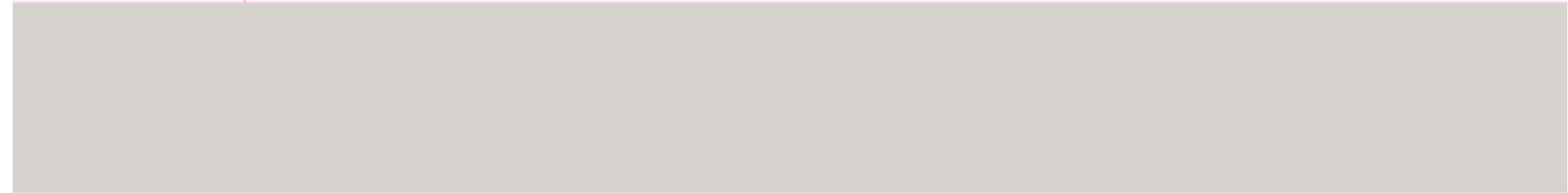
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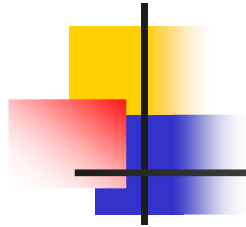
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Ref Type*	Journal
Ref ID*	32
Title	Meat products as potential doping traps?
Authors	Braun,H.; Geyer,H.; Koehler,K.;
Pub Date*	/10/2008 Other
Web/URL	PM:19051433
Link To PDF	
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Image(s)	
Notes	ARTICLE
Keywords	administration & dosage; adverse effects; Anabolic Agents; analysis; Animals; Doping in Sports; Food Contamination; Growth Hormone; Hurr Meat Products; Sports;
Reprint	Not in File 10/02/10
Journal Name*	Int.J.Sport Nutr.Exerc.Metab
Volume	18
Issue	5
Start Page	539
End Page	542
Abstract	
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Address	German Center for Elite Sports, Cologne, Germany
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J Pediatr Endocrinol Metab. 2003 Mar;16(3):439-41. No abstract available.

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Witkamp RF, Kolker HJ, Nijmeijer SM, Noordhoek J, van Miert AS.

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Eur J Appl Physiol. 2009 Nov;107(4):411-7. Epub 20
PMID: 19652995 [PubMed - indexed for MEDLINE]
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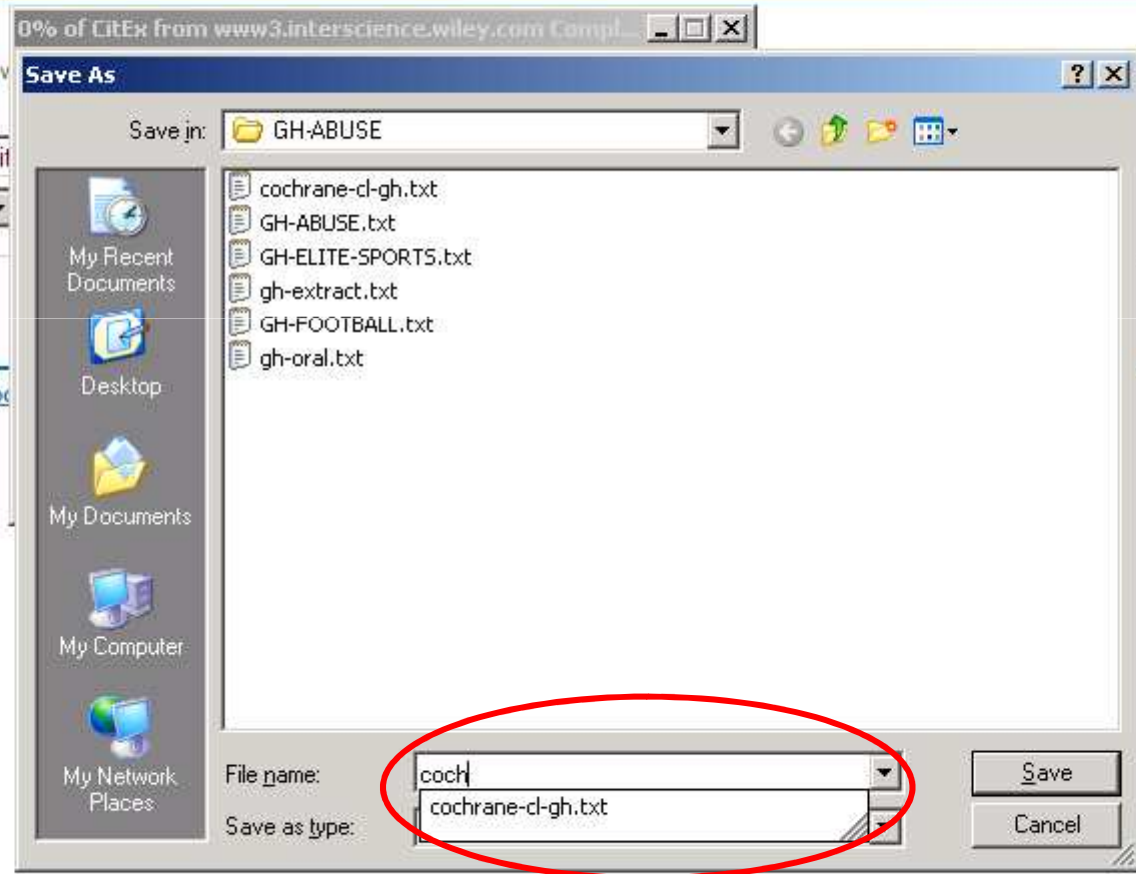
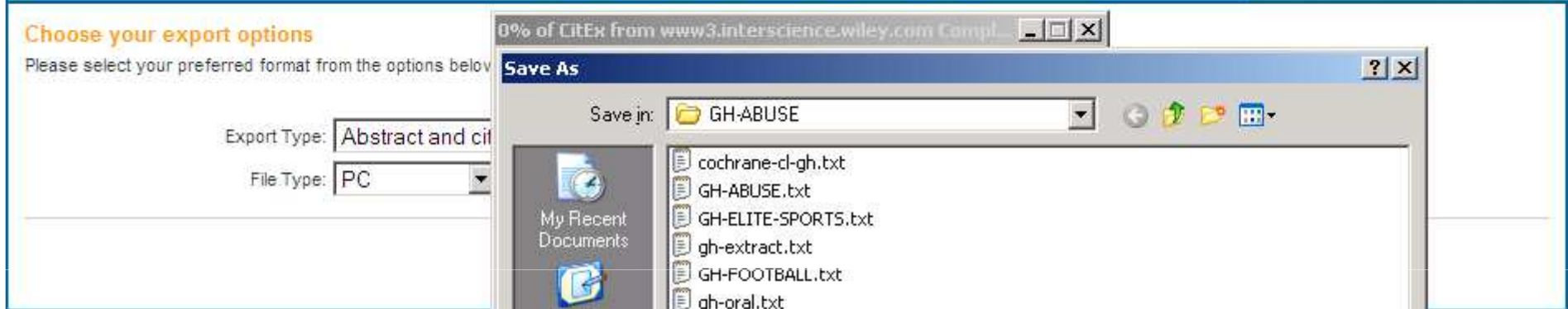
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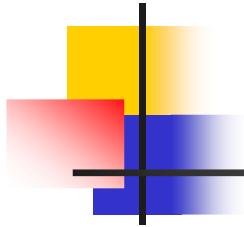
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 Effect of local cold-pack application on systemic anabolic and inflammatory response to sprint-interval training: a prospective comparative study
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 Epilepsy and adolescents

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Image(s)

Notes

Ref ID	Authors	Title
3	Bassett, E. E.	- Statistical issues in implementing the marker method
8	Bryant, Jackie	Recombinant growth hormone for idiopathic short stature in children and adolescents
6	Griffing, G. T.	Human growth hormone: a Paul Bunyan drug or a drug for Paul's bunion
7	Ives, J. C.	Hypopituitarism after multiple concussions: a retrospective case study in an adolescent male
4	Nemet, D.	Effect of local cold-pack application on systemic anabolic and inflammatory response to sprint-interval training: a prospective comparative study
5	Riddell, M. C.	The endocrine response and substrate utilization during exercise in children and adolescents
9	Spinola-Castro, Angel	Luteinising hormone releasing hormone (LHRH) analogues for children or adolescents with early puberty, idiopathic short stature
1	Verrotti, A.	- Epilepsy and adolescents

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References from a text file

Reference Manager - [Reference List - curs-rm Database: Journal Reference ID 33]

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[01] Ref Type* Journal
 [02] Ref ID* 33
 [03] Title Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone misuse in sport. Values in selected population of athletes
 [04] Authors Abellan,R.; Ventura,R.; Palmi,I.; di Carlo,S.; Bacosi,A.; Bellver,M.; Olive,R.; Pascual,J.A.; Pacifici,R.; Segura,J.; Zuccaro,P.; Pichini,S.;
 [05] Pub Date* 04/11/2008
 [33] Web/URL PM:18617352
 [34] Link To PDF
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 [36] Related Links
 [37] Image(s)
 [06] Notes ARTICLE
 [07] Keywords Adolescent; Adult; ar Hormone; Human Gro Protein 3; Insulin-Like Questionnaires; Recc
 [08] Reprint Not in File
 [11] Journal Name* J.Pharm.Biomed.Ana
 [12] Volume 48
 [15] Issue 3
 [09] Start Page 844
 [10] End Page 852
 [25] Abstract Insulin-like growth fac (ICTP) have been prop intra- and inter-labora

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Database: curs-rm

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Additional keywords

Default reprint status
 Status: Not in File
 Date: 16/02/2010

Drug Stability; Female; genetics; Growth ing Protein 2; Insulin-Like Growth Factor Binding etabolism; methods; Population Groups; nce Abuse Detection; Young Adult;

