**3. SABIEDRĪBAS VESELĪBA UN SASLIMSTĪBA**

Informējam, ka šajā sadaļā ir izmaiņas salīdzinot ar iepriekšējām publikācijām. 2018.gadā ar noteiktām slimībām slimojošu pacientu reģistrs tika iekļauts e-veselības informācijas sistēmā, kuras pārzinis ir Nacionālais veselības dienests. Reģistrā informāciju ievada ārstniecības iestādes, izmantojot e-veselības informācijas sistēmu. Statistikas dati no reģistra par 2018. gadu par narkoloģiskajiem pacientiem un pacientiem, kuriem diagnosticēta tuberkuloze, cukura diabēts, onkoloģiskās slimības, psihiskie un uzvedības traucējumi, kā arī traumas, ievainojumi un saindēšanās uz publikācijas iznākšanas brīdi vēl nav pieejami. Līdz ar to šajā publikācijā ir iekļautas tikai tās datu tabulas, kurās ir pieejami 2018.gada dati. Pārējos statistikas datus līdz 2018.gadam lūdzam skatīt iepriekšējās publikācijās vai Slimību profilakses un statistikas centra mājas lapā.

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3. PUBLIC HEALTH AND MORBIDITY

Please note that this section contains changes from previous publications. In 2018, the Register of Patients with Particular Diseases was included in the eHealth Information System managed by the National Health Service. Information is entered into the register by medical authorities using the e-health information system. Statistics from the Registry for 2018 on narcological patients, patients diagnosed with tuberculosis, diabetes, oncological diseases, mental and behavioral disorders, as well as injuries and poisoning at the time of publication are not yet available. As a result, this publication only includes data tables that contain data for 2018. For other statistics up to 2018, please see previous publications or the website of the Center for Disease Prevention and Statistics.

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# INFEKCIJAS UN PARAZITĀRĀS SLIMĪBAS

#### INFECTIOUS AND PARASITIC DISEASES

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🕮 Valsts statistikas pārskats „Pārskats par saslimstību ar visu formu aktīvu tuberkulozi un tuberkulozes slimniekiem”. Precizēti iepriekš publicēti

dati par 2015.gadu, atbilstoši CSP veiktajām izmaiņām iedzīvotāju skaitā reģionos.

Report regarding incidence of tuberculosis and patients of tuberculosis – a state statistical report. Previously published data of year 2015 in

regions has actualized according to CSB population data actualization.

🕮 Latvijas iedzīvotāju nāves cēloņu datu bāze.

Register of Causes of Death.

## 3.1. tabula SASLIMSTĪBA AR SEKSUĀLI TRANSMISĪVĀM INFEKCIJĀM UN HIV / AIDS 2015. – 2018. GADĀ

##### Table 3.1. INCIDENCE OF SEXUALLY TRANSMITTED INFECTIONSAND HIV / AIDS IN 2015 – 2018

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Sifiliss | | | | Gonokoku infekcija | | | | Seksuāli transmisīvas  hlamīdiju ierosinātas slimības | | | |
| Region | Syphilis | | | | Gonococcal infection | | | | Sexually transmitted  chlamydial diseases | | | |
| A50-A53 | | | | A54 | | | | A55; A56; A74.0; P23.1; P39.1 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
|  | | | | | | | | | | | | |
| *absolūtos skaitļos / total numbers* | | | | | | | | | | | | |
| **LATVIJA** | **139** | **166** | **140** | **138** | **284** | **172** | **184** | **170** | **1 573** | **1 401** | **1 512** | **1 306** |
| Rīgas | 90 | 81 | 81 | 70 | 131 | 87 | 104 | 104 | 730 | 643 | 713 | 638 |
| Pierīgas | 9 | 24 | 11 | 22 | 55 | 30 | 36 | 29 | 281 | 225 | 261 | 230 |
| Vidzemes | 10 | 11 | 6 | 4 | 14 | 9 | 12 | 7 | 127 | 112 | 106 | 77 |
| Kurzemes | 9 | 10 | 16 | 22 | 41 | 20 | 12 | 11 | 165 | 180 | 191 | 163 |
| Zemgales | 16 | 26 | 19 | 15 | 19 | 13 | 13 | 13 | 146 | 136 | 130 | 115 |
| Latgales | 5 | 14 | 7 | 5 | 24 | 13 | 7 | 6 | 124 | 105 | 111 | 83 |
| *uz 100 000 iedzīvotāju / per 100,000 population* | | | | | | | | | | | | |
| **LATVIJA** | **7,0** | **8,5** | **7,2** | **7,2** | **14,4** | **8,8** | **9,5** | **8,8** | **79,5** | **71,5** | **77,8** | **67,8** |
| Rīgas | 14,1 | 12,6 | 12,7 | 11,0 | 20,5 | 13,6 | 16,3 | 16,4 | 114,0 | 100,4 | 111,5 | 100,4 |
| Pierīgas | 2,5 | 6,6 | 3,0 | 6,0 | 15,0 | 8,2 | 9,8 | 7,9 | 76,6 | 61,5 | 71,3 | 62,3 |
| Vidzemes | 5,1 | 5,7 | 3,2 | 2,1 | 7,1 | 4,6 | 6,3 | 3,7 | 64,3 | 57,8 | 55,7 | 41,1 |
| Kurzemes | 3,6 | 4,0 | 6,5 | 9,1 | 16,2 | 8,0 | 4,9 | 4,6 | 65,2 | 72,4 | 78,1 | 67,5 |
| Zemgales | 6,6 | 11,0 | 8,1 | 6,5 | 7,9 | 5,5 | 5,6 | 5,6 | 60,6 | 57,3 | 55,5 | 49,7 |
| Latgales | 1,8 | 5,1 | 2,6 | 1,9 | 8,6 | 4,8 | 2,6 | 2,3 | 44,4 | 38,4 | 41,5 | 31,6 |

🕮 Valsts infekcijas slimību uzraudzības un monitoringa sistēma. Precizēti iepriekš publicētie dati par 2015.gadu, atbilstoši CSP veiktajām

izmaiņām iedzīvotāju skaitā reģionos.

State surveillance and monitoring system for infectious diseases. Previously published data of year 2015 in regions has actualized according to

CSB population data actualization.

*turpinājums / continued*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | HIV | | | | AIDS | | | |
| Region | Z21; R75 | | | | B20-B24 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
|  | | | | | | | | |
| *absolūtos skaitļos / total numbers* | | | | | | | | |
| **LATVIJA** | **393** | **365** | **371** | **326** | **136** | **115** | **126** | **99** |
| Rīgas | 257 | 206 | 211 | 180 | 89 | 70 | 80 | 68 |
| Pierīgas | 54 | 56 | 64 | 47 | 18 | 18 | 23 | 11 |
| Vidzemes | 9 | 14 | 11 | 13 | 5 | 5 | 1 | 7 |
| Kurzemes | 30 | 32 | 37 | 43 | 8 | 8 | 8 | 5 |
| Zemgales | 21 | 30 | 26 | 30 | 8 | 10 | 5 | 4 |
| Latgales | 22 | 27 | 22 | 13 | 8 | 4 | 9 | 4 |
| *uz 100 000 iedzīvotāju / per 100,000 population* | | | | | | | | |
| **LATVIJA** | **19,9** | **18,6** | **19,1** | **16,9** | **6,9** | **5,9** | **6,5** | **5,1** |
| Rīgas | 40,2 | 32,2 | 33,0 | 28,3 | 13,9 | 10,9 | 12,5 | 10,7 |
| Pierīgas | 14,7 | 15,3 | 17,5 | 12,7 | 4,9 | 4,9 | 6,3 | 3,0 |
| Vidzemes | 4,6 | 7,2 | 5,8 | 6,9 | 2,5 | 2,6 | 0,5 | 3,7 |
| Kurzemes | 11,9 | 12,9 | 15,1 | 17,8 | 3,2 | 3,2 | 3,3 | 2,1 |
| Zemgales | 8,7 | 12,6 | 11,1 | 13,0 | 3,3 | 4,2 | 2,1 | 1,7 |
| Latgales | 7,9 | 9,9 | 8,2 | 5,0 | 2,9 | 1,5 | 3,4 | 1,5 |

🕮 HIV / AIDS gadījumu valsts reģistrs. Dati aktualizēti 29.09.2019. Precizēti iepriekšējos gados publicētie dati.

State Register of HIV / AIDS cases. Data updated 29.09.2019. The information has been updated and differs from the data reported previously.

