

M: Aspenhaustr. 25 • D-72770 Reutlingen / Germany Phone: + 49 - (0) 7121 51484-0 • Fax: + 49 - (0) 7121 51484-10 E-mail: contact@mediagnost.de • <u>http://www.mediagnost.de</u>

Symbols DIN EN ISO 15223-1

, 	
	Expiry date
Ĩ	Consider instructions for use
LOT	Lot-Batch Number
** *	Manufactured by
REF	Catalogue Number
X	Store at between
Σ	Contains sufficient for x tests
	Radioactive
Exompany Vers	Lot-Batch Number Manufactured by Catalogue Number Catalogue Number Contains sufficient for x tests Contains sufficient for x t

Table of Contents

Inforn	ation for Use4
1	INTENDED USE4
2	INTRODUCTION
3	PRINCIPLE
4	
5	SAMPLES
6	WARNINGS AND PRECAUTIONS 6 SAMPLES 7 MATERIALS 9 TECHNICAL NOTES 9 ASSAY PROCEDURE 9 CALCULATION OF RESULTS 10 CALCULATION OF RESULTS 11 LIMITATIONS OF PROCEDURE 12 EXEMPLE ADV/MALUES 10
7	TECHNICAL NOTES
8	ASSAY PROCEDURE
9	CALCULATION OF RESULTS
10	LIMITATIONS OF PROCEDURE
11	EXEMPLARY VALUES
12	PERFORMANCE CHARATERISTICS
13	ASSAY COMPARISON
14	REFERENCES
15	ASSAY PROCEDURE
Exemp	CALCULATION OF RESULTS

Information for Use

IGF-I RIA, R20	100 Determinations
Principle of the test	Non - extractive radioimmunoassay
Duration (incubation period)	2 days + 1.5 h
Tracer	lodinated recombinant IGF-I, < 55 kBq
Antibodies	specific, high-affinity polyclonal antiserum
Cross reactivity with IGF-II	< 0.103 %
Buffer	Ready to use
Reference material	International Standard WHO/NIBSC 02/254
Calibrator	8 single calibrators: 0 – 10 ng/mL, recombinant IGF-I
Assay Range	0.064 – 1010 ng/mL
Control	2 control sera, freeze-dried - RiliBäK conform
Sample	human serum / plasma
Required sample volume	10 μL5 ⁶⁰
Sample dilution	1:101
Analytical sensitivity	ø 0.064 ng/mL
Intra- / Interassay Variance	ø 4.76 / 5.06 %
Half Maximal displacement	at < 3.5 ng/mL

1 INTENDED USE

This radioimmunoassay kit is intended to be used for research only. It quantifies human IGF-I in serum, plasma, or other human biological fluids (e.g. follicular fluid, seminal plasma).

rische

2 INTRODUCTION

Insulin-like growth factors (IGF) I and II play a pivotal role in regulating the proliferation, differentiation and specific functions of many cell types (1-3). IGF-I is identical with Somatomedin C (Sm-C) (4) and has a molecular weight of 7649 daltons (5). Its major regulators are growth hormone (GH) and nutrition (6), although its production in specific tissues is affected by a multitude of tropic hormones and other peptide growth factors. In contrast to many other peptide hormones, IGFs are avidly bound to specific binding proteins (IGFBP). The seven classes of IGFBPs which are known at present (7,8,22) either bind IGF-I and IGF-II with similar affinities or show a preference for IGF-II (9,10).

A major problem of IGF-I measurement results from the interference of IGFBPs in the assay. Direct determinations in untreated serum samples (11) give false values because of the extremely slow dissociation of the IGF-I/IGFBP-3 complexes during the assay incubation. Depending on the ratio IGF-I to IGFBP the following errors may occur:

-in samples with low IGF-I concentration, IGFBP-complexation will take place predominantly with the IGF-I tracer, thus leading to false-high results in a competitive RIA. Effect: Overestimation of low IGF-I levels.

-in samples with high IGF-I concentration, unmarked IGF-I from the sample will be predominantly complexed by IGFBPs and therefore withdrawn from measurement. Effect: Underestimation of high IGF-I levels.

Therefore, various techniques were applied to physically separate IGF-I from its binding proteins before measurement, including (a) size exclusion chromatography under acidic conditions, (b) solid-phase extraction and (c) acid-ethanol extraction (2,12,13). These techniques, however, are either inconvenient or time-consuming or give incomplete and not-reproducible recoveries. The most widely used method is the acid-ethanol extraction (13,14) with a recovery of only 70-80 % of IGFBP-bound IGF-I as a result of co-precipitation. The

absolute results of such an extraction are therefore false low (15). The extraction removes the IGFBPs only insufficiently and leads to reduction in sensitivity of the assay due to pre-dilution of the samples by the extraction procedure. Furthermore, the remaining IGFBP may still interfere in the assay. In addition, the acid-ethanol extraction is ineffective in specimens other than serum or plasma (e.g. cell culture media), in which determination of IGF-I is already difficult enough due to the fact that IGFBPs are frequently present at large excess.

To avoid these difficulties, an uncomplicated assay was developed, in which special sample preparation is not required before measurement.

3 PRINCIPLE

In order to dissociate IGF-I from the IGFBPs, the samples must be diluted in an acidic buffer (Figure 1). The diluted samples are then pipetted into the assay tubes. The IGF-I antiserum containing an excess of IGF-II is dissolved in a buffer, which is able to neutralize the acidic

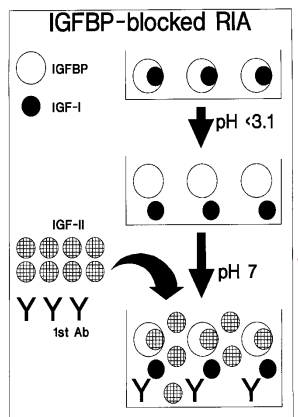


Figure 1 Principle of the IGFBP-blocked IGF-I RIA

samples. After the IGF-I antibody solution has neutralized the samples, the excess IGF-II occupies the IGF-binding sites of the binding proteins, thus allowing the measurement of free IGF-I. With this method, the IGFBPs are not removed, but their function and therefore their interference in the assay is neutralized.

Due to the extremely low cross-reactivity of the IGF-I antibody with IGF-II, excess IGF-II does not disturb the interaction of the first antibody with IGF-I or IGF-I tracer. The assay is then continued like a conventional RIA using a second antibody for the separation of bound and free tracer.

The colour of the solutions makes possible for every tube a control of the respective performance step. This enables you to check your pipette plan, if necessary. Dilution and acidification buffer (including the reconstituted calibrators and diluted samples too) are coloured in green through addition of a pH indicator dye. After addition of the uncoloured IGF-I antibody solution, the now neutralized solutions turn blue. Finally, addition of the red coloured tracer solution turns the entire incubation colour violet.

4 WARNINGS AND PRECAUTIONS

- 1. For Research Use Only. Not for use in diagnostic procedures.
- 2. For professional use only.
- 3. The acquisition, possession and use of the kit are subject to the regulations of the national nuclear regulatory authorities.
- 4. Before starting the assay, read the instructions completely and carefully. Use the valid version of the package insert provided with the kit. Be sure that everything is understood.
- 5. Before use, all kit components should be brought to room temperature at 20 25 °C (68 77 °F). Precipitates in buffers should be dissolved before use by thorough mixing and warming.
- 6. Do not mix reagents of different lots. Do not use expired reagents.
- 7. **Caution:** This kit contains material of human and/or animal origin. Source human serum for the Control Serum provided in this kit was tested by recommended methods and found non-reactive for Hepatitis B surface antigen (HBsAg), Hepatitis C virus (HCV), and Human Immunodeficiency Virus 1 and 2 (HIV) antibody. No known test methods can offer total assurance of the absence of infectious agents; therefore all components and specimens should be treated as potentially infectious.
- 8. Reagents contain Sodium-Azide (0.02 %) as preservative, however highly diluted. Safety Data Sheet available on request.
- 9. Do not use obvious damaged or microbial contaminated or spilled material.
- 10. Radioactivity Radioactive material may be received, acquired, possessed, and used only by physicians, veterinarians in the practice of veterinary medicine, clinical laboratories, or hospitals and only for in vitro clinical or laboratory tests not involving internal or external administration of the material, or the radiation there from, to human beings or animals. Its receipt, acquisition, possession, use, and transfer are subject to the regulations and a general license of the state commissioner of health, the Nuclear Regulatory Commission or a state with which the Nuclear Regulatory Commission has entered into an agreement for the exercise of regulatory authority.

