**APFCB News 2016**

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Association of Clinical Biochemists of India (ACBI)  
Indonesian Association for Clinical Chemistry (IAACC)  
Japan Society of Clinical Chemistry (JSCC)  
Korean Society of Clinical Chemistry (KSCC)  
Malaysian Association of Clinical Biochemistry (MACB)  
Nepal Association for Medical Laboratory Sciences (NAMLS)  
Pakistan Society of Chemical Pathologists (PSCP)  
Philippine Association of Medical Technologists (PAMET)  
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Association for Clinical Biochemistry, Sri Lanka (ACBSL)  
Chinese Association for Clinical Biochemistry, Taiwan (CABC)  
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College of Community Physicians of Sri Lanka (CCPSL)

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**APFCB Executive Board and Chairmen of Committees, Elected October, 2016**

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**Submissions**
The APFCB News welcomes suitable contributions for publication. These should be sent electronically to the Chief Editor. Statements of opinions are those of the contributors and are not to be construed as Official statements, evaluations or endorsements by the APFCB or its Official bodies.

**Cover page:** "Squirrels enjoying Hawthorn Berries * Contributed by Tan It Koon

**Founding and Past President APFCB**

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From the desk of Chief Editor...

Dear Colleagues,

Greetings!
I extend my warm gratitude for your continuous support to me and the communication committee that has helped us in successful publishing of APFCB news all through these years. I am pleased to inform you that from this year – on APFCB news shall be published twice in a year as issue –I and issue –II. This issue comes right before we meet at the 14th APFCB Congress, Taipei and so is all the more significant. We have tried to gather as much information as possible from the first half of this year.

We present to you issue –I of the APFCB news 2016. Although a small issue it is highlights the various events occurring in the first half of the year. I take this opportunity to thank those member societies and national representatives who have contributed by sending the activities report form their societies.

We have been extremely fortunate to have consistently got support and encouragement form Tan It Koon, the founding and the past president of APFCB. He has been an active contributor to the progress and development of APFCB. I'm thankful to him for providing beautiful paintings from his art treasure for the fourth consecutive issue of APFCB news. The cover page of the APFCB news 2016 volume-I has been graciously provided by him. It shows “Squirrels enjoying Hawthorn Berries”.

Looking forward to meet you all at Taipei!

Praveen Sharma
Editor in Chief
Message from APFCB President...

My greetings to one and all.

This is the last time I will be contributing an article to the APFCB eNews as President of the Asia-Pacific Federation for Clinical Biochemistry (APFCB). Elections for the new Executive Board (EB) will be held on 26 November in Taipei prior to the commencement of the APFCB Congress. The term of office for the new EB will begin on 1 January 2017 and I will continue as the Immediate Past President on the new EB.

I look back on my 18 years’ involvement with the APFCB with great fondness, first as Chair of the Education Committee from 1998 till 2004, then as Vice President from 2004 till 2010 and as President from 2010 till the end of 2016. I have had the great fortune to have worked closely with people who have been committed to the growth and development of the APFCB and I would like to thank them all. It will not be possible for me to name them all and I shall not attempt to do so. I would, however, like to thank the current Executive Board members who have worked tirelessly for the APFCB and their dedication should be acknowledged and appreciated:

Mr Joseph Lopez, Immediate Past President  
Associate Prof Sunil Sethi, Vice President  
Dra Endang Hoyaranda, Secretary  
Dr Elizabeth Frank, Treasurer  
Dr Alexander Wong, Corporate Representative

