# ICD Update and Revision Platform

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## Microscopic (collagenous, lymphocytic) colitis

Proposal ID : 1334 - Proposal State : Accepted Proposal for Update

Implementation Date : 1/2010

Originator : Kazushi Yamauchi - Last Update made by : Lori Moskal

Creation Date : 25-Mar-2008 06:55 CET - Last Update : 29-Sep-2008 22:08 CET

Previously Discussed in the group(s):

Primary Code Affected : K52.8

Secondary Codes Affected : None

Volumes Affected : 1,3

**Proposal Type :** Enhancements to the tabular list (such as the addition of an inclusion term to an existing code; the addition of an exclusion note)

Change Reason : Need to reflect a change in clinical terminology

#### Detailed Description

**K52.8** Other specified noninfective gastroenteritis and colitis <u>Collagenous colitis</u> Eosinophilic gastritis or gastroenteritis <u>Lymphocytic colitis</u> <u>Microscopic colitis (collagenous colitis or lymphocytic colitis)</u>

Add subterm: Colitis (acute)(catarrhal)(hemorrhagic) (see also Enteritis A09.9)

... - coccidial A07.3

- collagenous K52.8

....

- left sided K51.5

- lymphocytic K52.8

- microscopic K52.8

- noninfectious K52.9

- - specified NEC K52.8

#### Lymphocytic

- chorioencephalitis(acute) (serous) A87.2† G05.1\*

- choriomeningitis(acute) (serous) A87.2† G02.0\*

- colitis **K52.8** 

- meningoencephalitis A87.2†G05.1\*

#### Rationale

The problem of non-specific colitis is its vague clinical definition (see ref.1). Recently clinical characteristics of microscopic colitis are well described (ref. 2). It has emerged as a common cause of chronic diarrhea and the diagnosis is made in 10-20% of cases investigated for chronic non-bloody diarrhea (ref. 3).

The term microscopic colitis was suggested as an umbrella term for collagenous colitis and lymphocytic colitis (see ref.4,5). The diagnosis of the different subtypes relies on specific microscopic changes seen in colonic mucosal biopsies (ref. 6), the collagenous colitis mainly

characterized by an increase of the subepithelial collagen layer and the lymphocytic colitis by an increase in the surface epithelium of T cells.

In terms of treatment budesonide is the best-documented short-term treatment of collagenous colitis (ref. 7), while no controlled trials have been carried out in lymphocytic colitis.

Thus we would suggest to add microscopic colitis as an umbrella term for collagenous colitis and lymphocytic colitis to **K52.8**, separating from **K52.9** noninfective gastroenteritis and colitis, unspecified.

1. Geboes K, Villanacci V. Terminology for the diagnosis of colitis. J Clin Pathol 2005; 58:1133-34.

2. Nyhlin N, Bohr J, Eriksson S, Tysk C. Systemic review:microscopic colitis. Aliment Pharmacol Ther 2006; 23: 1525-34.

3. Olesen M, Eriksson S, Bohr J et al. Microscopic colitis: a common diarrheal disease. An epidemiological study in Orebro, Sweden 1993-1998. Gut 2004; 53: 346-50.

4. Liszka L, Woszczyk D, Pajak J. Histopathological diagnosis of microscopic colitis. J Gastroenterol Hepatol 2006; 21: 792-7.

5. Veress B, Lofberg R, Bergman L. Microscopic colitis syndrome. Gut 1995; 36: 880-6.

6. Warren BF, Edwards CM, Travis SP. 'Microscopic colitis' :classification and terminology. Histopathology 2002; 40: 374-6.

7. Chande N, McDonald JWD, MacDonald JK. Interventions for treating collagenous colitis. Cochrane Database of Syst Rev 2006 Issue 4. CD003575

Similar issue has been submitted by Australia.