Before ordering or using radioactive materials, it is necessary to take the appropriate actions to ensure compliance with national regulations governing their use. Local rules in each establishment, which define actions and behavior in the radioactivity working areas, should also be adhered to. The advice given here does not replace any local rules, instructions or training in the establishment, or advice from the radiation protection advisers. It is important to follow the code of good laboratory practice in addition to the specific precautions relating to the radionuclide I-125 used.

Iodine-125 has a radioactive half-life T1/2 of 60 days and emits 35.5 keV gamma radiation, 27 – 32 keV xrays and no beta radiation. Shielding is effective done by lead, first half value layer is 0.02 mm lead, reduction to 10 % is made by 0.2 mm.

To reduce the radiation dose time spent handling radioactivity should be minimized (plan ahead), and distance from source of radiation should be maximized (doubling the distance from the source quarters the radiation dose).

Formation of aerosols, e.g. by improper opening and mixing of vials or pipetting of solutions which may cause minute droplets of radioactivity become airborne, is a hazard and should be avoided. Solutions containing iodine should not be made acidic, because this might lead to the formation of volatile elemental iodine.

As some iodo-compounds can penetrate rubber gloves, it is advisable to wear two pairs or polyethylene gloves over rubber.

For cleaning of contaminated areas or equipment, the lodine-125 should be rendered chemically stable by using alkaline sodium this sulphate solution together with paper or cellulose tissue.

General First Aid Procedures:

Skin contact: Wash affected area thoroughly with water at least 15 minutes. Discard contaminated cloths and shoes. See a physician.

Eye contact: In case of contact with eyes, rinse immediately with plenty of water at least 15 minutes. In order to assure an effectual rinsing spread the eyelids. See a physician.

Ingestion: If swallowed, wash out mouth thoroughly with water, provided that the person is conscious. Immediately see a physician.

The handling of radioactive and potentially infectious material must comply with the following guidelines:

The material should be stored and used in a special designated area.

Do not eat, drink or smoke in these areas.

Never pipette the materials with the mouth.

Avoid direct contact with these materials by wearing laboratory coats and disposable gloves.

Spilled material must be wiped off immediately. Clean contaminated areas and equipment with a suitable detergent. Unused radioactive material and radioactive waste should be disposed according to the recommendations of the national regulatory authorities.

5 SAMPLES

5.1 Sample Type

Serum and Plasma

Serum and Heparin/EDTA Plasma yield comparable values. The IGF-I levels are reduced in citrate plasma samples, because of the relatively high amount of anticoagulant.

Mediagnost R20 can be also used for measurement of matrices with low concentrations of IGF-I like saliva, cerebrospinal fluid, urine, breast milk and cell culture supernatant. Matrices other than serum and plasma cannot be diluted but acidified by adding Acidification Buffer AB

Specimen collections 5.2

Use standard venipuncture for the blood sampling. Haemolytic reactions are to be avoided. Blood samples may be taken at any time of the day. Whole blood should be processed within Version nicht für Assav a few hours and stored frozen at -20 °C (-4 °F) until measurement.

5.3 Required sample volume

10 µL

5.4 Sample stability

In firmly closable sample vials

- Storage at 20 25 °C (68 77 °F): max. 6 days
- Storage at -20 °C (-4 °F): min. 2 years •
- Freezer /-thaw cycles max. 3

The storage of samples over a period of 2 years at -20 °C (-4 °F), showed no influence on the measurement. Freezing and thawing of samples should be minimized. 3 Freezing-/ Thawing showed no effect on samples.

5.5 Interference

Either triglycerides, bilirubin nor be moglobin exert any influence up to concentrations of 100 g/L, 200 mg/L, 5 g/L respectively on the measurement of IGF-I in human serum. Rec.IGFBP-3 don't interfere with IGF-I measurement up to the concentration of 12 mg/L in Dilution Buffer DB.

5.6 Sample dilution

- Dilution: 101 with Dilution Buffer DB • Example: Add 10 µL Sample to 1 mL Dilution Buffer DB (101 dilution factor).
- The serum and plasma samples must be diluted at least 1:20 in Dilution Buffer DB.

Matrices other than serum and plasma must be acidified by adding Acidification Buffer AB (1/10th of the sample volume).

Example: Add 20 µL Acidification Buffer AB to 200 µL sample (dilution factor: 1.1).

6 MATERIALS

6.1 Reagents provided

The reagents listed below are sufficient for 100 tubes including the calibrator curve.

*AB	Acidification Buffer, ready for use,	1 x 12.5 mL
	coloured	
DB	Dilution Buffer, ready for use,	1 x 125 mL
	coloured	
Α	Assay Buffer	1x 30 mL
	ready for use	ande
В	1st Antibody, lyophilized	1 x 11 mL
	(anti-hIGF-I) contains rabbit IgG and rec. hIGF-II	2
С	Tracer: ¹²⁵ I-IGF-I, lyophilized,	1 x 11 mL
	< 1.5 µCi or < 55 kBq - red coloured	
D	Non-Specific Binding (NSB), lyophilized,	1 x 500 μL
	Rabbit immunoglobulin	
E - L	Calibrators, lyophilized,	8 x 500 μL
	(rec. Human IGF-I) Concentrations given on vial-labels in ng/mL	
М	Control High, lyophilized	1 x 100 μL
	(human serum): Concentration see certificate - lyophilized	
Ν	Control Low, lyophilized	1 x 100 μL
	(human serum): Concentration see certificate - lyophilized	
0	2nd Antibody, lyophilized	1 x 1 mL
	(anti-rabbit immunoglobulin)	
Р	Precipitation Reagent	1 x 55 mL
	ready for use after adding O	
i	Instructions for use	1 x
	Ouglity Contificants	4
	Quality Certificate	1 x

6.2 Reagents required, but not provided

- Cold demineralised water or distilled water (Aqua destillata) (A. dest.)
 Pipettes: 10 mL, 500 μL, 100 μL, 10 μL;
- Pipettes: 10 mL, 200 μL, 500 μL, 100 μL, 10 μL;
 100 μL, 500 μL and 1 mL repeating pipettes are recommended.
- Disposable polystyrene or polypropylene tubes. Conical tubes are highly recommended because of the small immune precipitates. The use of round-bottom tubes may cause formation of insufficiently compact pellets.
- Vortex mixer
- Scentrifuge
- Device for aspiration of liquid supernatant
- Gamma counter

*The IGF-I measurement in other matrices than serum or plasma is possible. The reagent: **Acidification Buffer AB** is included in the kit for these applications.

7 TECHNICAL NOTES

7.1 Storage Conditions

Store the kit at **2** - **8** °C (**35.6** - **46.4** °F) after receipt until its expiry date. The lyophilized reagents should be stored at -20 °C (-4 °F) after reconstitution. Avoid repeated thawing and freezing. The shelf-life of the **reagents after opening** is in accordance with the Tracer **C** shelf life.