There has been an increase in the number of educational and scientific activities conducted by the APFCB. The APFCB Travelling Lectureship has been a permanent fixture since 1998. We have a Vietnam Chemical Pathology course and a Point of Care Testing (POCT) workshop held annually in Vietnam sponsored by Roche and organised by Dr Ronda Greaves, APFCB-Beckman Coulter Scientific Symposia in the region, APFCB-Siemens workshops, APFCB-IFCC-Abbott Turning Science in Caring Scientific Symposium, APFCB-Roche Lean/Six Sigma workshops, BD May I Help You campaigns, APFCB-BD Speciality Regional meeting, APFCB Chemical Pathology regional course modelled on the AACB curriculum, Interpretative Commenting EQAP as well as IFCC Visiting Lectureships to our region. The person responsible for many of our educational activities is Dr Tony Badrick, Chair of the Education and Laboratory Management Committee. The number of scientific activities has also increased, with expansion of our Asia-Pacific regional reference interval study to an IFCC global reference interval study under the chairmanship of Prof Kiyoshi Ichihara, and several harmonisation projects and paediatric research projects chaired and coordinated by Dr Ronda Greaves. I am very grateful to our Corporate members, our knowledge partners, for the many joint workshops which have benefited our members greatly. The Chair of the Congress and Conferences Committee, Mr Joseph Lopez who is also the Immediate Past President of APFCB, has been responsible for the granting of APFCB auspices to scientific workshops, meetings and conferences, and for the APFCB congress guidelines, as well as overseeing the APFCB congresses and in establishing the regional Chemical Pathology course. The Chair of the Communications Committee, Professor Praveen Sharma, has been responsible for getting the APFCB website up and running as well as updating the contents of the website. Professor Sharma is also the Chief Editor for the APFCB eNews which will now be published twice a year.
We have Memoranda of Understanding (MoUs) with the World Association of Societies of Pathology and Laboratory Medicine (WASPaLM) and the American Association for Clinical Chemistry (AACC). Two joint projects between WASPaLM and APFCB are planned: Joint accreditation workshops for our region and a joint Chronic Kidney Disease (CKD) regional project. The CKD project is under the Chairmanship of Dr Graham Jones who is also the APFCB Travelling Lecturer for 2015/2016 and the topic of his travelling lectureship is CKD. AACC has commenced a quality initiative programme focused on our region similar to that with South America and the first such programme will be conducted this September with the Chinese Society of Laboratory Medicine (CSLM).

I would like to take this opportunity to welcome our newest Ordinary member, Iranian Association of Clinical Laboratory Doctors (IACLD) and our new Affiliate members, College of Chemical Pathologists of Sri Lanka (CCPSL) and Philippine Council for Quality Assurance in Clinical Laboratories (PCQACL) who joined us in 2016. The APFCB now has 18 Ordinary members, 6 Affiliate members and 18 Corporate members.

I look forward to seeing many of you at the 14th APFCB Congress, 26th till 29th November 2016 in Taipei.

Best wishes

Dr Leslie Charles Lai
President, APFCB
AACC approached APFCB for symposia

Tony Badrick

The APFCB were approached by the AACC to propose a Symposium for the 2016 Philadelphia Meeting. The concept was that the Symposium showcase some of the activities sponsored by the APFCB that may be of broad interest and relevance to a general audience.

The proposal was for the following topics and speakers:

Moderator: Tony Badrick

1. Driving change in the pre-analytical phase of testing – Endang Hoyaranda
2. Ethnic and Regional Differences in Common Laboratory Tests and their Implications for the Globalization of Medical Practice – Kiyoshi Ichihara
3. Improving Clinical Commenting by an EQA program - Tony Badrick

The proposal was accepted by the oversight committee and was run as a Symposium on Wednesday 3 August.

There were approximately 60 participants in the audience at the beginning of the two and a half hour session, though the number did drop as the afternoon progressed. This is not unusual for afternoon Symposia and we were competing against seven other sessions. There were a broad range of questions at the end of each paper and I believed the audience were interested in the topics. I also presented a brief overview of the APFCB and its activities. The talks were well presented and of a high scientific value.

This was an AACC sponsored session with the AACC waiving Registration fees, paying for airfares and some accommodation. This sponsorship allowed more of the EB to attend the meeting and the AACC Leadership forum which was a bonus for the APFCB. The value to the APFCB was high with greater visibility to a wide audience and some insight into the range and depth of scientific and educational activities we are engaged in in our Region.
Report from the EFLM-UEMS conference 2016

Ronda Greaves

Prepared by the person who was arrowed when he left the breakfast table for a glass of juice...

The Asia Pacific Federation for Clinical Biochemistry sponsored a symposium entitled "Pediatric Endocrine" at the 4th Joint EFLM-UEMS Congress, which was held over 21-24 September 2016 in Warsaw, Poland. The congress hosted more than 700 delegates with over 200 proffered abstracts presented as posters and orals over the four days. Importantly, the structure of this congress brought together clinical and laboratory professionals as part of the important clinical interface. The four speakers representing the Federation, were Dr Tze Ping Loh (Chemical Pathologist, Singapore), Dr Chung Shun Ho (Scientist, Hong Kong), Prof Wudy Stefan (Paediatric Endocrinologist, Germany) and Dr Ronda Greaves (Paediatric Clinical Biochemist, Australia) together complemented this clinical interface theme.

The preparation for the symposium began many months before the congress with the speakers discussing their topics to ensure a coherent theme. It was decided that the lectures would be presented as "Clinical Utility of Steroid Analysis", followed by "Mass Spectrometry Analysis of Serum Steroids", "Interpreting of Mass Spectrometry Data for the Diagnosis of Disorders of Sexual Development" and "Mass Spectrometry Reference Intervals for Serum Steroids". With the unique clinician-laboratorian audience mix in this joint congress, equal consideration was given to both parties.

