

Transplantes Realizados (Série Histórica)

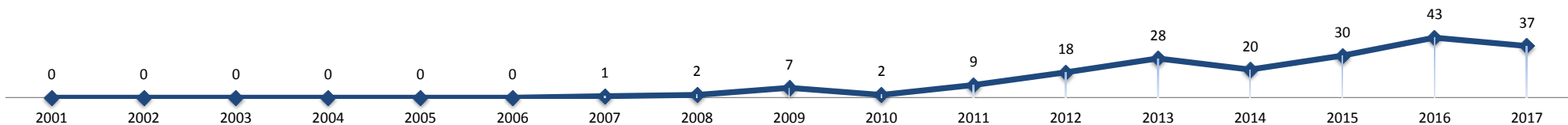
Coração

| Região        | UF           | 2001       | 2002       | 2003       | 2004       | 2005       | 2006       | 2007       | 2008       | 2009       | 2010       | 2011       | 2012       | 2013       | 2014       | 2015       | 2016       | 2017       |
|---------------|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| CO            | DF           | 0          | 0          | 0          | 0          | 0          | 0          | 1          | 2          | 7          | 2          | 9          | 18         | 28         | 20         | 30         | 43         | 37         |
| CO            | GO           | 5          | 1          | 2          | 5          | 3          | 2          | 0          | 0          | 2          | 1          | 0          | 0          | 0          | 0          | 0          | 4          | 1          |
| CO            | MS           | 4          | 0          | 1          | 0          | 1          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 3          | 0          | 0          | 0          | 0          |
| CO            | MT           | 0          | 1          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| N             | AC           | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| N             | AM           | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| N             | AP           | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| N             | PA           | 11         | 4          | 3          | 2          | 3          | 1          | 1          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| N             | RO           | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| N             | RR           | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| N             | TO           | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| NE            | AL           | 3          | 3          | 1          | 2          | 5          | 0          | 0          | 2          | 1          | 2          | 0          | 0          | 0          | 3          | 2          | 2          | 6          |
| NE            | BA           | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 2          | 3          | 0          | 0          | 0          | 0          | 0          | 1          | 0          | 0          |
| NE            | CE           | 8          | 8          | 19         | 23         | 17         | 16         | 21         | 31         | 25         | 13         | 24         | 28         | 30         | 21         | 24         | 32         | 27         |
| NE            | MA           | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| NE            | PB           | 0          | 0          | 0          | 0          | 3          | 1          | 0          | 0          | 1          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| NE            | PE           | 6          | 9          | 12         | 8          | 6          | 8          | 10         | 6          | 8          | 7          | 8          | 18         | 27         | 25         | 46         | 38         | 54         |
| NE            | PI           | 1          | 2          | 6          | 5          | 2          | 0          | 1          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| NE            | RN           | 0          | 0          | 0          | 1          | 3          | 4          | 2          | 1          | 1          | 3          | 0          | 0          | 0          | 2          | 0          | 0          | 0          |
| NE            | SE           | 1          | 0          | 0          | 0          | 0          | 1          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 1          |
| S             | PR           | 15         | 14         | 8          | 20         | 29         | 26         | 42         | 35         | 23         | 20         | 18         | 26         | 23         | 32         | 38         | 27         | 39         |
| S             | RS           | 15         | 21         | 10         | 3          | 11         | 13         | 9          | 14         | 9          | 5          | 11         | 11         | 12         | 9          | 17         | 25         | 23         |
| S             | SC           | 3          | 3          | 1          | 1          | 2          | 7          | 3          | 2          | 1          | 0          | 0          | 0          | 4          | 4          | 2          | 8          | 4          |
| SE            | ES           | 0          | 0          | 1          | 0          | 1          | 0          | 0          | 4          | 1          | 8          | 3          | 7          | 3          | 7          | 1          | 8          | 10         |
| SE            | MG           | 6          | 9          | 17         | 24         | 2          | 14         | 17         | 26         | 19         | 23         | 12         | 30         | 27         | 39         | 39         | 35         | 36         |
| SE            | RJ           | 2          | 2          | 5          | 2          | 1          | 2          | 4          | 6          | 8          | 6          | 5          | 11         | 10         | 12         | 11         | 9          | 12         |
| SE            | SP           | 63         | 72         | 95         | 104        | 92         | 60         | 48         | 74         | 92         | 77         | 69         | 78         | 101        | 135        | 141        | 126        | 130        |
| <b>Brasil</b> |              | <b>143</b> | <b>149</b> | <b>181</b> | <b>200</b> | <b>181</b> | <b>155</b> | <b>159</b> | <b>205</b> | <b>201</b> | <b>167</b> | <b>159</b> | <b>227</b> | <b>268</b> | <b>309</b> | <b>352</b> | <b>357</b> | <b>380</b> |
| CO            | Centro Oeste | 9          | 2          | 3          | 5          | 4          | 2          | 1          | 2          | 9          | 3          | 9          | 18         | 31         | 20         | 30         | 47         | 38         |
| N             | Norte        | 11         | 4          | 3          | 2          | 3          | 1          | 1          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| NE            | Nordeste     | 19         | 22         | 38         | 39         | 36         | 30         | 34         | 42         | 39         | 25         | 32         | 46         | 57         | 51         | 73         | 72         | 88         |
| S             | Sul          | 33         | 38         | 19         | 24         | 42         | 46         | 54         | 51         | 33         | 25         | 29         | 37         | 39         | 45         | 57         | 60         | 66         |
| SE            | Sudeste      | 71         | 83         | 118        | 130        | 96         | 76         | 69         | 110        | 120        | 114        | 89         | 126        | 141        | 193        | 192        | 178        | 188        |