7.2 Reagent Preparation

Ensure that lyophilized materials are completely dissolved on reconstitution. It is recommended to touch the tubes with lyophilized material once on a solid base before first opening in order to accumulate the material at the bottom of the tubes. It is recommended to keep the reconstituted reagents at **20 - 25** °C (68 - 77 °F) for half an hour and then to mix them vigorously with a Vortex mixer. This is important in particular for the Controls **M** and **N**.

	and the second							
В	Reconstitute with 11 mL Assay Buffer A .							
С	Reconstitute with 11 mL Assay Buffer A .							
D	Reconstitute with 500 µL Assay Buffer A .							
E-L	Reconstitute with 500 µL Dilution Buffer DB.							
М	Reconstitute with 100 µL A. dest . Further dilution according to sample dilution with Dilution Buffer DB (e.g. 1:101).							
Ν	Reconstitute with 100 µL A. dest . Further dilution according to sample dilution with Dilution Buffer DB (e.g. 1:101).							
0	Reconstitute with 1 mL Assay Buffer A . Transfer dissolved material to Reagent P immediately before use. For 100 tubes add 1 vial reagent O (reconstituted in 1 mL A) to 1 bottle of reagent P (55 mL) or any volumes in the same ratio (1:56) for less tubes. The assay is unaffected by the possible occurrence of turbidity in the final reagent.							
final reagent.								

8 ASSAY PROCEDURE

Flow Chart of Assay Protocol:

Nr. of tubes	Contents of tube	DB E-L M, N Samples	D	В	с	Ρ	
1, 2	Total Counts				100		
3, 4	NSB	100 DB	100		100	500	
5, 6	B ₀	100 E		100	100	500	
7 - 20	Calibrators	100 F-L		100	100	500	
21, 22	High Control	100 M		100	100	500	كف
23, 24	Low Control	100 N		100	100	500 💉	9-
25, 26	Sample 1	100		100	100	500	
27, 28	Sample 2	100		100	100	500	
etc.						allit	
Colour after addition:		Green	В	lue	Violet 💦	×	

Note: All volumes are given as μL.

Samples (calibrators, controls and samples) should be assayed in duplicate. For optimal results, accurate pipetting and adherence to the test-protocol are recommended. Before use, all kit components should be brought to room temperature at **20 25** °C (68 - 77 °F), except reagent P.

- Labelling of the assay tubes (duplicates) should be done in the following order: 1 and 2 total counts, 3 and 4 NSB, 5 and 6 zero calibrator (B₀), 7 to 20 calibrators, 21 to 24 controls, 25 to 100 samples.
- Add 100 μL of Dilution Buffer DB to tubes 3 and 4.
- Add 100 μL of reagents E L (calibrators) to tubes 5 to 20, (zero calibrator (E) to tubes 5 and 6, calibrator F (0.156 ng/mL) to tubes 7 and 8, etc).
- 4) Add **100 μL** of diluted reagent **M** (**high control**) to tubes 21 and 22 and **100 μL** of diluted reagent **N** (**low control**) to tubes 23 and 24.
- 5) Add **100 μL** of diluted (or only acidified) **samples** to tubes 25 and 26, etc. All solutions appear **green**!
- 6) Add **100 μL** reagent **D** (**NSB**) to tubes 3 and 4. -The solutions turn **blue**.
- 7) Add **100 µL** reagent **B** (**1**st Antibody) beginning with tube 5. -The solutions turn blue!
- 8) Add **100 µL** reagent **G**(tracer) to all tubes. All solutions turn **violet**!
- 9) Remove tubes 1 and 2 (total counts) or mark or seal with a stopper.
- 10) Mix tubes with a vortex mixer.
- 11) Incubate tubes at 2 8 °C (35.6 46.4 °F) for 2 days. Incubation for a longer period (e.g. over the weekend) has no negative effect on the results.
- 12) Add **500 µL** reagent P (<u>after</u> addition of reagent O), beginning with tube 3. The reagent should be cold **2 8** °C (**35.6 46.4** °F).
- 13) Mix tubes with a vortex mixer.
- 14) Ancubate tubes at 2 8 °C (35.6 46.4 °F) for 1 hour.
- 15) Add 1 mL ice-cold distilled water.
- 16) Centrifuge all tubes except tubes 1 and 2 at least at **3000 x g** for **30 min** at a temperature of **2 8 °C (35.6 46.4 °F).**
- 17) Aspirate the supernatant (except tubes 1 and 2 !). The remaining supernatant should be about 2 mm above the precipitate. Take care that the precipitate remains intact. Depending on local conditions and procedures, the supernatant may also be decanted instead of aspirated.
- 18) Count the activity of **all** tubes (including tubes 1 and 2) for **1** to **3 min**.

9 CALCULATION OF RESULTS

9.1 Establishing of the Calibrator Curve

The calibrators provided contain the following concentrations of IGF-I:

Calibrator	E	F	G	Н	I	J	К	L
ng/mL	0.0	0.156	0.313	0.625	1.25	2.5	5.0	10

- 1. Calculate the average counts of each pair of tubes.
- 2. Subtract the average counts of NSB tubes (3 and 4) from the mean counts of the calibrators, controls and samples. This gives the corrected values for B.
- 3. The corrected value from the zero calibrator E (tubes 5 and 6) is B₀.
- 4. Calculate the percent bound (% B/B₀) by dividing the corrected B-values by B₀: B/B₀ x 100%.
- 5. Plot % B/B₀ versus the calibrator concentrations on either semi-logarithmic or logit-log paper. For convenience, it is recommended to use computer assisted data reduction programs.
- For quality control calculate NSB in %: average counts of tubes 3 and 4 divided by the average counts of tubes 1 and 2 (Total Count, TC) times 400%. It should be < 5% (%NSB/TC< 5).

Calculate the percent bound of the zero calibrator E: average counts of tubes 5 and 6 minus average counts of NSB divided by TC times 100%. It should be > 25% ($\%B_0/TC > 25$).

Example:	
unspecific Binding in [%:]	specific Binding in [%]:
NSB / Total activity TC x 100	B0 / Total activity TC x 100
= 510 / 23435 x 100 = 2.2%	= (10984 – 510) / 23435 x 100 = 44.7%
115th	· · · ·

	Example	Target Value
Unspecific Binding: %NSB/TC ^{CC}	2.2	< 5.0
Specific Binding %B0/TC	44.7	> 25
501		

9.2 Example of Typical Calibrator Curve

The following data is for demonstration only and cannot be used in place of data generation at the time of assay. $\sqrt{2}$

	E (B0)	F	G	Н		J	K	L	ТС	NSB
ng/mL	0.0	0.156	0.313	0.625	1.25	2.5	5.0	10	-	-
cpm	10984	10369	9689	8720	7270	5461	3709	2423	23435	510

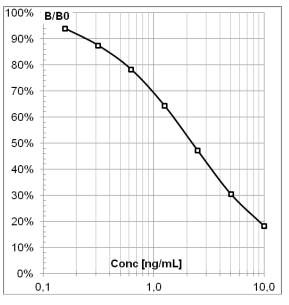


Figure 2 Exemplary Calibrator Curve.

9.3 Evaluation of sample concentration

The Assave months werwenden P Read the concentration value (abscissa) corresponding to the %B/B0 of the sample as in the example given below:

> 510 cpm 10984 cpm

6311 cpm

Average counts of NSB (D):

Average counts of zero calibrator E (B0):

Average counts of sample:

%B/B0 = (sample counts- NSB) / (B0 - NSB) x 100

= (6311 - 510) / (10984 - 510) x 100

= 0.5539 x 100

= 55.39 %

For a 55.39 %-value on the y-axis (ordinate) a value of 1.81 ng/mL on the x-axis (abscissa) was obtained. Multiply the concentration value determined graphically or by the aid of a computer program with the dilution factor (e.g.: 101).