In the opening lecture, Dr Loh provided an overview of the steroidogenesis pathway, the function of steroid hormones, and went on to discuss clinical scenarios, with particular reference to the paediatric population, where steroid analysis would be important.
The challenges of both clinical and laboratory assessment of patients with steroid hormone disorders were discussed. Finally, a clinical case of isolated, gross elevation of androstenedione was used to illustrate these challenges.

In the second lecture, Dr Ho gave the audience a quick 101 on liquid chromatography tandem mass spectrometry using illustrative animations. Following this, through a mix of data presentation and clinical cases, the unique advantages and operational challenges were discussed. Bringing balance to his pitch, Dr Ho also provided evidence that liquid chromatography tandem mass spectrometry may not be the silver bullet laboratoryans and clinicians have hoped to believe. Finally, digging into his deep experience, Dr Ho provided practical tips on pitfalls to avoid during the set-up of a tandem mass spectrometry facility/ assay.

Prof Wudy picked up from Dr Ho and switched the focus to gas chromatography mass spectrometry. The advantages and disadvantages between liquid and gas chromatography were elegantly articulated with a strong message that both methods are complementary, not competing. The clinical utility of gas chromatography mass spectrometry was further illustrated through cases and data published by Prof Wudy on disorders of sex development. Finally, some fresh off the press data on the novel use of gas chromatography mass spectrometry in the field of steroidomics was also shared.

Shouldering the heavy duty of keeping everyone awake and in the lecture hall, instead of rushing for the coffee break was Dr Ronda Greaves. She shared the five pillars of harmonisation, with an emphasis on reference interval harmonisation. The concept of reference intervals was quickly visited. Data on the paediatric reference intervals for select steroid hormones for preterm babies, which is the fruit of a labour of love spanning four years, were also shared as an example of the challenges. Thereafter, the findings of a hardworking PhD student, who systematically reviewed all published data related to paediatric steroid hormone reference intervals were presented using a traffic light system to gauge the quality of the data, as well as the presence of analytical pre-requisite for reference intervals harmonisation. Overall, the clinical need for harmonised reference intervals is recognised, although, more scientific work needs to be done to achieve that.

Beyond the lectures, the Congress also provided opportunities for old friendships to be renewed and new friendships forged. Internally, the group took the opportunity to discuss many projects and collaborations over countless glasses of orange juices. The paediatric endocrine group also interacted with members of the IFCCTask Force for Paediatric Laboratory Medicine, who were also presenting at the Congress. All work and no play makes a scientist dull. Some of the additional highlights of the congress included the opening lecture presented by Prof Dennis Lo with the cultural interlude from the string quartet performance and the social event comprising of a guided tour around the Old Town of Warsaw, which is a UNESCO World Heritage site. Finally the wonderful and warm hospitality of the organising committee lead by Professors Grazyna Odrowąż-Sypniewska and Eberhard Wieland made this an extraordinarily successful and rewarding meeting for all. We are very grateful and wish to thank both the APFCB and the EFLM-UEMS for supporting our symposium.
Australasian Association of Clinical Biochemists (AACB)

Activity report for January – June 2016 by Helen Martin

Current Council Members
President: Ms Helen Martin
Vice President – Finance, Planning and Branches: Mr Bruno Sonza
Vice President – Education and Training: Dr Ken Sikaris
Vice President – Scientific and Regulatory Affairs: Ms Maxine Reed
Vice President – Media and Communications: Ms Sandra Klingberg
Chair, Board of Examiners: Mr Greg Ward
Branch Representatives to Council
New South Wales & Australian Capital Territory (NSW&ACT): Mr Peter Ward
New Zealand (NZ): Dr Samarina Musaad
Queensland (QLD): Ms Kate Waller
South Australia and Northern Territory (SA&NT): Mr Bruno Sonza
Tasmania (TAS): Mr Robert White
Victoria (VIC): Dr Ronda Greaves
Western Australia (WA): Ms Liz Byrnes
Chief Executive officer: Mr Chris Harnett

Council Meeting
Council met at the national office in Sydney on the weekend of 16th and 17th April.
Strategic objectives were reviewed on the 16th and general business was conducted on the 17th.

