Changes in the Hydrophobic Proteins in Response to Biotin Administration in Serum of Infant Patients with Alopecia as Assessed by the Protein Micro-Sequencing Method

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Abstract

Introduction: In order to clarify the mechanism of hair growth induced by biotin, we compared the serum proteins before and after the oral biotin administration.

Materials and methods: The serum of three biotin-deficient children with alopecia were studied. Oral biotin administration was performed. Component proteins of serum were studied by using unique quantitative protein-microsequencing-deciphering method.

Results: Hydrophobic membrane-proteins of ultra-high-sulphur keratin-associated protein was detected in the serum of biotin-deficient children with alopecia. This membrane protein in the serum disappeared after the biotin administration. This phenomenon is significant (p<0.05; Mann-Whitney’s U test).

Conclusion: Biotin deficiency in children induced the excretion of membrane proteins into the blood, and biotin administration prevented this phenomenon. Therefore, biotin was expected to regulate the expression of membrane proteins.

Keywords: Microsequencing; Biotin deficiency; Alopecia; Keratin-Associated protein; Human serum; Membrane protein; Glycoprotein; gait disorder.

Abbreviations: KAP: keratin-associated protein; UHS: ultra-high-sulphur; ATX: ataxin; OR: olfactory receptor; PLXA: plexin A; PDMD: Protein-Direct-Microsequencing-Deciphering; GSD1b: Glycogen storage disease type 1B.

Introduction

Successful oral biotin therapy in an alopecia girl with GSD-1b has been recently reported [1]. Thus, serum proteins of this patient are comparatively studied during biotin administration by using protein-direct-microsequencing deciphering (PDMD) method. This proteomics based upon the Edman-degradation [2] is general and quantitative identification method, which is applicable to tissue and cellular proteins [3].

In this paper, we report that ultra-high-sulphur keratin-associated protein (UHS-KAP) [4] and olfactory receptor (OR) [5] appear in the alopecia children’s sera, and disappear by the biotin administration.

Further, we present the result of the comparative study of the adult serum of patient:with gait disorder and contraction (narrowing of visual field). The patient’s serum contained plexin A (PLXA) [6] and OR, and ataxin (ATX) [7]. We also describe a finding that adult sera contain very-large protein-fragments of connectin/titin (mean molecular weight; 2,000,000) [8], which is absent in children’s sera.

We also give an idea that the biotin deficiency induces the excretion of unique membrane-proteins into the blood from the tissues, and that oral free-biotin administration prevents this phenomenon. Thus, we propose the idea that biotin (vitamin H) is a regulator of the expression of the membrane proteins, which is elucidated by using PDMD method.

Materials and Methods

Chemicals and reagents

Standard PTH-amino acids (mixture of 20 amino acids), 1-ethyl-3-(3-dimethyl-aminopropyl)-carbodiimide (EDC), pyridine (biochemical grade), 4-vinylpyridine, tri-n-butylphosphine, and TFA-treated glass fiber disk were obtained from Wako (Osaka, Japan). Fucosidase (from bovine kidney) and heparin (from porcine intestine) were purchased from Sigma (St. Louis, MO, USA). Neuraminidase (sialidase; from Vibrio cholerae) was from Roche Diagnostics Japan (Tokyo, Japan). Fermented beverage Yakult from cow’s milk (Yakult Honsha Co., Tokyo, Japan) was purchased from a food shop, and Lactobacillus casei (Shirota) cells were purified from Yakult as reportedly [9]. Fucoidan was purified from a brown seaweed Silky-Mozuku (Kinu-Mozuku; Nemacystis decipiens), which was from Noto-mae Koh-sushi Co., Anamizu-machi, Houssu-gun, Ishikawa, Japan. Human serum and milk were kindly donated from the National Center for Child Health and Development (Tokyo, Japan) and the Graduate School of Medicine and Dentistry, Okayama University (Okayama, Japan). Human sera of three biotin-deficient children and a

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Received December 26, 2014; Accepted January 28, 2015; Published February 05, 2015

Citation: Abe K, Hayakawa K, Ihara K, Deguchi K, Nagamine T (2015) Changes in the Hydrophobic Proteins in Response to Biotin Administration in Serum of Infant Patients with Alopecia as Assessed by the Protein Micro-Sequencing Method. J Microb Biochem Technol 7: 039-046. doi:10.4172/1948-5948.1000179

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J Microb Biochem Technol
ISSN: 1948-5948 JMBT, an open access journal

Volume 7(1): 039-046 (2015) - 39
control healthy-female baby, and one adult biotin-deficient family and two healthy male adults were studied.

Human Sera Analysed in this Text

The measurement of serum concentration of biotin, urinary organic acid analysis, and blood acylcarnitine analysis are helpful in diagnosing the biotin deficiency. Therefore, low serum concentration of free biotin; by HPLC method. Low serum carnitine level; by the tandem mass-spectrometry (MSMS). Abnormal urinary elevations of 3-methylcrotonyl-glycine, 3-hydroxyisovaleric acid, and methylcitric acid; by organic acid analysis with gas-chromatography/mass-spectrometry (GCMS). Remarkable elevations of C5-OH acylcarnitine (carnitine with fatty acyl C5-chain with hydroxyl-group), and propionylcarnitine (C3/acylcarnitine (C2) moles ratio (C3/C2 ratio); by blood MS/MS analysis of acylcarnitine. Consequently, we diagnosed these patients as having biotin deficiency, and analysis of the sera was done on these patients and healthy controls as follows [1].

Child patient 1 with biotin-deficiency and alopecia, 3y female, with GSD1b [1]. She showed eczema and sore around eyes and mouth, and hypoglycemic encephalopathy [1]. This patient received her father’s liver by transplantation at the age of 3 y 6 mo in the National Center for Child Health and Development, Tokyo, Japan.