## 3.2. attēls JAUNATKLĀTO HIV INFEKCIJAS UN AIDS GADĪJUMU SKAITS UN MIRUŠO SKAITS NO AIDS, absolūtos skaitļos

##### Chart 3.2. NUMBER OF NEW HIV AND AIDS CASES AND NUMBER OF DEATH FROM AIDS, total numbers

🕮 HIV / AIDS gadījumu valsts reģistrs. Dati aktualizēti 29.08.2019. Precizēti iepriekšējos gados publicētie dati.

State Register of HIV / AIDS cases. Data updated 29.08.2019.The information has been updated and differs from the data reported previously.

🕮 Latvijas iedzīvotāju nāves cēloņu datu bāze.

Register of Causes of Death.

## 3.2. tabula SASLIMSTĪBA AR INFEKCIJAS UN PARAZITĀRAJĀM SLIMĪBĀM 2015. – 2018. GADĀ

##### Table 3.2. INCIDENCE OF INFECTIOUS AND PARASITIC DISEASES IN 2015 – 2018

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Salmoneloze | | | | Šigeloze | | | | Jersinioze | | | |
| Region | Salmonellosis | | | | Shigellosis | | | | Yersiniosis | | | |
| A02 | | | | A03 | | | | A04.6; A28.2 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
|  | | | | | | | | | | | | |
| *absolūtos skaitļos / total numbers* | | | | | | | | | | | | |
| **LATVIJA** | **430** | **472** | **234** | **440** | **11** | **3** | **3** | **23** | **69** | **51** | **47** | **68** |
| Rīgas | 132 | 227 | 102 | 189 | 6 | 2 | 3 | 17 | 22 | 18 | 22 | 28 |
| Pierīgas | 72 | 64 | 38 | 59 | 5 | 1 | 0 | 4 | 24 | 12 | 11 | 12 |
| Vidzemes | 36 | 19 | 15 | 13 | 0 | 0 | 0 | 0 | 2 | 2 | 4 | 6 |
| Kurzemes | 104 | 84 | 27 | 65 | 0 | 0 | 0 | 0 | 6 | 2 | 1 | 3 |
| Zemgales | 42 | 36 | 15 | 43 | 0 | 0 | 0 | 0 | 4 | 1 | 4 | 7 |
| Latgales | 44 | 42 | 37 | 71 | 0 | 0 | 0 | 2 | 11 | 16 | 5 | 12 |
| *uz 100 000 iedzīvotāju / per 100,000 population* | | | | | | | | | | | | |
| **LATVIJA** | **21,7** | **24,1** | **12,0** | **22,8** | **0,6** | **0,2** | **0,2** | **1,2** | **3,5** | **2,6** | **2,4** | **3,5** |
| Rīgas | 20,6 | 35,4 | 15,9 | 29,8 | 0,9 | 0,3 | 0,5 | 2,7 | 3,4 | 2,8 | 3,4 | 4,4 |
| Pierīgas | 19,6 | 17,5 | 10,4 | 16,0 | 1,4 | 0,3 | 0 | 1,1 | 6,5 | 3,3 | 3,0 | 3,3 |
| Vidzemes | 18,2 | 9,8 | 7,9 | 6,9 | 0 | 0 | 0 | 0 | 1,0 | 1,0 | 2,1 | 3,2 |
| Kurzemes | 41,1 | 33,8 | 11,0 | 26,9 | 0 | 0 | 0 | 0 | 2,4 | 0,8 | 0,4 | 1,2 |
| Zemgales | 17,4 | 15,2 | 6,4 | 18,6 | 0 | 0 | 0 | 0 | 1,7 | 0,4 | 1,7 | 3,0 |
| Latgales | 15,8 | 15,4 | 13,8 | 27,0 | 0 | 0 | 0 | 0,8 | 3,9 | 5,9 | 1,9 | 4,6 |

*turpinājums / continued*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Citas precizētas zarnu infekcijas slimības | | | | Leptospiroze | | | |
| Region | Other specified intestinal infectious diseases | | | | Leptospirosis | | | |
| Sx[[1]](#footnote-1) | | | | A27 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
| **LATVIJA** | **5 224** | **3 878** | **2 856** | **2 970** | **2** | **5** | **8** | **4** |
| Rīgas | 1 738 | 1 228 | 969 | 995 | 0 | 1 | 3 | 1 |
| Pierīgas | 871 | 598 | 458 | 443 | 0 | 2 | 3 | 2 |
| Vidzemes | 480 | 459 | 259 | 257 | 2 | 0 | 0 | 0 |
| Kurzemes | 745 | 630 | 440 | 491 | 0 | 1 | 1 | 0 |
| Zemgales | 371 | 227 | 227 | 180 | 0 | 0 | 1 | 1 |
| Latgales | 1 019 | 736 | 503 | 604 | 0 | 1 | 0 | 0 |
| *uz 100 000 iedzīvotāju / per 100,000 population* | | | | | | | | |
| **LATVIJA** | **264,2** | **197,9** | **147,0** | **154,1** | **0,1** | **0,3** | **0,4** | **0,2** |
| Rīgas | 271,4 | 191,7 | 151,5 | 156,6 | 0 | 0,2 | 0,5 | 0,2 |
| Pierīgas | 237,3 | 163,5 | 125,1 | 120,1 | 0 | 0,5 | 0,8 | 0,5 |
| Vidzemes | 243,0 | 236,7 | 136,2 | 137,2 | 1,0 | 0 | 0 | 0 |
| Kurzemes | 294,6 | 253,3 | 179,8 | 203,3 | 0 | 0,4 | 0,4 | 0 |
| Zemgales | 154,1 | 95,6 | 97,0 | 77,7 | 0 | 0 | 0,4 | 0,4 |
| Latgales | 365,2 | 269,2 | 188,0 | 230,1 | 0 | 0,4 | 0 | 0 |

*turpinājums / continued*

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Akūts A hepatīts | | | | Akūts B hepatīts | | | | Akūts C hepatīts | | | |
| Region | Acute hepatitis A | | | | Acute hepatitis B | | | | Acute hepatitis C | | | |
| B15 | | | | B16 | | | | B17.1 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
|  | | | | | | | | | | | | |
| *absolūtos skaitļos / total numbers* | | | | | | | | | | | | |
| **LATVIJA** | **6** | **10** | **75** | **67** | **76** | **84** | **52** | **34** | **70** | **64** | **57** | **72** |
| Rīgas | 4 | 6 | 40 | 26 | 37 | 46 | 26 | 13 | 23 | 26 | 23 | 31 |
| Pierīgas | 2 | 1 | 17 | 15 | 12 | 7 | 9 | 5 | 13 | 12 | 17 | 11 |
| Vidzemes | 0 | 0 | 1 | 18 | 1 | 1 | 1 | 3 | 5 | 5 | 4 | 3 |
| Kurzemes | 0 | 1 | 1 | 3 | 6 | 10 | 8 | 2 | 10 | 2 | 3 | 7 |
| Zemgales | 0 | 1 | 11 | 3 | 4 | 7 | 2 | 2 | 1 | 8 | 2 | 12 |
| Latgales | 0 | 1 | 5 | 2 | 16 | 13 | 6 | 9 | 18 | 11 | 8 | 8 |
| *uz 100 000 iedzīvotāju / per 100,000 population* | | | | | | | | | | | | |
| **LATVIJA** | **0,3** | **0,5** | **3,9** | **3,5** | **3,8** | **4,3** | **2,7** | **1,8** | **3,5** | **3,3** | **2,9** | **3,7** |
| Rīgas | 0,6 | 0,9 | 6,3 | 4,1 | 5,8 | 7,2 | 4,1 | 2,0 | 3,6 | 4,1 | 3,6 | 4,9 |
| Pierīgas | 0,5 | 0,3 | 4,6 | 4,1 | 3,3 | 1,9 | 2,5 | 1,4 | 3,5 | 3,3 | 4,6 | 3,0 |
| Vidzemes | 0 | 0 | 0,5 | 9,6 | 0,5 | 0,5 | 0,5 | 1,6 | 2,5 | 2,6 | 2,1 | 1,6 |
| Kurzemes | 0 | 0,4 | 0,4 | 1,2 | 2,4 | 4,0 | 3,3 | 0,8 | 4,0 | 0,8 | 1,2 | 2,9 |
| Zemgales | 0 | 0,4 | 4,7 | 1,3 | 1,7 | 2,9 | 0,9 | 0,9 | 0,4 | 3,4 | 0,9 | 5,2 |
| Latgales | 0 | 0,4 | 1,9 | 0,8 | 5,7 | 4,8 | 2,2 | 3,4 | 6,5 | 4,0 | 3,0 | 3,0 |