Fontes dos Dados: CETs - Centrais Estaduais de Transplantes/ REDOME/ TabWin

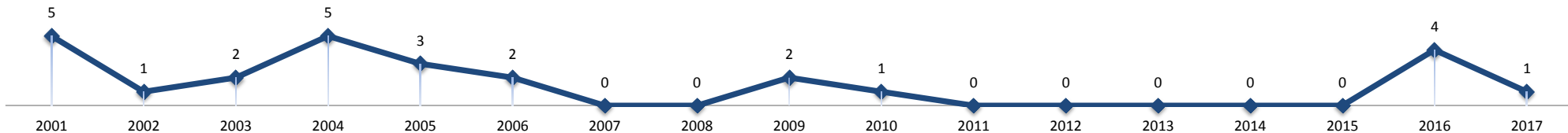
### Transplantes Realizados (Série Histórica) Coração

DF



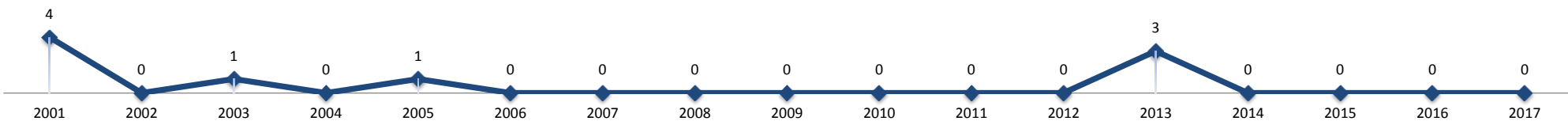
### Transplantes Realizados (Série Histórica) Coração

GO



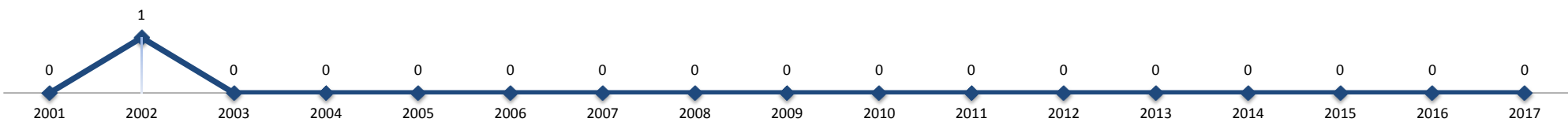
### Transplantes Realizados (Série Histórica) Coração

MS



### Transplantes Realizados (Série Histórica) Coração

MT



### Transplantes Realizados (Série Histórica) Coração

AC



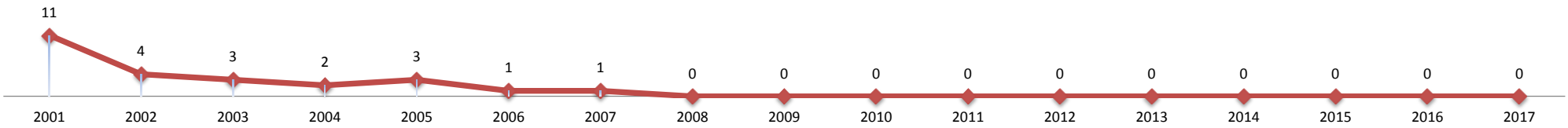
### Transplantes Realizados (Série Histórica) Coração