Branch Activities
The large state branches usually provide a monthly scientific meeting for the membership at large and also monthly tutorials for those sitting examinations (although all are welcome). Smaller branches find it more suitable for their membership to hold full day or weekend meetings as this format allows more of their local membership to attend. Amongst other meetings, most branches have held a movie night to screen “That Sugar Film”, a documentary style film that tells a startling story about the metabolic effects of a mere two month period of dietary change from unprocessed food to processed foods that are either specifically labelled, or at least perceived by the consumer as “healthy”, has on a lean, young, healthy Aussie male. Our own Professor Ken Sikaris has a role in the film as an expert in the interpretation of pathology tests; in the film Ken (Professor Blood) states he is amazed at the level of changes in liver function tests that has occurred during the experimental period. I highly recommend this film to anyone interested in health.

NSW&ACT
February: Illicit drugs in society – clinical, social and analytical issues. Dr Alex Wodak, Dr Santiago Vazquez, Todd Mcbriar
March: Movie night “That Sugar Film”
April: Cases – back to basics. Dr Jason Chung, Dr MacmurphyAlbeos, Peter Ward
June: NSW Posters from 2015 AACB Annual Scientific Meeting. Various presenters.

NZ
Full day meeting held 1 June 2016 “The eclectic world of clinical chemistry”

Program: morning
Troponin session
Appropriate use of cTNs don’t forget pre-test probability: Chris Florkowski
Troponin assays revisited in 2016 – including a snapshot of NZ practice: Jill Tate
Troponin as a risk management marker in cardiac disease: Andrew St John (Abbott)

Special chemistry session
Mass Spectrometry: Opening Up Pandora’s Box: Ronda Greaves
High Performance Liquid Chromatography: Gerald Woollard
Mass Spectrometry: Models for on-going education: Ronda Greaves

Program: afternoon
Young scientists session
Kavain interference in urine Amphetamine and Ethanol drug screening: Tejal Patel
Quality matters from a quality officer: Matthew Slater
Hypopituitarism: Mijoo Kim

Miscellaneous session
POCT and harmonisation: Lyn Clarke; Mind the Gap: Geoff Herd
Scientific and Regulatory Committee matters (AACB): Maxine Reed
The Cost of Quality: Nico Vandepoele (Bio-Rad)
Neonatal Screening: Mark De Hora
Best Practice Advocacy Centre (BPAC): Tony Fraser on NZ Ministry of Health PSA guidelines

QLD
March: Queensland member posters from the Annual Scientific Meeting
April: Back to basics. HbA1c
May: Translation of diagnostic pathology to research
June: Ordinary general meeting

SA&NT
February: Clinical cases – Focus on liver function tests. Helen Martin
March: Drowning in honey – cases in diabetes. Dr Wayne Rankin
April: Cases from the Northern Territory. Robert McFarlane
May: Young scientist’s presentations. Ashley Chandler, Alan Vrbanac, Cory Markus, Dennis Penglis
June: MARS – liver disease and the ICU. Dr Alpesh Patel

TAS
Weekend meeting to be held 21st and 22nd August 2016 in the beautiful Tamar Valley. Hobart will host the Chemical Pathology Course in 2017.

VIC
February: Cases in clinical biochemistry. Drs Kartika Henry, Geetha Rathnayake, Christina Trambas, Kay Wen Choy, Mirette Saad, Abdul Wahab.
March: Ricketts and osteomalacia. Dr Tina Yen
April: Allergy and specific IgE. Dr David Tran
May: Challenges in HbA1c analysis. Dr Trefor Higgins
June: Extreme cases in clinical biochemistry. Drs Julie Ryan, G Liu, Jim Doery, Kay Weng Choy, Ray Czajko

WA
March: Movie night “That Sugar Film”
April: Industry developments presentation – Beckman Coulter, Bio-Rad and Thermo Fisher
May: Bone Health – Dr Paul Chubb and Dr Sam Vasikaran

National Meetings
Chemical Pathology Course – 8th-12th February 2016

The AACB-RCPA Chemical Pathology Course is the educational highlight of the first half of our calendar year. This year, 144 delegates from 6 countries attended the course held in Melbourne at the beautiful and historic State Library right in the centre of the city. Scholarships to support attendance were awarded to: Nicole James, Dr Mirette Saad, Sabrina Koetsier, Robin Williams and Aida Mulabecirovic.

