

- 3) Endocrinology WG: Edward Gregg
- 4) Gastroenterology WG: Soichiro Miura
- 5) Haematology WG: Willem E. Fibbe
- 6) Hepatology and Pancreatobiliary WG: Sumiko Nagoshi
- 7) Nephrology WG: Gavin Becker
- 8) Respiratory WG: Hajime Takizawa

13:00 – 14:00 **Lunch** [Lunchbox meal]

14:00 – 14:30

b) Feedback on IM-TAG progress from ME perspective 15 min
Megan Cumerlato, IM-TAG Managing Editor

c) Questions and Answers 15 min
Robert Jakob, WHO
Megan Cumerlato, IM-TAG Managing Editor

14:30 – 16:40

4. Breakout working sessions for IM-TAG working groups: 130 min
Moderator: Christopher G. Chute, RSG Chair

a) Introductive presentation

- Multiple use cases for ICD-11, specialty linearization option: B. Üstün 25 min
- ICD-11 coding techniques: R. Jakob 25 min
- Trial coding for a statistical use case: Kaori Nakayama, MHLW Japan 10 min

b) Chapter test by coding 70 min
Advisor: WHO members, RSG chair, IM-TAG ME

16:40 - 17:00 **Coffee/Tea Break** 20 min

17:00 – 18:00

5. Wrap up of day 1 60 min
Moderator: Naoko Tajima, IM-TAG Chair
Commentators: Rodney Franklin, IM-TAG Co-Chair
Megan Cumerlato, IM-TAG Managing Editor
Summary: Christopher G. Chute, RSG Chair

19:00 – 21:00 **Reception and Dinner**

Day 2 – Wednesday, September 30, 2015**Working Session****09:00 – 10:20**

- 6. Introduction for day 2** 10 min
Moderator: Naoko Tajima, Internal Medicine TAG Chair
- 7. Future work** 70 min
Moderator: Rodney Franklin, Internal Medicine TAG Co-Chair
- a) Presentation** 40 min
Speaker: B. Üstün, WHO
- 1) Review process
 - 2) Continuous fine-tuning: Granularity, definition, proposals etc.
 - 3) Other issues: Field trials etc.
- b) Q & A** 30 min

10:20 – 13:00

- 8. Breakout working sessions for IM-TAG working groups** 160 min
Chapter test by coding (continued)
Facilitator: Each WG Chair
Advisors: Christopher G. Chute, Revision Steering Group Chair
Bedirhan Üstün, WHO
Robert Jakob, WHO
Megan Cumerlato, Internal Medicine TAG Managing Editor

13:00 – 14:00 Lunch [Lunchbox meal]**14:00 – 15:00**

- 9. Chapter test by coding feedback** 60 min
Moderator: Toshio Ogawa, International University of Health and Welfare

15:00 – 16:00

- 10. Summary** 60 min
Moderator: Naoko Tajima, IM-TAG Chair
- a) Summary of conclusions and review of action items and timetable**
Megan Cumerlato, IM-TAG Managing Editor
Robert Jakob, WHO
Bedirhan Üstün, WHO
- b) Comments**
Christopher G. Chute, RSG Chair
- c) Closing remarks**
Bedirhan Üstün, WHO
Mika Watari, Ministry of Health, Labour and Welfare (Japan)

List of participants

"The 7th Face-to-Face Meeting of the Internal Medicine TAG,
WHO for ICD Revision
Tokyo September 29-30 2015"

*Alphabetical Order, Family name first

Akiyama Junichi, Dr.	Managing Editor, Gastroenterology Working Group
Becker Gavin, Prof.	Co-Chair, Nephrology Working Group
Chute Christopher G., Prof.	Chair, Revision Steering Group
Cumerlato Megan, Ms.	Managing Editor, Internal Medicine TAG
Fibbe Willem Edward, Prof.	Chair, Haematology Working Group
Franklin Rodney, Dr.	Co-Chair, Internal Medicine TAG Co-Chair, Cardiovascular Working Group
Gregg Edward, Prof.	Co-Chair, Endocrinology Working Group
Harigai Masayoshi, Prof.	Co-Chair, Rheumatology Working Group
Iseki Kunitoshi, Dr.	Co-Chair, Nephrology Working Group
Jakob Robert, Dr.	Medical Officer, WHO Secretariat
Kihara Mari, Dr.	Acting Managing Editor, Rheumatology Working Group
Miura Soichiro, Dr.	Co-Chair, Gastroenterology Working Group
Miwa Hiroto, Prof.	Acting Member, Gastroenterology Working Group
Nagoshi Sumiko, Prof.	Member, Hepatology and Pancreatobiliary Working Group
Okamoto Shinichiro, Prof.	Co-Chair, Haematology Working Group
Shimatsu Akira, Dr.	Co-Chair, Endocrinology Working Group
Suzuki Tsutomu, Dr.	Managing Editor, Respiratory Working Group
Tajima Naoko, Prof. Emerita	Chair, Internal Medicine TAG
Takizawa Hajime, Prof.	Chair, Respiratory Working Group
Tomiya Tomoaki, Prof.	Managing Editor, Hepatology and Pancreatobiliary Working Group
Üstün Tevfik Bedirhan, Dr.	Coordinator, WHO Secretariat
Waki Kayo, Dr.	Managing Editor, Endocrinology Working Group

The 7th Face-to-Face Meeting of the Internal Medicine TAG,
WHO for ICD Revision
Tokyo September 29-30 2015

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Chapter test by coding

1. WGs will be divided into 4 groups as per table

	Groups	Chapters to be coded			
1	Nephrology & Endocrinology	Nephrology	Endocrinology	Respiratory	Cardiovascular
2	Gastroenterology & Respiratory	Gastroenterology	Respiratory	Rheumatology	Heamatology
3	Heamatology & Cardiovascular	Heamatology	Cardiovascular	Gastroenterology	Hepatology & Pancreatobiliary
4	Hepatology and Pancreatobiliary & Rheumatology	Hepatology & Pancreatobiliary	Rheumatology	Nephrology	Endocrinology

2. The 4 groups are to assign disease codes from the JLMMS for each chapter they have been allocated.
3. Complete an answer sheet for each code assigned.
4. Approximately 40 minutes allocated per chapter then move on to the next one.
5. Results will be collected and feedback provided on issues.

