Data collection form for the IDF Gestational Diabetes Working Group Updated in 2020

**Table 1: Please record the following data fields for each selected study:**

|  |  |
| --- | --- |
| **Data Field** | **Study Value** |
| Authors |  |
| Publication year | 2019  2020 |
| Pubmed ID (if exists) |  |
| Country |  |
| Citation |  |
| Study Design: | Population-based  Cohort study  Modelling |
| Study year |  |
| Sample Size (Total) |  |
| Study Representation: | National  Regional  Multi-city  Community  Single / tertiary-level hospital |
| Prospective or Retrospective | Prospective  Retrospective |
| Does the study exclude previous diabetes? | Yes  No |
| Screening Week: | <24 Wks  24-28 Wks  >28 Wks  Multiple  Not Available |
| Screening Method: | 100gram OGTT  GCT+100gram OGTT  ICD-Classification  GCT+75gram OGTT  75gram OGTT |
| Screening approach: | Universal one step  Selective  2+ steps  Selective 2+ steps |
| Diabetes Diagnostic Criteria: | IADPSG 2010/WHO 2013/ADA 2014/FIGO 2015  ADA 2004  ADIPS 1989  CDA 1998  DIPSI 2006  EASD/DPSG 1991  ICD-Classification  NDDG 1979  WHO 1999  Self-reported  Other (e.g. Scandinavian, JSOG, NZSSD)  Not available |

**Table 2: GDM prevalence table by age group:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Is the reported prevalence broken up into age groups? | | | | Yes  No | | |
|  | **Lower Age Band** | **Upper Age Band** | **Prevalence (%)** | | **Cases** | **Total Population** |
| 1 |  |  |  | |  |  |
| 2 |  |  |  | |  |  |
| 3 |  |  |  | |  |  |
| 4 |  |  |  | |  |  |

**Note important criteria for filling in the tables**

1. **Traditionally the IDF Diabetes Atlas only use data sources which contain age specific prevalence for at least three age groups. However, because of the sensitivity analysis for this edition, we will be collecting all relevant data sources, regardless of whether the study reports age stratifications.**
2. **Hence, if the lower age or upper age are missing in the data source, leave it empty.**
3. **If a data source contains data for multiple countries, please fill in Table 1 and Table 2 for each country separately.**