*turpinājums / continued*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Hronisks B hepatīts un HBsAg nēsātāji | | | | Hronisks C hepatīts | | | |
| Region | Chronic hepatitis B and HBsAg positive | | | | Chronic hepatitis C | | | |
| B18.0-B18.1; Z22.5[[2]](#footnote-2) | | | | B18.2 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
|  | | | | | | | | |
| *Absolūtos skaitļos/ total numbers* | | | | | | | | |
| **LATVIJA** | **312** | **355** | **369** | **310** | **1 789** | **1 907** | **1 803** | **1 429** |
| Rīgas | 116 | 131 | 125 | 102 | 717 | 821 | 669 | 511 |
| Pierīgas | 55 | 47 | 50 | 43 | 298 | 300 | 245 | 173 |
| Vidzemes | 9 | 25 | 22 | 31 | 79 | 118 | 101 | 111 |
| Kurzemes | 43 | 53 | 61 | 47 | 205 | 204 | 239 | 189 |
| Zemgales | 43 | 46 | 56 | 41 | 206 | 170 | 258 | 176 |
| Latgales | 46 | 53 | 55 | 46 | 284 | 294 | 291 | 269 |
| *uz 100 000 iedzīvotāju / per 100,000 population* | | | | | | | |  |
| **LATVIJA** | **15,8** | **18,1** | **19,0** | **16,1** | **90,5** | **97,3** | **92,8** | **74,2** |
| Rīgas | 18,1 | 20,5 | 19,5 | 16,1 | 112,0 | 128,2 | 104,6 | 80,4 |
| Pierīgas | 15,0 | 12,9 | 13,7 | 11,7 | 81,2 | 82,0 | 66,9 | 46,9 |
| Vidzemes | 4,6 | 12,9 | 11,6 | 16,6 | 40,0 | 60,9 | 53,1 | 59,3 |
| Kurzemes | 17,0 | 21,3 | 24,9 | 19,5 | 81,1 | 82,0 | 97,7 | 78,2 |
| Zemgales | 17,9 | 19,4 | 23,9 | 17,7 | 85,6 | 71,6 | 110,2 | 76,0 |
| Latgales | 16,5 | 19,4 | 20,6 | 17,5 | 101,8 | 107,5 | 108,8 | 102,5 |

*turpinājums / continued*

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Laimas slimība | | | | Ērču encefalīts | | | | Meningokoku infekcija | | | |
| Region | Lyme disease | | | | Tick-borne encephalitis | | | | Meningococcal infection | | | |
| A69.2 | | | | A84 | | | | A39 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
|  | | | | | | | | | | | | |
| *absolūtos skaitļos / total numbers* | | | | | | | | | | | | |
| **LATVIJA** | **495** | **479** | **612** | **481** | **169** | **230** | **214** | **169** | **12** | **6** | **9** | **8** |
| Rīgas | 99 | 116 | 156 | 169 | 24 | 38 | 28 | 20 | 3 | 3 | 5 | 5 |
| Pierīgas | 112 | 89 | 165 | 118 | 37 | 37 | 47 | 31 | 1 | 0 | 0 | 1 |
| Vidzemes | 74 | 69 | 78 | 41 | 20 | 15 | 12 | 16 | 0 | 0 | 1 | 0 |
| Kurzemes | 92 | 140 | 137 | 84 | 63 | 106 | 90 | 81 | 2 | 3 | 0 | 0 |
| Zemgales | 25 | 21 | 24 | 30 | 17 | 19 | 19 | 14 | 3 | 0 | 1 | 0 |
| Latgales | 93 | 44 | 52 | 39 | 8 | 15 | 18 | 7 | 3 | 0 | 2 | 2 |
| *uz 100 000 iedzīvotāju / per 100,000 population* | | | | | | | | | | | | |
| LATVIJA | **25,0** | **24,4** | **31,5** | **25,0** | **8,5** | **11,7** | **11,0** | **8,8** | **0,6** | **0,3** | **0,5** | **0,4** |
| Rīgas | 15,5 | 18,1 | 24,4 | 26,6 | 3,7 | 5,9 | 4,4 | 3,1 | 0,5 | 0,5 | 0,8 | 0,8 |
| Pierīgas | 30,5 | 24,3 | 45,1 | 32,0 | 10,1 | 10,1 | 12,8 | 8,4 | 0,3 | 0 | 0 | 0,3 |
| Vidzemes | 37,5 | 35,6 | 41,0 | 21,9 | 10,1 | 7,7 | 6,3 | 8,5 | 0 | 0 | 0,5 | 0 |
| Kurzemes | 36,4 | 56,3 | 56,0 | 34,8 | 24,9 | 42,6 | 36,8 | 33,5 | 0,8 | 1,2 | 0 | 0 |
| Zemgales | 10,4 | 8,8 | 10,3 | 13,0 | 7,1 | 8,0 | 8,1 | 6,0 | 1,2 | 0 | 0,4 | 0 |
| Latgales | 33,3 | 16,1 | 19,4 | 14,9 | 2,9 | 5,5 | 6,7 | 2,7 | 1,1 | 0 | 0,7 | 0,8 |

*turpinājums / continued*

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Difterija | | | | Garais klepus | | | | Vējbakas | | | |
| Region | Diphtheria | | | | Whooping cough | | | | Varicella | | | |
| A36 | | | | A37 | | | | B01 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
|  | | | | | | | | | | | | |
| *absolūtos skaitļos / total numbers* | | | | | | | | | | | | |
| **LATVIJA** | **10** | **6** | **3** | **2** | **210** | **256** | **95** | **159** | **2 058** | **1 705** | **1 564** | **1 636** |
| Rīgas | 6 | 3 | 2 | 2 | 108 | 97 | 36 | 42 | 608 | 637 | 589 | 359 |
| Pierīgas | 3 | 3 | 0 | 0 | 43 | 22 | 16 | 45 | 248 | 347 | 318 | 278 |
| Vidzemes | 0 | 0 | 0 | 0 | 7 | 6 | 5 | 28 | 447 | 76 | 208 | 257 |
| Kurzemes | 1 | 0 | 0 | 0 | 21 | 93 | 8 | 18 | 356 | 314 | 199 | 251 |
| Zemgales | 0 | 0 | 1 | 0 | 17 | 4 | 9 | 17 | 189 | 190 | 134 | 215 |
| Latgales | 0 | 0 | 0 | 0 | 14 | 34 | 21 | 9 | 210 | 141 | 116 | 276 |
| *uz 100 000 iedzīvotāju / per 100,000 population* | | | | | | | | | | | | |
| **LATVIJA** | **0,5** | **0,3** | **0,2** | **0,1** | **10,6** | **13,1** | **4,9** | **8,3** | **104,1** | **87,0** | **80,5** | **84,9** |
| Rīgas | 0,9 | 0,5 | 0,3 | 0,3 | 16,9 | 15,1 | 5,6 | 6,6 | 95,0 | 99,4 | 92,1 | 56,5 |
| Pierīgas | 0,8 | 0,8 | 0 | 0 | 11,7 | 6,0 | 4,4 | 12,2 | 67,6 | 94,9 | 86,9 | 75,4 |
| Vidzemes | 0 | 0 | 0 | 0 | 3,5 | 3,1 | 2,6 | 14,9 | 226,3 | 39,2 | 109,4 | 137,2 |
| Kurzemes | 0,4 | 0 | 0 | 0 | 8,3 | 37,4 | 3,3 | 7,5 | 140,8 | 126,3 | 81,3 | 103,9 |
| Zemgales | 0 | 0 | 0,4 | 0 | 7,1 | 1,7 | 3,8 | 7,3 | 78,5 | 80,0 | 57,2 | 92,9 |
| Latgales | 0 | 0 | 0 | 0 | 5,0 | 12,4 | 7,8 | 3,4 | 75,3 | 51,6 | 43,4 | 105,1 |

