SELECT

    c.id as id,

    c.name as name,

    s.name as sub\_name,

    s.id as sub\_id,

    SUBSTRING(s.name, LEN('Подразделение 1.') + 1, LEN(s.name) - LEN('Подразделение 1.')) as sub\_level,

   COUNT(\*) OVER (PARTITION BY s.name) as colls\_count

FROM

    collaborators c

JOIN

    subdivisions s ON c.subdivision\_id = s.id

WHERE

    s.name LIKE '%' + (

        SELECT RIGHT(s.name, 1) AS last\_character

        FROM subdivisions s

        WHERE s.id IN (

            SELECT c.subdivision\_id

            FROM collaborators c

            WHERE c.id = 710253

        )

    ) + '.%'

AND

    c.age < 40

AND

    s.id NOT IN (100055, 100059)

ORDER BY

    s.name;