This proposal was accepted in 2008. # 1344 from Australia has been combined into this one and subsequently deleted. URC

## Voting

Year/Round	Status	Results	
2009- 1	Voting process has not started for this round. Start Date :02/01/2009	Yes 0 No 0 Can't Decide 0 15 Not Voted	
Year/Round	Status	Results	
2009-2	Voting process has not started for this round. Start Date :01/01/2009	Yes 0 No 0 Can't Decide 0 15 Not Voted	
Year/Round	Status	Results	
2009-3	Voting process has not started for this round. Start Date :01/01/2009	Yes 0 No 0 Can't Decide 0 15 Not Voted	

## Comments

27-Jun-2008 15:23 CET by Michael Schopen

#### Comment attached to the vote of the user for Round 1 of year 2008. Voted:Can't Decide

We will comment in the second round.

03-Jul-2008 09:24 CET by Julie Rust

Comment attached to the vote of the user for Round 1 of year 2008. Voted:Yes

Agree and link with Australian proposal.

15-Jul-2008 17:54 CET by Roberto A. Becker

#### Comment attached to the vote of the user for Round 1 of year 2008. Voted:Yes

This proposal should be unified with 1344

29-Aug-2008 16:09 CET by Lori Moskal

Comment attached to the vote of the user for Round 2 of year 2008. Voted:Yes

Agree and link with Australian proposal #1344.

31-Aug-2008 02:34 CET by Julie Rust

#### Comment attached to the vote of the user for Round 2 of year 2008. Voted:Yes

I am happy to work with Kazushi and link this proposal with the one from Australia for a combined update.

01-Sep-2008 06:35 CET by Kazushi Yamauchi

#### Comment attached to the vote of the user for Round 2 of year 2008. Voted:Yes

Agree with the link and combining the proposals.

02-Sep-2008 10:19 CET by Kazushi Yamauchi

#### Linking proposals

The only difference I see is in the tabular list. One way to do it (if I am using the right 'grammer'?) may be:

K52.8 Other specified noninfective gastroenteritis and colitis Collitis Collagenous Lymphocytic Microscopic, NOS

Eosinophilic gastritis or gastroenteritis

The #1344 proposal is also valid and fine.