Example: 1.81 x 101 = 183 ng/mL

In order to express the results as nmol/L the values given as ng/mL should be divided by 7.649 (molecular weight of IGE in kilo dalton).

Example: 183 ng/mL: 7.649 = 23.9 nmol/L

9.4 Concentration of control samples

The IGF-I concentration of Controls **M&N** should be within the ranges given on the certificate.

10 LIMITATIONS OF PROCEDURE

Generally, immunological assays are sensible to heterophilic antibodies and rheumatoid factors in the sample. Their influence is reduced by the assay design, but cannot be excluded completely.

11 EXEMPLARY VALUES

IGF-I levels are highly age-dependent in children, less so in adults until the age of about 60. The exemplary ranges in various age groups, which are log-normally distributed, are given in Table 2 by percentiles.

Between 8 and 19 years of age, values are given for boys and girls separately, because the pubertal peak usually occurs approximately 2 years earlier in girls.

Table 1 Exemplary range of serum IGF-I levels given in ng/mL at different pubertal stages according to Tanner. Because no significant difference between boys and girls is observed, both sexes are combined. Only children and adolescents between 7 and 17 years of age are included.

Percentile										
Pubertal Stage	0.1th	5th	50th	95th						
1	61	105	186	330						
2	85	156	298	568						
3	113	196	352	631						
4	171	268	431	693						
5	165	263	431	706						

Table 2 Serum levels of IGF-I in healthy subjects at various ages. Individuals between 8 and 19 years of agewere classified according to gender, as the pubertal peak occurs almost 2 years earlier in girls than in boys.

