It is a real shame the behavior of the police officers who fraternize with the terrorist demonstrators blocking our roads, bridges and borders and whose actions are costing millions of dollars to the Canadian taxpayer! The police are supposed to be role models for society, but what we've seen the police do for three weeks makes you want to vomit. The Canadian citizen must launch a class action lawsuit against the police who are fraternizing with the so-called anti-sanitary terrorists in the besieged cities!

C'est une vraie honte le comportement des policiers qui fraternisent avec les manifestants terroristes qui bloquent nos routes, ponts et frontières et qui coutent des millions de dollars au contribuable canadien! La police est supposée être un modèle pour la société, mais ce qu'on voit la police faire depuis 3 semaines donne envie de vomir. Le citoyen canadien doit lancer un recours collectif contre la police qui fraternatisent avec les terroristes soi-disant anti-mesures sanitaires dans les villes assiégées!

*)

Dr. Naheed Dosani @NaheedD, Feb 15, 2022

The video of police hugging protestors at the Coutts border in Alberta is infuriating to see.

Here is video of how people protecting homeless encampments were treated by police in Toronto last summer. See the difference?

https://twitter.com/NaheedD/status/1493632976667787268

*)

Dr. Amit Arya@AmitAryaMDThe blockade at the Coutts border crossing has cost the Alberta government ~\$44,000,000 per day. Yet, the police are greeting & hugging those involved. If you're not outraged, you're just not paying attention.

https://twitter.com/AmitAryaMD/status/1493624754443538434

*)

Dr. Kate @DrKateTO

Thank you for reminding everyone how the police treated our unhoused neighbours. This policing effort in Toronto cost our city almost *2 million dollars*. Imagine the good we could do in our community with that amount of money.

https://twitter.com/DrKateTO/status/1493634479151366148

https://globalnews.ca/news/8199534/city-of-toronto-homeless-encampment-clearing-costs/