-3 and C-terminal telopeptide of type I collagen growth hormone misuse in sport. An extended etection was performed. ELISA assays for total

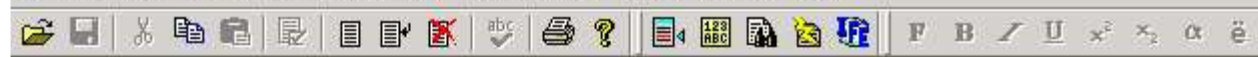
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<input type="checkbox"/> 28	Bassett,E.E.	Statistical issues in implementing the marker method
<input type="checkbox"/> 32	Braun,H.	Meat products as potential doping traps?
<input type="checkbox"/> 8	Bryant,Jackie	Recombinant growth hormone for idiopathic short stature in children and adolescents
<input type="checkbox"/> 26	Butenandt,O.	[Delay of constitutional development--studies on therapy with growth hormone]
<input type="checkbox"/> ??	Christ,E.P.	The importance of growth hormone in the regulation of erythropoiesis, red cell mass, and plasma volume in adults with growth hormone de

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Ref Type*	Journal
Ref ID*	12
Title	Limited efficacy of growth hormone (GH) during transition of GH-deficient patients from adolescence to adulthood: a phase III multicenter, double-blind, randomized two-year trial
Authors	Mauras, N.; Pescovitz, O.H.; Allada, V.; Messig, M.; Wajnrach, M.P.; Lippe, B.; -Transition-Study-Group;
Pub Date*	/ / 2005
Web/URL	
Link To PDF	
Link to Full-text	
Related Links	
Image(s)	
Notes	
Keywords	Adolescent; Adult; Exercise Test; Female; GH; Growth Hormone; Humans; Insulin-Like Growth Factor; Muscle Strength; Questionnaire
Reprint	Not in File
Journal Name*	The Journal of clinical endocrinology and metabolism
Volume	90
Issue	
Start Page	3946
End Page	3955
Abstract	CONTEXT: Treatment with recombinant human growth hormone (rhGH) in GH-deficient children improves growth, body composition, and bone mass. OBJECTIVE: The objective was to assess

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Ref ID	Authors	Abstract
10	Schnabel, D.	
11	Galassetti, P.	Effect of a high-fat meal on the growth hormone response to exercise in children
12	Mauras, N.	Limited efficacy of growth hormone (GH) during transition of GH-deficient patients from adolescence to adulthood: a phase III multicenter, double-blind, randomized two-year trial
13	Visser, van Balen	Psychosocial functioning of adolescents with idiopathic short stature or persistent short stature born small for gestation
14	Veldhuis, J.D.	Age and secretagogue type jointly determine dynamic growth hormone responses to exogenous insulin-like growth factor
15	Suman, O.E.	Effect of exogenous growth hormone and exercise on lean mass and muscle function in children with burns
16	Healy, M.L.	High dose growth hormone exerts an anabolic effect at rest and during exercise in endurance-trained athletes
17	Schibler, A.	Prospective randomized treatment with recombinant human growth hormone in cystic fibrosis

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[01] Ref Type* Journal
 [02] Ref ID* 33
 [03] Title Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone misuse in sport. Values in selected population of athletes
 [04] Authors Abellan,R.; Ventura,R.; Palmi,I.; di Carlo,S.; Bacosi,A.; Bellver,M.; Olive,R.; Pascual,J.A.; Pacifici,R.; Segura,J.; Zuccaro,P.; Pichini,S.;
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 [37] Image(s)
 [06] Notes ARTICLE
 [07] Keywords Adolescent; Adult; an Hormone; Human Gro Protein 3; Insulin-Like Questionnaires; Recc
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 [11] Journal Name* J.Pharm.Biomed.Ana
 [12] Volume 48
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 [09] Start Page 844
 [10] End Page 852
 [25] Abstract Insulin-like growth fac (ICTP) have been prop intra- and inter-labora

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Reference range: Additional keywords

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Date: 16/02/2010

Drug Stability; Female; genetics; Growth ing Protein 2; Insulin-Like Growth Factor Binding etabolism; methods; Population Groups; nce Abuse Detection; Young Adult;

-3 and C-terminal telopeptide of type I collagen growth hormone misuse in sport. An extended detection was performed. ELISA assays for total

Ref ID	Authors	Title
<input type="checkbox"/> 33	Abellan,R.	Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone m
<input type="checkbox"/> 28	Bassett,E.E.	Statistical issues in implementing the marker method
<input type="checkbox"/> 32	Braun,H.	Meat products as potential doping traps?
<input type="checkbox"/> 8	Bryant,Jackie	Recombinant growth hormone for idiopathic short stature in children and adolescents
<input type="checkbox"/> 26	Butenandt,O.	[Delay of constitutional development--studies on therapy with growth hormone]
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Ref Type*	Journal
Ref ID*	39
Title	[Ongoing medical problems in the anti-doping fight]
Authors	Delagardelle,C.; Ries,F.; Feiereisen,P.; Urhausen,A.;
Pub Date*	/ /2007 Other
Web/URL	PM:18084907
Link To PDF	
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Image(s)	
Notes	DA - 20071218 IS - 0037-9247 (Print) IS - 0037-9247 (Linking) LA - fre PT - English Abstract PT - Journal Article RN - 0 (Anabolic Agents) RN - 11096-26-7 (Erythropoietin) SB - IM
Keywords	Anabolic Agents; classification; Doping in Sports; Erythropoietin; GH; Growth Hormone; Humans; Luxembourg; prevention & control; Sports; statistics & numerical data; therapeutic use;
Reprint	Not in File 29/01/10
Journal Name*	Bull.Soc.Sci.Med.Grand Duche Luxemb.
Volume	

Ref ID	Authors	Title
33	Abellan,R.	Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human
34	Erotokritou-Mulligan,I.	Influence of ethnicity on IGF-I and procollagen III peptide (P-III-P) in elite athletes and its effect on the ability to detect G
35	Nguyen,T.V.	Within-subject variability and analytic imprecision of insulinlike growth factor axis and collagen markers: implications for
36	Erotokritou-Mulligan,I.	The effect of sports injury on insulin-like growth factor-I and type 3 procollagen: implications for detection of growth horm
37	Ehrnberg,C.	Physiological and pharmacological basis for the ergogenic effects of growth hormone in elite sports
38	Ubertini,G.	Young elite athletes of different sport disciplines present with an increase in pulsatile secretion of growth hormone comp
39	Delagardelle,C.	[Ongoing medical problems in the anti-doping fight]



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 Ref ID* 3

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...ing in children with Prader-Willi syndrome before and during growth hormone
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Authors Bassett,E.E.; Erotok
 Zadik,Z.; Rabinowitz,
 Trube,A.; Greenfield,
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 ...met,D.; Foo,L.H.; Zhang,Q.; Zhu,K.; Ma,G.;
 ...; Saar,M.; Purge,P.; Nelson,A.E.; Ho,K.K.;
 ...u,Y.T.; Xie,M.Z.; Lei,X.M.; Dai,F.Y.;

Ref ID	Authors	Title
3	Bassett,E.E.	- Statisti
8	Bryant,Jackie	Recombinant growth hormone for idiopathic short stature in children and adolescents
6	Griffing,G.T.	Human growth hormone: a Paul Bunyan drug or a drug for Paul's bunion
7	Ives,J.C.	Hypopituitarism after multiple concussions: a retrospective case study in an adolescent male
4	Nemet,D.	Effect of local cold-pack application on systemic anabolic and inflammatory response to sprint-interval training: a prospective co
5	Riddell,M.C.	The endocrine response and substrate utilization during exercise in children and adolescents
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Ref Type*	Journal
Ref ID*	3
Title	<ul style="list-style-type: none"> - Statistical issues in implementing the marker method - Association between foot growth and musculoskeletal loading in children with Prader-Willi syndrome before and during growth hormone treatment - The effect of a volleyball practice on anabolic hormones and inflammatory markers in elite male and female adolescent players - Exercise provocation - Relationship between - Relationships between - Demographic factors - Effect of local cold-pack application on systemic anabolic and inflammatory response to sprint-interval training: a prospective comparative - [Observation on the
Authors	Bassett,E.E.; Eroto Zadik,Z.; Rabinowitz Trube,A.; Greenfield Nemet,D.; Meckel,Y
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3	Bassett,E.E.	- Statisti
8	Bryant,Jackie	Recombinant growth hormone for idiopathic short stature in children and adolescents
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5	Riddell,M.C.	The endocrine response and substrate utilization during exercise in children and adolescents
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Ref Type*	Journal
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Title	- Statistical issues in implementing the marker method - Association between foot growth and musculoskeletal loading in children with Prader-Willi syndrome before and during growth hormone treatment - The effect of a volleyball practice on anabolic hormones and inflammatory markers in elite male and female adolescent players - Exercise provocation - Relationship between - Relationships between - Demographic factors - Effect of local cold-pack application on systemic anabolic and inflammatory response to sprint-interval training: a prospective comparative trial - [Observation on the
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Ref ID	Authors	Title
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8	Bryant,Jackie	Recombinant growth hormone for idiopathic short stature in children and adolescents
6	Griffing,G.T.	Human growth hormone: a Paul Bunyan drug or a drug for Paul's bunion
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Ref Type*	Journal
Ref ID*	3
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Authors	Bassett,E.E.; Erotokou, Z.; Zadik,Z.; Rabinowitz, A.; Trube,A.; Greenfield, H.; Nemet,D.; Meckel, Y.
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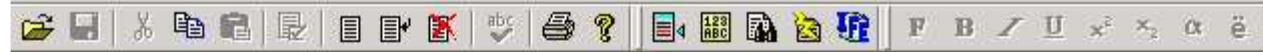
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 AU: Eliakim A
 AU: Pontello A
 TI: Effect of a high-fat meal on the growth hormone
 SO: Journal of pediatric endocrinology & metabolism
 YR: 2006
 VL: 19