Age 0.1 1 5 10 20 30 40 50 60 70 80 90 95 99 0-2 y. 13 20 28 34 43 50 58 66 75 87 102 128 156 220 24 y. 20 29 40 48 59 68 77 87 98 111 122 138 160 196 233 320 3-7 y. 34 46 62 72 87 99 111 124 138 160 176 212 248 322 3-7 y. 34 46 62 72 87 99 111 134 186 162 176 192 214 250 224 247 260 224 247 260 324 364 362 364 362 364 362 364 364 329 371		according	<u> </u>	,				rcenti					0		Ś	107
2-4 y. 20 29 40 48 59 68 77 87 98 111 129 159 189 260 4-6 y. 26 36 50 59 73 85 96 108 122 138 160 196 233 320 3-7 y. 34 46 62 72 87 99 111 124 138 155 176 212 243 332 3-7 y. 45 60 78 90 102 119 133 146 160 175 192 214 230 211 324 364 369 364 369 364 369 364 369 364 369 364 369 364 369 364 369 469 364 364 364 360 364 369 469 377 370 370 370 370 370 370 370 370 371 371 371 471 305 370 371 412 477 540	Age		0.1	1	5	10	20	30	40	50	60	70	80	90		99
2-4 y. 20 29 40 48 59 68 77 87 98 111 129 159 189 260 4-6 y. 26 36 50 59 73 85 96 108 122 138 160 196 233 320 3-7 y. 34 46 62 72 87 99 111 124 138 155 176 212 243 332 3-7 y. 45 60 78 90 102 119 133 146 160 175 192 214 230 211 324 364 369 364 369 364 369 364 369 364 369 364 369 364 369 364 369 469 364 364 364 360 364 369 469 377 370 370 370 370 370 370 370 370 371 371 371 471 305 370 371 412 477 540	0-2 y.		13	20	28	34	43	50	58	66	75	87	102	128	156	220
3-7 34 46 62 72 87 99 111 124 138 155 176 212 248 332 7-8 y. 45 60 78 90 107 121 134 148 163 181 205 243 281 364 3-9 y. boys 55 75 99 115 137 156 174 193 214 239 271 324 376 496 0-10 y. boys 63 82 102 115 133 148 162 176 191 203 220 224 247 276 323 369 469 0-11 y. boys 77 96 117 130 148 162 176 189 203 220 241 277 305 373 34 424 503 365 106 129 144 163 179 293 241 267 324 326 324 326 324 326 324 326 326 32	2-4 y.		20	29	40	48	59	68	77	87	98	111	129			260
7-8 y. 45 60 78 90 107 121 134 148 163 184 205 243 281 364 3-9 y. girls boys girls 55 75 99 115 137 156 174 193 214 239 271 324 376 496 9-10 y. girls 68 89 114 130 148 162 176 193 214 239 221 241 224 247 276 323 369 469 10-11 y. girls 96 117 130 148 162 176 189 203 220 241 274 276 303 341 11-12 y. girls 91 123 160 134 153 178 199 219 239 261 287 321 371 416 503 337 374 424 503 581 758 599 141 141 159 184 204 223 243 244 267 304 339 371 <th< td=""><td>4-6 y.</td><td></td><th>26</th><td>36</td><th>50</th><td>59</td><th>73</th><td>85</td><th>96</th><td>108</td><th>122</th><td>138</td><td>160</td><td>196</td><th>233</th><td>320</td></th<>	4-6 y.		26	36	50	59	73	85	96	108	122	138	160	196	233	320
3-9 y. boys girls 54 71 90 102 119 133 146 160 175 192 214 250 284 362 9-10 y. boys girls 63 82 102 115 133 148 162 176 191 209 232 269 304 379 girls 68 89 114 130 152 170 187 205 224 271 324 376 496 10-11 y. boys 87 96 117 130 148 162 176 189 203 220 241 274 305 330 431 11-12 y. boys 85 106 129 144 163 179 219 230 261 241 267 304 339 413 12-13 y. boys 88 112 141 159 184 204 223 241 267 304 351 758 12-13 y. boys 88 112 141 159 201 231 274 265 <th< td=""><td>6-7 у.</td><td></td><th>34</th><td>46</td><th>62</th><td>72</td><th>87</th><td>99</td><th>111</th><td>124</td><th>138</th><td>155</td><td>176</td><td>212</td><th>248</th><td>332</td></th<>	6-7 у.		34	46	62	72	87	99	111	124	138	155	176	212	248	332
girls 55 75 99 115 137 156 174 193 214 239 271 324 376 496 9-10 y. boys 63 89 114 130 115 133 148 162 176 491 209 232 269 304 379 9010-11 y. boys 68 89 114 150 148 162 176 189 203 220 241 274 305 370 910-11 y. boys 81 106 134 153 178 199 219 233 261 287 321 374 426 539 911-123 100 134 163 129 144 163 129 242 223 243 264 289 321 371 419 525 911 143 175 201 231 274 300 342 377 415 460 519 614 707 914 131-141 143 173 <t< td=""><td>7-8 y.</td><td></td><th>45</th><td>60</td><th>78</th><td>90</td><th>107</th><td>121</td><th>134</th><td>148</td><th>163</th><td>181</td><td>205</td><td>243</td><th>281</th><td>364</td></t<>	7-8 y.		45	60	78	90	107	121	134	148	163	181	205	243	281	364
9-10 y. boys girls 63 82 102 115 133 148 162 176 491 209 232 269 304 379 10-11 y. boys girls 77 96 117 130 152 170 187 205 224 247 276 323 369 469 10-11 y. boys girls 81 106 134 152 178 199 219 239 281 274 305 370 11-12 y. boys girls 81 106 129 144 163 179 194 209 225 244 267 304 339 413 12-13 y. boys girls 88 112 141 159 184 204 223 243 264 289 321 371 419 525 13-14 y. boys girls 116 155 201 231 274 309 342 377 413 463 539 625 691 617 707 914 13-15 y. boys 111 143 179 203 <t< td=""><td>8-9 y.</td><td></td><th></th><td></td><th></th><td></td><th></th><td></td><th></th><td></td><th></th><td></td><td></td><td></td><th></th><td></td></t<>	8-9 y.															
girls 68 89 114 130 152 170 187 205 224 247 276 323 369 469 10-11 y. boys 77 96 117 130 148 162 176 189 203 220 241 274 305 330 413 girls 91 123 160 134 163 179 194 209 225 244 267 304 339 413 girls 91 123 160 185 200 248 276 305 337 374 424 503 581 758 12-13 y. boys 88 111 143 179 203 235 261 286 311 339 371 412 477 540 677 girls 163 207 256 287 329 361 375 402 433 466 504 552 626			55													
10-11 y. boys girls 77 96 117 130 148 162 176 189 203 220 241 274 305 370 girls 81 106 129 144 163 179 194 203 261 287 321 374 426 539 girls 91 123 160 129 144 163 179 194 203 225 244 267 304 339 413 girls 91 123 160 155 201 231 274 300 342 377 415 460 519 614 707 914 13.14 y. boys 111 143 179 203 235 261 286 311 339 371 412 477 740 677 girls 163 207 256 287 329 364 395 428 463 504 556 628 713 832 156 y. boys 176 210 292 206 3	9-10 y.															
girls 81 106 134 153 178 199 219 239 261 287 321 374 426 539 11-12 y. boys girls 91 123 160 185 220 248 276 305 337 374 424 503 581 758 12-13 y. boys girls 116 155 201 231 274 309 342 377 415 460 519 614 707 914 13-14 y. boys girls 116 155 201 231 274 309 342 377 415 460 519 614 707 914 13-14 y. boys 111 143 179 203 235 261 286 311 339 371 412 477 540 677 girls 193 236 284 314 335 385 428 463 504 552 626 697 849 girls 187 231 279 309 350 382 412																
11-12 y. boys girls8510612914416317919420922524426730433941312-13 y. boys girls88112141159184204223243264289321371419525girls11615520123127430934237741546051961470791413-14 y. boys girls11114317920323526128631133937141247754067713-14 y. boys girls16320725628732936439542846350455663771688414-15 y. boys140182229260303337370404441484539625691896girls19323628431435338541443347651055662871383215-16 y. boys17622126729633536639442247451255963270084516-17 y. boys17822126729833636639442245248653059766079217-18 y. boys17320724326529431733735838040944148853362416-17 y. boys <td>-</td> <td>-</td> <th></th> <td></td> <th></th> <td></td> <th></th> <td></td> <th></th> <td></td> <th></th> <td></td> <td></td> <td></td> <th></th> <td></td>	-	-														
girls 91 123 160 185 220 248 276 305 337 374 424 503 581 758 12-13 y. boys girls 116 155 201 231 274 309 342 377 415 460 519 614 707 914 13-14 y. boys girls 111 143 179 203 235 2261 286 311 339 371 412 477 540 677 13-14 y. boys 111 143 179 203 235 2261 286 311 339 371 412 477 540 677 14-15 y. boys 140 182 229 260 303 337 370 404 441 484 539 625 691 886 15-16 y. boys 176 221 267 299 340 372 402 433 466 504 557 626 697 849 631 537 607 673 814 girls 176		rls														
12-13 y. boys 88 112 141 159 184 204 223 243 264 289 321 371 419 525 girls 116 155 201 231 274 309 342 377 415 460 519 614 707 914 13-14 y. boys 111 143 179 203 235 261 286 311 339 371 412 477 540 677 girls 163 207 256 287 329 364 395 428 463 504 556 637 716 884 14-15 y. boys 140 182 229 260 303 377 404 441 484 539 625 691 896 girls 176 221 269 299 340 372 402 433 466 504 552 626 697 849 girls 178 221 267 296 335 366 394 422 45	11-12 у.															
girls 116 155 201 231 274 309 342 377 415 460 519 614 707 914 13-14 y. boys girls 111 143 179 203 235 261 266 311 339 371 412 477 540 677 girls 163 207 256 287 329 364 395 428 463 504 556 637 716 884 14-15 y. boys girls 193 236 284 314 \$53 385 414 443 474 510 556 628 713 832 15-16 y. boys girls 176 221 267 296 335 366 395 424 455 491 537 607 660 792 16-17 y. boys 178 221 267 298 336 366 395 424 455 491 537 607 660 792 17.18 y. boys 173 207 243 265 294 317 </td <td></td> <td></td> <th></th> <td>. .</td> <th></th> <td></td> <th></th> <td></td> <th></th> <td></td> <th></th> <td></td> <td></td> <td></td> <th></th> <td></td>				. .												
13-14 y. boys 111 143 179 203 235 261 286 311 339 371 412 477 540 677 girls 163 207 256 287 329 364 395 428 463 504 556 637 716 884 14-15 y. boys 140 182 229 260 303 337 370 404 441 484 539 625 691 896 girls 193 236 284 314 353 385 414 443 474 510 556 628 713 832 15-16 y. boys 176 221 269 335 366 395 424 474 512 559 632 700 845 16-17 y. boys 178 221 267 296 335 366 394 422 452 486 530 597 660 792 17-18 y. boys 173 207 246 268 297 320 341 362<	12-13 y.	boys														