Child patient 2 with biotin-deficiency and alopecia due to allergy milk, 3 mo male. He showed eczema and sore around eyes, mouth, and genital area. (Supplementary data 1).

Child patient 3 with biotin-deficiency and alopecia due to allergy milk, 3 y female. She showed eczema and sore around eyes, mouth, and genital area. Diarrhea has been occurring. (Supplementary data 2).

Healthy child control 4 (with gastritis), 8 mo female (Supplementary data 3).

Healthy child control 4’ (with common cold and inflammation), 12 mo female, and this child is the same person to the Healthy child control 4 (Supplementary data 3).

Adult patient 5 with biotin-deficiency, gait disorder, and contraction (narrowing of visual field), 32 y female. She showed no skin eruption (Supplementary data 3).

Adult patient’s sister 6 with slight gait disorder and contraction, 22 y female (with a slight biotin-deficiency, Supplementary data 3).

Adult patient’s mother 7, healthy, 52 y (Supplementary data 3)

Adult healthy control 8, 33 y male (Supplementary data 3).

Adult healthy control 9, 20 y male.

We previously described that allergic conjunctivitis, bronchial asthma, and allergic rhinitis were detected in the atopic dermatitis children of the age between 9 and 14 years old [10]. However, these symptoms were not detected in our three patients of the age between 3 months and 3 years old.

Informed consent to use the serum samples for research was obtained from all the patients or their parents. The patients’ photographs were produced with the permission from their parents. These studies were approved from the institutional and/or hospital’s committees for the study of human rights.

Protein-Direct-Microsequencing-Deciphering (PDMD) of the serum

Quantitative direct-microsequencing was performed as previously described [3,11] by using PPSQ-21 a protein sequencer (Shimadzu, Kyoto, Japan). Proteins were bound covalently by the EDC according to method of Salnikow et al. [12]. Labile cysteine was determined after the pyridylethylation and determined as the pyridyllysyl-cysteine (PEC; S-[2-(4-pyridyl)]ethyl]-L-cysteine), and data analyses of the obtained chromatograms were performed as described previously [3].

Direct-microsequencing was performed using a 0.08 mL of diluted serum sample (adjusted to 1 mg/mL by protein value of the serum by the HPLC size-exclusion chromatographic (SEC) protein determination method [13]. The quantitative serum dilution was achievable by the dilution of serum with the 0.1 M sodium phosphate buffer (1 mM EDTA, 10% (v/v) glycerol, pH 6.8) [13].

1st, HbA was estimated, 2nd, ceruloplasmin (mature (19-), and the unique fragment (214-)), transferrin (precursor (1-)), albumin, and alpha-fetoprotein (AFP) were then estimated. 3rd, sequences of serum biotinidase [(D, A, K, S)-[Q, N, H]-[P, D, N]-G-[E, D]-[V, P]-A-V-A-D-V-[A, E, F]-[Q, F, L]-[V, A]-Y]-derived by us from Japanese sera for a blood transfusion (3) and kidney biotinidase (AVPPQVGNQ-ECQTN--; unpublished result derived from the urine of Italian healthy male adult) were estimated. The sequence of milk biotinidase (FPSYVAVTKY- VPPYG--; unpublished result derived from the Japanese lactating women) was not detected in the human serum, but was surely detected in the human milk (Supplement-ary data 4) and in fetal liver cells (Hc cells) [3]. The sequence of serum biotinidase that was cloned by the liver of American (AHTGGEYSDHHEAE--; italics indicated the same amino acid to our sequence of serum biotinidase) reported by Cole et al. [15] was appeared in the fetal liver cells (Hc cells) and sera of the inflammation patient. Therefore, reported sequence by Cole et al. [14] might be re-named as the fetal/inflammatory biotinidase. Without using these biotinidase sequences, the following database research could not be continued. Data search was done using the protein database tool of Protein BLAST (Basic Local Alignment Search Tool) of NCBI (National Center for Biotechnology Information) at the URL http://www.ncbi.nlm.nih.gov/pubmed.

If database research was suddenly stopped, the database search on viral, bacterial, fungal, or plant proteins was done. Then, the matching of sequence was usually occurred, and the protein of invaded microbe was chosen (Supplementary data 3 (serum) and 5 (liver biopsies)).

N-Terminal sequences of immunoglobulin G (IgG) were varying (1-126 of the mature chain), then the database for the natural IgG was not obtainable. Thus, the consideration for the presence of about 15% IgG was incorporated. If the search was not possible to perform, then this situation was the termination point in PDMD algorithm. N-Terminal of serum orosomucoid (α-1 acidglycoprotein; QIP-) was not detected in the human serum, but was surely detected in the human milk (Supplementary data 4) and in fetal liver cells (Hc cells) [11]. The sequence of serum biotinidase that was cloned by the liver of American (AHTGGEYSDHHEAE--; italics indicated the same amino acid to our sequence of serum biotinidase) reported by Cole et al. [15] was appeared in the fetal liver cells (Hc cells) and sera of the inflammation patient. Therefore, reported sequence by Cole et al. [14] might be re-named as the fetal/inflammatory biotinidase. Without using these biotinidase sequences, the following database research could not be continued. Data search was done using the protein database tool of Protein BLAST (Basic Local Alignment Search Tool) of NCBI (National Center for Biotechnology Information) at the URL http://www.ncbi.nlm.nih.gov/pubmed.

If database research was suddenly stopped, the database search on viral, bacterial, fungal, or plant proteins was done. Then, the matching of sequence was usually occurred, and the protein of invaded microbe was chosen (Supplementary data 3 (serum) and 5 (liver biopsies)).
were considered to be minor components in the serum. PTH-amino acids from IgG molecules in serum were randomly accumulated to the considerable amounts. On the contrary to the case of tissues, database research for the serum was usually ended at the PTH-amino acids still remained. However, about 40 sequences could be searched, and about 80 proteins and protein fragments were detected in human serum samples. It was noteworthy that connectin/titin in the serum was a unique marker for adult (Supplementary data 3).