*turpinājums / continued*

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Masalas | | | | Masaliņas | | | | Epidēmiskais parotīts | | | | Trihineloze | | | | | | |
| Region | Measles | | | | Rubella | | | | Mumps | | | | Trichinellosis | | | | | | |
| B05 | | | | B06; M01.4; P35.0 | | | | B26 | | | | B75 | | | | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | | | 2017 | | 2018 |
|  | | | | | | | | | | | | |  | | | | | | |
| *absolūtos skaitļos / total numbers* | | | | | | | | | | | | | | | | | | | |
| **LATVIJA** | **0** | **0** | **0** | **25** | **0** | **0** | **0** | **3** | **21** | **6** | **4** | **2** | **4** | | **1** | **1** | | **1** | |
| Rīgas | 0 | 0 | 0 | 12 | 0 | 0 | 0 | 3 | 10 | 5 | 0 | 1 | 0 | | 0 | 0 | | 1 | |
| Pierīgas | 0 | 0 | 0 | 6 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | | 0 | 0 | | 0 | |
| Vidzemes | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | | 0 | 0 | | 0 | |
| Kurzemes | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 1 | 0 | 2 | | 1 | 1 | | 0 | |
| Zemgales | 0 | 0 | 0 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | | 0 | 0 | | 0 | |
| Latgales | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | | 0 | 0 | | 0 | |
| *uz 100 000 iedzīvotāju / per 100,000 population* | | | | | | | | | | | | | | | | | | | |
| **LATVIJA** | **0** | **0** | **0** | **1,3** | **0** | **0** | **0** | **0,2** | **1,1** | **0,3** | **0,2** | **0,1** | **0,2** | | **0,1** | **0,1** | | **0,1** | |
| Rīgas | 0 | 0 | 0 | 1,9 | 0 | 0 | 0 | 0,5 | 1,6 | 0,8 | 0 | 0,2 | 0 | | 0 | 0 | | 0,2 | |
| Pierīgas | 0 | 0 | 0 | 1,6 | 0 | 0 | 0 | 0 | 0,3 | 0,3 | 0 | 0 | 0 | | 0 | 0 | | 0 | |
| Vidzemes | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0,5 | | 0 | 0 | | 0 | |
| Kurzemes | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4,0 | 0 | 0,4 | 0 | 0,8 | | 0,4 | 0,4 | | 0 | |
| Zemgales | 0 | 0 | 0 | 3,0 | 0 | 0 | 0 | 0 | 0 | 0 | 0,9 | 0 | 0 | | 0 | 0 | | 0 | |
| Latgales | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0,4 | 0,4 | 0,4 | | 0 | 0 | | 0 | |

🕮 Valsts infekcijas slimību uzraudzības un monitoringa sistēma. Precizēti iepriekš publicētie dati par 2015.gadu, atbilstoši CSP veiktajām

izmaiņām iedzīvotāju skaitā reģionos.

State surveillance and monitoring system for infectious diseases. Previously published data of year 2015 in regions has actualized according to

CSB population data actualization.

## 3.3. tabula BĒRNU (0 – 17 GADI) SASLIMSTĪBA AR ATSEVIŠĶĀM INFEKCIJAS SLIMĪBĀM

##### Table 3.3. CHILD AGED 0 – 17 MORBIDITY RATE DUE TO SPECIFIC INFECTIOUS DISEASES

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Tuberkuloze | | | | Sifiliss | | | | Gonokoku infekcija | | | |
| Region | Tuberculosis | | | | Syphilis | | | | Gonococcal infection | | | |
| A15-A19; P37.0 | | | | A50-A53 | | | | A54 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
|  | | | | | | | | | | | | |
| *absolūtos skaitļos / total numbers* | | | | | | | | | | | | |
| **LATVIJA** | **28** | **30** | **16** | **…** | **3** | **3** | **3** | **4** | **5** | **3** | **7** | **7** |
| Rīgas | 9 | 8 | 10 | … | 2 | 1 | 1 | 2 | 3 | 1 | 3 | 2 |
| Pierīgas | 5 | 2 | 0 | … | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 3 |
| Vidzemes | 6 | 3 | 2 | … | 0 | 1 | 0 | 1 | 0 | 0 | 3 | 1 |
| Kurzemes | 3 | 8 | 1 | … | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 |
| Zemgales | 1 | 4 | 1 | … | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 |
| Latgales | 4 | 5 | 2 | … | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| *uz 100 000 iedzīvotāju, 0 – 17 gadu vecumā / per 100,000 population aged 0 – 17* | | | | | | | | | | | | |
| **LATVIJA** | **8,0** | **8,5** | **4,5** | … | **0,9** | **0,8** | **0,8** | **1,1** | **1,4** | **0,8** | **2,0** | **2,0** |
| Rīgas | 8,4 | 7,3 | 8,9 | … | 1,9 | 0,9 | 0,9 | 1,8 | 2,8 | 0,9 | 2,7 | 1,8 |
| Pierīgas | 6,9 | 2,7 | 0 | … | 0 | 0 | 0 | 1,3 | 0 | 1,3 | 0 | 3,9 |
| Vidzemes | 17,5 | 8,8 | 5,9 | … | 0 | 2,9 | 0 | 3,0 | 0 | 0 | 8,8 | 3,0 |
| Kurzemes | 6,4 | 17,2 | 2,2 | … | 0 | 0 | 2,2 | 0 | 2,1 | 2,1 | 0 | 2,2 |
| Zemgales | 2,3 | 9,0 | 2,3 | … | 2,3 | 2,3 | 2,3 | 0 | 0 | 0 | 2,3 | 0 |
| Latgales | 8,8 | 11,3 | 4,5 | … | 0 | 0 | 0 | 0 | 2,2 | 0 | 0 | 0 |

*turpinājums / continued*

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Akūts A hepatīts | | | | Akūts B hepatīts | | | | Akūts C hepatīts | | | |
| Region | Acute hepatitis A | | | | Acute hepatitis B | | | | Acute hepatitis C | | | |
| B15 | | | | B16 | | | | B17.1 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
|  | | | | | | | | | | | | |
| *absolūtos skaitļos / total numbers* | | | | | | | | | | | | |
| **LATVIJA** | **1** | **0** | **8** | **20** | **0** | **1** | **0** | **0** | **2** | **1** | **0** | **1** |
| Rīgas | 0 | 0 | 4 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| Pierīgas | 1 | 0 | 1 | 3 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| Vidzemes | 0 | 0 | 0 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Kurzemes | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| Zemgales | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Latgales | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |
| *uz 100 000 iedzīvotāju, 0 – 17 gadu vecumā / per 100,000 population aged 0 – 17* | | | | | | | | | | | | |
| **LATVIJA** | **0,3** | **0** | **2,2** | **5,6** | **0** | **0,3** | **0** | **0** | **0,6** | **0,3** | **0** | **0,3** |
| Rīgas | 0 | 0 | 3,6 | 3,5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0,9 |
| Pierīgas | 1,4 | 0 | 1,3 | 3,9 | 0 | 0 | 0 | 0 | 0 | 1,3 | 0 | 0 |
| Vidzemes | 0 | 0 | 0 | 35,4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Kurzemes | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,1 | 0 | 0 | 0 |
| Zemgales | 0 | 0 | 4,5 | 2,3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Latgales | 0 | 0 | 2,3 | 0 | 0 | 2,3 | 0 | 0 | 2,2 | 0 | 0 | 0 |

*turpinājums / continued*

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Laimas slimība | | | | Ērču encefalīts | | | | Meningokoku infekcija | | | |
| Region | Lyme disease | | | | Tick-born encephalitis | | | | Meningococcal infection | | | |
| A69.2 | | | | A84 | | | | A39 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
|  | | | | | | | | | | | | |
| *absolūtos skaitļos / total numbers* | | | | | | | | | | | | |
| **LATVIJA** | **30** | **35** | **35** | **29** | **7** | **9** | **13** | **12** | **9** | **3** | **8** | **4** |
| Rīgas | 4 | 3 | 1 | 3 | 2 | 0 | 1 | 2 | 2 | 1 | 4 | 1 |
| Pierīgas | 3 | 4 | 7 | 1 | 0 | 3 | 3 | 6 | 1 | 0 | 0 | 1 |
| Vidzemes | 7 | 7 | 4 | 7 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 |
| Kurzemes | 8 | 17 | 16 | 13 | 2 | 2 | 3 | 2 | 0 | 2 | 0 | 0 |
| Zemgales | 2 | 0 | 2 | 3 | 1 | 2 | 3 | 1 | 3 | 0 | 1 | 0 |
| Latgales | 6 | 4 | 5 | 2 | 1 | 2 | 3 | 0 | 3 | 0 | 2 | 2 |
| *uz 100 000 iedzīvotāju, 0 – 17 gadu vecumā / per 100,000 population aged 0 – 17* | | | | | | | | | | | | |
| **LATVIJA** | **8,6** | **9,9** | **9,8** | **8,1** | **2,0** | **2,5** | **3,6** | **3,3** | **2,6** | **0,8** | **2,2** | **1,1** |
| Rīgas | 3,7 | 2,7 | 0,9 | 2,6 | 1,9 | 0 | 0,9 | 1,8 | 1,9 | 0,9 | 3,6 | 0,9 |
| Pierīgas | 4,1 | 5,4 | 9,2 | 1,3 | 0 | 4,0 | 3,9 | 7,7 | 1,4 | 0 | 0 | 1,3 |
| Vidzemes | 20,4 | 20,4 | 11,7 | 20,7 | 2,9 | 0 | 0 | 3,0 | 0 | 0 | 2,9 | 0 |
| Kurzemes | 17,1 | 36,5 | 34,6 | 28,3 | 4,3 | 4,3 | 6,5 | 4,4 | 0 | 4,3 | 0 | 0 |
| Zemgales | 4,5 | 0 | 4,5 | 6,8 | 2,3 | 4,5 | 6,8 | 2,3 | 6,8 | 0 | 2,3 | 0 |
| Latgales | 13,2 | 9,0 | 11,3 | 4,6 | 2,2 | 4,5 | 6,8 | 0 | 6,6 | 0 | 4,5 | 4,6 |

