Low mortality and severe complications despite high influenza burden among Hong Kong children

To the Editor—Every winter, the Hong Kong Hospital Authority appeals to the public for understanding amid overcrowding at the city’s public hospitals as influenza cases spike. The Centre for Health Protection (CHP) has been reporting the annual influenza burden and confirms that, in Hong Kong, there has been no significant increase in mortality among patients with influenza aged <18 years. Among paediatric patients, there are few severe cases and few deaths each year, usually among unimmunised children, in a population of around 1.5 million children and youths.1-5

The burden on public hospitals may be due, in part, to the low immunisation rate among children. Paediatric patients with severe influenza may require in-patient stays of 1 to 2 days. Paediatric patients who require urgent care must be prioritised and should not have to wait for >8 hours pending assessment or admission. Yet this may be inevitable if the department becomes overcrowded with too many competing demands on staff time. Ideally, patients should be seen initially by their family doctors and stay home to recover if their admission is not necessary or urgent.

Excessive and exaggerated media publicity over the relatively few annual influenza-related deaths and severe cases may contribute to public panic, with increased admissions, some of which may be unnecessary, leading to higher workloads for medical staff—all of which may serve to delay the assessment of severe cases. The media may constructively spend their energy in lobbying for immunisation in the local healthcare system to help to relieve the intense manpower needed for influenza vaccination prior to (and sometimes during) the annual influenza season.

Influenza is a serious public health concern globally. Public misunderstandings, unfounded fears, and various myths surrounding influenza, influenza vaccines, and other essential childhood immunisations must be addressed. Prevention and prompt diagnosis and treatment of influenza reduces morbidity.7 Physicians, school teachers, parents, and policy makers should cooperate to effectively coordinate and deliver the annual seasonal influenza immunisation programme, as well as the management of acute influenza infections that present to our healthcare services. Children with infectious diseases who are nevertheless still relatively well should try to recover at home and avoid school, nurseries, or other public places, to prevent the spread of infectious diseases such as influenza.

Author contributions
All authors have contributed to the concept, acquisition of data, analysis of data, drafting of the article, and critical revision for important intellectual content. All authors had full access to the data, contributed to the study, approved the final version for publication, and take responsibility for its accuracy and integrity.

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All authors declared no conflicts of interest.

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TABLE. Cases, severe cases and mortality due to seasonal influenza in Hong Kong

<table>
<thead>
<tr>
<th>Year</th>
<th>Influenza deaths, &lt;18 years</th>
<th>Severe cases, &lt;18 years</th>
<th>Severe cases, all ages</th>
<th>Seasonal influenza cases, all ages</th>
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<td>2018</td>
<td>1</td>
<td>31</td>
<td>786</td>
<td>23 462</td>
</tr>
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</table>

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Re: Per urethral insertion of foreign body for erotism: case reports

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To the Editor—It was a pleasure to delve into the detailed article by Mak et al.,1 published in the August 2019 issue of the Hong Kong Medical Journal. The accounts for the diagnosis and treatment of urethral polyembolokoilamania were comprehensive and interesting. However, to general practitioners, emergency physicians and general surgeons, anorectal polyembolokoilamania could well be the more commonly encountered problem.

We first encountered this disorder in Hong Kong in 1986 when the topic of sex, let alone object-assisted auto-eroticism, was still taboo. Some patients would rather perish than seek medical help. Gossiping about the patients’ presentation was, regrettably, commonplace among the attending healthcare professionals. Unfortunately, the stigma persists; patients in recent years still display apparent uneasiness when discussing the condition, despite the more liberal social environment.

We would like to share a few lessons learned over the decades of dealing with anorectal polyembolokoilamania. First, a professional and non-judgemental attitude is of utmost importance in treatment. It ensures that patients are not deterred from seeking treatment due to stigmatism or potential embarrassment and reduces physical and emotional complications as a result of delayed treatment.

Second, for the removal of large and slippery objects from the upper rectum, we found no suitable grasping forceps among the standardised minor general surgery instruments provided. The best instrument to use is one available from basic gynaecology instrument sets: the 9” Teale Vulsellum Forceps. This was discovered when facing great difficulty in extracting a large silicon rod from a patient’s upper rectum. Ever since that experience, we have consistently resorted to this instrument and found that it had expedited subsequent procedures; including the removal of a large slippery (from lubricant used by the patient) and activated vibrator.

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Reference