It was also interesting that the constantly present soluble proteins and transitory present proteins of cellular origin were co-exist. Presence of soluble (soluble cellular proteins and hydrophobic membrane proteins, and the membrane glycoproteins) of tissue origin (mammary gland) was recently found in the commercial lactoferrin (derived from the cow’s milk, Sigma L9507) [16].

**Determination of Hydrophobicity of the Protein and Protein Fragment**

Hydropobicity of proteins was defined as: Hydrophobicity=1 – Hydrophilicity [3]. Hydrophilicity was determined as follows: (Asx + Thr + Ser + Glx + Lys + His + Arg)/(total amino acid) [3]. Hydrophilicity and hydrophobicity were calculated by using a protein database tool of ProtParam at the URL:

http://web.expasy.org/cgi-bin/protparam/protparam.

Hydropobicity larger than 0.55 was considered to be the hydrophobic membrane-protein [3].

**Estimation of the Attachment of Glycochain onto Protein Fragment**

Possible attachment of an N-linked glycochain onto the protein fragment was searched by using the protein database tool of the netNglyc server at a URL:

http://www.cbs.dtu.dk/services/NetNGlyc/.

This netNglyc server predicted N-glycosylation site in the human proteins using artificial neural network that examined the sequence context of Asn-Xaa-Ser / Thr sequon.

**Biotin Administration**

Oral biotin administration was performed as described previously [1].

**Biotin Measurement**

Serum total- and free-biotin were determined by the affinity-HPLC method as described previously [17,18].

**Biotinidase Activity**

Biotinidase (EC 3.5.1.12) activity in the serum was determined by an RP-HPLC method as described previously [9]. Thermal instability test was also performed by incubating the diluted serum by the 0.1 M sodium phosphate buffer (1 mM EDTA, 10% (v/v) glycerol, pH 6.8 [13]) for 4 h at 37°C [18]. Effect of fucoidan and heparin were tested at 0.20 mg/mL in the reaction mixture. Glycosidase (neuraminidase or fucosidase) treatment was performed by using diluted serum at 0.10 U of glycosidase/mL of the reaction mixture for 4 h at 37°C, and then treated serum was used immediately for biotinidase assay.

**Statistics**

Since the numbers of human sera were insufficient for estimating the distribution pattern and the biochemical phenomena possibly might have no parametric-distribution patterns, non-parametric analysis was performed as described previously [18]. Then, the data values were indicated as median and range.

**Results**

The child’s serum of biotin deficiency with alopecia (Child patient 1) [1] was analyzed by a proteomics (PDMD method), and the appearance of membrane protein of ultra-high-sulphur- type keratin associated protein (UHKS-KAP) in her serum is found (Table 1, left portion). The membrane protein olfactory receptor (OR) is also found in her serum, but this OR-fragment contains no glycochain. Control sera of Healthy child control 4, Healthy child control 4’, and Adult healthy control 8 do not contain these two membrane proteins at all (Supplementary data 3). The oral biotin-administration on this alopecia patient at 10 mg / day indicates that these two membrane proteins are surely disappeared in her serum (Table 1, right portion), and simultaneously her alopecia is completely healed [1]. Other two similar patients (Child patient 2 (two sera) and Child patient 3 (three sera)) also show the same phenomenon of appearance and disappearance of UHKS-KAP and OR (Supplementary data 3). This phenomenon is found to be significant (p < 0.05; Mann-Whitney’s U test: n₁ (before biotin)=3, n₂ (after biotin)=4; one-tailed test).

Proteins from microbes in sera of healthy controls are present at 4.5% (Healthy adult control 8), 10.8% (Adult patient’s mother 7), and 7.9% (Healthy child control 4); i.e., median of healthy serum is 7.9%; n₁ =3, and range is from 4.5 to 10.8%. However, proteins from microbes in the inflammatory serum (common cold case and biotin deficiency cases; n₂=6; median 15.8%; range 14.3 – 18.5%) are significantly increased (p<0.05; n₁=3 (healthy), n₂=6 (inflammatory); Mann-Whitney’s U test, two-tailed test: Supplementary data 3). Liver tissues of various hepatic diseases (n=5) also show high content of virus and bacteria (median; 18.6%, range; 15.1 – 30.2%) (Supplementary data 5). With respect to proteins from virus, the content of viral proteins in sera is not unexpectedly correlated to the inflammatory diseases (median 3.2%; n=9; Supplementary data 3). But, the hepatoma cancer cells (HepG2) contain relatively high amount (6.6%) of viral proteins [3].

Unique fragment of ceruloplasmin (from 214-) in the serum is found to be a good indicator of inflammation; i.e., concentration of the ceruloplasmin-fragment in the serum of healthy controls is 0.064 mg of serum proteins (n₁=3) , however that of inflammatory diseases is significantly increased (2.1μg/mg of serum proteins; range 0.0 – 4.0μg/mg of serum proteins; n₁=10) (p<0.02; Mann-Whitney’s U test, two-tailed test; Supplementary data 3). With respect to the inflammation, the affinity to the substrate (biotinyl-6-aminquinoline) of biotinidase (Amo) in inflammatory disease is also found to be significantly increased; i.e., median Amo in inflammatory diseases (n₁=10) is 23.9 s⁻¹ x M⁻¹ and that in healthy control (n=8) is 19.4 s⁻¹ x M⁻¹, respectively (p<0.002; Mann-Whitney’s U test, two-tailed test). This finding is in line with the previous finding that specific activity (V) of biotinidase is instantaneously elevated in cerebrospinal fluid of a Staphylococcus aureus meningitis patient [18].