Coding exercise

【45歳 男性】

- 自己免疫による1型糖尿病の罹病歴20年
- 増殖前網膜症、糖尿病性神経障害を合併している
- 慢性腎不全のため、透析を受ける目的で来院した

ICD-11 Beta Draft (Foundation) ファウンデーション

Search

[Advanced Search]

Foundation

Linearizations

Contributions

▼ ICD-11 Beta Draft

▶ Infectious diseases

▶ Neoplasms

▶ Diseases of the blood and blood-forming organs

▶ Disorders of the immune system

▶ Conditions related to sexual health

▶ Endocrine, nutritional and metabolic diseases

▶ Mental and behavioural disorders

▶ Sleep-wake disorders

▶ Diseases of the nervous system

▶ Diseases of the eye and adnexa

▶ Diseases of the ear and mastoid process

▶ Diseases of the circulatory system

▶ Diseases of the respiratory system

▶ Diseases of the digestive system

▶ Diseases of the skin

▶ Diseases of the musculoskeletal system and connective tissue

▶ Diseases of the genitourinary system

▶ Pregnancy, childbirth and the puerperium

▶ Certain conditions originating in the perinatal and neonatal period

▶ Developmental *anomalies*

▶ Symptoms, signs, clinical forms, and abnormal clinical and laboratory findings, not elsewhere classified

▶ Injury, poisoning and certain other consequences of external causes

▶ External causes of morbidity and mortality

▶ Factors influencing health status and contact with health services

▶ Codes for special purposes

▶ Extension Codes

▶ Traditional Medicine conditions - Module I (Note: This is a provisional title for ICD-11 Beta Phase)

すべての疾患は27の章のいずれかに分類されている

第6章

内分泌、栄養及び代謝疾患

糖尿病

第17章

尿生殖器

尿路疾患

腎不全

<http://apps.who.int/classifications/icd11/browse/l-m/en>

ICD-11 Beta Draft (Joint Linearization for Mortality and Morbidity Statistics) JLMMS

Search [] [Advanced Search] Foundation Linearizations Contributions Info

ICD-11 Beta Draft - Joint Linearization for Mortality and Morbidity Statistics

- 01 Infectious diseases
- 02 Neoplasms
- 03 Diseases of the blood and blood-forming organs
- 04 Disorders of the immune system
- 05 Conditions related to sexual health
- 06 Endocrine, nutritional and metabolic diseases
 - 06 Endocrine, nutritional and metabolic diseases
 - Neoplasms of the endocrine system
 - Disorders of the thyroid gland and thyroid hormones system
 - Diabetes mellitus and intermediate hyperglycaemia
 - 6A10 Type 1 diabetes mellitus
 - 6A11 Type 2 diabetes mellitus
 - 6A12 Diabetes mellitus, other specified type
 - 6A13 Diabetes mellitus, type unspecified
 - Complications of diabetes mellitus
 - Endocrine, nutritional and metabolic complications of diabetes
 - Neurological complications of diabetes
 - Ophthalmic complications of diabetes mellitus
 - Periodontal disease complications of diabetes mellitus
 - Dermatological complications of diabetes mellitus
 - Kidney complications of diabetes mellitus
 - Macrovascular complications of diabetes mellitus
 - 6A14 Intermediate hyperglycemia
 - 6A15 Insulin-resistance syndromes
 - JA45 Diabetes mellitus in pregnancy
 - KB40.3 Neonatal diabetes mellitus

Foundation Id : http://id.who.int/icd/entity/21500692

06 Endocrine, nutritional and metabolic diseases

Definition

This refers to any endocrine, nutritional and metabolic diseases.

第6章 内分泌・栄養・代謝疾患

6A10 Type 1 diabetes mellitus

Type 1 diabetes mellitus

Shoreline = 海岸線
 これより上部は陸、下部は海。陸にある疾患にはcodeがふられるが(pre-coordination)
 海水の下に隠れて見えない疾患、事象は、他章からcodeを探してくる(post-coordination)

糖尿病に伴う腎合併症は隠れている

ICD-11 Beta Draft (Joint Linearization for Mortality and Morbidity Statistics) JLMMS

