

1 **Name of Journal:** *World Journal of Gastroenterology*

Manuscript NO: 60448

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Serum vitamin D and vitamin-D-binding protein levels in children with chronic hepatitis B

Huang CZ *et al.* Vitamin D and VDBP in children with CHB

Cai-Zhi Huang, Jie Zhang, Lin Zhang, Cui-Hua Yu, Yi Mo, Li-Ya Mo

Match Overview

1	Internet 121 words crawled on 15-Feb-2020 f6publishing.blob.core.windows.net	3%
2	Internet 50 words crawled on 17-May-2020 www.wjgnet.com	1%
3	Crossref 36 words Bong Jin Ko, Young Seok Kim, Sang Gyune Kim, Jung H wan Park et al. "Relationship between 25-Hydroxyvitamin	1%
4	Internet 27 words crawled on 09-Aug-2020 pesquisa.bvsalud.org	1%
5	Internet 26 words crawled on 18-Sep-2017 www.mdpi.com	1%
6	Internet 26 words crawled on 19-Sep-2019 ejnpp.springeropen.com	1%



ALL

IMAGES

VIDEOS

176,000 Results

Any time ▾

[Effect of Vitamin D Binding Protein \(DBP\) Genotype on the ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4070170)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4070170>

Falletti E, Bitetto D, Fabris C, et al. **Vitamin D binding protein** gene polymorphisms and baseline **vitamin D levels** as predictors of antiviral response in **chronic hepatitis ...**

Cited by: 17**Author:** Aledie Navas-Nazario, Fang Yong Li, Ver...**Publish Year:** 2014

[Is vitamin D deficiency a risk factor for COVID-19 in ...](https://onlinelibrary.wiley.com/doi/full/10.1002/ppul.25106)

<https://onlinelibrary.wiley.com/doi/full/10.1002/ppul.25106>

Patients diagnosed with COVID-19 were divided into two groups. Those who had deficient and insufficient **vitamin D levels** were determined as Group 1 (n: 29, 72.5%) and normal patients were determined as Group 2 (n: 11, 27.5%). 18 **children** in the COVID-19 patient group had **vitamin D** deficient and 11 **children** had **vitamin D** insufficient values.. Eight **children** in the healthy group had **vitamin ...**

Cited by: 2**Author:** Kamil Yılmaz, Velat Şen**Publish Year:** 2020

[Association of serum 25-hydroxyvitamin D levels with ...](https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0239481)

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0239481> ▾

Nov 05, 2020 · 25-Hydroxyvitamin D [25(OH)D] has been reported to be associated with several **chronic** liver diseases. The relationship between 25(OH)D and autoimmune **hepatitis** (AIH) pathogenesis is incompletely understood. We investigated the association of **serum** total and free 25(OH)D **levels** with necroinflammatory activity and cytokine **levels** in 66 patients with AIH diagnosed in our hospital.

Author: Kazumichi Abe, Masashi Fujita, Mana...**Publish Year:** 2020

[Vitamin D binding protein gene polymorphisms and baseline ...](https://aasldpubs.onlinelibrary.wiley.com/doi/abs/10.1002/hep.25848)

<https://aasldpubs.onlinelibrary.wiley.com/doi/abs/10.1002/hep.25848>

May 18, 2012 · **Vitamin D binding protein** (GC) gene polymorphisms are known to influence **vitamin D levels**. This study was performed to assess whether the interaction between basal circulating **vitamin D** and the GC polymorphism plays a role in influencing the rate of antiviral responses in patients affected by **chronic hepatitis C**.

Cited by: 87**Author:** Edmondo Falletti, Davide Bitetto, Carlo Fa...**Publish Year:** 2012

[Vitamin D–Binding Protein Deficiency and Homozygous ...](https://www.nejm.org/doi/full/10.1056/NEJMoa1807841)

<https://www.nejm.org/doi/full/10.1056/NEJMoa1807841>

No clinical reference ranges are available for free 25(OH)D or for **vitamin D–binding protein**. 1,25(OH)2 D 2 denotes 1,25-dihydroxyvitamin D 2, 1,25(OH)2 D 3 1,25-dihydroxyvitamin D 3, 24,25(OH) ...



