



BSPED Research Narrative – St George’s

The Paediatric Endocrine and Diabetes service at St Georges University Hospital is supported by the local Centre of Research Facilities. The centre participates to multiple national and international Multi-centre studies including children with growth disorders, Type 1 and Type 2 diabetes. Patients are also recruited from the Paediatric Endocrinology clinical network and the South West Thames diabetes network.

The current active studies are:

- Real 4: Somapacitan vs Norditropin in children with GHD
- MOD-4023: MOD-4023 vs Genotropin in children with GHD
- DINAMO: Linagliptin and empagliflozin in children and adolescents
- ADDRESS-2 (Type 1 diabetes study): learn more about the characteristics of the condition at onset.
- TrailNet (Natural History Study - TN01) and USTEKID
- (PRONTO-Peds Insulin study with ultrafast insulin
- ITSB: LY900014 vs Humalog for children/adolescents with T1 Diabetes
- Nutrition and physical activity intervention for families with FH

In the coming 5 years we plan to continue to participate to existing and future multicentre studies.

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