AM



### Transplantes Realizados (Série Histórica) Coração

PA



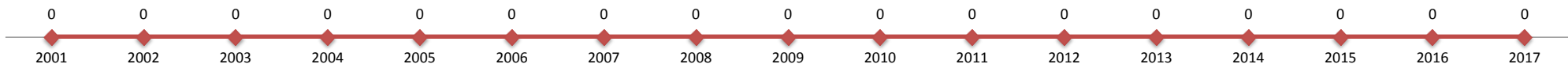
### Transplantes Realizados (Série Histórica) Coração

RO



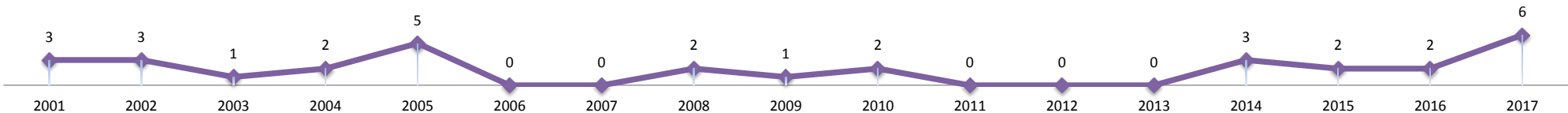
### Transplantes Realizados (Série Histórica) Coração

TO



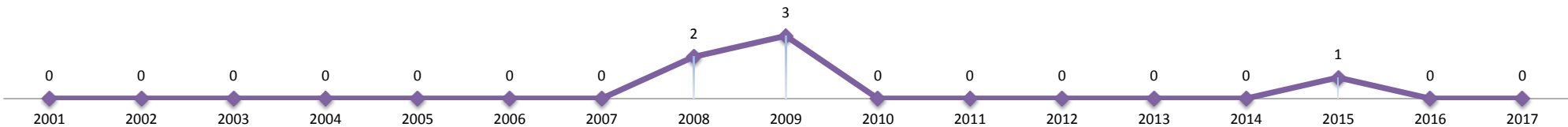
### Transplantes Realizados (Série Histórica) Coração

AL



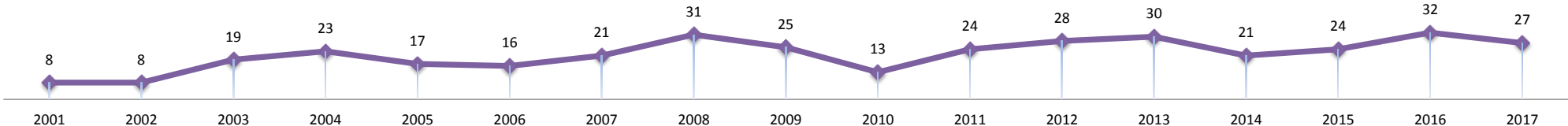
### Transplantes Realizados (Série Histórica) Coração

BA



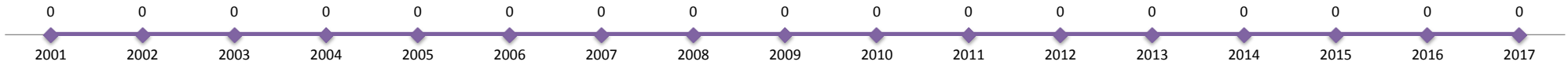
### Transplantes Realizados (Série Histórica) Coração

CE



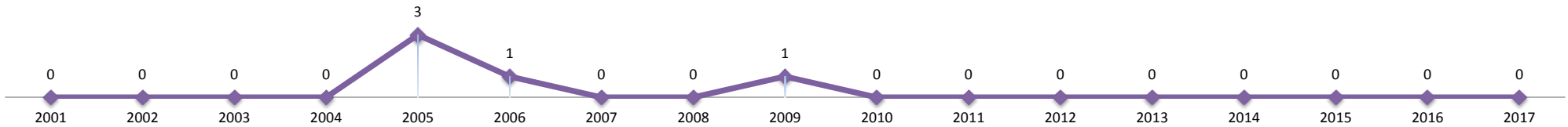
### Transplantes Realizados (Série Histórica) Coração