*turpinājums / continued*

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Difterija | | | | Garais klepus | | | | Vējbakas | | | |
| Region | Diphtheria | | | | Whooping cough | | | | Varicella | | | |
| A36 | | | | A37 | | | | B01 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
|  | | | | | | | | | | | | |
| *absolūtos skaitļos / total numbers* | | | | | | | | | | | | |
| **LATVIJA** | **4** | **0** | **0** | **0** | **143** | **156** | **54** | **92** | **1 959** | **1 587** | **1 462** | **1 545** |
| Rīgas | 1 | 0 | 0 | 0 | 71 | 57 | 14 | 24 | 564 | 567 | 526 | 317 |
| Pierīgas | 2 | 0 | 0 | 0 | 30 | 14 | 10 | 20 | 237 | 328 | 308 | 267 |
| Vidzemes | 0 | 0 | 0 | 0 | 3 | 4 | 2 | 21 | 434 | 73 | 204 | 248 |
| Kurzemes | 1 | 0 | 0 | 0 | 18 | 55 | 5 | 12 | 344 | 303 | 191 | 247 |
| Zemgales | 0 | 0 | 0 | 0 | 12 | 2 | 8 | 8 | 185 | 186 | 126 | 207 |
| Latgales | 0 | 0 | 0 | 0 | 9 | 24 | 15 | 7 | 195 | 130 | 107 | 259 |
| *uz 100 000 iedzīvotāju, 0 – 17 gadu vecumā / per 100,000 population aged 0 – 17* | | | | | | | | | | | | |
| **LATVIJA** | **1,1** | **0** | **0** | **0** | **40,8** | **44,0** | **15,1** | **25,6** | **559,0** | **447,8** | **408,8** | **430,6** |
| Rīgas | 0,9 | 0 | 0 | 0 | 66,0 | 51,7 | 12,4 | 21,1 | 524,6 | 513,9 | 467,7 | 279,1 |
| Pierīgas | 2,8 | 0 | 0 | 0 | 41,4 | 18,9 | 13,1 | 25,7 | 327,0 | 442,8 | 404,8 | 343,4 |
| Vidzemes | 0 | 0 | 0 | 0 | 8,7 | 11,7 | 5,9 | 62,0 | 1263,7 | 213,1 | 598,1 | 732,0 |
| Kurzemes | 2,1 | 0 | 0 | 0 | 38,5 | 118,1 | 10,8 | 26,2 | 736,5 | 650,7 | 412,5 | 538,6 |
| Zemgales | 0 | 0 | 0 | 0 | 27,2 | 4,5 | 18,0 | 18,1 | 420,0 | 420,3 | 283,9 | 467,5 |
| Latgales | 0 | 0 | 0 | 0 | 19,8 | 54,2 | 33,9 | 16,1 | 429,3 | 293,5 | 241,6 | 596,1 |

*turpinājums / continued*

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | Masaliņas | | | | Epidēmiskais parotīts | | | | HIV | | | |
| Region | Rubella | | | | Mumps | | | | HIV | | | |
| B06; M01.4; P35.0 | | | | B26 | | | | Z21; R75 | | | |
| 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 | 2015 | 2016 | 2017 | 2018 |
|  | | | | | | | | | | | | |
| *absolūtos skaitļos / total numbers* | | | | | | | | | | | | |
| **LATVIJA** | **0** | **0** | **0** | **2** | **2** | **0** | **3** | **0** | **6** | **6** | **7** | **9** |
| Rīgas | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 4 | 5 | 3 | 2 |
| Pierīgas | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 |
| Vidzemes | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 |
| Kurzemes | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 1 | 2 |
| Zemgales | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 1 |
| Latgales | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 2 | 1 | 1 | 0 |
| *uz 100 000 iedzīvotāju, 0 – 17 gadu vecumā / per 100,000 population aged 0 – 17* | | | | | | | | | | | | |
| **LATVIJA** | **0** | **0** | **0** | **0,6** | **0,6** | **0** | **0,8** | **0** | **1,7** | **1,7** | **2,0** | **2,5** |
| Rīgas | 0 | 0 | 0 | 1,8 | 0 | 0 | 0 | 0 | 3,7 | 4,5 | 2,7 | 1,8 |
| Pierīgas | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,6 | 2,6 |
| Vidzemes | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5,9 |
| Kurzemes | 0 | 0 | 0 | 0 | 4,3 | 0 | 0 | 0 | 0 | 0 | 2,2 | 4,4 |
| Zemgales | 0 | 0 | 0 | 0 | 0 | 0 | 4,5 | 0 | 0 | 0 | 0 | 2,3 |
| Latgales | 0 | 0 | 0 | 0 | 0 | 0 | 2,3 | 0 | 4,4 | 2,3 | 2,3 | 0 |

🕮 Valsts statistikas pārskats „Pārskats par saslimstību ar visu formu aktīvu tuberkulozi un tuberkulozes slimniekiem”. Valsts infekcijas slimību

uzraudzības un monitoringa sistēma; HIV / AIDS gadījumu valsts reģistrs. Precizēti iepriekš publicētie dati par 2015.gadu, atbilstoši CSP

veiktajām izmaiņām iedzīvotāju skaitā reģionos.

Report regarding incidence of tuberculosis and patients of tuberculosis – a state statistical report. State surveillance and monitoring system for

infectious diseases; State Register of HIV / AIDS cases. Previously published data of year 2015 in regions has actualized according to CSB

population data actualization.

## 3.4. tabula BĒRNU IMUNIZĀCIJAS LĪMENIS 2015. – 2018. GADĀ, procentos no kopējā bērnu skaita attiecīgajā vecumā

##### Table 3.4. CHILD IMMUNISATION RATE IN 2015 – 2018, percentage of total number of children in particular age

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Infekcijas slimība | Vecums / pote | Imunizācijas līmenis, % | | | | Age / shot | Infectious disease |
| Immunisation rate, % | | | |
| 2015 | 2016 | 2017 | 2018 |
| B hepatīts | 12 mēneši / 3.pote | 93,5 | 97,6 | 98,1 | 96,0 | 12 months / 3rd | Viral hepatitis B |
| Tuberkuloze | Jaundzimušie / vakcinācija | 92,7 | 96,1 | 95,5 | 95,4 | Newborn / immunisation | Tuberculosis |
| Difterija, stinguma krampji, poliomielīts | 12 mēneši / 3.pote | 94,0 | 98,1 | 98,1 | 95,8 | 12 months / 3rd | Diphtheria, tetanus, poliomyelitis |
| 24 mēneši / 4.pote | 94,0 | 94,7 | 95,8 | 92,2 | 24 months / 4th |
| 7 gadi / 5.pote | 97,4 | 97,0 | 95,4 | 98,9 | 7 years / 5th |
| 14 gadi / 6.pote | 91,0 | 93,6 | 92,1 | 89,3 | 14 years / 6th |
| Garais klepus | 12 mēneši / 3.pote | 94,0 | 98,1 | 98,1 | 95,8 | 12 months / 3rd | Whooping cough |
| 24 mēneši / 4.pote | 94,0 | 94,7 | 95,8 | 92,1 | 24 months / 4th |
| 7 gadi / 5.pote | 97,4 | 97,0 | 95,3 | 98,9 | 7 years / 5th |
| Masalas, masaliņas, epidēmiskais parotīts | 24 mēneši / 1.pote | 96,0 | 93,2 | 96,4 | 97,8 | 24 months / 1st | Measles, rubella,  mumps |
| 7 gadi / 2.pote | 92,0 | 88,7 | 88,9 | 93,7 | 7 years / 2nd |
| Vējbakas | 24 mēneši / 1.pote | 85,6 | 82,3 | 85,2 | 86,2 | 24 months / 1st | Varicella |
| b tipa *Haemophylus influenzae* infekcija | 12 mēneši / 3.pote | 93,5 | 97,5 | 97,6 | 95,5 | 12 months / 3rd | *Haemophylus influenzae Type b* infection |
| Pneimokoku infekcija | 2 mēneši / 1.pote | 89,6 | 93,3 | 92,8 | 93,3 | 2 months / 1st | Pneumococcal infection |
| Cilvēka papilomas vīrusa infekcija | 12 gadi, meitenes/ 1.pote | 49,4 | 44,2 | 50,2 | 55,4 | 12 years, females / 1st | Human papillomavirus infection |

🕮 Gada pārskats „Pārskats par iedzīvotāju imunizāciju un imunizācijas valsts programmas ietvaros vakcinētajām personām” atbilstoši Ministru kabineta 2000.gada 26.septembra Noteikumu Nr.330 "Vakcinācijas noteikumi" 10.punktam.