Program
Monday 8th Morning sessions
Immunossay sensitivity and specificity: Dr Fernando San Gil
Osmometry: Mr Steven Weier
Acid-Base Measurement - what’s going on in the black box?: Mr Joe D’Agostino
Organising for a quality laboratory: Mr Ray Czajko
How to troubleshoot failing QC: Dr Douglas Chesher
Laboratory Accreditation; ISO, NATA: Dr Ronda Greaves

Monday 8th Afternoon sessions
Massively parallel sequencing: Dr Susan Matthews
Molecular Markers for Tumours: Dr Mirette Saad
DNA - inherited disorders: Dr Geetha Rathnayake
Measurement and estimation of GFR. Why do we do it and what problems arise: Ms Christine Mandelt
What is the best way to measure protein in urine and what does it mean?: Ms Helen Martin
Biochemical testing in acute and chronic kidney failure: Dr Kay Weng Choy

Tuesday 9th Morning sessions
How well do labs measure thyroid hormones? Standardisation versus harmonization: Prof Howard Morris
Interpretive comments for TFTs. If you put anything, what should it be?: Dr Penny Coates
Thyroid diseases in pregnancy. Prevalence, significance and diagnosis: Dr David Deam
Pre-analytical factors in glucose testing: Ms Daniella Atanasovski
Diabetic emergencies: Dr Wayne Rankin
Glucose measurements in pregnancy. Why are these important and what has changed: Dr Nilika Wijeratne

Tuesday 9th afternoon sessions
Breakout Sessions: Cases and calculations
Endocrine cases: Dr Wayne Rankin
pH/blood gas cases: Alan Riglar
Miscellaneous cases: Dr Que Lam
Electrolyte cases: Dr David Deam
Calculations: Dr Andrew Wootton
Clearance creatinine/drugs: Valena Braniff
Statistics/uncertainty of measurement: Dr Ian Farrance.

Wednesday 10th morning sessions
Drugs of abuse - GC and LC-MSMS compared: Mr Amir Naimi
Why are therapeutic drugs ineffective in some people and toxic in others?: Prof Hans Schneider
The 5 most common phone questions in a toxicology laboratory: Ms Helen Martin
What are cryo-proteins and how do you test for them?: Mr Geoff Raines
Should serum light chains replace urine Bence Jones protein?: Dr Christina Trambas
Plasma Protein Electrophoresis: measurement and interpretation: Ms Catherine Lynch

Wednesday 10th afternoon – free time

Thursday 11th morning sessions
1st Trimester Screening: Mr Greg Ward
The metabolic autopsy: Dr James Doery
Neonatal Biochemical Emergencies: Dr Tina Yen
Investigation of Iron Overload: Dr Paul Chubb
Investigation of Iron deficiency: Mr Robert White
Investigating B12 deficiency: Dr Zhong Lu

Thursday 11th afternoon sessions
Biochemical Investigation of Malabsorption: Dr Alan McNeil
Pancreatitis: Ms Janine Grant
Faecal Occult Blood Testing: Mr Steven Weier
Lipoprotein metabolism: Dr Douglas Chesher
Lipoprotein disorders: Dr Ken Sikaris

Friday 12th morning sessions
Insulin-like Growth factors: Dr Penny Coates
Menopause: diagnosis and management: Dr Ken Sikaris
Adrenal Cortical Function Testing: Dr Cherie Chiang
Quiz: Dr Andrew Wootton
The Examiners: “a blues band”: Mr Greg Ward

Webinars
AACB provides webinars most months, 2016 webinars have been as follows:
March: An introduction to porphyrins and porphyria. John Zoanetti
April: Biochemical testing in acute and chronic renal failure. Dr Kay Weng Choy
June: Biliary atresia: Dr Stephen Mouat

Publications
Clinical Biochemist Newsletter: is published quarterly and as the name implies, is principally intended to keep the membership informed about AACB activities; issues this year were released in March and June.
The Clinical Biochemist Reviews is a peer reviewed journal of review style articles also published quarterly; two editions have been produced so far this year.
Hong Kong Society of Clinical Chemistry (HKSCC)

The year started with the newly elected office bearers elected at the Annual General Meeting (AGM) of the Hong Kong Society of Clinical Chemistry held on 23 January 2016, taking up their office. The office bearers elected were:

President: Dr Doris CK CHING
Vice President: Mr Yun Chuen LO
Immediate Past President: Ms Judy PS LAI
Secretary: Dr Iris HS CHAN
Treasurer: Ms Cybil TY WONG
Council Members:
- Prof YM Dennis LO
- Prof Allen CK CHAN
- Prof Joseph LEE
- Dr Liz YP YUEN
- Dr Lydia CW LIT
- Dr Eric LK LAW
- Dr Jeffery SS KWOK
- Mr Michael HK LEE
- Ms Karen KT LAW
- Mr Eric WK WONG

National Representative to IFCC: Prof Allen CK CHAN
National Representative to APFCB: Dr Doris CK CHING
Representative to FMSHK: Prof Joseph LEE

Dr Graham Jones of St Vincent’s Hospital, Sydney, Australia was the APFCB Travelling Lecturer. He was invited to deliver two APFCB lectures entitled: “Chronic Kidney Disease – the Role of the Routine Laboratory” and “HbA1c – Measurement and Interpretation” in the 2016 Annual Scientific Meeting (ASM). There were also 5 presentations from the industries (Roche, Abbott, Thermo-Fisher, Beckman-Coulter and AB Sciex). The 14 industrial booth exhibitions and lectures were well attended by over 190 members and guests.