girls 163 207 256 287 329 364 395 428 463 504 556 637 716 884 14-15 y. boys girls 193 236 284 314 353 337 370 404 441 484 539 625 691 896 girls 193 236 284 314 353 385 414 443 474 510 556 628 713 832 15-16 y. boys 176 221 269 299 340 372 402 433 466 504 552 626 697 849 girls 187 231 279 298 336 366 394 422 452 486 530 597 607 673 814 girls 173 207 243 265 294 317 337 358 380 405 436 484 527 618 girls 176 210 246 268 297 320 341	ç															
14-15 y. boys girls 140 182 229 260 303 337 370 404 441 484 539 625 691 896 girls 193 236 284 314 353 385 414 443 474 510 556 628 713 832 15-16 y. boys girls 176 221 269 299 340 372 402 433 466 504 552 626 697 849 girls 187 231 279 309 350 382 412 442 474 512 559 632 700 845 16-17 y. boys girls 178 221 267 296 335 366 395 424 455 491 537 607 673 814 girls 173 207 243 265 294 317 337 358 380 405 436 484 533 624 girls 176 210 235 256 285 307 32	13-14 y.	boys														
girls 193 236 284 314 353 385 414 443 474 510 556 628 713 832 15-16 y. boys girls 176 221 269 299 340 372 402 433 466 504 552 626 697 849 16-17 y. boys girls 178 221 267 296 335 366 395 424 455 491 537 607 673 814 16-17 y. boys 173 207 2243 265 294 317 337 358 380 405 436 484 527 618 17-18 y. boys 167 210 243 265 294 317 337 358 380 405 436 484 527 618 girls 176 210 235 256 285 307 327 347 368 393 423 469 512 600 girls 167 291 235 254 281 302 <td< td=""><td></td><td>girls</td><th></th><td></td><th></th><td></td><th></th><td></td><th></th><td></td><th></th><td></td><td></td><td></td><th></th><td></td></td<>		girls														
15-16 y. boys girls17622126929934037240243346650455262669784916-17 y. boys girls17822126729633536639542445549153760767381416-17 y. boys girls17822126729633536639442245248653059766079217-18 y. boys girls17320724326529431733735838040543648452761818-19 y. boys girls16720123525628530732734736839342346951260018-19 y. boys girls16720123525628530732734736839342346951260019-20 y.15818922024026528530432234136339143347155020-30 y.729211513015016718219821523526130234042530-40 y.688710912314215817318820422324828732440440-50 y.648210311613515016417819421223527231038550-60	14-15 y.															
girls18723127930935038241244247451255963270084516-17 y. boys girls17822126729633536639542445549153760767381418322527029833636639442245248653059766079217-18 y. boys girls17621024626829732034136238440944148853362418-19 y. boys girls16720123525628530732734736839342346951260019-20 y.15818922024026528530432234136339143347155020-30 y.729211513015016718219821523526130234042530-40 y.688710912314215817318820422324828732440440-50 y.688710912314215817318820422324828732440440-50 y.688710912314215817318820422324828732440440-50 y.607797110127 <td< td=""><td>Ç</td><td>girls</td><th></th><td></td><th></th><td></td><th>353</th><td></td><th></th><td></td><th>474</th><td></td><td></td><td></td><th></th><td></td></td<>	Ç	girls					353				474					
16-17 y. boys girls 178 221 267 296 335 366 395 424 455 491 537 607 673 814 183 225 270 298 336 366 394 422 452 486 530 597 660 792 17.18 y. boys girls 176 210 243 265 294 317 337 358 380 405 436 484 527 618 $18-19$ y. boys girls 167 2201 235 256 285 307 327 347 368 393 423 469 512 600 167 291 233 254 281 302 322 341 362 385 414 458 499 583 $19-20$ y. 167 299 233 254 281 302 322 341 362 385 414 458 499 583 $19-20$ y. 167 299 233 254 281 302 322 341 362 385 414 458 499 583 $19-20$ y. 158 189 220 240 265 285 304 322 341 363 391 433 471 550 $20-30$ y. 72 92 115 130 150 167 182 198 215 235 261 302 340 425 $30-40$	15-16 y.	boys									466					
girls18322527029833636639442245248653059766079217-18 y. boys girls17621024326529431733735838040543648452761818-19 y. boys girls16720123525628530732734136238440944148853362418-19 y. boys girls16720123525628530732734736839342346951260019-20 y.15818922024026528530432234136339143347155020-30 y.729211513015016718219821523526130234042530-40 y.688710912314215817318820422324828732440440-50 y.648210311613515016417819421223527231038550-60 y.60779711012714215516918420122426029236950-70 y.55729110312013414716117619321525128236260 779535677	ç	girls	187	231	279		350	382	412	442	474	512	559	632	700	845
17-18 y. boys girls 173 207 girls 2243 210 246 265 298 294 320 317 320 337 341 358 362 380 409 405 441 436 486 484 527 527 618 $18-19 y. boys$ girls 167 167 201 233 235 254 256 285 285 307 327 322 347 347 368 368 393 423 423 469 469 512 512 600 $19-20 y.$ 167 158 189 220 240 240 265 285 285 304 322 341 363 321 391 433 471 458 550 $20-30 y.$ 72 92 92 115 130 123 150 167 167 182 198 215 215 235 261 261 302 322 341 322 363 391 433 471 471 550 $20-30 y.$ 72 92 92 115 130 123 167 142 188 158 204 223 223 248 287 324 340 425 $20-30 y.$ 64 82 103 116 1167 135 150 150 164 178 178 194 212 212 235 272 272 310 385 355 $50-60 y.$ 60 77 77 97 71 103 120 134 147 161 161 176 173 2142 215 251 251 <br< td=""><td>16-17 y.</td><td>boys</td><th>178</th><td>221</td><th>267</th><td>296</td><th>335</th><td>366</td><th>395</th><td>424</td><th>455</th><td>491</td><td>537</td><td>607</td><th>673</th><td>814</td></br<>	16-17 y.	boys	178	221	267	296	335	366	395	424	455	491	537	607	673	814
girls17621024626829732034136238440944148853362418-19 y. boys girls16720123525628530732734736839342346951260016719923325428130232234136238541445849958319-20 y.15818922024026528530432234136339143347155020-30 y.729211513015016718219821523526130234042530-40 y.688710912314215817318820422324828732440440-50 y.648210311613515016417819421223527231038550-60 y.60779711012714215516918420122426029236950-70 y.55729110312013414716117619321525128236270-80 y.2535475567788898110124142173207276	ç	girls	183	225	270	298	336	366	394	422	452	486	530	597	660	792
girls 176 210 246 268 297 320 341 362 384 409 441 488 533 624 18-19 y. boys girls 167 201 235 256 285 307 327 347 368 393 423 469 512 600 18-19 y. boys girls 167 499 233 254 281 302 322 341 362 385 414 458 499 583 19-20 y. 158 189 220 240 265 285 304 322 341 363 391 433 471 550 20-30 y. 72 92 115 130 150 167 182 198 215 235 261 302 340 425 30-40 y. 68 87 109 123 142 158 173 188 204 223 248 287 324 404 40-50 y. 64 82 103 116 135 150 164	17-18 y.	boys	173	207	243	265	294	317	337	358	380	405	436	484	527	618
girls 167 199 233 254 281 302 322 341 362 385 414 458 499 583 19-20 y. 158 189 220 240 265 285 304 322 341 363 391 433 471 550 20-30 y. 72 92 115 130 150 167 182 198 215 235 261 302 340 425 30-40 y. 68 87 109 123 142 158 173 188 204 223 248 287 324 404 40-50 y. 64 82 103 116 135 150 164 178 194 212 235 272 310 385 50-60 y. 60 77 97 110 127 142 155 169 184 201 224 260 292 369 60-70 y. 55 72 91 103 120 134 147 161			176	210 🛷	246	268	297	320	341	362	384	409	441	488	533	624
girls167199233254281302322341362385414458499583 $19-20$ y.158189220240265285304322341363391433471550 $20-30$ y.7292115130150167182198215235261302340425 $30-40$ y.6887109123142158173188204223248287324404 $40-50$ y.6482103116135150164178194212235272310385 $50-60$ y.607797110127142155169184201224260292369 $50-70$ y.557291103120134147161176193215251282362 $70-80$ y.2535475567788898110124142173207276	18-19 y.	boys	167	201	235	256	285	307	327	347	368	393	423	469	512	600
20-30 y. 72 92 115 130 150 167 182 198 215 235 261 302 340 425 30-40 y. 68 87 109 123 142 158 173 188 204 223 248 287 324 404 40-50 y. 64 82 103 116 135 150 164 178 194 212 235 272 310 385 50-60 y. 60 77 97 110 127 142 155 169 184 201 224 260 292 369 50-70 y. 55 72 91 103 120 134 147 161 176 193 215 251 282 362 70-80 y. 25 35 47 55 67 78 88 98 110 124 142 173 207 276			167	<u>_</u> 199	233	254	281	302	322	341	362	385	414	458	499	583
30-40 y. 68 87 109 123 142 158 173 188 204 223 248 287 324 404 40-50 y. 64 82 103 116 135 150 164 178 194 212 235 272 310 385 50-60 y. 60 77 97 110 127 142 155 169 184 201 224 260 292 369 50-70 yath 55 72 91 103 120 134 147 161 176 193 215 251 282 362 70-80 y. 25 35 47 55 67 78 88 98 110 124 142 173 207 276	19-20 y.		158	189	220	240	265	285	304	322	341	363	391	433	471	550
40-50 y.648210311613515016417819421223527231038550-60 y.60779711012714215516918420122426029236950-70 y.55729110312013414716117619321525128236270-80 y.2535475567788898110124142173207276	20-30 y.		72	92	115	130	150	167	182	198	215	235	261	302	340	425
60 77 97 110 127 142 155 169 184 201 224 260 292 369 50-60 y. 55 72 91 103 120 134 147 161 176 193 215 251 282 362 50-70 y. 25 35 47 55 67 78 88 98 110 124 142 173 207 276	30-40 y.	al.c	68	87	109	123	142	158	173	188	204	223	248	287	324	404
50-70 yes 55 72 91 103 120 134 147 161 176 193 215 251 282 362 70-80 y. 25 35 47 55 67 78 88 98 110 124 142 173 207 276	40-50 y.	at ste	64	82	103	116	135	150	164	178	194	212	235	272	310	385
70-80 y. 25 35 47 55 67 78 88 98 110 124 142 173 207 276	50-60 y.	4	60	77	97	110	127	142	155	169	184	201	224	260	292	369
	60-70 yo		55	72	91	103	120	134	147	161	176	193	215	251	282	362
	70-80 y.		25	35	47	55	67	78	88	98	110	124	142	173	207	276
21 30 40 47 58 67 76 85 95 108 125 153 184 245 245	≷8 0 y.		21	30	40	47	58	67	76	85	95	108	125	153	184	245