MA



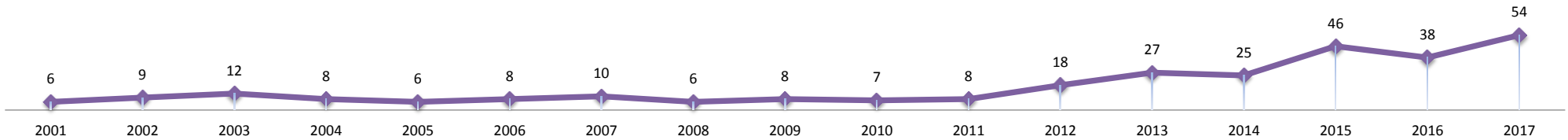
### Transplantes Realizados (Série Histórica) Coração

PB



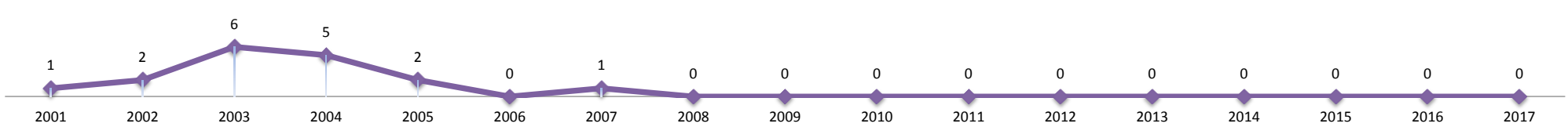
### Transplantes Realizados (Série Histórica) Coração

PE



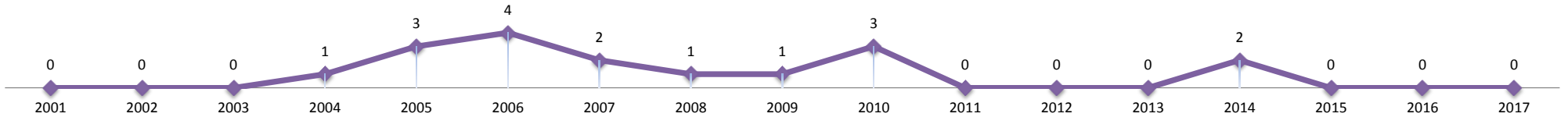
### Transplantes Realizados (Série Histórica) Coração

PI



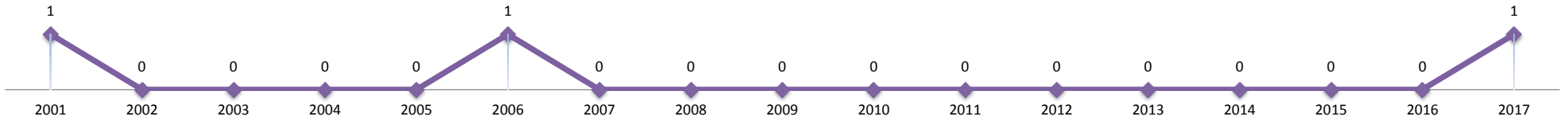
### Transplantes Realizados (Série Histórica) Coração

RN



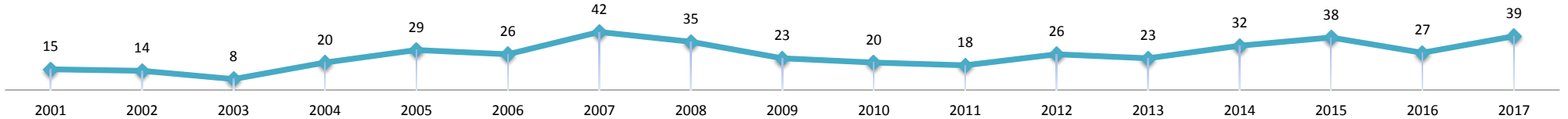
### Transplantes Realizados (Série Histórica) Coração