Search [] [Advanced Search] Foundation Linearizations Contributions Info

ICD-11 Beta Draft - Joint Linearization for Mortality and Morbidity Statistics

- 01 Infectious diseases
- 02 Neoplasms
- 03 Diseases of the blood and blood-forming organs
- 04 Disorders of the immune system
- 05 Conditions related to sexual health
- 06 Endocrine, nutritional and metabolic diseases
- 07 Mental and behavioural disorders
- 08 Sleep-wake disorders
- 09 Diseases of the nervous system
- 10 Diseases of the eye and adnexa
- 11 Diseases of the ear and mastoid process
- 12 Diseases of the circulatory system
- 13 Diseases of the respiratory system
- 14 Diseases of the digestive system
- 15 Diseases of the skin
- 16 Diseases of the musculoskeletal system and connective tissue
- 17 Diseases of the genitourinary system
- 18 Pregnancy, childbirth and the puerperium
- 19 Certain conditions originating in the perinatal and neonatal period
- 20 Developmental anomalies
- 21 Symptoms, signs, clinical forms, and abnormal clinical and laboratory findings, not elsewhere classified
- 22 Injury, poisoning and certain other consequences of external causes
- 23 External causes of morbidity and mortality
- 24 Factors influencing health status and contact with health services
- 25 Codes for special purposes
- 26 Extension Codes
- 27 Traditional Medicine conditions - Module I (Note: This is a provisional title for ICD-11 Beta Phase)

Foundation Id : http://id.who.int/icd/entity/21500692

06 Endocrine, nutritional and metabolic diseases

第6章 内分泌・代謝・栄養

第17章 尿生殖器・尿路疾患

Joint Linearization for Mortality and Morbidity Statistics

Print Versions

Coding Tool

Exclusions

- Transitory endocrine and metabolic disorders specific to fetus and neonate
- complications of pregnancy, childbirth and the puerperium (JA00-JB39)

All Index Terms

There are no index terms associated with this entity

ICD-11 Beta Draft - Joint Linearization for Mortality and Morbidity Statistics (JLMMS)

Search kidney [Advanced Search] Foundation Linearizations Contributions Info

ICD-11 Beta Draft - Joint Linearization for Mortality and Morbidity Statistics

- 01 Infectious diseases
- 02 Neoplasms
- 03 Diseases of the blood and blood-forming organs
- 04 Disorders of the immune system
- 05 Conditions related to sexual health
- 06 Endocrine, nutritional and metabolic diseases
- 07 Mental and behavioural disorders
- 08 Sleep-wake disorders
- 09 Diseases of the nervous system
- 10 Diseases of the eye and adnexa
- 11 Diseases of the ear and mastoid process
- 12 Diseases of the circulatory system
- 13 Diseases of the respiratory system
- 14 Diseases of the digestive system
- 15 Diseases of the skin
- 16 Diseases of the musculoskeletal system and connective tissue
- 17 Diseases of the genitourinary system**
 - Diseases of the female genital system
 - Diseases of the male genital system
 - Disorders of breast
 - Diseases of the urinary system**
 - Neoplasms of the urinary system

糖尿病腎症の検索

第17章 尿生殖器から検索

尿路疾患

Foundation Id : http://id.w...

HF10 Kidney failure

Parent Diseases of the

Definition

Inability of the kidney reversible (acute kidne

Exclusions

- Postpartum ac
- Postprocedura
- Renal failure fo

All Index Terms

- Kidney failure
- nontraumatic k
- Block kidney

ICD-11 Beta Draft - Joint Linearization for Mortality and Morbidity Statistics (JLMMS)

Search [Advanced Search] Foundation Linearizations Contributions Info

Diseases of the female genital system

Diseases of the male genital system

Disorders of breast

Diseases of the urinary system

- Neoplasms of the urinary system
- Glomerular diseases
- Renal tubulo-interstitial diseases
- HF10 Kidney failure
 - HF10.1 Acute kidney failure
 - HF10.2 Chronic kidney disease
 - HF10.21 Chronic kidney disease with mineral or bone disease
 - HF10.2Y Other specified chronic kidney disease
 - HF10.2Z Chronic kidney disease, unspecified
 - HF10.Y Other specified kidney failure
 - HF10.Z Kidney failure, unspecified
- Urolithiasis
- Cystic and dysplastic kidney disease
- HF90 Certain specified disorders of kidney and ureters
- Certain specified diseases of urinary system
- HG2Z Diseases of the urinary system, unspecified
- Abnormal findings on examination of urine, without diagnosis
- Structural developmental anomalies of the urinary system
- Symptoms, signs and clinical findings involving the urinary system
- Other disorders of the genitourinary system
- Postprocedural disorders of genitourinary system

糖尿病腎症の検索

尿路疾患

Joint Linearization for Mortality and Morbidity Statistics

Print Versions

Coding Tool

This category is an automatically generated

Show all index terms [32]

HF10.2 Chronic kidney failure

HF10.2Y Other specified chronic kidney disease

HF10.2Z Chronic kidney disease, unspecified

HF10.Z Kidney failure unspecified

Diabetic nephropathy ????

Chronic kid

Guessing the word being typed...

Word list

sort: Relatedness/repetition

kidney

Destination Entities

sort: Matching score

Chapter distribution

慢性腎...と書き込むと

HF10.2Z

Chronic kidney failure, unspecified

- HF10.2 Chronic kidney disease ☺
- HF10.21 Chronic kidney disease with mineral or bone disease ☺
- HF10.2Y Other specified chronic kidney disease ☺
- HF10.2Z Chronic kidney disease, unspecified ☺**
- CA12 Hypertensive renal disease ☺
 - insufficiency; renal, chronic, hypertensive ☺
- FS90.3 Uraemic pruritus ☺
 - Pruritus due to chronic kidney disease
- 9C25 Cerebrovascular abnormalities ☺
 - Uraemic apoplexia in chronic kidney disease
- QD12 Dependence on renal dialysis ☺
 - Dependence on renal dialysis, chronic haemodialysis ☺
- 1L2Y Other specified infections of the genitourinary system ☺
 - Chronic tubulo-interstitial nephritis associated with kidney infections
- FB81.2 Calcific arteriolopathy ☺
 - Calcific uraemic arteriolopathy in chronic kidney disease
- HF04.Y Other specified chronic tubulo-interstitial nephritis ☺
 - Chronic tubulointerstitial nephritis associated with renal transplantation
- HF90.53 Renal glycosuria ☺
 - Renal glycosuria associated with acute or chronic renal failure

<input checked="" type="checkbox"/> Genitourinary system	6
<input checked="" type="checkbox"/> Skin	2
<input checked="" type="checkbox"/> Circulatory system	1
<input checked="" type="checkbox"/> Factors influencing health...	1
<input checked="" type="checkbox"/> Infections	1
<input checked="" type="checkbox"/> Nervous system	1

nephropathy

Guessing the word being typed...