Surprisingly, protein amount of biotinidase in the serum is not changed by the oral biotin-administration at all; i.e., Child patient 1 from 0.19 to 0.19 mg/mL, Child patient 2 from 0.20 to 0.22 mg/mL, and Child patient 3 from 0.25 to 0.21 mg/mL before and after the biotin treatment, respectively (Table 1 and Supplementary data 3).

The result of thermal instability test of serum biotinidase in the biotin-deficient patients is summarized in Table 3. Biotinidase is an
**Table 1:** Component serum proteins of Child patient 1 with GSD1b before and after the biotin administration.

| Proteins | Amount (μg/mg serum protein) | Proteins | Amount (μg/mg serum protein) |
|----------|-----------------------------|----------|-----------------------------|
| Human serum albumin (1-1) | 422 | Human serum albumin (1-1) | 227 |
| Keratin-associated protein 4-1 (29-) | 19.3 | von Willebrand factor C domain-containing protein 2-like (93-) | 83.0 |
| Hemopexin (Hyrualondase; 361-) | 19.3 | Membrane-spanning 4-domains subfamily A member 10 (136-) | 42.0 |
| Probable E3 ubiquitin-protein ligase HERC2 (4755-) | 12.5 | Estrogen sulfotransferase (178-) | 18.4 |
| Leucine-rich repeat transmembrane neuronal protein 1 (424-) | 11.7 | Signal-induced proliferation-associated protein 1 (704-) | 18.3 |
| Alpha-2-Macroglobulin receptor-associated protein (86-) | 10.7 | Serum amyloid P-component (30-) | 16.5 |
| MAP kinase-activating death domain protein (373-) | 10.1 | Antiresecretory factor 1 (120-) | 14.8 |
| Histone-h3.3 N-methyltransferase ML3 (260-) | 9.3 | Cathepsin S (40-) | 14.0 |
| ATP-dependent helicase CHD1 (1598-) | 9.1 | Cell cycle control protein 50C (28-) | 13.9 |
| HBxA8 transactivated protein 2 (728-) | 8.6 | 39S Ribosomal protein L9, mitochondrial (183-) | 13.5 |
| Ceroid-lipofuscinosis neronal protein 6 (87-) | 7.0 | Integrin alpha-4 (55-) | 11.2 |
| RNA polymerase-associated protein CTR9 homolog (822-) | 7.0 | Transferrin (1-) | 10.8 |
| Embryonal Fyn-associated substrate (473-) | 7.0 | Mucin-6 (715-) | 10.8 |
| Zinc finger protein 441 (581-) | 6.2 | Zinc finger protein 800 (354-) | 9.9 |
| Nuclear autoantigenic sperm protein (710-) | 6.2 | Beta-Ketoacyl-ACP synthase (356-) | 9.9 |
| Importin-11 (212-) | 6.1 | Diphthamide biosynthesis protein 1 (141-) | 9.7 |
| Olfactory receptor 5A2 (OR; 21-) | 6.0 | Mannose receptor-like protein 2 (285-) | 8.7 |
| Mutated in bladder cancer protein 1 (170-) | 5.4 | Equilibrative nucleoside transporter 3 (224-) | 6.3 |
| Vascular protein pump subunit H (416-) | 5.3 | DNA-dependent protein kinase catalytic subunit (381-) | 5.9 |
| Potassium voltage-gated channel subfamily M member 5 (320-) | 5.3 | Ribonuclease reducase small subunit (86-) | 5.8 |
| Calcium-binding mitochondrial carrier protein ScAMC-1 (427-) | 4.9 | Transmembrane protease, serine 9 (715-) | 5.5 |
| Sodium biocarbonate transporter-like protein 11 (118-) | 4.9 | Extracellular matrix protein 2 (550-) | 5.0 |
| Immunoglobulin-like and fibronectin type III domain-containing protein 1 (641-) | 4.8 | Lyosomal- trafficking regulator (2147-) | 5.3 |
| Transferin (1-) | 4.6 | Cysteine-rich motor neuron 2 protein (151-) | 5.1 |
| Interleukin-9 receptor (295-) | 4.5 | N-myc downstream-regulated 1 porotein (224-) | 4.7 |
| Retinol acid-induced protein 2 (341-) | 4.4 | Triple functional domain protein (288-) | 4.4 |
| Mutated in bladder cancer protein 1 (170-) | 5.4 | Equilibrative nucleoside transporter 3 (224-) | 6.3 |
| Serotonin receptor 4 (169-) | 4.4 | Alpha2-Macroglobulin (1-) | 4.2 |
| Complement factor H-related protein 3 (121-) | 4.2 | Renal carcinoma antigen NY-REN-36 (1254-) | 4.1 |
| Inostol monophosphatase 3 (107-) | 3.9 | Remained Fibrinogen (2-) | 4.0 |
| Immunoglobulin superfamily member 3 (254-) | 3.7 | Paternally-expressed gene 3 protein (1341-) | 4.0 |
| E3 ubiquitin-protein ligase UBR3 (877-) | 3.2 | Alpha-fetoprotein (AFP; 1-) | 3.8 |
| Huntingtin-interacting protein HIP3RP (462-) | 3.1 | Receptor tyrosine-protein kinase ErbB-1 (EGF receptor; 280-) | 3.6 |
| Uncharacterized protein C17orf53 (438-) | 3.4 | Mediator complex subunit 14 (697-) | 3.5 |
| Human serum albumin (1-) | 327 | Human serum albumin (1-) | 227 |
| Ubiquitin thioesterase 2 (48-) | 3.3 | Biotinidase (serum sequence) (1-) | 2.8 |
| Solute carrier family 22 member 14 (446-) | 3.0 | Transcription initiation factor TFIID subunit 3 (515-) | 2.7 |
| Alpha2-Hydroxyacid oxidase (1-) | 3.0 | Beta-1,4-N-acetylgalactosamintransferase 1 (120-) | 2.7 |
| Dyslexia susceptibility 1 candidate gene protein 1 (272-) | 3.0 | A-kinase anchor protein 13 (2396-) | 2.7 |
| Biotinidase (serum sequence) (1-) | 2.8 | Alpha1-Antitrypsin (25-) | 2.5 |
| Patched domain-containing protein 1 (186-) | 2.7 | Glycosyltransferase 1 domain-containing protein 1 (196-) | 2.4 |
| C-type lectin domain family 4 member D (41-) | 2.7 | Patched domain-containing protein 1 (186-) | 2.7 |
| A disintegrin and metalloproteinase domain 22 (319-) | 2.3 | USP6 N-terminal-like protein (432-) | 2.3 |
| Bile salt export pump (737-) | 2.3 | Centrosomal protein of 110 KDa (545-) | 2.1 |
| Alpha-fetoprotein (AFP; 1-) | 1.9 | Tyrosine-protein kinase receptor ETK1 (562-) | 1.6 |
| Reptin (2-) | 1.7 | Myotubularin-related protein 8 (233-) | 1.5 |
| HBV X-associated protein 1 (618-) | 1.7 | Ribonuclease inhibitor (86-) | 1.5 |
| Alpha1-Antitrypsin (25-) | 1.6 | Beta-1,4-Galactosyltransferase 6 (12-) | 1.5 |
| Brain calcium channel II (1883-) | 1.4 | |
| Patched domain-containing protein 1 (186-) | 2.7 | Glycosyltransferase 1 domain-containing protein 1 (196-) | 2.4 |
| Total | 701 | Total | 666 |
| Invaded microbe’s protein | 149 | Invaded microbe’s protein | 184 |