SE



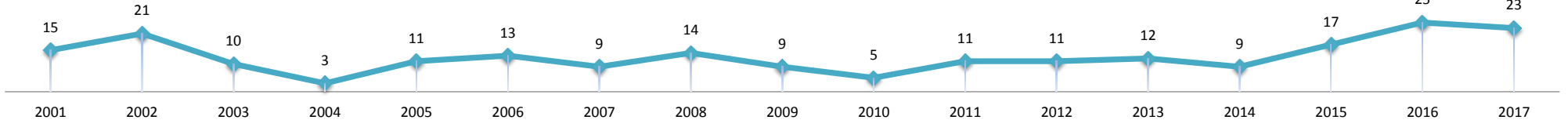
### Transplantes Realizados (Série Histórica) Coração

PR



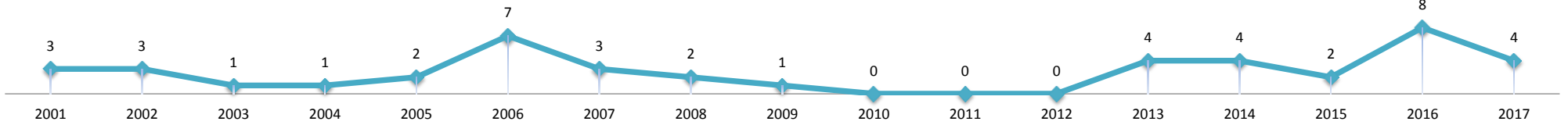
### Transplantes Realizados (Série Histórica) Coração

RS



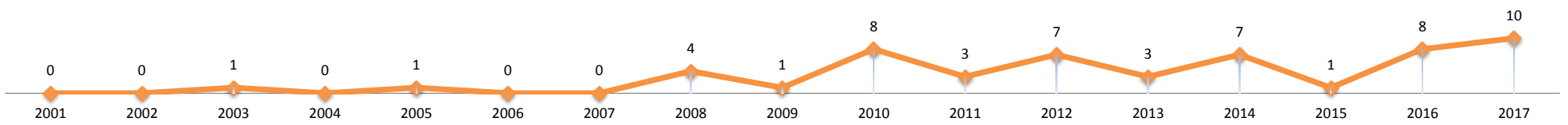
### Transplantes Realizados (Série Histórica) Coração

SC



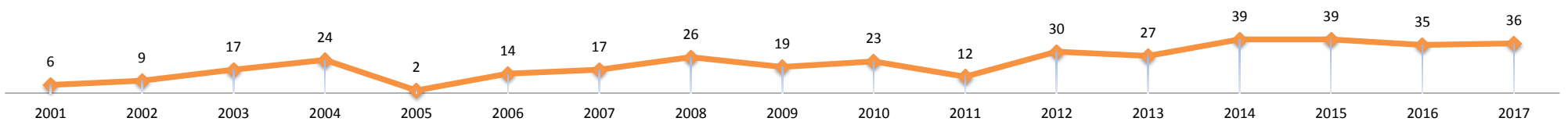
### Transplantes Realizados (Série Histórica) Coração

ES



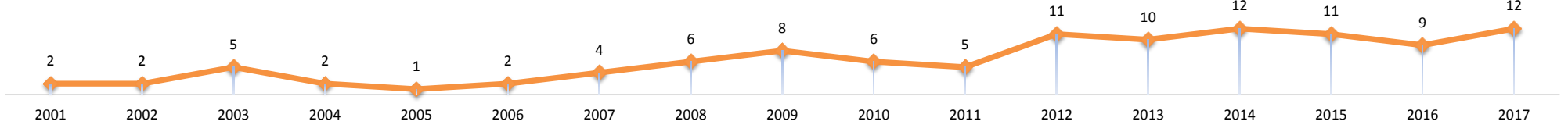
### Transplantes Realizados (Série Histórica) Coração

MG



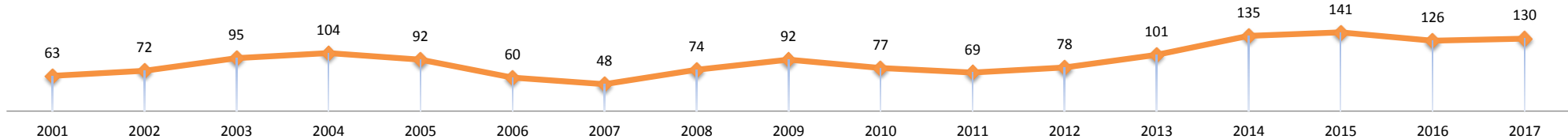
### Transplantes Realizados (Série Histórica) Coração