Word list

sort: Relatedness/repetition

nephropathy

Destination Entities

nephropathy...と書き込むと

- CA12 Hypertensive renal disease ☺
 - hypertension; nephropathy ☺
- JA7Y Other specified maternal care for other conditions predominantly related to pregnancy ☺
 - pregnancy; nephropathy ☺
- HF10.2 Chronic kidney disease ☺**
 - Diabetic nephropathy**
- 6A13 Diabetes mellitus, type unspecified ☺**
 - diabetes nephropathy ☺**
- HF05 Obstructive and reflux nephropathy ☺
 - HF05.5 Hydronephrosis and reflux nephropathy with vesicoureteral or vesico-
- HF04.3 Urate nephropathy ☺
- HF04.2 Nephropathy induced by heavy metals ☺
- HF04.1 Balkan nephropathy ☺

HF10.2, 6A13 のどちらかにcoding するしかない??
Nephropathy はmissing
Extension code が必要

糖尿病増殖前網膜症の検索→第10章 Diseases of the eye and adnexa

ICD-11 Beta Draft (Joint Linearization for Mortality and Morbidity Statistics)

Search [] [Advanced Search] Foundation Linearizations Contributions Info

Clinical forms of the visual system

- ME80 Anomalies of eye
- ME81 Anterior uveitis
- ME82 Chorioretinal inflammation
- ME83 Secondary glaucoma
- ME84 Keratitis and keratoconjunctivitis
- ME85 Retinopathy
- ME86 Retrobulbar neuritis
- ME87 Scleritis and episcleritis

Ophthalmic complications of diabetes mellitus

- ME90 Diabetic retinopathy
- ME91 Diabetic cataract
- ME92 Diabetic glaucoma
- ME9Y Other specified ophthalmic complications of diabetes mellitus
- ME9Z Ophthalmic complications of diabetes mellitus, unspecified
- MF1Y Other specified clinical forms of the visual system

Cataract

sort:

- ME90** Diabetic retinopathy
 - ME90.1** Nonproliferative diabetic retinopathy
 - ME90.2** Preproliferative diabetic Retinopathy
 - ME90.3** Proliferative Diabetic Retinopathy
 - ME90.Y** Other specified diabetic retinopathy
 - ME90.Z** Diabetic retinopathy, unspecified

ME90.2

Diabetes preproliferative retinopathy

neuropathy

Guessing the word being typed...

Word list

sort: Relatedness/repetition

neuropathy

6A13

Diabetes neuropathy

Destination Entities

sort: Matching score

- GB11 Destructive spondylopathy
 - Neuropathic
- 9E00 Lesion of sciatic nerve
 - Sciatic neuropathy
- 6A13** Diabetes mellitus, type unspecified
 - diabetes neuropathy
- 6B94.11 Beriberi
 - beriberi neuropathy
- MJ56.1 Neuropathic spondylopathy
- HG01 Neuromuscular dysfunction of bladder, not elsewhere classified
 - neuropathic bladder
- 9H51.1 Neuropathic pain
 - 9H51.1Y Other specified neuropathic pain
 - 9H51.1Z Neuropathic pain, unspecified
- FJ20 Neuropathic hypohidrosis

Coding exercise

【45歳 男性】

- 自己免疫による1型糖尿病の罹病歴20年
- 増殖前網膜症、糖尿病性神経障害を合併している
- 慢性腎不全のため、透析を受ける目的で来院した

- 1型糖尿病 **6A10** type 1 diabetes mellitus
(foundationから“autoimmune type 1 diabetes”を検索したが、ヒットしなかった)
- 増殖前網膜症 **ME90.2** preproliferative diabetic retinopathy
- 糖尿病性神経障害 **6A13** diabetes mellitus, type unspecified diabetes neuropathy
- 慢性腎不全 **HF10.2Z** chronic kidney disease, unspecified
(糖尿病による慢性腎不全を検索したが、ヒットしなかった)

以上から、codingは **6A10/ME90.2/6A13/HF10.2Z** となる

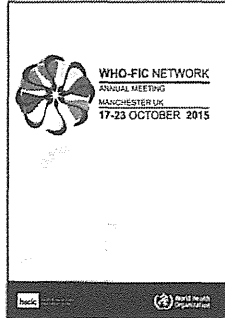
ICD-11 **Coding Tool**をつかって検索する方法が最も簡単だった。