Serum concentrations are given in ng/mL.

Determined with IGFBP-blocked IGF-I RIA without extraction step (Blum and Breier 1994) (27).

Exemplary values have been evaluated by Prof. Blum by a radioimmunoassay identically composed to Mediagnost R20. Thus, these age and sex specific exemplary values can be applied to all Mediagnost IGF-I assays.

12 PERFORMANCE CHARATERISTICS

12.1 Sensitivity

Sensitivity was assessed by measuring the B₀ in 16-fold determination and calculating the theoretical concentration of the CPM of B₀ (Mean Value - 2SD). The analytical sensitivity of the Mediagnost R20 is calculated to 0.064 μ g/L (range: 0.02-0.109).

12.2 Specificity

The following materials have been evaluated for cross reactivity. 200 ng/mL solutions of each substance have been analysed in this Radioimmuimmunoassay. No significant cross reactivity of the tested substances was detected (see table 3).

Table 3 Cross reactivity of IGF-I related proteins	
--	--

	IGF-II	Insulin	Proinsulin	C-Peptide
Reactivity [%]	0.103	0.005	0.012	ronte 0.019

12.3 Precision Data

Intra-Assay Variance

Six samples have been measured two to four times in the same assay. The results are shown in Table 4. The measured coefficient of variation (CV) is 476% on average (Range: 1.0 - 16.1%).

Table 4 Intra-Assay Variation was measured in independent test with different lots. Each sample was measured	
twice or four times within each assay and the %CV was calculated for each sample and each test.	

0)

Test 1	Test 2	Test 3	Test 4
1.8	1.9	3.4	4
2 3.4 11.4		6.4	16.1
4.6	, chi 5.8	2.8	6.3
3.3	2.0	2.8	4.7
3.9	ک ې 6.2	1.0	7.3
2.7	3.2	2.9	6.3
3.2850	5.08	3.22	7.45
	1.8 3.4 4.6 3.3 3.9 2.7	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Inter-Assay Variance

Serum samples were measured in independent assays. On average the coefficient of variation was 5.06% (Range 4.46 - 6.00%). Exemplary results are shown in table 5.

Table 5 Inter-Assay Variation measured as %CV of n-fold measured IGF-I concentration of different human serum in different kit lots within 18 months.

	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 7	Sample 8	Sample 9
Mean [μg/L]	300	263	172	200	298	151	428	309	196
SD [µg/L]	13.40	12.82	8.62	9.54	15.81	9.09	22.05	16.12	9.32
%CV	4.46	4.87	5.01	4.77	5.30	6.00	5.16	5.22	4.75
n	62	49	43	60	58	62	62	53	58

Lot-to-Lot Variability

Several samples have been tested several times in different lots. In the below table the results of five serum samples are summarized.

 Table 6 Lot-to-Lot variability of IGF-I measurements. Exemplary results are shown for 5 serum samples

 measured repeatedly over a period of five years in 9 different lots.

	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5
Mean	209.98	63.44	179.85	152.02	552.73
SD	9.98	3.98	11.84	9.26	38.90
CV%	4.76	6.28	6.58	6.09	7.04
n	159	159	160	120	78 🔊

SD=Standard Deviation, CV =coefficient of variation, n=Number

12.4 Linearity

Two samples were diluted, each in two independent assays, and IGF-I concentration was measured in each dilution. In table 7 the recalculated IGF-I concentrations are shown.

Table 7 Linearity: recalculated IGF-I concentrations of different diluted samples. The recommended dilution is

Dilution:	Sample 1 (calculated, ng/ml)	Sample 1 (calculated, ng/ml)	Dilution:	Sample 2 (calculated, ng/ml)	Dilution:	Sample 2 (calculated, ng/ml)
1:50	480.2	521.8	1:30	Jers161.1	1:25	136.0
1:100	496.6	525.1	1:60	² 169.8	1:50	142.0
1:200	520.6	507.4	1:120	170.8	1:100	141.7
1:400	531.2	520.0	1:240	174.5	1:200	141.4
1:800	572.0	570.4	1:480	174.7	1:400	134.0
1:1600	604.8	563.210	-	-	-	-

12.5 Recovery

Recombinant IGF-I was added in different amounts to human serum. The IGF-I content of the so enriched samples was measured. Results are shown in table 8.

Table 8 Recovery of recombinant human IGF-I in serum.

	IGF-I	[µg/L]	% rec	overy				
added IGF-I [µg/L]	100 400							
Sample 1	190	538	106	112				
Sample 2	283	623	101	107				
Sample 3	265	592	110	110				
€T								

12.6 Trueness / Assay Calibration

Recombinant IGF-I produced by E. coli and of >98% purity (SDS-PAGE, Silverstain) is used as calibrator within the assay. The traceability of this recombinant calibration material to the international reference material of the WHO 02/254 has been proven. Results are published by Burns C et al. in Growth Horm IGF Res. 2009 Oct; 19(5):457-62. Epub 2009 Mar 20. Mediagnost R20 is coded by 14a.

The reference material includes 8.5 μ g/ampoule IGF-I measured by amino acid analysis and HPLC. Mediagnost R20 IGF-I immunoassay (14a) measures 12.87 μ g/ampoule. The mean of all tested immunoassays is 11.61 μ g/ampoule.

Thus, Mediagnost results are comparable to other immunological tests for measurement of IGF-I and can easily be transformed to WHO 02/254 by a division with: 1.514.

12.7 Cross reactions with animal samples

Several commercially available animal sera have been used as samples in this assay and therewith it is proven, that the test can be used as heterologous assay for IGF1 measurement in serum samples of primates, rats, mice, cattle, pig, sheep, horse, donkey, goat, dog, cat and guinea pig. Species specific calibration has to be done by the user.

13 ASSAY COMPARISON

Mediagnost R20 was compared with two other commercially available assays. Evaluation was conducted by an independent third party and results were published by a peer-reviewed journal (28).