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Ref ID	Authors	Title
3	Bassett,E.E.	- Statisti
8	Bryant,Jackie	Recombinant growth hormone for idiopathic short stature in children and adolescents
6	Griffing,G.T.	Human growth hormone: a Paul Bunyan drug or a drug for Paul's bunion
7	Ives,J.C.	Hypopituitarism after multiple concussions: a retrospective case study in an adolescent male
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5	Riddell,M.C.	The endocrine response and substrate utilization during exercise in children and adolescents
9	Spinola-Castro,Angel	Luteinising hormone releasing hormone (LHRH) analogues for children or adolescents with early puberty, idiopathic short stature
1	Verrotti A	- Epilepsy and adolescents



Ref Type*	Journal
Ref ID*	10
Title	A multicenter, randomized, double-blind, placebo-controlled trial to evaluate the metabolic and respiratory effects of growth hormone in children with cystic fibrosis
Authors	Schnabel,D.; Grasemann,C.; Staab,D.; Wollmann,H.; Ratjen,F.; -German-Cystic-Fibrosis-Growth-Hormone-Study-Group;
Pub Date*	/ /2007
Web/URL	
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Link to Full-text	
Related Links	
Image(s)	
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Keywords	Adolescent; Adult; ac therapy .epidemiology .drug effects .physiol .pharmacology .thera
Reprint	Not in File
Journal Name*	Pediatrics
Volume	119
Issue	
Start Page	e1230
End Page	e1238
Abstract	OBJECTIVE: Positive

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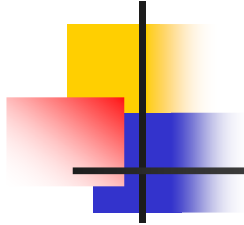
Ref ID	Authors	
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Authors	Mauras,N.; Pescovitz,O.H.; Allada,V.; Messig,M.; Wajnrajch,M.P.; Lippe,B.; -Transition-Study-Group;
Pub Date*	/ /2005 Other
Web/URL	
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Related Links	
Image(s)	
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Keywords	Adolescent; Adult; Body Composition; Bone Density; Carbohydrate Metabolism; Double-Blind Method; Echocardiography,Doppler; Exercise Test; Female; GH; Growth Hormone; Hormone Replacement Therapy; Human Growth Hormone .adverse effects .deficiency .therapeutic use; Humans; Insulin-Like Growth Factor Binding Protein 3 .blood; Insulin-Like Growth Factor I .analysis; Lipid Metabolism; Male; Metabolism; Muscle Strength; Quality of Life; therapy;
Reprint	Not in File 29/01/10
Journal Name*	The Journal of clinical.endocrinology and metabolism
Volume	90
Issue	
Start Page	3946
End Page	3955
Abstract	CONTEXT: Treatment of GH-deficient adolescents in transition to adulthood remains challenging. OBJECTIVE: The objective was to assess

Ref ID	Authors	Title
10	Schnabel,D.	A multicenter, randomized, double-blind, placebo-controlled trial to evaluate the metabolic and respiratory effects of growth hormone in children with idiopathic short stature
11	Galassetti,P.	Effect of a high-fat meal on the growth hormone response to exercise in children
12	Mauras,N.	Limited efficacy of growth hormone (GH) during transition of GH-deficient patients from adolescence to adulthood: a phase III multicenter, double-blind, randomized two-year trial
13	Visser,van Balen	Psychosocial functioning of adolescents with idiopathic short stature or persistent short stature born small for gestation
14	Veldhuis,J.D.	Age and secretagogue type jointly determine dynamic growth hormone responses to exogenous insulin-like growth factor I in children with idiopathic short stature
15	Suman,O.E.	Effect of exogenous growth hormone and exercise on lean mass and muscle function in children with burns
16	Healy,M.L.	High dose growth hormone exerts an anabolic effect at rest and during exercise in endurance-trained athletes
17	Schikler, A	Prospective randomized treatment with recombinant human growth hormone in cystic fibrosis

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■ ADDICIÓ DE TERMES / INFORMACIÓ

Ref Type*	Journal
Ref ID*	40
Title	AAS, growth hormone, and insulin abuse: psychological and neuroendocrine effects
Authors	Graham,M.R.; Evans,P.; Davies,B.; Baker,J.S.;
Pub Date*	/06/2008 Other
Web/URL	PM:18827854
Link To PDF	
Link to Full-text	
Related Links	
Image(s)	
Notes	
Keywords	an Growth Hormone;
Reprint	29/01/10
Journal Name*	
Volume	
Issue	
Start Page	
End Page	
Abstract	ption medicines by individuals involved in sport is increasing. Anabolic-androgenic steroids (AAS) are the of our knowledge of the psychological and physiological effects of human growth hormone (hGH) and insulin states. As a consequence of the Internet revolution, previously unobtainable and expensive designer drugs, growth hormone (rhGH) and insulin, have become freely available at ridiculously discounted prices from being abused. These drugs have various physiological and psychological effects and medical personnel prescription medicine abuse appears to be used not only for performance and cosmetic reasons, but as a e-morbidity
ISSN/ISBN	
Availability	
Address	Health and Exercise Science Research Unit, Faculty of Health Sport and Science, University of Glamorgan Pontypridd, Wales, United Kingdom
User Def 1	
User Def 2	
User Def 3	

- Save Reference Ctrl +S
- Cut Ctrl+X
- Copy Ctrl+C
- Paste Ctrl+V
- Insert File...
- Copy Field...
- Move Field...
- Add Phrase
- Select Phrase...
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- Assign Ref ID
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- Scan for Keywords
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- OpenURL Record Link
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Ref Type*	Journal
Ref ID*	40
Title	AAS, growth hormone, and insulin abuse: psychological and neuroendocrine effects
Authors	Graham,M.R.; Evans,P.; Davies,B.; Baker,J.S.;
Pub Date*	/06/2008 Other
Web/URL	PM:18827854
Link To PDF	
Link to Full-text	
Related Links	
Image(s)	
Notes	DA - 20081001 IS - 1176-6336 (P LA - eng PT - Journal Article
Keywords	Exercise; Growth H
Reprint	Not in File
Journal Name*	Ther.Clin.Risk Mana
Volume	4
Issue	3
Start Page	587
End Page	597
Abstract	The nontherapeutic most widely abused has been learned from particularly recombin countries such as China and are being abused. These drugs have various physiological and psychological effects and medical personnel must become aware that such prescription medicine abuse appears to be used not only for performance and cosmetic reasons, but as a consequence of psychological pre-morbidity
ISSN/ISBN	
Availability	
Address	Health and Exercise Science Research Unit, Faculty of Health Sport and Science, University of Glamorgan Pontypridd, Wales, United Kingdom
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User Def 2	
User Def 3	

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File name:

Files of type: All Files (*.*)

Anabolic-androgenic steroids (AAS) are the s of human growth hormone (hGH) and insulin ly unobtainable and expensive designer drugs ble at ridiculously discounted prices from



Ref Type*	Journal
Ref ID*	40
Title	AAS, growth hormone, and insulin abuse: psychological and neuroendocrine effects
Authors	Graham,M.R.; Evans,P.; Davies,B.; Baker,J.S.;
Pub Date*	/06/2008 Other
Web/URL	PM:18827854
Link To PDF	U:\curs-rm\tcrm-0403-587.pdf
Link to Full-text	
Related Links	
Image(s)	
Notes	DA - 20081001 IS - 1176-6336 (Print) LA - eng PT - Journal Article
Keywords	Exercise; Growth Hormone; Human Growth Hormone;
Reprint	Not in File 29/01/10
Journal Name*	Ther.Clin.Risk Manag.
Volume	4
Issue	3
Start Page	587
End Page	597
Abstract	The nontherapeutic use of prescription medicines by individuals involved in sport is increasing. Anabolic-androgenic steroids (AAS) are the most widely abused drug. Much of our knowledge of the psychological and physiological effects of human growth hormone (hGH) and insulin has been learned from deficiency states. As a consequence of the Internet revolution, previously unobtainable and expensive designer drugs, particularly recombinant human growth hormone (rhGH) and insulin, have become freely available at ridiculously discounted prices from countries such as China and are being abused. These drugs have various physiological and psychological effects and medical personnel must become aware that such prescription medicine abuse appears to be used not only for performance and cosmetic reasons, but as a consequence of psychological pre-morbidity
ISSN/ISBN	
Availability	
Address	Health and Exercise Science Research Unit, Faculty of Health Sport and Science, University of Glamorgan Pontypridd, Wales, United Kingdom
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User Def 2	
User Def 3	

[01] Ref Type*	Journal
[02] Ref ID*	40
[03] Title	AAS, growth hormone, and insulin abuse: psychological and neuroendocrine effects
[04] Authors	Graham,M.R.; Evans,P.; Davies,B.; Baker,J.S.;
[05] Pub Date*	/06/2008 Other
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[35] Link to Full-text	
[36] Related Links	
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[07] Keywords	Exercise, Growth Hormone, Human Growth Hormone;
[08] Reprint	Not in File 11/02/10
[11] Journal Name*	Ther.Clin.Risk Manag.
[12] Volume	4
[15] Issue	3
[09] Start Page	587
[10] End Page	597
[25] Abstract	The nontherapeutic use of prescription medicines by individuals involved in sport is increasing. Anabolic-androgenic steroids (AAS) are the most widely abused drug. Much of our knowledge of the psychological and physiological effects of human growth hormone (hGH) and insulin has been learned from deficiency states. As a consequence of the Internet revolution, previously unobtainable and expensive designer drugs, particularly recombinant human growth hormone (rhGH) and insulin, have become freely available at ridiculously discounted prices from countries such as China and are being abused. These drugs have various physiological and psychological effects and medical personnel must become aware that such prescription medicine abuse appears to be used not only for performance and cosmetic reasons, but as a consequence of psychological pre-morbidity