chapter name	case number	diagnosis to be coded	code1 for diagnosis	code2 for diagnosis	code3 for diagnosis	minutes coding	difficulty (Y/N)	comment difficulty	ease of use (1-5)	confidence in assigning (1-5)	other comment
Cardiovascular	2-CS2		6AL			0.5		Inclusion term	2	4	
Cardiovascular	2-CS3		ME90	6A10		2	Y	Searched diabetes before retinopathy	3	4	
Cardiovascular	3-CS1		6E70.Y	(?4E00)		0.5	Y	Is... Familial Mediterranean fever	3	3	
Cardiovascular	3-CS2		CB70.12	XC16		2	N		2	5	
Cardiovascular	3-CS3		CA22.Y	XB90		3	N		3	4	
Cardiovascular	L1		3B9Y			5	Y	No code for microcytic or hypochromic	3	1	
Cardiovascular	L10	Ischaemic cardiomyopathy	CA91.A			1	N		1	5	correct
Cardiovascular	L11	Chronic Rheumatoid pericarditis	CA80.2	XA62		1	N		1	5	missed XA62 - chronic
Cardiovascular	L12	Varicose veins of left lower leg	E082.1440	MH34		15	Y	Unfamiliar with system	4	4	The correct code for Varicose veins of left lower leg - GC12, XC16 - left
Cardiovascular	L13	Wolff-Parkinson-White syndrome	CB25.1			1	N		1	5	correct
Cardiovascular	L14	Pulmonary embolism	CA40			1	N		1	5	correct
Cardiovascular	L15	Patent ductus arteriosus	LB30.751			1	N		1	5	correct
Cardiovascular	L16	VSD with pulmonary stenosis, dextraposition of aorta and hypertrophy of the right ventricle	IB50	?		5	Y		3	2	VSD LB30.531 Pulmonary stenosis? Congenital LB30.611 Dextraposition of aorta LB30.B NB Tetralogy of Fallot includes hypertrophy LB30.511. Difficult to code all components
Cardiovascular	L17	Congestive hear failure	CB30			1	N		1	5	correct
Cardiovascular	L18	Subacute bacterial endocarditis	H49M			1	N		1	5	Should be 1F8M. (NB incorrect code maybe due to recent changes to Infectious Chapter)
Cardiovascular	L19	Persistent atrial fibrillation	CB07.42			2	N		1	5	correct
Cardiovascular	L2	Right bundle branch block	CB05.3			2	N		1	5	correct
Cardiovascular	L20	DVT of femoral vein (leg)	CC01.1			3	N		2	4	correct
Cardiovascular	L21	Acute rheumatic pericarditis	IG6L24			2	N		1	5	Should be 1B4K.21. (NB incorrect code maybe due to recent changes to Infectious Chapter)
Cardiovascular	L22	Dressler syndrome	CA24.11			1	N		1	5	correct
Cardiovascular	L23	Congenital ascending aortic aneurysm	CB30.73Y			2	N		2	2	correct. However duplicate inclusion term at CB73.5, needs deletion added to proposal platform
Cardiovascular	L24	Right ventricular failure	CB51			2	N		1	5	correct
Cardiovascular	L26	Complete heart block	CB09.2			2	N		1	5	correct
Cardiovascular	L3	Unstable angina pectoris	CA20.1			1	N		1	5	correct
Cardiovascular	L4	Acute inferolateral myocardium infarction	CA22.Y			3	Y		3	3	correct however inferolateral could not be specified by an extension code
Cardiovascular	L5	Supraventricular tachycardia	CB07			2	N		1	5	correct
Cardiovascular	L6	Ruptured cerebral aneurysm	9C01.1			2	N		1	4	correct
Cardiovascular	L7	Mitral regurgitation	CA70.2			1	N		1	1	correct
Cardiovascular	L8	Aortic valve insufficiency	CA71.2			1	N		1	5	correct
Cardiovascular	L9	Hypertensive renal failure	CA12			2	N		1	4	correct
Cardiovascular	WG Case1		CB30.7Y			2	N		1	1	
Cardiovascular			LB30.x11	LB30.C			Y		1	3	
Cardiovascular			LB30.42				Y		1	5	
Cardiovascular			4B30.Y			2	Y	very nonspecific	4	4	
Endocrine	?	?	6C40.23			0.25	N		1	5	
Endocrine	L1	Impaired glucose regulation	6A14			0.25	N		1	5	correct
Endocrine	L1		EE67	XA61		5	Y	couldn't find unspecified code "acute hepatitis"- extension code neither	4	4	
Endocrine	L10	Potassium deficiency	6E67			0.5	N		1	5	correct
Endocrine	L11	Stein-Leventhal syndrome	6A80.2			0.25	Y		1	5	correct