*Proteins coming from the cellular membranes were indicated in Italics. Glycochain synthetase were indicated as italic. Bold of Serum after biotin treatment is 8 mo after the biotin treatment.

Transplantation operation of the liver from her father in this patient was performed after 6 mo from the initiation of the biotin treatment. IgG content was considered as 150 μg/mg serum protein. Membrane proteins present in the serum were estimated as 84 and 32 μg/mg serum protein for before and after biotin treatment, respectively. Proteins of invaded microbes were shown in the Supplementary data 3 (excel tables). Other conditions were as described in the Materials and Methods section.
N-linked glycoprotein enzyme [14], and enzyme kinetics is influenced by the glycosidase treatment (Table 3). Serum of healthy control contains thermo-stable biotinidase, but the serum of biotin-deficient patient contains thermo-labile enzyme (Table 3). Therefore, the effect of polysaccharide fucoidan on the enzyme activity is tested in vitro. It is found that the heat-labile biotinidase Km of the biotin-deficient patient becomes heat-stable, but the other sulphated-polysaccharide of heparin does not (Table 3). Further, appearance of glycochain synthesizing enzymes in serum of biotin-treated Child patient 1 (8 w of biotin treatment) is found as shown in Table 1 (right portion, in bold).

Discussion

KAP is an important component protein for the growth of hair [22]. All the KAP appeared in serum of biotin-deficiency is type of UHS-type (defined as containing more than 30 mol% of cysteine) [4]; i.e., KAP 4-1(35.6 mol%) in Child patient 1, KAP 5-5 (38.1 mol%) in Child patient 2, KAP 4-8 (35.5 and 33.3 mol%) in Child patient 3, respectively. Biotin is a known sulphur-containing vitamin. Human serum biotinidase is also known to handle with biotin and lipoic acid [23]. Therefore, biotin may have an important role to integrate the UHS-KAP into the membrane compartment via biotin.

Table 2 shows that membrane proteins present in the serum are reduced significantly by the biotin treatment (in the case of Child patient 3; the data of 16 w is used). This result may indicate that sufficient biotin-supply in the body normalized the expression of the membrane proteins and membrane glycoproteins. However, Child patient 3 at 44 w of biotin-therapy shows the high content of membrane proteins in serum (Table 2). Further, abnormally high biotinidase V (217 pmol/min/mg) is observed at 44 w (data not shown). Such symptoms of excess biotin-supply as anorexia and loss of weight are observed at 44 w (Supplementary data 3).

Therefore, biotin administration should be stopped within c.a. 4 mo.

Although the precise mechanism of phenomenon of the excretion of membrane proteins into the blood is not fully clarified, similar phenomenon of release of membrane glycoprotein of kidney biotinidase into the urine in juvenile insulin-dependent diabetes mellitus (IDDM)

| Proteins | Membrane proteins (µg/mL serum protein) | Microbes | Biotin (µg/mL serum) |
|----------|----------------------------------------|----------|---------------------|
| KAP      | OR                                    | PLXA     | ATX     | Titin | (%)     | total  | free  |
| Children's serum |
| Child patient 1 with GSD1b (3 y, female) |
| Before biotin | ND | ND | ND | ND | ND | 84 | 14.9 | 3.08 | ND |
| After biotin (32 w) | ND | ND | ND | ND | ND | 32 | 18.4 | 9.43 | 1.78 |
| Child patient 2 (3 mo, male) |
| Before biotin | ND | ND | ND | ND | ND | 38 | 16.2 | 2.31 | 0.54 |
| After biotin (13 w) | ND | ND | ND | ND | ND | 18 | 15.0 | 3.89 | 0.23 |
| Child patient 3 (1 y, female) |
| Before biotin | ND | ND | ND | ND | ND | 55 | 14.3 | 2.03 | 0.036 |
| After biotin (16 w) | ND | ND | ND | ND | ND | 10 | 21.6 | 2.56 | 0.31 |
| After biotin (44 w) | ND | ND | ND | ND | ND | 44 | 17.5 | 7.25 | 0.10 |
| Healthy baby control 4 (8 mo, female) (gastritis) |
| ND | ND | ND | ND | ND | ND | 7.0 | 7.9 | 3.21 | 0.18 |
| Healthy but inflammatory control 4* (12 mo, female) |
| ND | ND | ND | ND | ND | ND | 24 | 15.4 | 3.22 | 0.66 |