ALL

IMAGES

VIDEOS

 Add the Give with Bing extension >

179,000 Results

Any time ▾

[Effect of Vitamin D Binding Protein \(DBP\) Genotype on the ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4070170)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4070170>

Falleti E, Bitetto D, Fabris C, et al. **Vitamin D binding protein** gene polymorphisms and baseline **vitamin D levels** as predictors of antiviral response in **chronic hepatitis ...**

Cited by: 17

Author: Aledie Navas-Nazario, Fang Yong Li, Veroni...

Publish Year: 2014

[Nutrition Support of Children With Chronic Liver Diseases ...](https://journals.lww.com/jpgn/Fulltext/2019/10000/...)

<https://journals.lww.com/jpgn/Fulltext/2019/10000/...>

Oct 08, 2018 · **Vitamin D** should be provided as cholecalciferol (D3) due to its greater bioavailability and affinity for **vitamin D-binding protein** than ergocalciferol (D2). There is no consensus on upper limits of **serum levels**, but **serum levels** of 25-OH **vitamin D** >20 nmol/L should be achieved (78) .

[Normal vitamin D levels are associated with spontaneous ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3692974)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3692974>

Jun 27, 2013 · AIM: To investigate a possible association between **serum vitamin D levels** and spontaneous **hepatitis B** surface antigen (HBsAg) seroclearance. METHODS: Fifty-three patients diagnosed with **chronic** inactive **hepatitis B** and spontaneous HBsAg seroclearance were followed up in

Search

Turn on H

Make a difference for a nonprofit,
simply by searching on Bing

MAYBE LATER

YES

激活 Windows

转到“设置”以激活 Windows。

ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

174,000 Results

Any time ▾

[Nutrition Support of Children With Chronic Liver Diseases ...](#)

<https://journals.lww.com/jpgn/Fulltext/2019/10000/...>

Oct 08, 2018 · **Vitamin D** should be provided as cholecalciferol (D3) due to its greater bioavailability and affinity for **vitamin D-binding protein** than ergocalciferol (D2). There is no consensus on upper limits of **serum levels**, but **serum levels** of 25-OH **vitamin D** >20 nmol/L should be achieved (78) .

[Effect of Vitamin D Binding Protein \(DBP\) Genotype on the ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4070170>

Falletti E, Bitetto D, Fabris C, et al. **Vitamin D** binding **protein** gene polymorphisms and baseline **vitamin D levels** as predictors of antiviral response in **chronic hepatitis** ...

Cited by: 17**Author:** Aledie Navas-Nazario, Fang Yong Li, Veroni...**Publish Year:** 2014

[Vitamin D Binding Protein, Total and Free Vitamin D Levels ...](#)

<https://www.frontiersin.org/articles/10.3389/fendo.2019.00317> ▾

Keywords: **vitamin D** binding **protein**, **vitamin D**, free 25(OH)D, free hormone hypothesis, megalin, polymorphisms, liver cirrhosis, pregnancy. Citation: Bikle DD and Schwartz J (2019) **Vitamin D Binding Protein, Total and Free Vitamin D Levels** in Different Physiological and Pathophysiological Conditions. Front. Endocrinol. 10:317. doi: 10.3389/fendo ...

Cited by: 68**Author:** Zhongjian Xie, Xiangbing Wang, Daniel D. B...**Publish Year:** 2019

[Vitamin D-Binding Protein Deficiency and Homozygous ...](#)

<https://www.nejm.org/doi/full/10.1056/NEJMoa1807841>

No clinical reference ranges are available for free 25(OH)D or for **vitamin D-binding protein**. 1,25(OH)₂D₂ denotes 1,25-dihydroxyvitamin D₂, 1,25(OH)₂D₃ 1,25-dihydroxyvitamin D₃, 24,25(OH) ...

Cited by: 18**Author:** Clark M Henderson, Susan L Fink, Hanan B...**Publish Year:** 2019