Report regarding population immunisation and vaccination within the framework of national immunisation programme - an annual report according to the Vaccination Policy; Regulations No.330 issued by the Cabinet of Ministers on September 26, 2000; paragraph 10.

## 3.5. tabula PIEAUGUŠO IMUNIZĀCIJA PRET DIFTERIJU 2012. – 2018. GADĀ, absolūtos skaitļos (3.pote un balstvakcinācija)

##### Table 3.5. ADULT IMMUNISATION AGAINST DIPHTHERIA IN 2012 – 2018, total numbers (3rd shot and revaccination)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Reģions | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 |
| Region |
| **LATVIJA** | **75 950** | **79 838** | **86 227** | **74 130** | **81 169** | **97 981** | **78 984** |
| Rīgas | 16 544 | 18 773 | 20 289 | 18 998 | 19 412 | 24 435 | 20 696 |
| Pierīgas | 12 681 | 12 757 | 13 155 | 10 660 | 11 496 | 14 444 | 12 340 |
| Vidzemes | 9 120 | 9 295 | 9 540 | 8 260 | 9 906 | 12 348 | 8 845 |
| Kurzemes | 10 464 | 11 600 | 12 719 | 11 007 | 12 396 | 14 844 | 10 955 |
| Zemgales | 10 813 | 12 437 | 14 514 | 11 513 | 11 565 | 13 079 | 10 206 |
| Latgales | 16 328 | 14 976 | 16 010 | 13 692 | 16 394 | 18 831 | 15 942 |

🕮 Gada pārskats „Pārskats par iedzīvotāju imunizāciju un imunizācijas valsts programmas ietvaros vakcinētajām personām” atbilstoši Ministru kabineta 2000.gada 26.septembra Noteikumu Nr.330 "Vakcinācijas noteikumi" 10.punktam.

Report regarding population immunisation and vaccination within the framework of national immunisation programme - an annual report according to the Vaccination Policy; Regulations No.330 issued by the Cabinet of Ministers on September 26, 2000; paragraph 10.

# ONKOLOĢIJA

#### ONCOLOGY

## 3.3. attēls MIRSTĪBA NO ĻAUNDABĪGIEM AUDZĒJIEM (C00-C97) 2004.-2018. GADĀ, uz 100 000 iedzīvotāju

##### Chart 3.3. MORTALITYRATES FOR PATIENTS WITH MALIGNANT NEOPLASMS (C00-C97) IN 2004 – 2018, per 100,000 population

🕮 Latvijas iedzīvotāju nāves cēloņu datu bāze. **Dati aktualizēti 20.05.2019.**

**Register of Causes of Death. Data updated 20.05.2019.**

## 3.4. attēls VECUMA STANDARTIZĒTA MIRSTĪBA NO ĻAUNDABĪGIEM AUDZĒJIEM (C00-C97), uz 100 000 populācijas (tiešā standartizācija uz Eiropas standartpopulāciju, 2013)

##### Chart 3.4. AGE-STANDARDIZED MORTALITY RATE FOR PATIENTS WITH MALIGNANT NEOPLASMS (C00-C97), per 100 000 population (direct standartization per European standartpopulation, 2013)

🕮 Latvijas iedzīvotāju nāves cēloņu datu bāze. **Dati aktualizēti 20.05.2019.**

**Register of Causes of Death. Data updated 20.05.2019.**

## 3.6. tabula NOVĒROTĀ 5 GADU IZDZĪVOTĪBA 2004. – 2013. GADĀ UZSKAITĒ UZŅEMTAJIEM PACIENTIEM (NEIESKAITOT TOS GADĪJUMUS, KAD DIAGNOZE NOTEIKTA PĒC NĀVES), %

##### Table 3.6. THE OBSERVED 5–YEAR SURVIVAL RATE OF PATIENTS DIAGNOSED IN 2004 – 2013 (WITHOUT CASES REGISTERED FROM DEATH CERTIFICATES ONLY), %

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SSK-10 kods[[3]](#footnote-3) | 2004–2009 | 2005–2010 | 2006–2011 | 2007–2012 | 2008-2013 | 2009-2014 | 2010-2015 | 2011-2016 | 2012-2017 | 2013-2018 |
| ICD-10 code1 |
| **C00-C97** | **39,3** | **40,7** | **42,9** | **43,6** | **45,8** | **45,1** | **45,7** | **46,2** | **48,0** | **48,3** |
| C00-C10 | 18,1 | 28,3 | 28,2 | 33,6 | 27,2 | 22,0 | 24,2 | 22,0 | 29,6 | 33,7 |
| C15 | 3,6 | 10,7 | 10,0 | 8,1 | 3,4 | 4,8 | 2,3 | 3,6 | 4,2 | 9,5 |
| C16 | 16,2 | 18,4 | 17,3 | 19,3 | 20,2 | 19,6 | 20,4 | 21,2 | 17,2 | 18,4 |
| C18-C21 | 28,5 | 31,3 | 33,3 | 35,4 | 37,3 | 36,5 | 37,3 | 36,5 | 39,0 | 40,6 |
| C18 | 29,5 | 30,9 | 33,7 | 38,6 | 38,9 | 38,0 | 39,4 | 35,5 | 36,7 | 42,1 |
| C19-C20 | 27,1 | 32,3 | 33,7 | 30,9 | 35,0 | 35,2 | 35,0 | 38,1 | 42,0 | 37,7 |
| C21 | 31,3 | 23,5 | 15,0 | 50,0 | 50,0 | 10,0 | 29,2 | 25,0 | 33,3 | 56,5 |
| C22 | 3,0 | 5,6 | 9,1 | 2,2 | 4,5 | 6,6 | 4,5 | 6,3 | 6,7 | 10,0 |
| C25 | 5,1 | 5,6 | 3,9 | 4,5 | 7,8 | 5,4 | 5,4 | 5,8 | 6,3 | 6,1 |
| C32 | 27,4 | 38,0 | 47,2 | 41,2 | 35,2 | 36,8 | 45,3 | 30,4 | 38,2 | 37,5 |
| C34 | 11,3 | 10,6 | 10,6 | 11,2 | 14,4 | 12,8 | 12,7 | 13,4 | 11,7 | 14,8 |
| C40-C41 | 30,0 | 30,4 | 46,7 | 52,6 | 40,0 | 43,3 | 51,5 | 48,6 | 48,1 | 35,7 |
| C43 | 53,3 | 57,1 | 52,1 | 48,4 | 47,3 | 57,1 | 63,3 | 58,9 | 60,7 | 56,7 |
| C44 | 74,9 | 73,8 | 78,3 | 75,9 | 75,8 | 74,7 | 77,3 | 76,8 | 77,2 | 77,7 |
| C50 | 63,7 | 61,8 | 63,2 | 64,0 | 69,2 | 69,1 | 70,0 | 67,4 | 70,5 | 72,0 |
| C51-C52 | 29,3 | 29,3 | 32,6 | 36,1 | 23,1 | 20,7 | 26,5 | 39,3 | 40,0 | 41,5 |
| C53 | 46,2 | 53,8 | 48,9 | 53,3 | 55,7 | 55,0 | 54,4 | 52,9 | 59,6 | 55,8 |
| C54-C55 | 59,9 | 67,7 | 70,6 | 62,9 | 70,6 | 62,2 | 63,1 | 65,2 | 69,1 | 66,4 |
| C56 | 38,1 | 40,1 | 34,2 | 38,2 | 43,3 | 39,0 | 42,8 | 43,5 | 43,7 | 45,0 |
| C61 | 51,1 | 52,6 | 59,6 | 62,8 | 67,7 | 65,4 | 63,6 | 63,3 | 65,2 | 65,7 |
| C62 | 57,1 | 64,5 | 64,1 | 72,4 | 81,8 | 76,5 | 84,8 | 73,7 | 83,9 | 77,8 |
| C64 | 55,0 | 50,7 | 53,5 | 55,8 | 55,8 | 58,6 | 55,2 | 57,1 | 60,8 | 60,0 |
| C67 | 43,9 | 45,9 | 47,6 | 47,6 | 47,3 | 48,2 | 49,9 | 47,9 | 51,0 | 45,3 |
| C71 | 25,4 | 16,3 | 31,8 | 26,2 | 24,1 | 26,0 | 31,6 | 21,1 | 23,2 | 27,7 |
| C73 | 79,0 | 78,4 | 86,4 | 82,2 | 80,8 | 88,8 | 78,7 | 88,0 | 90,4 | 88,1 |
| C76-C80 | 9,5 | 10,6 | 5,1 | 5,2 | 4,2 | 11,3 | 8,7 | 6,3 | 7,1 | 10,6 |
| C81-C96 | 45,2 | 44,8 | 47,7 | 44,5 | 45,0 | 50,2 | 47,3 | 49,4 | 44,6 | 45,1 |
| C81 | 75,0 | 69,8 | 74,5 | 77,3 | 67,5 | 82,4 | 76,5 | 81,4 | 76,0 | 75,0 |
| C82-C85 | 41,4 | 37,6 | 39,0 | 40,3 | 40,6 | 41,6 | 46,9 | 47,1 | 43,3 | 41,3 |
| C90 | 22,0 | 35,0 | 37,3 | 26,5 | 31,6 | 26,7 | 32,1 | 20,8 | 17,9 | 26,0 |
| C91 | 53,6 | 48,7 | 54,5 | 57,4 | 53,7 | 61,7 | 49,5 | 59,4 | 53,4 | 56,5 |
| C92 | 32,7 | 32,6 | 23,1 | 23,2 | 21,9 | 26,8 | 23,1 | 25,0 | 25,3 | 15,5 |