学会名	題名
日本産科婦人科学会	妊娠高血圧(症候群)
日本消化器病学会	Hepatitis virus-related cirrhosis
	腸管(十二指腸、空腸、回腸、大腸、直腸)静脈瘤
	pancreatitis(膵炎)
	Acute viral hepatitis, Subacute/fulminant hepatitis, Chronic viral hepatitis, (Viral) liver cirrhosis
	Hepatic fibrosis
	(Nonalcholic) Fatty liver
	Hereditary and metabolic liver disease Other inflammatory liver disease
	Other liver disease
	急性膵炎、重要臓器不全を伴うもの
	薬剤性膵炎、炎症性膵嚢胞、感染性膵嚢胞、出血性膵嚢胞
	ズビニ鉤虫症
	臓器<器官>限局性アミロイドーシス<アミロイド症>
	膵外分泌機能不全、膵内分泌機能不全
	Unified Assignment of Gastroduodenal Erosion to K25/26
日本法医学会	頭蓋内損傷の分類、頭蓋骨骨折が頭蓋内損傷に優先するルールを見直す
	Looking over the coding rules for intracranial injuries. 開放創について詳細な分類が必要
	<u>More detailed classification for the injuries of the wound is required.</u> 神経損傷について形態的変化と機能的変化を区別する
	To discriminate anatomical changes and functional disorder of the nerve injuries
	血管損傷の程度、性状についての分類が必要
	Description of the severity and characteristics of the vessel injury is required.
	発生場所コードの詳細な分類が必要
	Classification of the place of injuries/death should be specified more in detail.
	アルコールや薬物の影響下における交通事故の分類、衝突後の二次的損傷を加味した分類の必
	要性
	Traffic accidents under the influence of alcohol, or drug (s), burn injury due to fire by collision, fall
	交通事故、特に自転車乗員、オートバイ乗員における詳細分類の必要性
	new lists about "fall on the road and collsition to the rode-side properties by moterbike or
	bicycle driver's responsibility" 複数車両が関与した交通事故における詳細分類の必要性
	後数単両が関与した文通争取における詳細方類の必要性 To build the new lists about "injuries due to the multi-vehicle related accident"
	溺水の項目を独立化する
	We recommend to add the codes according to the place and the characteristics of the water for
	drowning.
	外因死、特に転倒・転落、溺水、煙、火災及び火焔における詳細分類の必要性
	Detailed classification in the chapter XX, in a category of the asphyxia, falling, drowning, death by
	smoke and flame are required.
	入浴中の急死という項目を作る。
	Make an item of "unexpected death in bathtub, situation not defined"
	「入浴中の死亡」や「立会人不在」、「救急搬送後未診断」事例のコーデイング Coding for "deaths in bathtub", "deaths without witness (unknown death situation)", or
	"emergency cases before final diagnosis".
	「詳細不明の死」のコーデイング
	Coding for "unknown cause of death".
	「覚醒剤中毒」と明示した分類が必要
	We recommend to add "poisoing due to antipypnotic or amphetamines".
	「多種の向精神薬の作用」、「アルコールと薬剤の併用」、「その他、多数の薬剤の併用」の項目が
	必要
	The code for the "poisoning due to simultaneous use of many anti-psychotic drugs", "drug
	poisoning with ethanol intake", or "drug poisoning due to multiple drugs except for anti-
	火災による傷害の細分類が必要
	<sup>″</sup> injury or death by fire and smoke <sup>″</sup> is necessary for detailed classification. 豊変の書作用をオカニブノ別にひけて公知する
	農薬の毒作用をメカニズム別に分けて分類する
	The category of "Herbicides and fungicides (T60.3) should be classified by the toxic mechanism. ICDの構造について
	ICDの推迫について Integrated classification system.
	ICDでの統一的分類
	Systenmatic classification system.
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学会名	題  名
日本口腔科学会	う蝕 Dental caries
	停止性う触
	Arrested dental caries
	歯肉疾患および歯周疾患
	Gingivitis and periodontal diseases
	歯肉退縮
	Gingival recession
	顎関節症
	Tempromandibular joint disorders
	ロ内炎および関連病変
	Stomatitis and relative lesions
	唇裂および口蓋裂
	Cleft lip and cleft palate
	舌小带短縮症
	Ankyloglosia
	顎の脱臼
	Dislocation of jaw

## 参考資料2

## WHO-TAG国際会議(案)

## 【WHO内科TAG国際会議】

【WHO筋骨格系TAG国際会議】

#### ●概要

主催:WHO、厚生労働省、社団法人日本内科学会共催 期日:平成21年4月7日(火)午後~4月9日(木)午前 会場:東京国際フォーラム ガラス棟 G701 参加予定者:WHO担当官、改訂運営会議議長、内科TAG、 各WG議長 等

## ●併催行事

○意見交換会

期日:平成21年4月7日(火)10:00~12:00

会場:東京国際フォーラム ガラス棟 G701

参加予定者:国内内科TAG検討会委員、ICD専門委員、国際WG協力員 等

## ○ランチョン

期日:平成21年4月7日(火)~4月9日(木)

会場: 調整中

会費:参加費として予定

○レセプション

期日:平成21年4月8日(水)17:30~19:00

会場:八重洲冨士屋ホテル2階 櫻の間

参加予定者:WHO担当官、改訂運営会議議長、内科TAG、各WG議長、筋骨格系TAG、各WG議長、 国内内科TAG検討会委員、ICD専門委員、国際WG協力員 等

会費:参加費として予定

注: 内科TAGと筋骨格系TAGでの合同開催を予定

# ●概要

主催:WHO、厚生労働省、社団法人日本整形外科学会共催 期日:平成21年4月8日(水)午後~4月9日(木) 会場:東京国際フォーラム ガラス棟 G409 参加予定者:WHO担当官、改訂運営会議議長、筋骨格系TAG、 各WG議長 等