Adult's serum

| Adult patient 5 with gait disorder and contraction (narrowing of visual field) (32 y, female) |
| ND | ND | ND | ND | ND | ND | 62 | 18.5 | 1.14 | 0.04 |
| Adult patient’s sister 6 with light gait disorder (younger sister; 22 y, female) |
| ND | ND | ND | ND | ND | ND | 44 | 18.3 | 1.29 | 0.07 |
| Adult patient’s healthy mother 7 (52 y, female) |
| ND | ND | ND | ND | ND | ND | 44 | 10.8 | 1.68 | NM |
| Adult healthy control 8 (33 y, male) |
| ND | ND | ND | ND | ND | ND | 38 | 4.5 | 1.80 | 0.12 |

*PLXA: plexin A; ATX: ataxin; ND: not detectable; NM: not measured. OR and PLXA are protein-fragments without glycochains. KAP of Child patient 1 is 4-1, Child patient 2 is 5-5, Child patient 3 is 4-8, respectively, and all is ultra-high cysteine (UHS) type containing more than 30 mol % cysteine. Other conditions were as described in the Materials and Methods section. Healthy control serum contained proteins of microbes at 4.5 and 7.9 %.

Table 2: Summary of various characteristics in the biotin deficient patients and healthy controls*.
After biotin (1 w)

| Serum | Amo | V max | Km | Kip | Rep | Cap |
|-------|-----|-------|----|-----|-----|-----|
| Healthy control (without inflammation) | 5.9 x 10^3 | 0.3 pmol/ min/mg | 0.5 μM | by biotin (μM) | 1.2 x 10^3 | 0.4 s^-1 |
| Healthy adult control 9 (20 y, male) | Fresh | 19.1 ± 12.3 | 8.16 | 689 | 107 | 45.2 |
| Heat treatment | 16.0 ± 10.5 | 8.30 | 861 | 114 | 42.7 |
| With fucosidase | 14.2 ± 9.52 | 8.47 | 794 | 95.5 | 36.8 |
| With neuraminidase | 5.90 ± 7.69 | 16.5 | 628 | 61.1 | 19.0 |
| With fucosidase | 10.5 ± 12.0 | 14.5 | 963 | 147 | 39.3 |

Child patient 1 with GSD1b (3 y, female)

| Serum | Amo | V max | Km | Kip | Rep | Cap |
|-------|-----|-------|----|-----|-----|-----|
| Fresh | 22.2 ± 15.6 | 8.91 | 494 | 97.6 | 46.5 |
| Heat treatment | 26.2 ± 18.5 | 8.93 | 506 | 118 | 55.6 |
| With fucosidase | 33.6 ± 21.1 | 7.94 | 471 | 126 | 65.1 |
| With heparin | 35.2 ± 21.7 | 7.81 | 346 | 95.1 | 57.9 |
| With neuraminidase | 24.0 ± 17.9 | 9.43 | 247 | 55.9 | 36.6 |
| With fucosidase | 38.0 ± 13.1 | 4.37 | 157 | 26.1 | 31.5 |

Patients

| Serum | Amo | V max | Km | Kip | Rep | Cap |
|-------|-----|-------|----|-----|-----|-----|
| Child patient 1 with GSD1b (3 y, female) | Before biotin | 19.9 ± 13.2 | 8.38 | 404 | 67.4 | 36.6 |
| Heat treatment | 7.95 ± 14.7 | 23.4 | 478 | 88.9 | 26.6 |
| With fucosidase | 21.5 ± 9.80 | 5.78 | 1410 | 175 | 61.3 |
| With heparin | 13.0 ± 13.9 | 13.5 | 202 | 35.5 | 21.5 |
| With neuraminidase | 10.4 ± 69.0 | 8.40 | 1149 | 99.6 | 32.2 |
| With fucosidase | 12.0 ± 12.7 | 13.4 | 430 | 69.2 | 28.8 |

After biotin (32 w)

| Serum | Amo | V max | Km | Kip | Rep | Cap |
|-------|-----|-------|----|-----|-----|-----|
| Fresh | 17.5 ± 10.1 | 7.30 | 539 | 67.7 | 34.4 |
| Heat treatment | 9.41 ± 11.3 | 15.2 | 549 | 78.5 | 27.2 |
| With fucosidase | 33.8 ± 12.2 | 4.57 | 317 | 49.0 | 40.7 |
| With heparin | 21.5 ± 9.95 | 5.85 | 769 | 96.7 | 45.6 |
| With neuraminidase | 13.9 ± 75.8 | 6.90 | 255 | 24.5 | 18.5 |
| With fucosidase | 5.82 ± 95.7 | 8.0 | 1285 | 152 | 29.7 |

Child patient 2 (3 mo, male)

| Serum | Amo | V max | Km | Kip | Rep | Cap |
|-------|-----|-------|----|-----|-----|-----|
| Before biotin | 25.5 ± 182 | 9.02 | 365 | 83.9 | 46.3 |
| Heat treatment | 8.63 ± 122 | 17.9 | 271 | 41.8 | 19.0 |
| With fucosidase | 33.6 ± 143 | 5.39 | 769 | 138 | 68.1 |
| With heparin | 26.3 ± 233 | 11.2 | 765 | 225 | 76.9 |
| With neuraminidase | 9.25 ± 44.2 | 6.05 | 296 | 16.6 | 12.4 |
| With fucosidase | 7.75 ± 73.5 | 12.0 | 401 | 37.3 | 17.0 |

