Insulin management patterns in a province of southern Spain (2014-2018)

Prevalence of using insulin among general population (2018)

- Total: 2.15%
- <15 years: 0.18%
- >75 years: 8.11%

Increasing use of long-acting insulin analogues

- ITP: 66%
- DHD: 79%
- ITP: 46%
- DHD: 55%

Insulin with NIADs

- 66% ITP

Therapeutic patterns (2018)

- Basal: 50%
- Basal + Prandial: 50%

Only 2/3 of ITP had a HbA1c test at least once a year.

Of them, 37% had HbA1c < 7% (53 mmol/mol).

ITP: insulin-treated patients; DHD: defined daily dose per 1000 inhabitants per day; NIADs: non insulins antidiabetic drugs.
Journal-levels metrics

Data sources: Web of Science, Scopus

Impact Metrics
- Journal Impact Factor
- CiteScore

Normalized Metrics
- Journal Citation Indicator
- SCImago Journal Rank