

HKMJ October 2022 CME/CPD for Fellows and non-Fellows

The *Hong Kong Medical Journal* has introduced CME/CPD for Fellows of the Hong Kong Academy of Medicine (HKAM), and registrants of the MCHK CME Programme under the HKAM or the Hong Kong Medical Association can also participate. It is based on published articles in the Journal, and the Editorial Board aims at selecting topics of more general interest to a wide range of specialties. For HKAM Fellows, decision of whether any of the selected article(s) is/are appropriate for CME/CPD exercise rests with the CME/CPD committee of their representative Colleges. Answer sheets sent by Fellows of College(s) that do not assign CME/CPD points will not be processed.

The amount of CME/CPD points awarded (for specialist CME/CPD) to each of the articles by the specific Colleges is indicated at the bottom of this page. Fellows of the specific Colleges can either participate by returning the answer sheet to the quizzes by mail/fax to the Academy or doing the quizzes online at iCMECPD (http://www.icmecpd.hk). If Fellows choose to do a quiz online, their answer sheet for the same quiz sent to the Academy by mail/fax will not be processed.

For the MCHK CME Programme, one CME point has been accredited per article by the Academy. Registrants of the MCHK CME Programme must mail or fax the completed answer sheet to their respective Administrator. Registrants of the Academy must return the answer sheet to the Academy, similarly registrants of the Medical Association must return it to the Association. The Academy and the Association, who are both appointed as Administrators for the MCHK Programme, will not be responsible for re-directing answer sheets sent to the wrong Administrator by mistake to each other.

Instructions:

- 1. Fill in the personal particulars in the answer sheet.
- 2. Shade the correct answer square for each question.
- 3. Mail or fax the Answer Sheet to the Academy or the Medical Association by 30 November 2022.

Category	Answer sheet to be mailed/faxed to:
Academy Fellows; OR	Ref: CMECPD
Registrants for the MCHK CME	Hong Kong Academy of Medicine, 10/F, 99 Wong Chuk Hang Road,
Programme under the Academy	Aberdeen, Hong Kong; fax: (852) 2505 5577
Registrants for the	The Hong Kong Medical Association
MCHK/HKMA CME Programme	Duke of Windsor Social Service Bldg., 5/F, 15 Hennessy Road, Hong Kong;
under the Medical Association	fax: (852) 2865 0943

College CME/CPD Points (as of 27 September 2022):

College	CME points I	Passing Mark I	CME points II	Passing Mark II
Hong Kong College of Anaesthesiologists	1 (Non-Ana)	50%	1 (Non-Ana)	50%
Hong Kong College of Community Medicine	0.5 (Self Study)	50%	0.5 (Self Study)	50%
College of Dental Surgeons of Hong Kong	1 (Self Study)	50%	1 (Self Study)	50%
Hong Kong College of Emergency Medicine	1 (Self Study)	50%	1 (Self Study)	50%
Hong Kong College of Family Physicians	1 (Cat.5.01)	50%	1 (Cat.5.01)	50%
Hong Kong College of Obstetricians and Gynaecologists	1 (Self Study)	60%	1 (Non O&G)	60%
College of Ophthalmologists of Hong Kong	0.5 (Self Study)	50%	0.5 (Self Study)	50%
Hong Kong College of Orthopaedic Surgeons	1 (PP-Cat B)	80%	1 (PP-Cat A)	80%
Hong Kong College of Otorhinolaryngologists	1 (Cat.1.2)	80%	1 (Cat.1.2)	80%
Hong Kong College of Paediatricians	1 (Active Cat.D)	50%	1 (Active Cat.E)	50%
Hong Kong College of Pathologists	1 (Self Study)	60%	1 (Self Study)	60%
Hong Kong College of Physicians	1 (Active)	0%	1 (Active)	0%
Hong Kong College of Psychiatrists	1 (Self Study)	80%	1 (Self Study)	80%
Hong Kong College of Radiologists	Nil		Nil	
College of Surgeons of Hong Kong	1 (Self Study)	0%	1 (Self Study)	0%

