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- Anom N. G, D., Kepala Dinas Kesehatan Provinsi Bali Pengarah dr Komang Perdana, Mk. I., Sekretaris Dinas Kesehatan Provinsi Bali Koordinator Tim Data dan Sistem Informasi Kesehatan Dinas Kesehatan Provinsi Bali Anggota Luh Ria Atmarani, M., Nengah Tirtayasa, M. I., Ayu Putu Arisuci Kusumasari, Sk., Ni Putu Tania Ary Jayanti, Am., Ni Putu Arik Diantari, Am., Cokorde Istri Dewiyani Cakrawati, Sg., Wahyu Dewi Haryani, Mk., Ni Made Wahyuniari, Ms., Ni Kade Pina Riantini, S., Ni Komang Sutriari, M., Ns Anak Agung Ary Weda Adnyana, S., Putu Melda Kuswandari, Sk., Luh Lia Setiari, S., Ni Putu Dian Pratiwi, St., Gusti Agung Ngurah Arya Pradnyana, Am. I., Ni Made Ari Juliadewi, S., Ni Wayan Deviani, A., ... se-Provinsi Bali, K. (2024). *Profil Kesehatan Provinsi Bali Tahun 2024 TIM PENYUSUN Pembina*. www.diskes.baliprov.go.id.
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