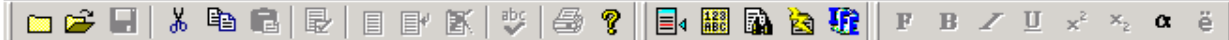
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<input type="checkbox"/> 24	Fideleff,H.L.	[Variability of growth hormone response to repeated stimulation tests in children of normal height]
<input type="checkbox"/> 11	Galassetti,P.	Effect of a high-fat meal on the growth hormone response to exercise in children
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<input checked="" type="checkbox"/> 40	Graham,M.R.	AAS, growth hormone, and insulin abuse: psychological and neuroendocrine effects
<input type="checkbox"/> 6	Griffing,G.T.	Human growth hormone: a Paul Bunyan drug or a drug for Paul's bunion

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File Edit View References Bibliography Term Manager Tools Window Help

[01] Ref Type*	Journal
[02] Ref ID*	8
[03] Title	Recombinant growth hormone for idiopathic short stature in children and adolescents
[04] Authors	Bryant,Jackie; Baxter,Louise; Cave,Carolyn B.; Milne,Ruairidh;
[05] Pub Date*	/ /2007 Other
[33] Web/URL	
[34] Link To PDF	
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[07] Keywords	Adolescent, Adult, adverse effects , analysis, Body Height .drug effects; Child .checkboxword; Female .checkboxword; Growth Disorders .drug therapy; Growth Hormone .therapeutic use; Human Growth Hormone; Humans .checkboxword; Male .checkboxword; Randomized Controlled Trials as Topic; Recombinant Proteins .therapeutic use; therapy; Treatment Outcome;
[08] Reprint	Not in File 11/02/10
[11] Journal Name*	Bryant.Jackie., Baxter.Louise., Cave.Carolyn.B, Milne.Ruairidh.Recombinant.growth hormone.for.idiopathic.short stature.in children.and adolescents.Cochrane.Database.of Systematic.Reviews.: Reviews.2007.Issue.3 John.Wiley.& Sons., Ltd.Chichester, UK DOI.
[12] Volume	
[15] Issue	
[09] Start Page	
[10] End Page	
[25] Abstract	<p>BACKGROUND: Idiopathic short stature (ISS) refers to children who are very short compared with their peers for unknown or hereditary reasons. Recombinant human growth hormone (GH) has been used to increase growth and final height in children with ISS. OBJECTIVES: To assess the effects of recombinant human GH on short-term growth and final height in children with ISS. SEARCH STRATEGY: Studies were obtained from computerised searches of MEDLINE, EMBASE, The Cochrane Library, Science Citation Index, BIOSIS and Current Controlled Trials. Article reference lists were assessed for trials and experts and pharmaceutical companies were contacted. SELECTION CRITERIA: Randomised controlled trials were included if they were carried out in children with ISS with normal GH secretion. GH had to be administered for a minimum of six months and be compared with placebo or no treatment. A growth or height outcome measure had to be assessed. DATA COLLECTION AND ANALYSIS: Two reviewers assessed studies for inclusion criteria and for methodological quality. Data were extracted by one reviewer and checked by a second. The primary outcome was final height and secondary outcomes included short term growth, health related quality of life and adverse effects. To estimate summary treatment effects, data were pooled, when appropriate using a random effects model. MAIN RESULTS: Ten RCTs were included. One trial reported near final height in girls and found that girls treated with GH were 7.5 cm taller than untreated controls (GH group, 155.3 cm &plusmn; 6.4; control, 147.8 cm &plusmn; 2.6; P = 0.003); another trial which reported adult height standard deviation score found that children treated with GH were 3.7 cm taller than children in a placebo-treated group (95% confidence intervals 0.03 to 1.10; P < 0.04). The other trials reported short term outcomes. Results suggest that short-term height gains can range from none to approximately 0.7 SD over one year. One study reported health related quality of life and showed no significant improvement in GH</p>





Search

curs-rm Internet search

Connector **Field** **Parameter** **Results**

	Notes [06]	700	1



[01] Ref Type*	Journal
[02] Ref ID*	8
[03] Title	Recombinant growth hormone for idiopathic short stature in children and adolescents
[04] Authors	Bryant,Jackie; Baxter,Louise; Cave,Carolyn B.; Milne,Ruairidh;
[05] Pub Date*	/ /2007 Other
[33] Web/URL	
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[06] Notes	RANDOMITZAT, 741 PACIENTS (>700), PARLA DE -ARTICLE-
[07] Keywords	Adolescent; Adult; adverse effects, analysis; Body Height .drug effects; Child .checkboxword; Female .checkboxword; Growth Disorders .drug therapy; Growth Hormone .therapeutic use; Human Growth Hormone; Humans .checkboxword; Male .checkboxword; Randomized Controlled Trials as Topic; Recombinant Proteins .therapeutic use; therapy; Treatment Outcome;
[08] Reprint	Not in File 11/02/10
[11] Journal Name*	Bryant.Jackie. , Baxter.Louise. , Cave.Carolyn.B, Milne.Ruairidh.Recombinant.growth hormone.for idiopathic.short stature.in children.and adolescents.Cochrane.Database.of Systematic.Reviews.: Reviews.2007.Issue.3 John.Wiley.& Sons. , Ltd.Chichester, UK DOI.
[12] Volume	
[15] Issue	
[09] Start Page	
[10] End Page	
[25] Abstract	BACKGROUND: Idiopathic short stature (ISS) refers to children who are very short compared with their peers for unknown or hereditary reasons. Recombinant human growth hormone (GH) has been used to increase growth and final height in children with ISS. OBJECTIVES: To assess the effects of recombinant human GH on short-term growth and final height in children with ISS. SEARCH STRATEGY: Studies were obtained from computerised searches of MEDLINE, EMBASE, The Cochrane Library, Science Citation Index, BIOSIS and Current Controlled Trials. SELECTION CRITERIA:

Ref ID	Authors	Title
<input type="checkbox"/> 8	Bryant,Jackie	Recombinant growth hormone for idiopathic short stature in children and adolescents

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Reference Manager - [Reference List - obelix Database: Journal Reference ID 42]

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[01] Ref Type* Journal

[02] Ref ID* 42

[03] Title Obelix and the trouble of fatty liver disease in childhood

[04] Authors Baumann,U.;

[05] Pub Date* 18/07/2007 **Other**

[33] Web/URL

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[07] Keywords children; liver;

[08] Reprint Not in File 03/02/10

[11] Journal Name* Practical Diabetes International

[12] Volume 24

[15] Issue 6

[09] Start Page 292

[10] End Page 294

[25] Abstract

[26] ISSN/ISBN

[27] Availability

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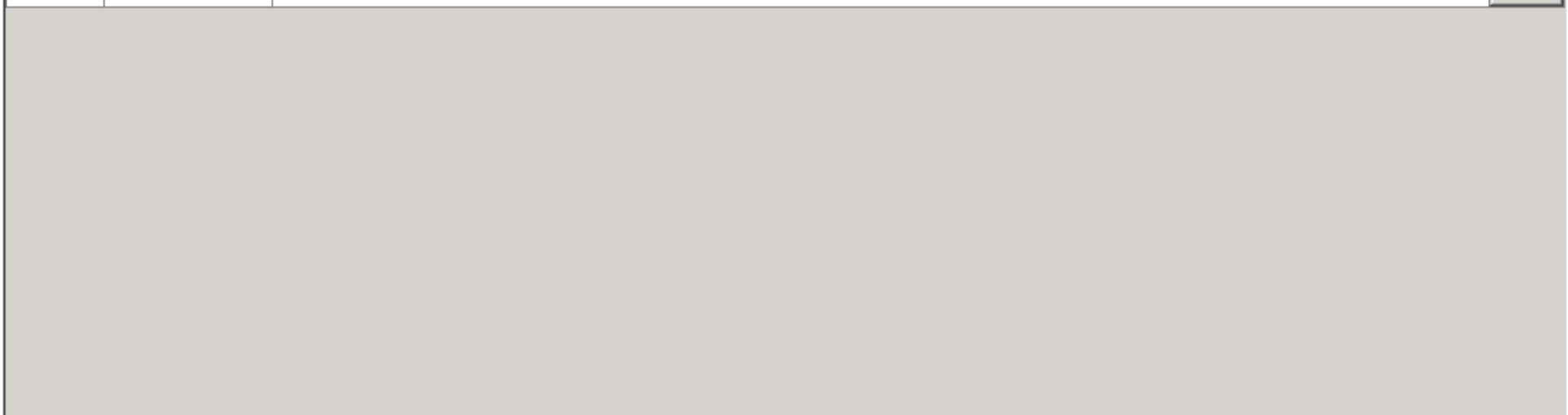
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Anales.españoles.de pediatria.