Endocrine	L12	Vit D resistant osteomalacia	6A54.4			0.5	Y		1	5	should be 6E54.4
Endocrine	L13	Hypoalbuminoproteinaemia	6B21.1			0.25	N		1	5	correct
Endocrine	L15	Maple syrup urine disease	6C90			0.25	N		1	5	correct
Endocrine	L16	Severe protein calorie malnutrition	DA72.Z	XA61		8	Y	issues / duplicates at DA72.Z Versus DA72.Y	4	4	the codes entered do not make sense with the exercise question Correct codes 6C3Z Malnutrition + XA11 severe no code to capture protein calorie
Endocrine	L17	SIADH	6A40.3			1	N		1	5	correct
Endocrine	L18	Familial lipoprotein deficiency	6B21			0.25	N		1	5	correct
Endocrine	L19	Hypovolaemia	6E90.2			0.25	N		1	5	incorrect code - 6E90.2
Endocrine	L20	Type 2 DM with peripheral angiopathy	ME22	6A11		2	Y		3	3	correct - ME10 + 6A11
Endocrine	L20		or ME10	Type 2 diabetes		2	Y		3	3	
Endocrine	L21	Hashimoto thyroiditis	6A05.31			0.25	N		1	5	correct
Endocrine	L4	Phenylketonuria	6C70.Z			0.25	N		1	5	incorrect code - 6C70.Z
Endocrine	L5	Vitamin A deficiency with night blindness	6B90.1			0.25	N		1	5	correct
Endocrine	L6	IDDM with retinopathy	CB30.Y	CB30.F	CB30.C	7	Y	Complexated code	5	1	the codes entered do not make sense with the exercise question The codes on the work sheet are correct i.e. 6A10 + ME90.Z
Endocrine	L7	Precocious menstruation	6A92				N		1	5	correct
Endocrine	L8	?					no code fo	unreadable comment	5	1	does not match answer sheet
Endocrine	L9	Sick euthyroid syndrome	6A07.3			0.25	N		1	5	correct
Endocrine	WG Case4		ML0Y or MF1GA11			3	Y	unclear double code possible	5	3	
Endocrine	WG case3		MB02	MH60.6Y	GA10	3	Y	infected ulcer?what sort of diabetes under ulcer	4	3	
Endocrine	WG case 2		GA05.1			1	N		1	5	
Endocrine	201		GA70.1	GA31		3	Y	cannot code adrenal adenoma	3	3	
Gastroenterology	L1	Chronic gastrojejunal ulcer	ECS2.2	XA62		3	N		3	4	correct. Extension code for chronic = XA62
Gastroenterology	L1	?	1E40			1	N		1	5	
Gastroenterology	L2	?	3B60.Z			2	Y	I don't know whether this is major one or minor one	2	2	?
Gastroenterology	L2	?	EE63.21			1	N		1	5	?
Gastroenterology	L3	Post gastrectomy dumping syndrome	EC40			1	N		2	4	correct. Code title Dumping syndrome. Postgastrectomy dumping syndrome is an inclusion term
Gastroenterology	L3	? See above	EE68.9			1	N		1	5	
Gastroenterology	L4		CA30	GB20.21	GA22.1		Y	VT is not these ? Extension code ? Intension?	3	3	
Gastroenterology	L5		E64.21			2	N		1	5	
Gastroenterology	L6		EE68.1			1	N		1	5	
Gastroenterology	L7	Protein intolerance leading to malabsorption	E63.3			1	N		1	5	Correct code = ED16.14 Malabsorption or intolerance of specific nrients. Includes protein malabsorption
Gastroenterology	WGCS3		EE10.1			2	N		2	2	
Haematology		Case stud Idiopathic thrombocytopenia	3C53.211			2	N		1	5	correct
Haematology		Case stud Idiopathic thrombocytopenia	3C53.211			2	N		1	5	correct
Haematology		Case stud Idiopathic thrombocytopenia	3B61.5			5	N		2	4	correct
Haematology		Chant1 ?	6C3Z			2	Y	Couldn't find severe protein...children...	3	3	?
Haematology	OS1	Idiopathic thrombocytopenia	3C53.211			1	N		1	1	correct
Haematology	OS2	Idiopathic thrombocytopenia	3C53.211			1	N		2	2	correct
Haematology	CS3	Sickle cell crisis	3B61.Y			3	Y		3	3	correct but classified to Other specified category
Haematology	L1	Hypogammaglobulinaemia	4C0Y			15	Y	No precise term are here or there close!	5	1	the codes entered do not make sense with the exercise question
Haematology	L1+L17	?	3B02	3BOY	MG50	5	N	As we are hematologists but may be difficult for coding people.	2,4	2,4	The code on the work sheet are correct i.e. 4A51