Education activities for the year carried on with presentations by distinguished academia and scientists. Two scientific meetings were organized in the first half year of 2016:

1. Professor Mitchell G. Scott, External Examiner for Chemical Pathology, Chinese University of Hong Kong delivered a dinner lecture at the Cordis Hong Kong Hotel on 12 April 2016. The title of his talk was ‘Laboratory Testing for Growth Hormone Abuse in Sports Perspective’. The event was attended by 110 members and guests.

2. A joint afternoon seminar with Hong Kong College of Pathology (HKCPaath) was held at Queen Elizabeth Hospital on 7 June. Dr John Christopher Coakley, Specialist in paediatric/ neonatal chemical pathology, has been appointed the RCPA Visiting Lecturer 2016 and he delivered two lectures on “Investigation of Jaundice in Infants and Children” and “Lipid Problems in Children”. To keep abreast of the recent advances and service developments of Clinical Chemistry in Hong Kong locality, presentations were followed and delivered by two distinguished members: Dr Chloe Mak and Dr Felix Wong. Dr Mak introduced “Pilot Study of Newborn Screening for Inborn Errors of Metabolism in collaboration with Department of Health and Hospital Authority” and Dr Wong highlighted “Inborn Errors of Carbohydrate Metabolism: two recent cases in Hong Kong”. The event was attended by about 100 members and guests.
Council 2016 – 2017

Dinner lecture (12 April 2016): Professor Mitchell G. Scott

Dinner lecture (12 April 2016): Professor Mitchell G. Scott

Dinner lecture (12 April 2016): Professor Mitchell G. Scott
Joint seminar (07 June 2016): Dr John Christopher Coakley
Indonesian Association for Clinical Chemistry (IACC)

1. 14th National Congress of Indonesian Association for Clinical Chemistry

Indonesian Association for Clinical Chemistry (IACC) held a National Congress in Hotel Bumi Surabaya, 21 April 2016. Dr. July Kumalawati, DMM., SpPK (K) elected by all congress delegation to continue her success to lead IACC for second period 2016-2019.

2. Workshop and Seminar

IACC held Workshops and Seminar during 14th National Congress for Clinical Chemistry in Hotel Bumi Surabaya, 22-24 April 2016. Seminar topic is IVD Innovation for the enhancement of Clinical Laboratory Quality. Around 600 participants were attended this Seminar.

Elected President IACC, dr. July Kumalawati, DMM., SpPK(K) and Congress Chairman dr. Robiul Fuadi, SpPK opened the 14th National Congress of IACC Seminar and Workshops.
IACC delightedly give the appreciation and honorary award for the founders of IACC during the 14th National Congress of IACC. IACC was founded in January 1980 by some Indonesia scientist as follow:

1. Prof. dr. Marsetio Donoseputro, SpPK
2. Prof. dr. Tedjo Baskoro, SpPK
3. Dr. Yohanes Widyaharsana
4. Drs. Andi Wijaya
5. Dr. Ing. Bina Suhendra

Past IACC President Dewi Muliaty, PhD (right) and Elected President dr. July Kumalawati, DMM., SpPK (K) of IACC give the honorary award for Founder of IACC. Left-Right: Mrs. Widyaharsana, Prof. dr. Marsetio D, SpPK family, Andi Wijaya, PhD

Prof. dr. Jusak Nugrah SpPK (K) talked with exhibitor staff during IVD Exhibition in 14th National Congress of IACC.
The Organizing Committee of 14th National Congress of IACC

3. APFCB Travelling Lecture
Supported by APFCB, Dr. Graham Jones, PhD from New South Wales University Australia kindly visited Indonesia and spoke about Laboratory Management and Chronic Kidney Disease during 14th National Congress of IACC.

Prof. JusakNugraha, SpPK the head of IACC Surabaya Branch as the host of 14th National Congress IACC give the appreciation for Dr. Graham Jones, PhD as the speaker from APFCB Travelling Lecture.
4. **MIHY Program**
IACC and BD has extend the agreement to continue May I Help You Program to increase the quality of Pre-analytical in Laboratory Medicine in Indonesia. This program has reached 58 hospitals/laboratories and many more in the waiting list.