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NUM



[01] Ref Type*	Journal
[02] Ref ID*	28
[03] Title	Statistical issues in implementing the marker method
[04] Authors	Bassett,E.E.; Erotokritou-Mulligan,I.;
[05] Pub Date*	/08/2009 Other
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[06] Notes	DA - 20090803 IS - 1532-2238 (Electronic) IS - 1532-2238 (Linking) LA - eng PT - Journal Article RN - 0 (Biological Markers) RN - 12629-01-5 (Human Growth Hormone) SB - IM
[07] Keywords	Adolescent; Adult; Algorithms; analysis; Athletes; Biological Markers; Child; Data Interpretation,Statistical; Doping in Sports; Female; GH; Growth Hormone; Human Growth Hormone; Humans; injuries; instrumentation; Male; Metabolism; methods; Models,Statistical; Reproducibility of Results; Substance Abuse Detection; therapeutic use;
[08] Reprint	Not in File 03/02/10
[11] Journal Name*	Growth Horm.IGF.Res.
[12] Volume	10

Ref ID	Authors	Title
<input type="checkbox"/> 33	Abellan,R.	Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone mis
<input checked="" type="checkbox"/> 28	Bassett,E.E.	Statistical issues in implementing the marker method
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<input type="checkbox"/> 32	Braun,H.	Meat products as potential doping traps?
<input type="checkbox"/> 8	Bryant,Jackie	Recombinant growth hormone for idiopathic short stature in children and adolescents
<input type="checkbox"/> 26	Butenandt,O.	[Delay of constitutional development--studies on therapy with growth hormone]
<input type="checkbox"/> 22	Christ,E.R.	The importance of growth hormone in the regulation of erythropoiesis, red cell mass, and plasma volume in adults with growth hormone defic
<input type="checkbox"/> 30	Chung,L.	Detection of growth hormone responsive proteins using SELDI-TOF mass spectrometry



[01] Ref Type*	Journal
[02] Ref ID*	42
[03] Title	Obelix and the trouble of fatty liver disease in childhood
[04] Authors	Baumann,U.;
[05] Pub Date*	18/07/2007
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[07] Keywords	children; liver;
[08] Reprint	Not in File 03/02/10
[11] Journal Name*	Practical Diabetes International
[12] Volume	24
[15] Issue	6
[09] Start Page	292
[10] End Page	294
[25] Abstract	
[26] ISSN/ISBN	
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Ref ID	Authors	Title
<input type="checkbox"/> 33	Abellan,R.	Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone misu
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<input type="checkbox"/> 30	Chung,L.	Detection of growth hormone responsive proteins using SELDI-TOF mass spectrometry

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[01] Ref Type*	Journal
[02] Ref ID*	8
[03] Title	Recombinant growth hormone for idiopathic short stature in children and adolescents
[04] Authors	Bryant,Jackie; Baxter,Louise; Cave,Carolyn B.; Milne,Ruairidh;
[05] Pub Date*	/ /2007 Other
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[06] Notes	RANDOMITZAT, 741 PACIENTS (>700), PARLA DE -ARTICLE-
[07] Keywords	Adolescent; Adult; adverse effects; analysis; Body Height .drug effects; Child .checkword; Female .checkword; Growth Disorders .drug therapy; Growth Hormone .therapeutic use; Human Growth Hormone; Humans .checkword; Male .checkword; Randomized Controlled Trials as Topic; Recombinant Proteins .therapeutic use; therapy; Treatment Outcome;
[08] Reprint	Not in File 11/02/10
[11] Journal Name*	Bryant.Jackie. , Baxter.Louise. , Cave.Carolyn.B, Milne.Ruairidh.Recombinant.growth hormone.for.idiopathic.short stature.in children.and adolescents.Cochrane.Database.of Systematic.Reviews.: Reviews.2007.Issue.3 John Wiley & Sons. , Ltd.Chichester, UK DOI.
[12] Volume	
[15] Issue	
[09] Start Page	
[10] End Page	
[25] Abstract	BACKGROUND: Idiopathic short stature (ISS) refers to children who are very short compared with their peers for unknown or hereditary reasons. Recombinant human growth hormone (GH) has been used to increase growth and final height in children with ISS. OBJECTIVES: To assess the effects of recombinant human GH on short-term growth and final height in children with ISS. SEARCH STRATEGY: Studies were obtained from computerised searches of MEDLINE, EMBASE, The Cochrane Library, Science Citation Index, BIOSIS and Current Controlled Trials. SELECTION CRITERIA: Full texts of all studies were obtained and screened for eligibility. The following criteria were used for selection: (1) Study design: randomised controlled trial; (2) Population: children with ISS; (3) Intervention: recombinant human GH; (4) Comparison: placebo or no treatment; (5) Outcome: growth velocity, final height, quality of life, adverse effects.

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<input type="checkbox"/> 33	Abellan,R.	Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone treatment
<input type="checkbox"/> 42	Baumann,U.	Obelix and the trouble of fatty liver disease in childhood
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<input type="checkbox"/> 36	Erotokritou-Mulligan,I.	The effect of sports injury on insulin-like growth factor-I and type 3 procollagen: implications for detection of growth hormone abuse
<input type="checkbox"/> 44	Forceville,C.	Visual representatins of the idealized cognitive model or anger in the Asterix album la ZIZane



[01] Ref Type*	Journal
[02] Ref ID*	33
[03] Title	Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone misuse in sport. Values in selected population of athletes
[04] Authors	Abellan,R.; Ventura,R.; Palmi,I.; di Carlo,S.; Bacosi,A.; Bellver,M.; Olive,R.; Pascual,J.A.; Pacifici,R.; Segura,J.; Zuccaro,P.; Pichini,S.;
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[07] Keywords	Adolescent; Adult; analysis; Athletes; Biological Markers; blood; Collagen; Doping in Sports; Drug Stability; Female; genetics; Growth Hormone; Human Growth Hormone; Humans; Immunoassay; Insulin-Like Growth Factor Binding Protein 2; Insulin-Like Growth Factor Binding Protein 3; Insulin-Like Growth Factor Binding Proteins; Insulin-Like Growth Factor II; Male; Metabolism; methods; Population Groups; Questionnaires; Recombinant Proteins; Reproducibility of Results; Sports; standards; Substance Abuse Detection; Young Adult;
[08] Reprint	Not in File 03/02/10
[11] Journal Name*	J.Pharm.Biomed.Anal.
[12] Volume	48
[15] Issue	3
[09] Start Page	844
[10] End Page	852
[25] Abstract	Insulin-like growth factor-II (IGF-II), insulin-like growth factor binding proteins (IGFBPs) -2 and -3 and C-terminal telopeptide of type I collagen

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The screenshot displays the Reference Manager application interface. The title bar reads "Reference Manager - [Search]". The menu bar includes "File", "Edit", "View", "References", "Bibliography", "Term Manager", "Tools", "Window", and "Help". The toolbar contains various icons for file operations, search, and formatting. Below the toolbar, there is a search filter section with "All Databases" and "Internet search" options. The main area is a table with the following structure:

Connector	Field	Parameter	Results
	Notes [06]	ARTICLE	9

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[01] Ref Type* Journal

[02] Ref ID* 8

[03] Title Recombinant growth hormone for idiopathic short stature in children and adolescents

[04] Authors Bryant,Jackie; Baxter,Louise; Cave,Carolyn B.; Milne,Ruairidh;

[05] Pub Date* / /2007

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[35] Link to Full-text

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[37] Image(s)

[06] Notes RANDOMITZAT, 741 PACIEN

[07] Keywords Adolescent; Adult; adverse eff therapy; Growth Hormone .the Topic; Recombinant Proteins .

[08] Reprint Not in File

[11] Journal Name* Bryant.Jackie., Baxter.Louise. adolescents.Cochrane.Databa

[12] Volume

[15] Issue

[09] Start Page

[10] End Page

[25] Abstract BACKGROUND: Idiopathic sh reasons. Recombinant human

Other

Export References

File name: U:\curs-rm\asterix-obelix\EXPORTACI

Output format:

- RIS
- MEDLARS
- Comma Delimited
- Tab Delimited

References options:

- Highlighted reference(s)
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- Unmarked reference(s)
- All references in list

Progress: Exporting Ref ID:

Ref ID	Authors	Title
<input type="checkbox"/> 33	Abellan,R.	Immunoas
<input type="checkbox"/> 42	Baumann,U.	Obelix and
<input type="checkbox"/> 32	Braun,H.	Meat products as potential doping traps?
<input checked="" type="checkbox"/> 8	Bryant,Jackie	Recombinant growth hormone for idiopathic short stature in children and adolescents
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<input type="checkbox"/> 44	Forceville,C.	Visual representatins of the idealized cognitive model or anger in the Asterix album la Zizane
<input type="checkbox"/> 41	Jarcho,S.	Asterix the gaul

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JOUR 33 Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone misuse. OBJECTIVES: Immunoassays for IGF-II, IGFBP-2 and -3, and ICTP have been proposed, among others, as indirect biomarkers of the recombinant human growth hormone misuse. OBJECTIVE: To assess the effects of recombinant human GH on short-term growth and adverse effects. To estimate summary treatment effects, data were pooled, when appropriate using a random effects model. MAJOR RESULTS: GH therapy can increase short-term growth and improve final adult height. Ten studies included altogether 74 children. CONCLUSIONS: GH therapy can increase short-term growth and improve final adult height. Ten studies included altogether 74 children. OBJECTIVE: To assess the effects of recombinant human GH on short-term growth and adverse effects. To estimate summary treatment effects, data were pooled, when appropriate using a random effects model. MAJOR RESULTS: GH therapy can increase short-term growth and improve final adult height. Ten studies included altogether 74 children. CONCLUSIONS: GH therapy can increase short-term growth and improve final adult height. Ten studies included altogether 74 children.

JOUR 42 Obelix and the trouble of fatty liver disease in childhood Baumann U; 2007 Jul 18 ARTICLE children

JOUR 32 Meat products as potential doping traps? Braun H;Geyer H;Koehler K; 2008 Oct ARTICLE administration

JOUR 8 Recombinant growth hormone for idiopathic short stature in children and adolescents Bryant J;Baxter L;Cavith and final height in children with ISS. OBJECTIVES: To assess the effects of recombinant human GH on short-term growth and adverse effects. To estimate summary treatment effects, data were pooled, when appropriate using a random effects model. MAJOR RESULTS: GH therapy can increase short-term growth and improve final adult height. Ten studies included altogether 74 children. CONCLUSIONS: GH therapy can increase short-term growth and improve final adult height. Ten studies included altogether 74 children.