RJ



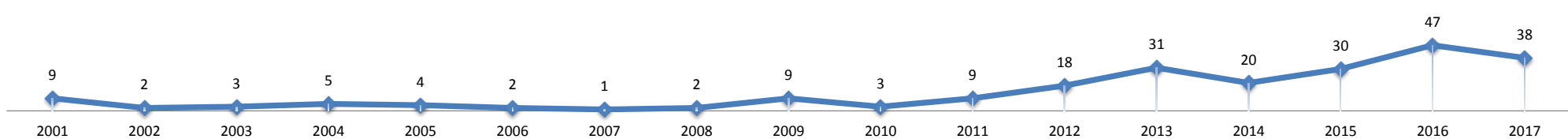
### Transplantes Realizados (Série Histórica) Coração

SP



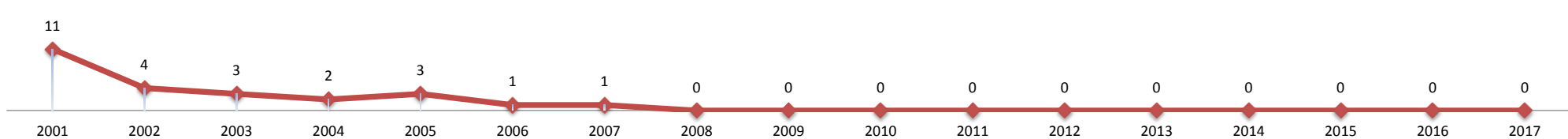
### Transplantes Realizados (Série Histórica) Coração

Centro Oeste



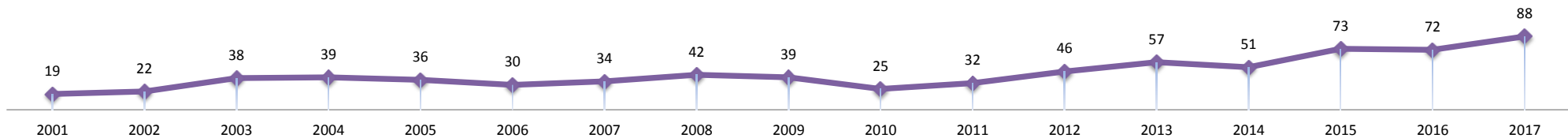
### Transplantes Realizados (Série Histórica) Coração

Norte



### Transplantes Realizados (Série Histórica) Coração

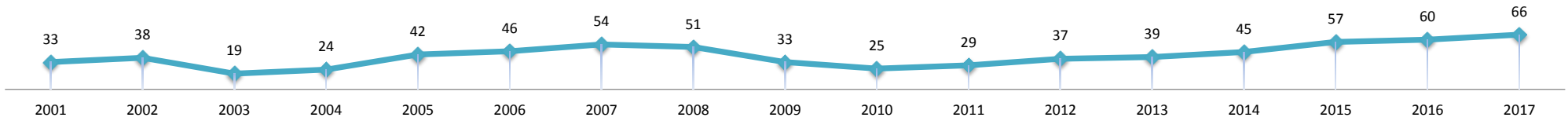
Nordeste





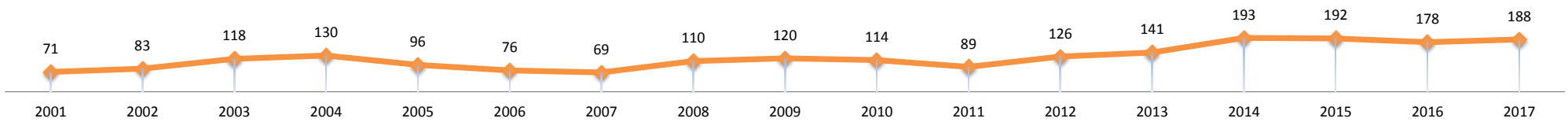
### Transplantes Realizados (Série Histórica) Coração

◆ Sul



### Transplantes Realizados (Série Histórica) Coração

◆ Sudeste



### Transplantes Realizados (Série Histórica) Coração

◆ Série1