After biotin (1 w)

| Serum | Amo | V max | Km | Kip | Rep | Cap |
|-------|-----|-------|----|-----|-----|-----|
| Fresh | 23.9 ± 103 | 5.46 | 515 | 67.2 | 40.1 |
| Heat treatment | 17.7 ± 145 | 10.4 | 661 | 122 | 46.5 |
| With fucosidase | 30.9 ± 143 | 5.85 | 439 | 79.4 | 49.5 |
| With heparin | 25.4 ± 154 | 7.69 | 874 | 171 | 65.9 |
| With neuraminidase | 3.22 ± 57.5 | 22.6 | 1050 | 76.6 | 15.7 |
| With fucosidase | 5.45 ± 78.4 | 18.2 | 1450 | 144 | 28.0 |

Child patient 3 (1 y, female)

| Serum | Amo | V max | Km | Kip | Rep | Cap |
|-------|-----|-------|----|-----|-----|-----|
| Before biotin | 35.9 ± 112 | 3.95 | 331 | 46.9 | 41.0 |
| Heat treatment | 10.1 ± 124 | 15.6 | 1310 | 206 | 45.6 |
| With fucosidase | 16.8 ± 116 | 8.73 | 424 | 62.2 | 32.3 |
| With heparin | 10.5 ± 122 | 14.7 | 1020 | 158 | 40.7 |
| With neuraminidase | 13.4 ± 79.5 | 7.52 | 549 | 55.3 | 28.3 |
| With fucosidase | 12.4 ± 73.7 | 7.52 | 230 | 21.5 | 20.6 |

After biotin (1 w)

| Serum | Amo | V max | Km | Kip | Rep | Cap |
|-------|-----|-------|----|-----|-----|-----|
| Fresh | 26.0 ± 177 | 8.62 | 408 | 91.4 | 48.8 |
| Heat treatment | 20.1 ± 135 | 8.48 | 737 | 124 | 49.6 |
| With fucosidase | 22.1 ± 122 | 6.99 | 430 | 66.4 | 38.3 |
| With heparin | 12.0 ± 79.4 | 8.40 | 1690 | 171 | 45.3 |

*Parameters of biotinidase kinetics were expressed according to the ref. 9. Thermal instability test was performed as in ref. 18. Serum of a healthy adult male (Healthy adult control 9; 20 y, male) was obtained from the Okayama University. Other conditions were as described in the Materials and Methods section.

**Table 3**: Kinetic parameters of the glycoprotein enzyme of biotinidase: effects of glycosidases and fucoidan in vitro.*

patients has been already reported by us [24]. Biotin status in these juvenile IDDM cases has not been studied, however biotin-deficient state in IDDM patients has been suggested by Coggeshall et al. [25]. It has also been reported that the suitable metabolic condition is required for the membrane proteins to be incorporated into cell membranes in bacteria [26]. Further, biotin is known to induce the incorporation of membrane-protein (asialoglycoprotein receptor) into the membrane compartment of HepG2 cells [27]. Therefore, biotin-deficiency induces the unique membrane protein UHS-KAP to extrude from the membrane compartment of the skin into the blood, and suitable amount of free biotin in the body corrects the expression of UHS-KAP into the membranes of the skin.

**Child patient 1** shows seizure (status epilepticus; epileptic seizure) due to hypoglycemic encephalopathy or to biotin deficiency [1]. We have detected in her serum that brain membrane proteins of ion transporting proteins (vacular proton pump subunit H (416-), potassium voltage-gated channel subfamily H member 5 (320-), calcium-binding mitochondrional carrier protein SCaMC-1 (427-), sodium bicarbonate transporter-like protein 11 (118-), and brain calcium channel II (1883-)) before biotin therapy (Supplementary data 3). All these hydrophobic membrane transport-proteins are disappeared after the biotin therapy (Supplementary data 3). Further, nervous disorder patients of Adult
patient 5 (serious gait disorder and contraction) excreted nervous membrane proteins of potassium channel subfamily K member 1 (290-), chloride channel protein 4 (585-), and sodium channel protein type 8 subunit alpha (710-), and Adult patient’s sister 6 with slight gait disorder and contraction also excreted sodium/calcium exchanger 3 (735-) and inward rectifier K+ channel Kir2.4 (78-) into their bloods.

These results suggest that biotin-deficiency may also induce the ion-transporting membrane proteins of the brain into the blood, and biotin may correct the expression of ion-transporting membrane proteins of the brain into the membranes of the nerve cells.

With respect to inflammation phenomenon among our biotin-deficient patients, increase of invaded microbes in the serum and the appearance of ceruloplasmin fragment (214-) seems to be important. Humans have no Asp-D endopeptidase (zinc-containing enzyme), and bacterial enzyme can only cleave and produce fragment of ceruloplasmin (from 214 Asp-). Thus, patient of biotin deficiency seems to be in a state of bacterial infection and/or inflammation (dermatitis), and this state cannot be healed by long-period of biotin administration; i.e., biotin deficiency can surely be cured by biotin, but associated inflammation cannot be healed. Therefore, long period of oral biotin-administration is not recommended. Thus, c.a. 3–4 mo of oral biotin-treatment may be optimum to change the state of biotin deficiency, and disappearance of UHS-KAP and OR in the serum is a good indicator of stopping biotin therapy in the child.

Concentrations of serum biotinidase in the biotin-deficient children unexpectedly do not change by the oral biotin administration. This suggests that biotin does not influence on the gene expression of biotinidase during 4 mo of biotin-administration.