CME Points for MCHK CME Programme: 1 CME point per article

Answer Sheet – *Hong Kong Medical Journal* October 2022 Issue

Hong Kong Academy of Medicine Hong Kong Medical Association				
For Academy Fellows:		HKMA Membership or CME No.:		
College: Fellowship No:		HKID No: X X (X)		
_	1.63.22.63.63.73	Contact Telephone No.:		
For	r MCHK CME Registrants:			
MC	CHK Reg. No	Signature:		
I.	Perinatal mortality rate in multiple pregnancies: a	20-year retrospective study from a	True	False
	tertiary obstetric unit in Hong Kong			
Α.	Are the following statements concerning the comparis	son of the perinatal mortality rate in this		
	public obstetric unit between the first (2000-2009) and second (2010-2019) decades true or			
	false?	(1 1 1)		
1.	There is significant reduction in the overall stillbirth r	rate in multiple pregnancies in the		
	second decade.			
2.	In the second decade, there is significant reduction in	the late neonatal death rate but not in	$\overline{\mathbf{A}}$	П
	early neonatal death rate in multiple pregnancies.			_
3.	Fetal growth restriction was the most common cause of	of stillbirth multiple pregnancies in the	\square	П
.	second decade.	or sumon an indicapito programieros in the		_
4.	Significant improvement is seen in the neonatal death	rate in the second decade among babies		П
''	of multiple pregnancies with maturity 31-33 weeks, b			
5.	Prematurity remains to be the most common cause of			
В.	Are the following statements regarding the compariso			
D.	non-MC multiple pregnancies true or false?	in octween monochorronic (wie) and		
1.	MC and non-MC multiple pregnancies have similar st	illhirth rates and neonatal death rates		\square
2.	Twin-to-twin transfusion syndrome is more commonly			
۷.	in non-MC counterparts.	y seen in twe multiple pregnancies than		
3	Fetal growth restriction is a more common cause of sti	illhirth in MC multiple pregnancies than	\square	Ιп
٥.	in non-MC counterparts.	month in Me mattiple pregnancies than		
4	4. Neonates of MC multiple pregnancies has a higher neonatal death rate than non-MC neonates			
''	mainly because of prematurity.			
5	5. Neonates of MC multiple pregnancies has a higher neonatal death rate than non-MC neonates			
٥.	mainly because of congenital malformations.			
П	Frailty and sarcopenia—from theory to practice		True	False
	<u>*</u>	f:14	1146	ruise
	Are the following statements regarding assessment of frailty and sarcopenia true or false? Routine screening of frailty in community is recommended as evidence-based practice			
1.	• •	ended as evidence-based practice		
_	because it enables early detection and treatment.	a ED AH (Estima Desistance		
2.	Clinical Frailty Scale is better than other scales such a			
2	Ambulation, Illness, and Loss of weight) scale and Ed		$\overline{\mathbf{A}}$	
3.	The choice of frailty screening tool is largely dependent	nt on the purpose of the assessment and	N N	
4	the population characteristics.	4 1		
4.	The use of dual-energy X-ray absorptiometry or bioele	ectrical impedance analysis is not	Ø	
_	needed to label an older person probable sarcopenia.	4 4 1 1 4. 1 20 4		
5.	Chair Stand Test is a simple tool and requires the person	on to stand up and sit down 20 times		
	from a chair as fast as possible.	CC 14 1 1 1 C1 0		
	Are the following statements concerning management		$\overline{\mathbf{Q}}$	
1.	1 0			
2.	Androgen can be used to treat sarcopenia without dose-limiting side-effects. Medication review and reduction in polypharmacy is indicated for managing and preventing			
3.	1 11	indicated for managing and preventing		
1	frailty.	d with failty aggregate at to identify	<u>.</u>	
4.	Comprehensive geriatric assessment should be coupled	u with framy assessment to identify	$\overline{\mathbf{A}}$	
5	stressors and perpetuating factors.	oragnania as thair musele mass is		
5.	Fat persons with high body mass index seldom have sa	arcopenia as their muscle mass is		
l	usually quite adequate.		1	1