PsychoDiagnosi db in Supabase

Password: 5SerHappySubitoGia7

**Project API**

Your API is secured behind an API gateway which requires an API Key for every request.  
You can use the parameters below to use Supabase client libraries.

Project URL: <https://rdsnxgihfwemtrdynqol.supabase.co>

A RESTful endpoint for querying and managing your database.

**API KEY**

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpc3MiOiJzdXBhYmFzZSIsInJlZiI6InJkc254Z2loZndlbXRyZHlucW9sIiwicm9sZSI6ImFub24iLCJpYXQiOjE3MzUyNTM0MDUsImV4cCI6MjA1MDgyOTQwNX0.onKZdgm1I1KcnJXijd4TgXtXz1MkA0rv7eJLQceRbLA

This key is safe to use in a browser if you have enabled Row Level Security (RLS) for your tables and configured policies. You may also use the service key which can be found [here](https://supabase.com/dashboard/project/rdsnxgihfwemtrdynqol/settings/api) to bypass RLS.

--

This is the one to use: psql -h aws-0-eu-west-2.pooler.supabase.com -p 6543 -d postgres -U postgres.rdsnxgihfwemtrdynqol

**INSTRUCTIONS TO CREATE A BACKUP OF THE DB IN MY LOCAL MACHINE**

pg\_dump -U postgres -h localhost -p 5432 -F c -b -v -f "C:\Users\obell\Backup-projects\local\_backup.sql" diagnosis\_db

It’s saved in users/obell/Backup-projects directory

**Restore If Necessary:** If something goes wrong and you want to revert, ask ChatGPT