14 REFERENCES

- 1) Baxter RC. 1986 The somatomedins: insulin-like growth factors. Adv Clin Chem.25:49-115
- Daughaday WH, Rotwein P. 1989 Insulin-like growth factors I and II. Peptide, messenger ribonucleic acid and gene structures, serum, and tissue concentrations. Endocr Rev. 10:68-91
 Spencer EM (Ed.) 1991 Modern Concepts of Insulin-Like Growth Factors. New York: Elsevier.
- 4) Klapper DG, Svoboda ME, Van Wyk JJ. 1983 Sequence analysis of somatomedin-C: confirmation of identity with insulin-like growth factor-I. Endocrinology. 112:2215-2217.
- 5) Rinderknecht E, Humbel RE. 1978 The amino acid sequence of human insulin-like growth factor I and its structural homology with proinsulin. J Biol Chem. 253:2769-2276.
- 6) Clemmons DR, Van Wyk JJ. 1984 Factors controlling blood concentration of somatomedin C. Clin Endocrinol Metab. 13:113-143.
- 7) Ballard J, Baxter R, Binoux M, et al. 1989 On the nomenclature of the IGF binding proteins. Acta Endocrinol (Copenh). 121:751-752.
- 8) Drop SLS. 1992 Report on the nomenclature of the IGF binding proteins. J. Clin Endocrinol Metab. 74:1215-1216.
- **9)** Martin JL, Baxter RC. 1986 Insulin-like growth factor binding protein from human plasma. Purification and characterization. J Biol Chem. 261:8754-8760.
- **10)** Binkert C, Landwehr J, Mary JL, Schwander J, Heinrich G. 1989 Cloning, sequence analysis and expression of a cDNA encoding a novel insulin-like growth factor binding protein (IGFBP-2). EMBO J. 8:2497-2502.
- **11)** Furlanetto RW, Underwood LE, Van Wyk JJ, D'Ercole AJ. 1977 Estimation of somatomedin-C levels in normals and patients with pituitary disease by radioimmunoassay.J. Clin Invest. 60:648-657.
- **12)** Daughaday WH, Kapadia M, Mariz I. 1987 Serum somatomedin binding proteins: physiologic significance and interference in radioligand assay. J Lab Clin Med. 109:355-363.
- **13)** Breier BH, Gallaher BW, Gluckman PD. 1991 Radioimmunoassay for insulin-like growth factor-I: solutions to some potential problems nd pitfalls. J Endocrinol. 128:347-357.
- **14)** Daughaday WH, Mariz IK, Blethen SL. 1980 Inhibition of access of bound somatomedin to membrane receptor and immunobinding sites: a comparison of radioreceptor and radioimmunoassay of somatomedin in native and acid-ethanol-extracted serum. J Clin Endocrinol Metab. 51:781-788.
- **15)** Blum WF, Gallaher B, Ranke MB. 1992 An IGFBP-blocked IGF-I RIA that measures what it pretends to measure: IGF-I. 74th Annual Mee-ting of the American Endocrine Society. 293.
- **16)** Rosenfeld RG, Wilson DM, Lee PDK, Hintz RL. 1986 Insulin-like growth factors I and II in evaluation of growth retardation. J Pediatr. 109:428-433.
- 17) Clemmons DR, Van-Wyk JJ, Ridgway EC, Kliman B, Kjellberg RN, Underwood LE. 1979 Evaluation of acromegaly by radioimmunoassay of somatomedin-C.N.Engl J Med. 301:1138-1142
- **18)** Zapf J, Walter H, Froesch ER. 1981 Radioimmunological determination of insulin-like growth factors I and II in normal subjects and in patients with growth disorders and extrapancreatic tumor hypoglycemia. J Clin Invest. 68:1321-1330.
- **19)** Blum WF. 1992 Insulin-like growth factors and their binding proteins. In: Ranke MB, ed. Functional Endocrinologic Diagnostics in Children and Adolescence. Mannheim: J + J Verlag; 102-117.
- 20) Rieu M, Girard F, Bricaire H, Binoux M. 1982 The importance of insulin-like growth factor (somatomedin) measurements in the diagnosis and surveillance of acromegaly. J Clin Endocrinol Metab. 55:147-153.
- **21)** Blum WF, Ranke MB, Bierich JR. 1988 A specific radioimmunoassay for insulin-like growth factor II: the interference of IGF binding proteins can be blocked by excess IGF-I. Acta Endocrinol (Copenh).118:374-380.
- **22)** Wilson EM, Oh Y, Rosenfeld RG (1997) Generation and characterization of an IGFBP-7 antibody:Identification of 31 kD IGFBP-7 in human biological fluids and Hs578T human breast cancer conditioned media. J Clin Endocrinol Metab Vol 82, 4:1301-1303.

- **23)** Ranke MB, Schweizer R, Elmlinger MW, Weber K, Binder G, Schwarze CP, Wollmann HA (2000) Significance of basal IGF-I, IGFBP-3 and IGFBP-2 measurements in the diagnostics of short stature in children. Horm Res 54:60-68
- 24) Ranke MB, Schweizer R, Elmlinger MW, Weber K, Binder G, Schwarze CP, Wollmann HA (2001) Relevance of IGF-I, IGFBP-3 and IGFBP-2 measurements during GH treatment of GH-deficient and non-GH-deficient children and adolescents. Horm Res 55:155-124
- 25) Address NIBSC:Blance Lane, South Mimms, Potters Bar, Hertford EN 6 3 QG, Great Britain
- **26)** Burns C, Rigsby P, Moore M, Rafferty B. (2009) The first International Standard for Insulin-like Growth Factor-1 (IGF-1) for immunoassay: Preparation and calibration in an international collaborative study. Growth Hormone & IGF Research (2009)
- 27) Blum WH, Breier BH (1994) Radioimmunoassays for IGFs and IGFBPs. Growth Regulation 4 (Suppl. 1):11-19
- in Chemine and a service of the serv Ranke MB, Osterziel KJ, Schweizer R, Schuett B., Weber K., Röbbel P, Vornwald A, 28) Blumenstock G, Elmlinger MB (2003) Reference Levels of Insulin-Like-Growth Factor I in the Serum of Healthy Adults: Comparison of Four Immunoassays. Clin Chem

15 ASSAY PROCEDURE

Reage	ent p	reparation:	Recon	stitution:		Dilutio	on:	
В	1. A	ntibody	in 11 m	in 11 mL Assay Buffer A			-	
С	Trac	cer	in 11 m	L Assay B	uffer A		-	
D	NSE	3	in 500 j	µL Assay B	Buffer A		-	
E-L	Cali	brators	in 500	µL Dilution	Buffer DB		-	
M+N	Con	trols	in 100	µL Aqua d	est.	1:101	with DB	
0	2. A	ntibody		Assay Bur mediatelv b		55 mL Reage	ent P (1:56)	
Dilute	Samp	oles with Dilution				<u></u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
		all kit componer except reagent		pe brought	to room tempe	erature at 20 -	25 °C	
Assay	/ pro	cedure for de	ouble det	erminati	on	a dur		
Nr. of Tubes		Contents of Tubes	M	E-L , N iples	D (NSB)	B (1.Antibody)	C (Tracer)	
1 / 2		Total Counts	-		- ,ń	<u> </u>	100 µL	
3/4		NSB	100 µL	DB	100 µbî	-	100 µL	
5/6		B0	100 µL	E	Jor	100 µL	100 µL	
7 - 20		Calibrators	100 µL	F-L	vitecti -	100 µL	100 µL	
21 / 2	2	High Control	100 µL	M	- -	100 µL	100 µL	
22/2	4	Low Control	100	N AT		100	100	

,	r light Contaon	ico pe in entre			
23 / 24	Low Control	100 µL N 💎	-	100 µL	100 µL
25 / 26	Sample 1	100 µL	_	100 µL	100 µL
27 / 28	Sample 2	100 µL	_	100 µL	100 µL
etc.		ccotta			
Colour after addition		🔬 Green	В	lue	Violet

Nr.: 1, 2 remove until counting the activity.

Mix other tubes with a Vortex-Mixer.

Incubation at 2 - 8 °C (35.6 - 46.4 °F), at least 40 hours (max. 92 hours)

Add **500 μL P** (after addition of reagent **O**) **in all Tubes** The reagent-mix should be cold **2** - **8** °C (35.6 - 46.4 °F)

Mix with Vortex-Mixer.

Incubation at 2 - 8 °C (35.6 - 46.4 °F), 1 h

Add 1 mL ice-cold A. dest.

Centrifugation at ≥ 3000 x g, 30 min, 2 - 8 °C (35.6 - 46.4 °F)

Aspirate the supernatant

(as a precaution, e.g. leave approx. 2 mm as a remaining supernatant above the precipitate).

Count the activity of all tubes with a Gamma Counter.

40