JOUR 34 Influence of ethnicity on IGF-I and procollagen III peptide (P-III-P) in elite athletes and its effect on the rise in P-III-P in elite athletes of different ethnicities within 2 h of competing at national or international events. DESIGN: Cohort study. OBJECTIVE: The objective of the study was to assess the effect of musculoskeletal or soft tissue injury on IGF-I and P-III-P concentrations in elite athletes. The rise in P-III-P varied according to injury type and severity. This rise had a trivial effect on the GH-20 min test. CONCLUSIONS: The rise in P-III-P varied according to injury type and severity. This rise had a trivial effect on the GH-20 min test. CONCLUSIONS: The rise in P-III-P varied according to injury type and severity. This rise had a trivial effect on the GH-20 min test.

JOUR 44 Visual representatins of the idealized cognitive model or anger in the Asterix album la Zizane Forceville C; Jarcho S; 1970 Jan ARTICLE Books;Caricatures as Topic;France;Medicine in general

JOUR 41 Asterix the gaul Jarcho S; 1970 Jan ARTICLE Books;Caricatures as Topic;France;Medicine in general

JOUR 38 Young elite athletes of different sport disciplines present with an increase in pulsatile secretion of growth hormone. OBJECTIVE: The objective of the study was to assess the effect of musculoskeletal or soft tissue injury on IGF-I and P-III-P concentrations in elite athletes. The rise in P-III-P varied according to injury type and severity. This rise had a trivial effect on the GH-20 min test. CONCLUSIONS: The rise in P-III-P varied according to injury type and severity. This rise had a trivial effect on the GH-20 min test.

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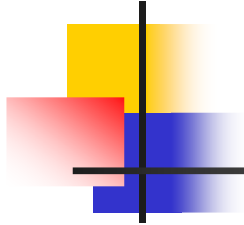
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2	33	Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone misuse in sport. Values in selected population of athletes	Abellan R; Ventura R; Palmi I; di Carlo S; Bacosi A; Bellver M; Olive R; Pascual JA; Pacifici R; Segura J; Zuccaro P; Pichini S;	J Pharm Biomed Anal			
3	42	Obelix and the trouble of fatty liver disease in childhood	Baumann U;				
4	32	Meat products as potential doping traps?	Braun H; Geyer H; Koehler K;	Int J Sport Nutr Exerc Metab			
5	34	Influence of ethnicity on IGF-I and procollagen III peptide (P-III-P) in elite athletes and its effect on the ability to detect GH abuse	Erotokritou-Mulligan I; Bassett EE; Cowan DA; Bartlett C; McHugh C; Sonksen PH; Holt RI;	Clin Endocrinol (Oxf)			
6	36	The effect of sports injury on insulin-like growth factor-I and type 3 procollagen: implications for detection of growth hormone abuse in athletes	Erotokritou-Mulligan I; Bassett EE; Bartlett C; Cowan D; McHugh C; Seah R; Curtis B; Wells V; Harrison K; Sonksen PH; Holt RI;	J Clin Endocrinol Metab			
7	44	Visual representatins of the idealized cognitive model or anger in the Asterix album la Zizane	Forceville C;				
8	41	Asterix the gaul	Jarcho S;	Bull N Y Acad Med			
9	38	Young elite athletes of different sport disciplines present with an increase in pulsatile secretion of growth hormone compared with non-elite athletes and sedentary subjects	Ubertini G; Grossi A; Colabianchi D; Fiori R; Brufani C; Bizzarri C; Giannone G; Rigamonti AE; Sartorio A; Muller EE; Cappa M;	J Endocrinol Invest			
				Bryant Jackie , Baxter Louise , Cave Carolyn B, Milne Ruairidh Recombinant growth hormone for idiopathic short stature in children			

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
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
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[04] Authors Baumann,U.;
[05] Pub Date* 18/07/2007 Other
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[12] Volume 24
[15] Issue 6
[09] Start Page 292
[10] End Page 294
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<input type="checkbox"/> 33	Abellan,R.	Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone
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[07] Keywords	children; liver;
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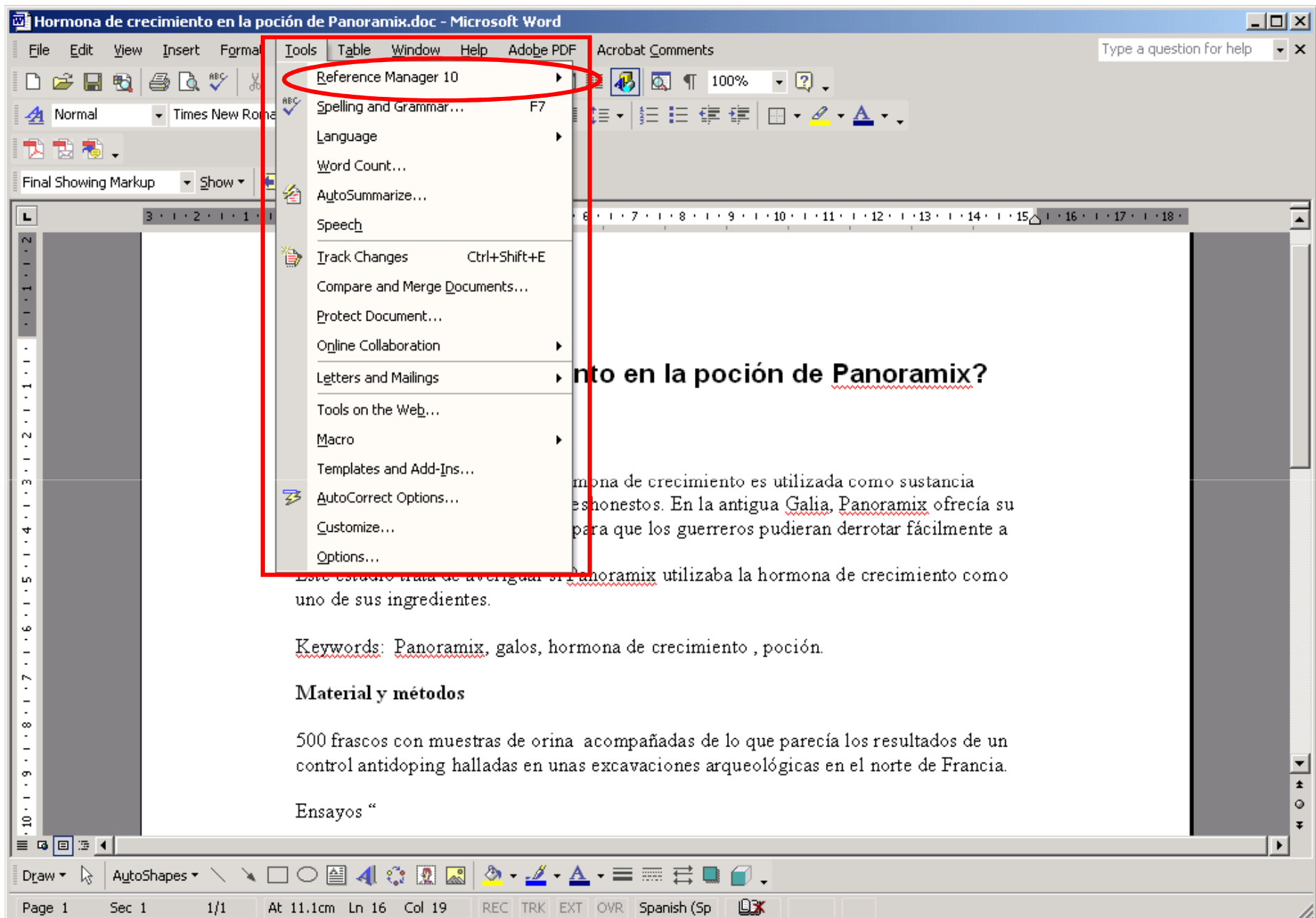
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<input type="checkbox"/> 33	Abellan,R.	Ir
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Hormona de crecimiento en la poción de Panoramix?

La hormona de crecimiento es utilizada como sustancia
es honestos. En la antigua Galia, Panoramix ofrecía su
para que los guerreros pudieran derrotar fácilmente a

