

## **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 Multicentre studies including children with growth disorders, Type 1 and Type 2 diabetes. Patients are also recruited from thePaediatric Endocrinology clinical network andthe 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.