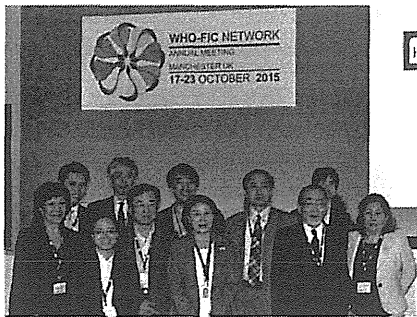
chapter name	case number	diagnosis to be coded	code1 for diagnosis	code2 for diagnosis	code3 for diagnosis	minutes coding	difficulty (Y/N)	comment difficulty	ease of use (1-5)	confidence in assigning (1-5)	other comment
Haematology	L10	Factor VII deficiency	3G1Y			2	N		1	5	correct
Haematology	L11	Pernicious anaemia	3A31.1			2	N		1	5	correct
Haematology	L12	Christmas disease	3C00.221			2	N		1	5	correct
Haematology	L13	Von Willebrand disease	3C00.23			2	N		1	5	correct
Haematology	L14	Scorbutic anaemia	3A81.2			2	N		1	5	correct
Haematology	L15	Chronic blood loss anaemia	3A10.2	XA62		3	N		2	5	missed extension code for chronic AX62
Haematology	L16	Hypoleukocytosis	4C32			2	N		1	5	correct, hypoleukocytosis is an inclusion term at this category
Haematology	L18	Hypochromic microcytic anaemia	IN00.6			5	Y	Does bronchopneumonia = pneumonia	4	4	the code entered does not make sense with the exercise question there is no code for this specific condition
Haematology	L19	Thrombotic thrombocytopenic purpura	3C53.25			2	N		1	5	correct
Haematology	L2	Thalassaemia major	3B60.33			2	N		1	5	correct
Haematology	L2		DA93.2	2D35.3		5		In closing "right lower lobe" and could not find out	3	3	
Haematology	L20	Paroxysmal nocturnal haemoglobinuria	3B40			2	N		1	5	no code only pre coordinated with microcytic anaemia at 3B80.2Y
Haematology	L3	Hyperimmunoglobulin E syndromes	4B12			4	N		3	5	correct
Haematology	L3	Hyperimmunoglobulin E syndromes	4B12			1	n		1	1	correct
Haematology	L4	Nephrogenous polycythemia	3B91.Y			5	N		3	3	correct
Haematology	L5	Classical haemophilia	3C00.211			2	N		1	5	correct
Haematology	L6	Congenital pancytopenia	3B80.1			2	N		1	5	correct
Haematology	L7	Drug induced neutropenia	4B4Y	XF34.85.(43)?		5	N		3	5	correct - classified to acquired neutropenia, would need to add a separate code for drug induced
Haematology	L8	Congenital dysphagocytosis	4A1Z			2	N		1	5	correct
Haematology	L9	Iron deficiency anaemia due to blood loss	3A10.Z			2	N		1	5	correct
Hepatology	L1	Acute hepatitis	EE66.3Z			2	Y	Another code "EE66.3Y Other specified PSC, not otherwise specified" confused us	3	4	The code entered does not match the worksheet EE67 + XA61 - Correct extension code. These codes have now changed in the JLMMS - 1K0H + XA61
Hepatology	L2	Alcoholic hepatitis with cirrhosis	EE66.21			1	N		1	4	NB these codes have changed since meeting so may have been coded correctly at the time. should be ED93.21
Hepatology	L3	Congestive splenomegaly	EE66.9			5	Y	3G77.Y "Other specified hypersplenism and splenomegaly" includes "chronic congestive splenomegaly"	4	2	NB these codes have changed since meeting so may have been coded correctly at the time. should be ED93.9 is an inclusion term at Portal hypertension
Hepatology	L4	Amyloidosis of liver	EE60.9			1	N		2	4	NB these codes have changed since meeting so may have been coded correctly at the time. should be ED90.9
Hepatology	L5	Non-alcoholic steatohepatitis with cirrhosis	EE64.21			1	N		1	5	NB these codes have changed since meeting so may have been coded correctly at the time. should be ED94.21
Hepatology	L6	Liver infarction	EE66.7			1	N		1	5	NB these codes have changed since meeting so may have been coded correctly at the time. should be ED98.1
Hepatology	L7	Primary sclerosing cholangitis	XG46			3	N	unreadable comment	2	5	The code entered does not match the worksheet EE66.3Z. NB these codes have changed since meeting so may have been coded correctly at the time. Should be ED96.3Z
Hepatology	DS 1	?	XD82.3.[98]?			2	N		3	5	?
Hepatology	CS3	Hepatitis A	EE40			1	N		1	5	Do not have the original worksheet. NB these codes have changed since meeting so may have been coded correctly at the time. Should be 1K10
Hepatology	CS2	Acute gallstone pancreatitis	EEF04.3	CA10	EE72.2	4	N		3	4	Do not have the original worksheet. NB these codes have changed since meeting so may have been coded correctly at the time. Should be EE11.3 is an inclusion term here
Hepatology	CS1	Sclerosing cholangitis	EE66.31			2	N		2	5	Do not have the original worksheet. NB these codes have changed since meeting so may have been coded correctly at the time. Should be ED96.3Z
Hepatology	DS2	?	EE71.5			1	N		1	5	?
Hepatology	DS3	Hepatic encephalopathy	EE67	7B74	4E6Z	5	N		2	4	Do not have the original worksheet. NB these codes have changed since meeting so may have been coded correctly at the time. Should be ED99.5
Nephrology	1		6A31.2	PD5Y		10	y		5	1	
Nephrology	2		HF52	EE60.11		1	n		2	3	
Nephrology	3		ML00			10	y		5	2	
Nephrology	4		GA55.1	HF03	MK7Y	10	y		5	2	
Nephrology	WG Case5		GA51.1Y			10	y		5	1	
Nephrology	L8		IP6Y			5	Y	No code for acute pyelonephritis only an inclusion in other category. is a code for acute bacterial pyelonephritis in infectious. Should be included here as a distinct code entity needs chyp in. cannot code. no diabetic glomerulosclerosis; optionally ML00 or	4	2	
Nephrology	WG Case 3		HE71	MK75		3	Y		4	4	
Nephrology	WG Case2		HF52	LB40.122		1	y		1	5	
Nephrology	WG Case 1		QC92	CA31.2	QC92	3	Y	code haemed...?	4	3	
Nephrology	WG Case3		MK1Y	GA55.1		4	y	cannot specify ... IgG4	4	3	
Respiratory	L10		DA10			1	N		1	5	
Respiratory	L11		DA70.Z	DA61		5	N		1	5	
Respiratory	L13		DB01.1			1	N		1	5	
Respiratory	L2		4A51			3	y	To take time to find non-specified hypogammaglobulinemia	3	3	
Respiratory	L4		DA3F.Y			1	N		1	5	
Respiratory	L5		CA73.2Y	GB30.C		6	y	?	3	2	
Respiratory	L6		CB30.53	?		5	y	?	5	1	
Respiratory	WG Case 1		6E70.4			3	N	XG40.8, with comment	2	5	
Respiratory	WG Case 2		DA71A	XA12	DA12	3	Y	couldn't find upper respiratory tract infection	4	3	
Respiratory	Case 5		IN1K	CA40	IC40	2	N		3	4	
Respiratory	Case 5		DB01.1	GA53.11	GA12.5	3	Y	cannot code for steroids	3	4	
Respiratory	Case 3		2E1Z	1N1G	MA21.3	2	N	also DA90.1 & 3C20	3	4	
Respiratory	Case 2		DA71A	XA91.C	1N00.8	3	Y	Duplicate code XA91.C, JN08	4	4	
Respiratory	?		DA93.2	2D35.3		1:42	N		2	4	?
Rheumatology	CS2		FB00			5	N		1	3	
Rheumatology	WGCS2		FB00.7	AG31	CC00	5	Y	not syre which code to choose CC00.Y or CC00.Z	3	3	
Rheumatology	WGCS1		FL60	MF5Y	HE70	5	Y	can't find alveolar haemorrhage	4	4	

