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LAMPIRAN

Lampiran 1 Persetujuan partisipasi dalam penelitian

	
LEMBAR PENJELASAN DAN LEMBAR PERSETUJUAN KEPADA ORANGTUA/WALI CALON PESERTA	
Kepada Yth. Bapak/ Ibu Orang Tua Peserta Di Tempat	
PEMBERIAN IMUNOTERAPI PADA ASMA ANAK	
Asma sampai saat ini masih menjadi salah satu penyakit kronis yang menjadi masalah kesehatan yang mempengaruhi lebih dari jutaan orang di seluruh dunia dengan angka mortalitas yang cukup tinggi dan memerlukan biaya pelayanan kesehatan per tahun yang tinggi. Diperlukan strategi tatalaksana dan kontrol asma yang baik, sehingga dapat menurunkan biaya pelayanan kesehatan untuk asma.	
Penelitian ini dilakukan dengan tujuan untuk mengetahui luaran dan keamanan pemberian imunoterapi sebagai tambahan terapi standar pada anak dengan asma, di RSUP. Dr. Sardjito Yogyakarta.	
Tim peneliti mengajak putra/putri Bapak/Ibu/Sdr yang berusia 4-18 tahun dengan asma persisten ringan atau sedang atau berat dan mendapatkan terapi kontroler inhalasi untuk ikut berpartisipasi dalam penelitian ini.	
A. Apakah tujuan penelitian ini? Penelitian ini bertujuan untuk mengetahui efek perbaikan klinis dari pasien anak dengan asma persisten ringan/sedang/berat yang mendapatkan terapi standar + imunoterapi <i>house dust mite</i> dengan pasien anak dengan asma persisten ringan/sedang/berat yang menerima terapi standar, untuk mengetahui tingkat kepatuhan pasien anak dengan asma dalam penggunaan imunoterapi, serta untuk meninjau efek samping dari penerapan imunoterapi ini.	
B. Berapakah subyek yang akan dilibatkan dalam penelitian ini? Kurang lebih 48 anak dengan asma persisten ringan/sedang/berat berusia 4 -18 tahun dibagi dalam 2 kelompok, Kelompok pertama akan mendapat terapi standar sedangkan kelompok kedua akan mendapat terapi standar + imunoterapi. Evaluasi pengobatan serta efek samping akan diamati dalam 7 minggu dan pembagian kelompok dilakukan secara random.	