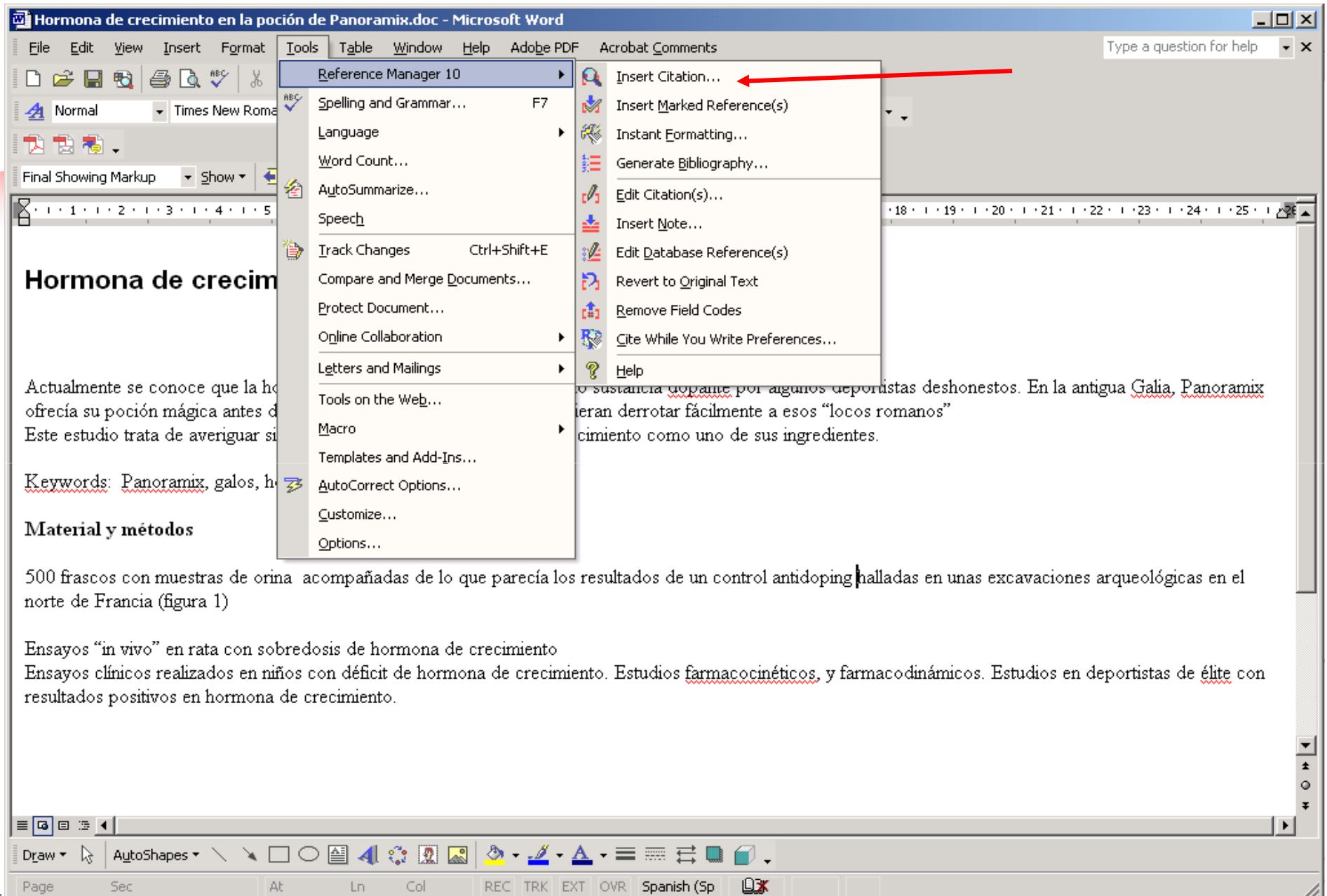
Este estudio trata de averiguar si Panoramix utilizaba la hormona de crecimiento como
uno de sus ingredientes.

Keywords: Panoramix, galos, hormona de crecimiento, poción.

Material y métodos

500 frascos con muestras de orina acompañadas de lo que parecía los resultados de un
control antidoping halladas en unas excavaciones arqueológicas en el norte de Francia.

Ensayos “



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Ref ID: 33
Title: Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone misuse in sport. Values in selected population of athletes
Authors: Abellan,R.; Ventura,R.; Palmi,I.; di Carlo,S.; Bacosi,A.; Belver,M.; Olive,R.; Pascual,J.A.; Pacifici,R.; Segura,J.; Zuccaro,P.; Pichini,S.
Pub Date: 2008/11/4
Web/URL: PM:18617352
Notes: ARTICLE
Keywords: Adolescent; Adult; analysis; Athletes; Biological Markers; blood; Collagen; Doping in Sports; Drug Stability; Female; genetics; Growth Hormone; Human Growth Hormone; Humans; Immunoassay; Insulin-Like Growth Factor Binding Protein 2; Insulin-Like Growth Factor Binding Protein 3; Insulin-Like Growth Factor Binding Proteins; Insulin-Like Growth Factor II; Male; Metabolism; methods; Population Groups; Questionnaires; Recombinant Proteins; Reproducibility of Results; Sports; standards; Substance Abuse Detection; Young Adult

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Hormona de crecimiento en la poción de Panoramix?

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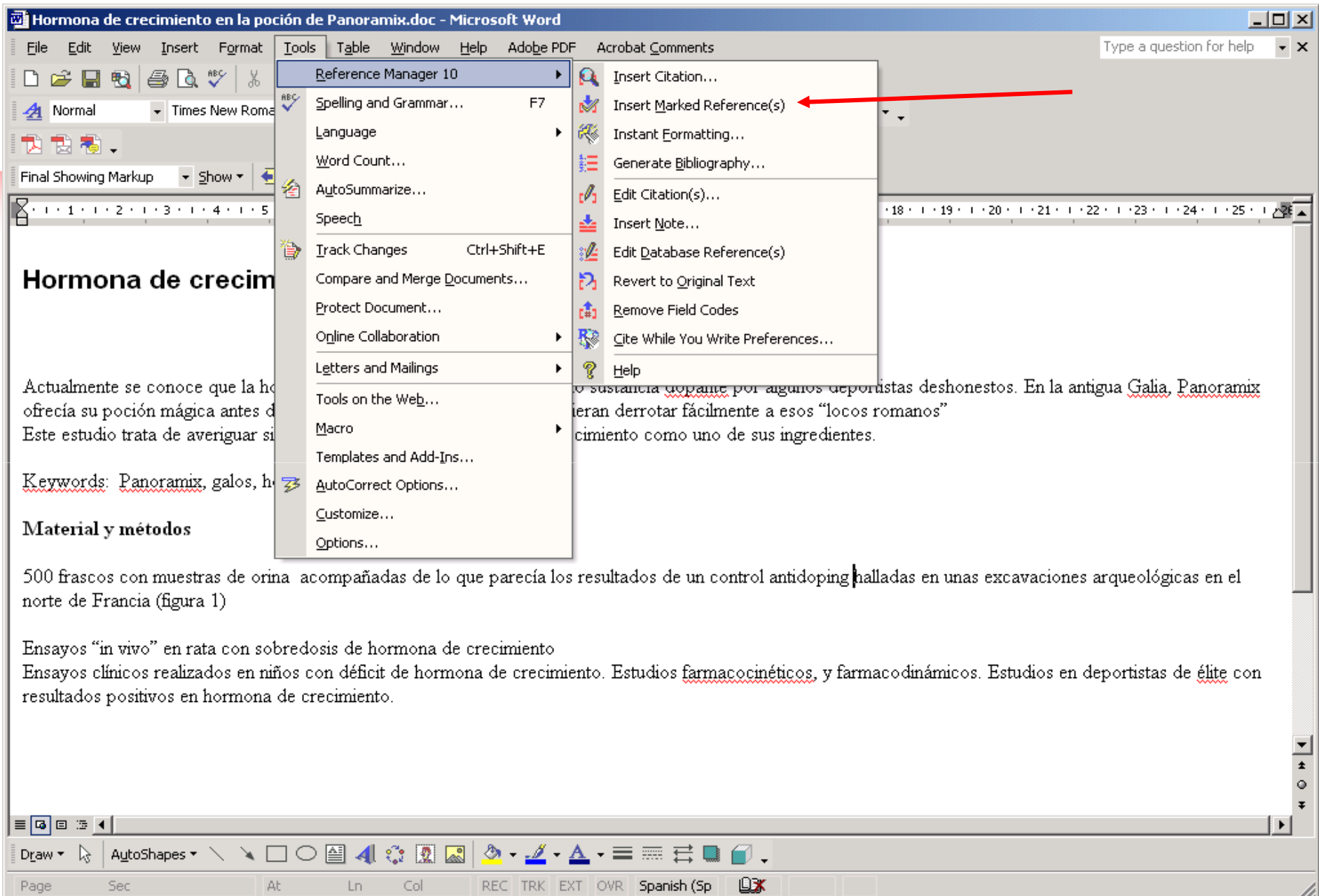
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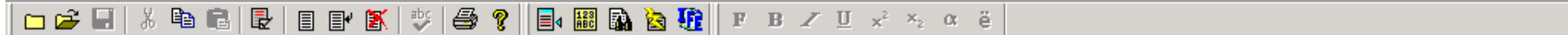
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(1) Abellan R, Ventura R, Palmi I, di Carlo S, Bacosi A, Bellver M et al. Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone misuse in sport. Values

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Material y métodos

500 frascos con muestras de orina acompañadas de lo que parecía los resultados de un control antidoping(1) halladas en unas excavaciones arqueológicas en el norte de Francia(2)

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(2) Baumann U. Obelix and the trouble of fatty liver disease in childhood. Practical Diabetes International 2007; 24(6):292-294.

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Ensayos "in vivo" en rata con sobredosis de hormona de crecimiento

Ensayos clínicos realizados en niños con déficit de hormona de crecimiento. Estudios farmacocinéticos, y farmacodinámicos. (3)

Estudios en deportistas de élite con resultados positivos en hormona de crecimiento. (4)

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Hormona de crecimiento en la poción de Panoramix.doc - Microsoft Word

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Conclusiones

Después de analizar todos los frascos hallados en las excavaciones, y los resultados de los estudios farmacocinéticos y farmacodinámicos de todas las muestras recibidas, se deduce que la poción mágica no contenía ni una ppm de hormona de crecimiento.

La increíble fuerza y vigor que les daba esta poción debía ser producida por alguna otra sustancia dopante de la actualidad y que fuera de más fácil obtención en esa época.

