

Newly qualified doctors should be made aware that not only will they face the usual challenges expected of being a new doctor, but they will also face challenges unique to working during the COVID-19 pandemic, especially in the event of a second wave. They should be prepared to have to adjust to changes in how they work at short notice based on service-provision needs and should be proactive in prioritising their own wellbeing. ■

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What's in a name?

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Editor – We thank Graham *et al* for their recent article.¹ I have been labelled a number of terms over my medical career: foreign student, international medical graduate, foreign doctor and once a brown doctor. I am from Mauritius, studied in Newcastle and have stayed on to practice medicine. Everyone involved with this has struggled with my forename and surname which is Indian in origin and by default, very early on, my appellation has been shorted to Dr Avi. Ward rounds are written under this appellation, my office sign says Dr Avi Aujayeb and recently I have had complaints addressed as such. I hate being called Dr Avi. My parents and family are proud of me being the first doctor in the family and we are proud of my name. Aujayeb means 'dynamic' and Avinash means 'that cannot be destroyed'.² Over time I have given up changing people's mindsets every 4 months or so. From experience, I know everyone knowing and addressing me as Avi makes me more approachable as people have a name that they can pronounce and this is what is acceptable now, and no one will go back to trying to call me Dr Aujayeb. As such, I would just like to point out, that some of us are forced by country specific cultural issues (I wouldn't go as far to call them institutionalised racism) to use their first names, even if we do not want to. ■

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Idiopathic intracranial hypertension

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Editor – Wakerley and colleagues provide a useful update on idiopathic intracranial hypertension.¹ It can be added that, through its relationship with obesity, it is another increasingly prevalent illness of deprivation and poor public health.² One can only hope that there are adequate neurology services in those parts of the country where the illness is most common.³ ■

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Multiple sclerosis

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Editor – I read with interest the article 'Clinical presentation and diagnosis of multiple sclerosis' by Helen Ford; multiple sclerosis (MS) can present as a 'stroke mimic'.¹

In a patient with MS, diagnosing a stroke can be challenging because early signs of a stroke present themselves as an MS flare-up.

An ischaemic stroke must be treated immediately. This can be done by intravenous injection of recombinant tissue plasminogen activator (rtPA) or mechanical thrombectomy or a combination of both, hence it is important to differentiate between a stroke and MS.

MS flares tend to show up more slowly, usually over hours or days, whereas stroke symptoms are sudden and severe and can occur within a few minutes.

MS patients don't normally have a complete loss of vision with an MS flare. They usually get cloudy vision or loss of colour saturation. Stroke patients, on the other hand, will often have a complete loss of vision or half of vision in both eyes.

Loss of ability to speak or understand are common symptoms of stroke whereas muscle spasms, pain, and bowel and bladder problems are more common in an MS flare-up.

Electric shock sensations associated with certain movements usually occur in patients with MS.

The necessity for rapid thrombolysis in acute ischaemic stroke may lead to the treatment of patients with conditions mimicking stroke eg multiple sclerosis. Intravenous thrombolysis (IVT) does not lead to significant complications in 'stroke mimics' suggesting that the risk for IVT-associated complications in this group is low.²

In some patients, symptoms occurs during sleep or the time from when the patient was last seen to be normal is unknown, limited sequence magnetic resonance imaging (MRI) of the brain can be performed to detect if salvageable penumbra is present (restricted diffusion is present and no change on fluid-attenuated inversion recovery (FLAIR) images).

Sometimes, the aetiology of white matter lesions is not clear. Typically, MS lesions in the brain are perivenular and a small vein