🕮 Ar noteiktām slimībām slimojošu pacientu reģistrs par pacientiem, kuriem diagnosticēta onkoloģiska slimība. **Dati aktualizēti 20.05.2019.**

Register of Patients with Particular Diseases, Patients with Cancer**. Data updated 20.05.2019.**

## 3.7. tabula NOVĒROTĀ 5 GADU IZDZĪVOTĪBA 2013. GADĀ UZSKAITĒ UZŅEMTAJIEM PACIENTIEM (NEIESKAITOT TOS GADĪJUMUS, KAD DIAGNOZE NOTEIKTA PĒC NĀVES), īpatsvars, %

##### Table 3.7. THE OBSERVED 5–YEAR SURVIVAL RATE OF PATIENTS DIAGNOSED IN 2013 (WITHOUT CASES REGISTERED FROM DEATH CERTIFICATES ONLY), percentage, %

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SSK-10 kods[[4]](#footnote-4) | Novērotā 5 gadu  izdzīvotība kopā, % | Tajā skaitā sadalījumā pēc stadijas diagnozes apstiprināšanas brīdī, %: | | | | |
| I | II | III | IV | Bez precizējuma |
| ICD-10 code1 | The observed 5-year  survival rate - total, % | Of them by stage at diagnosis: | | | | |
| I | II | III | IV | Unknown |
| **C00-C69,  C73-C80[[5]](#footnote-5)** | **48,9** | **79,9** | **65,6** | **41,3** | **7,3** | **30,3** |
| C00-C10 | 33,7 | 61,1 | 60,0 | 34,1 | 22,5 | 10,0 |
| C15 | 9,5 | 0 | 30,8 | 15,4 | 0 | 8,7 |
| C16 | 18,4 | 61,5 | 35,4 | 17,9 | 3,7 | 13,6 |
| C18-C21 | 40,6 | 70,5 | 57,1 | 46,8 | 6,0 | 28,9 |
| C18 | 42,1 | 69,6 | 59,6 | 54,2 | 3,3 | 31,7 |
| C19-C20 | 37,7 | 70,0 | 51,6 | 39,5 | 9,2 | 22,4 |
| C21 | 56,5 | 100,0 | 100,0 | 28,6 | 25,0 | 50,0 |
| C22 | 10,0 | 33,3 | 37,5 | 5,6 | 5,5 | 10,9 |
| C25 | 6,1 | 46,7 | 9,8 | 11,7 | 0,6 | 3,3 |
| C32 | 37,5 | 90,5 | 45,5 | 25,8 | 9,5 | 7,1 |
| C34 | 14,8 | 55,4 | 33,3 | 9,2 | 2,2 | 15,6 |
| C40-C41 | 35,7 | 100,0 | 33,3 | 25,0 | 12,5 | 50,0 |
| C43 | 56,7 | 85,9 | 54,9 | 36,4 | 16,7 | 22,2 |
| C44 | 77,7 | 79,8 | 67,5 | 61,9 | 8,3 | 77,0 |
| C50 | 72,0 | 91,9 | 81,9 | 58,7 | 17,3 | 35,1 |
| C51-C52 | 41,5 | 56,0 | 42,9 | 25,0 | 0 | 66,7 |
| C53 | 55,8 | 88,5 | 75,7 | 44,3 | 5,0 | 32,3 |
| C54-C55 | 66,4 | 82,8 | 47,8 | 45,5 | 18,6 | 63,9 |
| C56 | 45,0 | 81,4 | 71,4 | 45,7 | 7,7 | 36,5 |
| C61 | 65,7 | 76,2 | 84,2 | 65,0 | 18,3 | 35,8 |
| C62 | 77,8 | 94,4 | 60,0 | 66,7 | 25,0 | 83,3 |
| C64 | 60,0 | 88,7 | 71,7 | 50,0 | 4,6 | 38,9 |
| C67 | 45,3 | 66,7 | 40,5 | 13,2 | 10,2 | 34,1 |
| C73 | 88,1 | 97,7 | 91,7 | 89,6 | 50,0 | 53,3 |
| C76-C80 | 10,6 | - | - | 100,0 | 7,8 | 11,4 |

🕮 Ar noteiktām slimībām slimojošu pacientu reģistrs par pacientiem, kuriem diagnosticēta onkoloģiska slimība. **Dati aktualizēti 20.05.2019.**

Register of Patients with Particular Diseases, Patients with Cancer. **Data updated 20.05.2019.**

|  |  |  |
| --- | --- | --- |
| **Tabulā lietotu apzimējumu skaidrojums** |  | **Explanation of symbols in table** |
| vērtība nav loģiski iespējama | **x** | data are logically impossible |
| nav reģistrētu pacientu ar konkrētu slimības stadiju | **-** | no registered patients with a particular stage at diagnosis |
| nav neviena izdzīvojuša pacienta ar konkrētu slimības stadiju | **0** | no surviving patient with a particular stage at diagnosis |
| izdzīvotība mazāka par 0,05 | **0,0** | survival rate less than 0.05 |

## 3.8. tabula PIRMĀ GADA LETALITĀTE 2017. GADĀ UZSKAITĒ UZŅEMTAJIEM PACIENTIEM ATKARĪBĀ NO AUDZĒJA ATKLĀŠANAS STADIJAS (NEIESKAITOT TOS GADĪJUMUS, KAD DIAGNOZE NOTEIKTA PĒC NĀVES), %

##### Table 3.8. CASE-FATALITY RATE OF PATIENTS DIAGNOSED IN 2017 DEPENDING ON THE STAGE OF DISEASE DETECTION (WITHOUT CASES REGISTERED FROM DEATH CERTIFICATES ONLY), %