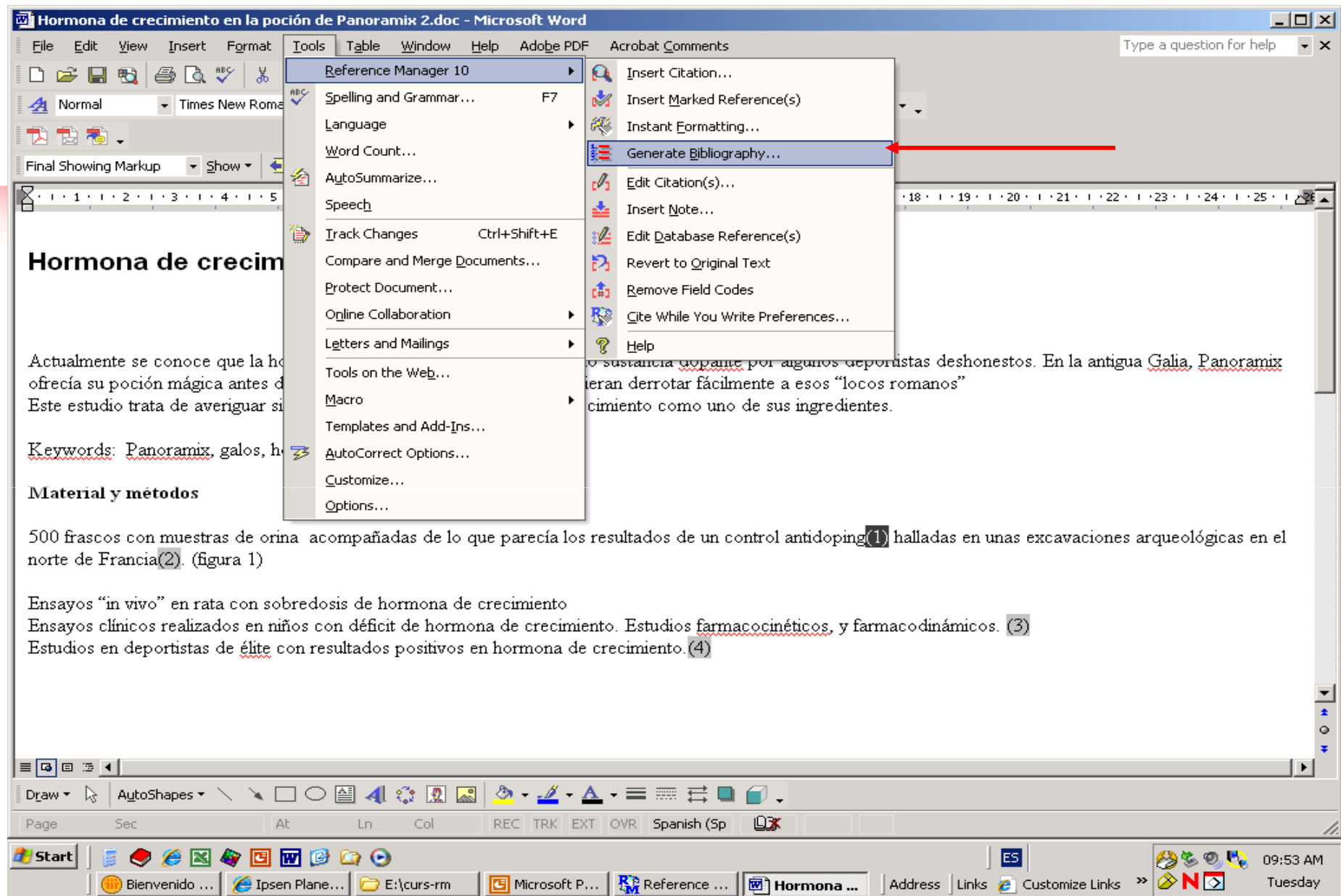
Las nuevas hipótesis se centran en alguna sustancia procedente de alguna especie ya fuera vegetal o animal extinguida.

Reference List

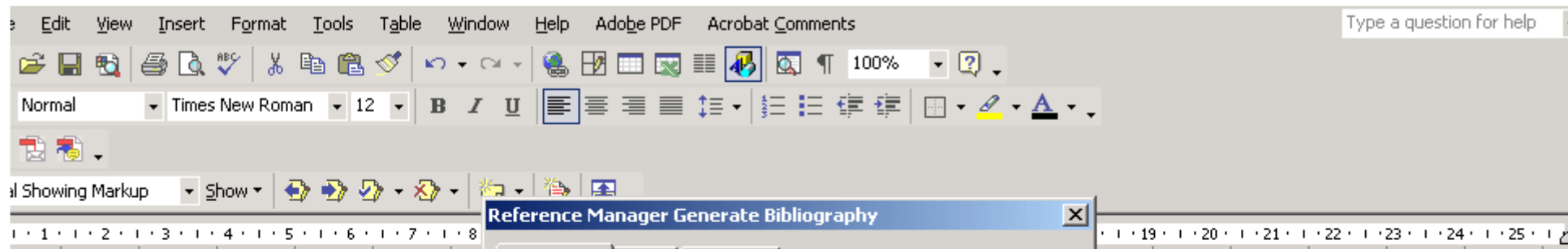
- (1) Abellan R, Ventura R, Palmi I, di Carlo S, Bacosi A, Bellver M et al. Immunoassays for the measurement of IGF-II, IGFBP-2 and -3, and ICTP as indirect biomarkers of recombinant human growth hormone misuse in sport. Values in selected population of athletes. J Pharm Biomed Anal 2008; 48(3):844-852.
- (2) Baumann U. Obelix and the trouble of fatty liver disease in childhood. Practical Diabetes International 2007; 24(6):292-294.
- (3) Bryant J, Baxter L, Cave CB, Milne R. Recombinant growth hormone for idiopathic short stature in children and adolescents. Bryant Jackie , Baxter Louise , Cave Carolyn B, Milne Ruairidh Recombinant growth hormone for idiopathic short stature in children and adolescents Cochrane Database of Systematic Reviews : Reviews 2007 Issue 3 John Wiley & Sons , Ltd Chichester, UK DOI 2007.
- (4) Ubertini G, Grossi A, Colabianchi D, Fiori R, Brufani C, Bizzarri C et al. Young elite athletes of different sport disciplines present with an increase in pulsatile secretion of growth hormone compared with non-elite athletes and sedentary subjects. J Endocrinol Invest 2008; 31(2):138-145.

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I.Valdivieso – Grup d'Informació en Ciències de la Salut 20-05-10 : **Ajudem a l'usuari expert a utilitzar un gestor de referències: experiències amb Reference Manager**



hormona de crecimiento en la

Actualmente se conoce que la hormona de crecimiento
actuaba su posición mágica antes de la batalla para que
este estudio trata de averiguar si Panoramix utilizaba

Keywords: Panoramix, galos, hormona de crecimiento

Material y métodos

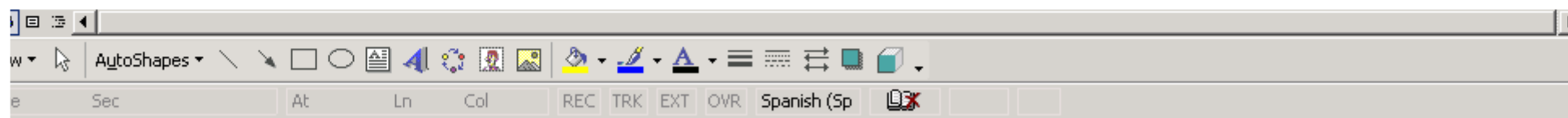
10 frascos con muestras de orina acompañadas con
parte de Francia (2). (figura 1)

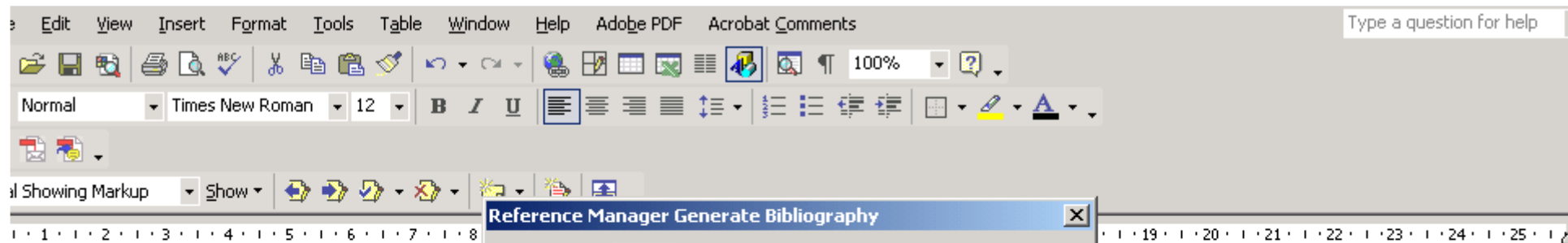
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los deshonestos. En la antigua Galia, Panoramix
años"

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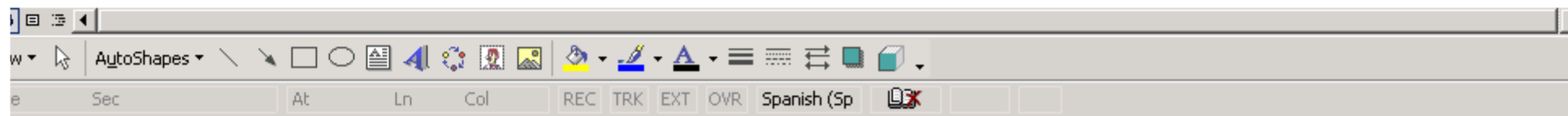
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Ref ID: 33

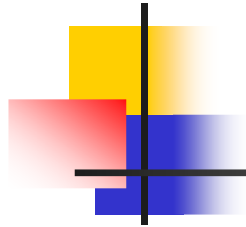
(2) Baumann U. Obelix and the trouble of fatty liver disease in childhood. Practical Diabetes International 2007; 24(6):292-294.
Ref ID: 42

(3) Bryant J, Baxter L, Cave CB, Milne R. Recombinant growth hormone for idiopathic short stature in children and adolescents. Bryant Jackie , Baxter Louise , Cave Carolyn B, Milne Ruairidh Recombinant growth hormone for idiopathic short stature in children and adolescents Cochrane Database of Systematic Reviews : Reviews 2007 Issue 3 John Wiley & Sons , Ltd Chichester, UK DOI 2007.
Ref ID: 8

(4) Ubertini G, Grossi A, Colabianchi D, Fiori R, Brufani C, Bizzarri C et al. Young elite athletes of different sport disciplines present with an increase in pulsatile secretion of growth hormone compared with non-elite athletes and sedentary subjects. J Endocrinol Invest 2008; 31(2):138-145.

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