WHO-FIC ネットワーク会議 2015

October 17-23, 2015 Manchester UK



SATURDAY 17 October	SUNDAY 18 October	MONDAY 19 October	TUESDAY 20 October	WEDNESDAY 21 October	THURSDAY 22 October	FRIDAY 23 October
08:00		Registration				Registration
08:30	Registration	Registration	Organization Course	Registration	Registration	Poster Presentation
09:00	ITAG MRG EIC	FD RC ITC	WHO FIC Council (Closed)	URC ICO FDC DAR	MRC DAR	Official Opening State of WHO FIC
09:30	Break	Break	Break	Break	Break	Break
10:00	ITAG MRG EIC	FD RC ITC	WHO FIC Council (Closed)	URC ICO FDC DAR	MRC & mTAG DAR	Plenary III
10:30	Break	Break	Break	Break	Break	Break
11:00	ITAG MRG EIC	FD RC ITC	WHO FIC Council (Closed)	URC ICO FDC DAR	MRC & mTAG DAR	Plenary IV
11:30	Break	Break	Break	Break	Break	Break
12:00	Lunch	Lunch	Lunch	Relax Party: Network (Closed)	Lunch	Lunch
12:30	ITAG MRG mb TAG	URC FDC ICD RC	EIC ITC DAR	URC ICF EIC DAR	Social Event	Plenary I
13:00	Break	Break	Break	Break	Break	Break
13:30	FD MRG	mb TAG URC FDC	URC ITC DAR	URC ICF TAG DAR		Plenary II
14:00	Break	Break	Break	Break	Break	Break
14:30	FD MRG	mb TAG URC FDC	URC ITC DAR	URC ICF TAG DAR		Plenary II
15:00	Break	Break	Break	Break	Break	Break
15:30	FD MRG	mb TAG URC FDC	URC ITC DAR	URC ICF TAG DAR		Plenary II
16:00	Break	Break	Break	Break	Break	Break
16:30	FD MRG	mb TAG URC FDC	URC ITC DAR	URC ICF TAG DAR		Plenary II
17:00	Break	Break	Break	Break	Break	Break
17:30		WHO FIC Council (Closed)	Poster Presentation	WHO Meeting of HQ & Regional Advisory (Closed)		Poster Presentation
18:00		WHO FIC Council (Closed)	Poster Presentation	WHO Meeting of HQ & Regional Advisory (Closed)		Poster Presentation
18:30		WHO FIC Council (Closed)	Poster Presentation	WHO Meeting of HQ & Regional Advisory (Closed)		Poster Presentation
19:00	JEMIAS (Closed)	WHO FIC Council (Closed)	Traditional Medicine (Closed)			Wakaru Reception
19:30						Gala Dinner
20:00						
20:30						
21:00						



内科分野議長として参加

Venue Information



Venue
 The Palace Hotel
 Oxford Street
 Manchester
 M60 7HA
 Manchester, UK
 T: 0161 288 1111

WHO-FIC ネットワーク会議 2015（マンチェスター）会議参加報告書

記入者 所属 慈恵医大 セッション名 session 5 URC-ICD
氏名 田嶋尚子

参加日時 2015年10月20日（火） 09：30～11：00

参加者 海外 Robert Jakob and lady dr. 司会者
米、豪、独、その他 URC の主要メンバー、オブザーバ多数

国内 中山佳保里（△）、緒方裕光（△）、西本寛（△）、興梠貴英、田嶋尚子
計 約 70 名

会議資料 Dr. Robert Jakob の presentation slides

会議概要

WHO ICD-11 の進捗状況や課題について、Dr. Jakob からわかりやすい説明がなされた。

- ◇ Online information から www.who.int/classifications/icd/revision/ すべてのマテリアルやツール（proposal, review, translation, mapping etc.）を入手できる。
- ◇ WHO ICD 構造を図で説明。内科 TAG の下には chapter ごとのWGがあり、それぞれ改訂作業に取り組んでいる。
- ◇ 今後は JLMMs に焦点を当てることを強調し、分類のクリーニング、shoreline のチェック、testing を行うとのべた。
- ◇ Q：shoreline はどう処理するのか
A：疾患の頻度，morbidity sub-analysis, clinical use-case 等によって異なる。
Q：その他，post-coordination の詳細や timeline について質問があった。

わが国からの対応：発言など

Dr. Jakob は、2015年3月及び9月に JLMMs Task Force Mtg 開催されたことに言及した。本会議での議論や結論を踏まえ、同年9月に東京で開催された内科 TAG 会議では coding exercise を施行したこと、この作業を通して臨床の現場での coding がいかに行われるか、また作成された各 chapter の shoreline/granularity 等について課題が抽出されたことを紹介した。

次回会議への申し送り事項

- ◇ 改めて、WHO は JLMMs の完成に注力することを強調した。
- ◇ 日本では、speciality linearization, national modification を検討する必要がある。

特記事項 特になし