5. **PROJECT OF INDONESIA PEDIATRIC REFERENCE INTERVAL (PIPER Study)**
IACC and new Board of Indonesian Association of Pediatrics (IDAI) has preliminary understanding to held the study for set up the reference range for Indonesian child population.

6. **RESULT INTERPRETATION AND COMMENTING PROGRAM**
IACC launched the online training on result interpretation and commenting through IACC website namely [www.hkki.org](http://www.hkki.org). We called this program by Interactive Case Study. Every three month we update the case study and result.
The first half of this year was filled with a multitude of activities for the Singapore Association of Clinical Biochemists (SACB).

On 5th March 2016, our annual scientific meeting (ASM) was held at the Carlton Hotel, Singapore. Speakers came from Australia, China, Malaysia, Singapore, UK and USA. This year, 172 participants attended the ASM and were rewarded with a range of talks in the scientific programme, covering topical issues including patient safety, laboratory automation, point-of-care testing, management of quality controls, troponins, HIV testing, clinical and analytical aspects of vitamin D and Graves disease. After the scientific programme, members of the SACB conducted our annual general meeting and elected new council members for a term of two years. We thanked the council members who had contributed their time and effort in the last two years, and welcomed new council members.

The SACB, in conjunction with the Mayo Clinic (USA) and the Endocrine and Metabolic Society of Singapore, co-organised a Laboratory Endocrinology course at the Pan Pacific Hotel, Singapore. The two-day course in February 2016 covered the principles, methodology, utility and potential pitfalls of various laboratory assays of relevance to clinical endocrinologists. International and local experts spoke on a number of topics ranging from mass spectrometry, assay performance, lipids, adrenal disorders, thyroid hormones, reproductive endocrinology to the growth hormone axis. Multiple members of the SACB participated in this course. Clinical case discussion sessions during the course also provided a platform for constructive dialogues between clinicians and laboratory professionals.

Looking ahead, the SACB will be conducting its annual series of educational lectures scheduled for the second half of the calendar year. As the only professional body dedicated to clinical biochemistry in Singapore, the SACB will continue to take the lead in education and skills improvement for the profession.
Vitamin B₁₂ Deficiency: Active B₁₂ Assay

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Introduction
Vitamin B₁₂ also called cobalamin, is a water soluble vitamin utilised as a cofactor for enzymes that catalyse methyl group transfer. This includes DNA methylation, myelin formation and the conversion of homocysteine to methionine and therefore plays a fundamental role in the normal functioning of the brain and nervous system, and for the formation of blood.

Estimates of the prevalence of B₁₂ deficiency vary depending on the population tested and the diagnostic test cut-offs used. The incidence appears to increase with age (>65 years) and with the ubiquitous use of gastric acid-blocking agents.

Consequences of Vitamin B₁₂ deficiency
Vitamin B₁₂ deficiency can interrupt key biochemical pathways which may disrupt DNA synthesis resulting in megaloblastic anaemia and other adverse effects on the nervous system and other organs.

A full blood count which shows anaemia and macrocytosis has traditionally prompted practitioners to look for Vitamin B₁₂ deficiency. The presence of hypersegmented neutrophils (Figure 2) has been considered to be of high diagnostic accuracy although there are other non-specific causes for this finding (e.g. iron deficiency anaemia). Untreated, deficiency of Vitamin B₁₂ may lead to severe anaemia.

Importantly, Vitamin B₁₂ deficiency may present without any haematological abnormalities at all. There is a broad range of neurological symptoms associated with Vitamin B₁₂ deficiency which may include peripheral neuropathy, irritability, tiredness and mild deterioration of memory and cognitive ability. Severe deficiency causes subacute combined degeneration of the spinal cord. In pregnancy, maternal Vitamin B₁₂ deficiency is associated neural tube defects in infants and deficiency in childhood is associated with developmental delay and failure to thrive.

Impaired DNA synthesis may also affect other rapidly dividing cells causing glossitis, gastrointestinal symptoms and infertility.

