**CSER HARMONIZED MEASURE REPOSITORY: Country of Origin**

| **Template topic** | **Definition/Note** |
| --- | --- |
| **Measure name and acronym** | Country of Origin |
| **Source citation for original measure** | CSER2 novel measure |
| **Category of assessment (construct/ CSER framework location)** | Contextual Factors/Individual/Family Factors |
| **Description of measure** | Country of birth |
| **Operational definition of construct** | To understand how participants identify with different racial and ethnic categories |
| **Summary of changes made to measure for CSER (“CSER-adapted scale”), if any** | NA |
| **Time to administer** | 1m 20s |
| **Target Respondent(s)** | Patient/Parent |
| **Age range(s) of respondents** | Adult |
| **Number of items** | Original scale: 1 item |
| CSER Adapted: NA |
| **Subscales and items per subscale** | N/A |
| N/A |
| **Response scale (including anchor labels)** | OPEN ENDED |
| Open ended |
| **Scoring instructions** | Categorical |
|  |
| **Validated cutoff scores, if any** | NA |
| **Norms (if available)** | Original scale |
| **Contact for permission to use/adapt (associated cost)** | NA |
|  | Examples: Paper and pencil, computer adaptive test, interview |
| **Validated administration modes** | NA |
| **Original measure languages available** | NA |
| **Evidence for reliability (provide type and values)** | NA |
| **Evidence for validity (provide type and values if available)** | NA |
| **Evidence for sensitivity to change** | NA |
| **Relevant references in genetics or genomics** | NA |

**Paste original scale below**

**CSER2 novel measure**

A major goal of this research is to increase diversity in genomic research so that new advances in genomic medicine are available to everyone. To do this, we need to understand how our participants identify with different racial and ethnic categories.

Where were you born? (country) **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Paste CSER adaptation below**

**NA**

**Paste or list CSER site-specific adaptation/deviation below**

**NA**