With respect to the pathophysiology of symptoms associated to biotin deficiency, dependence on the age seems to be important. Alopecia and eczema are occurred in the infant patients (0-3 years old) as shown in this paper. One infant patient (2 years old female) with Coffin-Siris syndrome has shown sparse scalp hair, chronic intractable eczema, and nail hypoplasia [28]. Atopic dermatitis, eczema, bronchial asthma, allergic rhinitis, and conjunctivitis are observed in the child patients (9-14 years old), although serum membrane proteins has not been studied [10]. Two/four of the atopic dermatitis children have high inflammation-related antibody of immunoglobulin E (IgE) [10]. One child patient (10 years old male) has shown the late onset bilateral optic neuropathy and gait disorder (pyramidal signs in the lower limbs), and long period (6 months) is required to heal these nervous symptoms by biotin therapy [29]. One adult patient of 32 years old has shown the nervous symptoms of gait disorder and contraction as described above. These observations suggest that most actively developing and rapidly growing organs at the age are the targets of the deficiency of biotin.

Thermal instability of biotin-deficient patients’ biotinidase is recovered in vitro by fucoidan (Table 3). Furthermore, fucoidan has anti-microbial activities to bacteria [30], DNA virus [31], and RNA virus [32]. Then, simultaneous administration of fucoidan and free-form biotin may be effective, since fucoidan prevents inflammation due to invaded microbes and recovers biotinidase kinetics via glycochain.

Since long biotin-administration by oral administration of free-biotin cannot cure the state of inflammation as in the case of Child patient 3, we alternatively have devised Ebios-Yakult therapy by cooperation with one of co-author K. Deguchi for adult biotin-deficient patient. We have previously found that Ebios (dried yeast) contains high amount of bound-form biotin [17] and Lactobacillus casei (Shirota) in Yakult contains high V of bacterial biotinidase [9]. Then, we have hypothesized that simultaneous oral-administration of Ebios and Yakult could liberate free biotin within the gut, and biotin level in serum could be elevated. Surely, this Adult patient 5 with gait disorder is improved the biotin status; i.e., from 1.14 (total) and 0.04 (free)

\[ \text{μg/mL (before therapy; Table 2)} \] to 2.04 (total) and 0.08 (free) \[ \text{μg/mL after 4 mo of therapy, and also to 2.57 (total) and 0.29 (free) μg/mL after 1.5 y of therapy. Free biotin in the serum is increased for 7.3-fold during 1.5 y of this therapy. The symptoms of this patient seem to be slightly improved by this new therapy [18].}

In the case of Adult patient 5 with gait disorder, ATX, OR, and PLXA proteins are detected, but KAP is not. KAP may be a specific marker for children’s alopecia, since adult gait-disorder patient does not show symptom of alopecia. OR is detected in serum of the patient’s family (her sister and mother), although her father’s serum is not able to be tested (died of gall-bladder cancer). This may indicate that biotin deficient state is a familial and an economical phenomenon. Fragments of OR found in the serum of biotin deficiency are aliglycochain-free hydrophobic fragments except fragment of OR89 of the Adult patient 5 (N-glycosylated at 186th N) (Supplementary data 3). Thus, excretion of glycochain-containing OR fragment into serum may be linked to the gait disorder and/or contraction.

ATX in the serum of Adult patient 5 seems to be important for the serious gait disorder. Although OR and PLXA are hydrophobic membrane glycoproteins, ATX is a hydrophilic cytoplasmic glycoprotein (but related to metabolism of membrane-glycoprotein). Fragments of ATX-2 and ATX-7-like protein 1 have glyco-chains at 1137th and 818th N, respectively, and the excretion of glycoprotein into blood may be related membrane-degeneration diseases in brain. Immediate effect of biotin on the metabolism of membrane protein KAP is remarkable, but effect of biotin onto the metabolism of cytoplasmic proteins may be slower. The observations indicate that the metabolism of membrane glycoproteins in adult is different from in child. Furthermore, adult serum contains extremely large soluble glycoprotein of connectin/titin [8]. Then, complete healing of adult gait-disorder (neuro-degenerative disease) may be difficult by the interference of connectin/titin in the adult serum, however the biotin therapy using a combination of foodstuffs of Ebios-Yakult-fucoidan is now in progress by us.

Since hydrophobic membrane and high-sulphur/cysteine proteins are difficult to purify in the separation sciences of the state-of-the-art technology. Determination of such high-sulphur containing molecules directly is difficult issue even at this time; i.e., recovery rate of free-form lipoic acid from fresh human serum is 69.8%, and correction by this recovery value has been performed [33]. Therefore, this is the first to demonstrate such high-sulphur containing molecule of UHS-KAP in fresh human serum by using our unique quantitative PDMD method. This method uses prior protection of cysteine-residues of serum proteins by pyridylethylation. PDMD method is performed by directly binding the serum proteins to glass-fiber discs. Cysteine in the serum proteins is determined by produced pyridylethylated cysteine (PEC) without using separation technology.

Since the molecular weights of these hydrophobic membrane-proteins (UHS-KAP, OR, PLXA) and ATX are less than 46,000, application of PDMD method after size-exclusion chromatographic (SEC) separation using non-ionic detergent [9] together with the PEC-derivatization of serum proteins [3] may become the powerful tool for the prompt biotechnological diagnosis.
Conclusion

(1) The serum proteins of biotin-deficient children with alopecia were comparatively studied.

(2) Membrane protein of UHS-KAP was appeared in the serum of alopecia children, and disappeared by the biotin treatment. Biotin-administration healed three alopecia children.

(3) The adult serum of biotin-deficient gait disorder patient contained the membrane-metabolism related protein (ATX).

(4) This PDMO method clarified that biotin is the possible regulator for membrane biosynthesis.

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