Causes of Vitamin B₁₂ deficiency
Vitamin B₁₂ deficiency due to poor nutrition is rare, given the small daily requirement of Vitamin B₁₂ (1-5 mg/day) and its presence in abundant quantities in animal products. Populations at risk for nutritional deficiency include elderly population at risk of poor intake of meats and dairy products, chronic alcoholics and strict vegans. Vitamin B₁₂ deficiency may also occur at times of increased requirement such as in pregnancy and during lactation.
Absorption of Vitamin B₁₂ requires adequate gastric acid and intrinsic factor as well as a functional terminal ileum. Pernicious anaemia is caused by the autoimmune destruction of the gastric parietal cells and loss of intrinsic factor. Total or subtotal gastrectomy and gastric bypass procedures may result in Vitamin B₁₂ deficiency. Exocrine pancreatic failure and loss or disease of the terminal ileum may also impede absorption. Intestinal bacterial overgrowth may consume Vitamin B₁₂ causing deficiency.

Who should be tested for Vitamin B₁₂ deficiency?

Several guidelines recommend that patients with symptoms or signs of Vitamin B₁₂ deficiency including anaemia (macrocytic anaemia or macrocytosis) and patients with suspected neuropsychiatric abnormalities should be tested for Vitamin B₁₂ deficiency. Other populations where testing could be considered include the elderly, long-term vegans, patients who abuse alcohol, people on drugs that interfere with vitamin B₁₂ absorption (long-term H₂ receptor antagonists, proton pump inhibitors or metformin) and patients with inflammatory bowel disease, gastric or small intestine resection.

Forms of Vitamin B₁₂ in the blood

Serum Vitamin B₁₂ is bound to two major carrier proteins; (Figure 1)

1) Haptocorrin (HC, also called Transcobalamin I) binds the major portion of plasma Vitamin B₁₂ which is not active in Vitamin B₁₂ delivery to cells.

2) Transcobalamin II: binds Vitamin B₁₂ to form a complex called holotranscobalamin (holoTC). Transcobalamin II binds only 20–30% of vitamin B₁₂ circulating in the blood, but is responsible for delivery of Vitamin B₁₂ to cells, hence its name active-B₁₂.

Biochemical tests used in the diagnosis of Vitamin B₁₂ deficiency

Total Vitamin B₁₂ in Serum

This is the most common test of Vitamin B₁₂ status and measures the sum of inactive (haptocorrin bound) and active Vitamin B₁₂ (holoTC). In clinical situations where there is a significant change in the inactive Vitamin B₁₂ fraction (haptocorrin bound), total serum Vitamin B₁₂ may not reflect tissue status. Inactive Vitamin B₁₂ is decreased in pregnancy/oestrogen therapy but may be increased in renal failure and haematological malignancies. Therefore tissue deficiency of Vitamin B₁₂ may occur despite apparently normal serum total Vitamin B₁₂ levels and vice versa. Up to 30% of patients with Vitamin B₁₂ deficiency may show serum total Vitamin B₁₂ levels in the lower normal range.

HoloTCin Serum

HoloTC (active B₁₂) levels give a better indication of biologically active B₁₂ available for the tissue. Levels ≤35pmol/L are considered to be deficient; in a minority of patients levels above this cut-off may still be associated with tissue deficiency and patients in whom there is clinical suspicion of deficiency may benefit from homocysteine or methylmalonic acid analysis.

Intrinsic Factor Antibodies / Parietal Cell Antibodies

Intrinsic factor antibodies and Parietal cell antibodies may be helpful in supporting a diagnosis of pernicious anaemia. The presence of IFA is virtually diagnostic of pernicious anaemia, but they are detected in only about 50% of cases. B₁₂ treatment can cause false negatives. In the past, the diagnosis of pernicious anaemia was usually established by assessing B₁₂ absorption with the Schilling test, but this test is no longer available.

Homocysteine

The poor conversion of homocysteine to methionine in Vitamin B₁₂ deficiency may cause an elevated fasting plasma homocysteine level. While a normal plasma homocysteine makes Vitamin B₁₂ deficiency unlikely,
it has limited specificity because elevations occur in inherited and acquired disorders, including folate and pyridoxine (B6) deficiency and particularly in patients with chronic kidney disease.

**Methylmalonic acid (MMA)**

Poor conversion of methylmalonyl Coenzyme A to succinyl Coenzyme A in Vitamin B12 deficiency may cause an elevated serum level of MMA. Like homocysteine, MMA also has poor specificity as elevations may occur in rare inherited disorders and in chronic kidney disease. In the absence of these conditions a significantly elevated MMA strongly supports Vitamin B12 deficiency.

**Summary**

1. Vitamin B12 deficiency is common
2. Symptoms may be ill-defined and a high index of suspicion is necessary
3. Vitamin B12 exists as an active and an inactive form in the blood
4. Total serum Vitamin B12 assays measure active and inactive forms and are thus prone to false positives & negatives.
5. “Active B12” assay measures only the active form and is thus superior for detecting deficiency.

**References**

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