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SSK-10 kods[[6]](#footnote-6) | Kopā | Tajā skaitā stadija diagnozes apstiprināšanas brīdī: | | | | |
| I | II | III | IV | Bez precizējuma |
| ICD-10 code1 | Total | Of them stage at diagnosis: | | | | |
| I | II | III | IV | Unknown |
| **C00-C69,  C73-C80[[7]](#footnote-7)** | **31,6** | **5,1** | **10,6** | **29,4** | **72,1** | **55,0** |
| C00-C10 | 49,3 | 12,0 | 22,7 | 47,9 | 57,0 | 71,4 |
| C15 | 76,9 | 60,0 | 46,2 | 63,9 | 88,2 | 90,5 |
| C16 | 57,9 | 6,5 | 17,2 | 42,9 | 86,1 | 84,1 |
| C18-C21 | 33,6 | 6,1 | 11,2 | 23,2 | 58,5 | 62,0 |
| C18 | 35,8 | 7,4 | 12,2 | 26,0 | 61,0 | 67,0 |
| C19-C20 | 31,5 | 4,7 | 8,6 | 21,6 | 56,1 | 53,7 |
| C21 | 17,4 | 0 | 20,0 | 0 | 33,3 | 66,7 |
| C22 | 78,5 | 25,0 | 0 | 62,5 | 80,4 | 92,3 |
| C25 | 86,7 | 56,3 | 71,0 | 64,1 | 93,4 | 89,3 |
| C32 | 37,2 | 8,3 | 18,5 | 34,1 | 76,2 | 55,6 |
| C34 | 61,8 | 14,7 | 27,6 | 57,3 | 84,7 | 77,9 |
| C40-C41 | 38,1 | - | 20,0 | 0 | 50,0 | 45,5 |
| C43 | 17,5 | 1,5 | 13,0 | 33,3 | 66,7 | 24,1 |
| C44 | 6,0 | 5,1 | 10,9 | 10,3 | 75,0 | 5,5 |
| C50 | 11,0 | 1,4 | 2,6 | 9,9 | 50,0 | 60,0 |
| C51-C52 | 39,4 | 12,5 | 22,2 | 62,5 | 71,4 | 60,0 |
| C53 | 25,6 | 1,8 | 9,1 | 25,0 | 73,3 | 32,6 |
| C54-C55 | 17,0 | 3,6 | 19,2 | 27,0 | 74,1 | 40,9 |
| C56 | 36,4 | 4,1 | 18,2 | 25,0 | 64,3 | 46,7 |
| C61 | 11,6 | 3,2 | 4,5 | 8,2 | 32,7 | 54,2 |
| C62 | 10,0 | 0 | 0 | 0 | 42,9 | 0 |
| C64 | 18,7 | 3,0 | 6,8 | 17,1 | 64,6 | 57,4 |
| C67 | 25,1 | 6,3 | 21,1 | 50,0 | 64,4 | 54,7 |
| C73 | 5,3 | 0 | 0 | 0 | 33,3 | 12,5 |
| C76-C80 | 80,6 | 50,0 | 0 | - | 82,7 | 80,3 |
| C70-C72 | 51,6 | x | x | x | x | x |
| C81-C96 | 33,5 | x | x | x | x | x |

🕮 Ar noteiktām slimībām slimojošu pacientu reģistrs par pacientiem, kuriem diagnosticēta onkoloģiska slimība. **Dati aktualizēti 20.05.2019.**

Register of Patients with Particular Diseases, Patients with Cancer. **Data updated 20.05.2019.**

|  |  |  |
| --- | --- | --- |
| **Tabulā lietotu apzimējumu skaidrojums** |  | **Explanation of symbols in table** |
| vērtība nav loģiski iespējama | **x** | data are logically impossible |
| nav reģistrētu pacientu ar konkrētu slimības stadiju | **-** | no registered patients with a particular stage at diagnosis |
| nav neviena miruša pacienta ar konkrētu slimības stadiju | **0** | no died patient with a particular stage at diagnosis |
| letalitāte mazāka par 0,05 | **0,0** | case-fatality rate less than 0.05 |

## 3.9. tabula IZMANTOTO SSK–10 DIAGNOŽU KODU ATŠIFRĒJUMS

##### Table 3.9. ICD–10 CODES USED

|  |  |  |
| --- | --- | --- |
| SSK-10 kods | Lokalizācija | Localisation |
| ICD-10 Code |
| C00-C97 | Ļaundabīgi audzēji | All malignant neoplasms |
| C00-C10 | Lūpas, mutes dobums, rīkles mutes daļa | Lip, oral cavity, oropharynx |
| C15 | Barības vads | Oesophagus |
| C16 | Kuņģis | Stomach |
| C18-C21 | Kolorektālā daļa | Colorectal cancer |
| C18 | Resnā zarna | Colon |
| C19-C20 | Sigmveida un taisnās zarnas savienojums, taisnā zarna | Rectosigmoid junction; rectal |
| C21 | Tūplis, tūpļa kanāls | Anus, anal canal |
| C22 | Aknas, intrahepatiskie žultsceļi | Liver, intrahepatic bile ducts |
| C25 | Aizkuņģa dziedzeris | Pancreas |
| C32 | Balsene | Larynx |
| C34 | Bronhi, plaušas | Bronchus, lung |
| C40-C41 | Kauli, locītavu skrimšļi | Bone, articular cartilage of limbs |
| C43 | Ādas melanoma | Melanoma of skin |
| C44 | Citi ļaundabīgi ādas audzēji | Other malignant neoplasms of skin |
| C50 | Krūts | Breast |
| C51-C52 | Ārējie dzimumorgāni, maksts | Vulva, vagina |
| C53 | Dzemdes kakls | Cervix uteri |
| C54-C55 | Dzemdes ķermenis, dzemdes neprecizēta daļa | Corpus uteri |
| C56 | Olnīcas | Ovary |
| C61 | Prostata | Prostate |
| C62 | Sēklinieks | Testis |
| C64 | Niere, atskaitot nieres bļodiņu | Kidney, except renal pelvis |
| C67 | Urīnpūslis | Bladder |
| C70-C72 | Smadzeņu apvalki, smadzenes, kraniālie nervi un citas centrālās nervu sitēmas daļas | Cerebral menings, brain, spinal cord, cranial nerves and other parts of central nervous system |
| C71 | Galvas smadzenes | Brain |
| C73 | Vairogdziedzeris | Thyroid gland |
| C76-C80 | Neprecīzi apzīmēti, sekundāri un nelokalizēti | Ill-defined, secondary and unspecified sites |
| C81-C96 | Limfoīdie, asinsrades un radniecīgie audi | The malignant neoplasms of lymphoid, haematopoietic and related tissue |
| C81 | Hodžkina slimība | Hodgkin lymphoma |
| C82-C85 | Ne Hodžkina limfoma | Non-Hodgkin lymphoma |
| C90 | Multiplā mieloma un ļaundabīgi plazmas šūnu audzēji | Multiple myeloma and malignant plasma cell |
| C91 | Limfoleikoze | Lymphoid leukaemia |
| C92 | Mieloleikoze | Myeloid leukaemia |

# NARKOLOĢIJA UN ATKARĪBU IZRAISOŠAS VIELAS

#### THE USE OF DRUGS AND ADDICTIVE SUBSTANCES

## 3.10. tabula PACIENTU SKAITS ILGTERMIŅA FARMOKOLOĢISKĀS OPIOĪDU ATKARĪBAS ĀRSTĒŠANAS PROGRAMMĀS 2011. – 2018. GADĀ, absolūtos skaitļos

##### Table 3.10. NUMBER OF PATIENTS UNDERGOING PHARMACOLOGICAL THERAPY FOR OPIOID ADDICTION IN 2011 – 2018, total numbers

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ārstēšanas programma | Gads | Gada laikā uzņemti programmā | | | | | Gada laikā  ārstēšanu pārtraukuši | | | Gada beigās  programmā esošie | | | Therapy program |
| Kopā | Tajā skaitā | | | | Kopā | Tajā skaitā | | Kopā | Tajā skaitā | |
| Pirmo reizi dzīvē | | Sievietes | Vīrieši | Sievietes | Vīrieši | Sievietes | Vīrieši |
| Sievietes | Vīrieši |
| Year | Patients included in program | | | | | Patients discharged  from the program | | | Patients in program  on 31st December | | |
| Total | Of which | | | | Total | Of which | | Total | Of which | |
| First-time admitted patients | | Female | Male | Female | Male | Female | Male |
| Female | Male |
| Metadona | 2011 | **101** | 11 | 43 | 23 | 78 | **68** | 15 | 53 | **218** | 43 | 175 | Methadone |
| 2012 | **121** | 17 | 65 | 26 | 95 | **54** | 15 | 39 | **278** | 53 | 225 |
| 2013 | **114** | 22 | 64 | 26 | 88 | **62** | 10 | 52 | **328** | 66 | 262 |
| 2014 | **139** | 27 | 60 | 39 | 100 | **75** | 14 | 61 | **390** | 88 | 302 |
| 2015 | **155** | 23 | 82 | 29 | 126 | **88** | 13 | 75 | **458** | 107 | 351 |
| 2016 | **127** | 14 | 64 | 20 | 107 | **91** | 19 | 72 | **493** | 108 | 385 |
| 2017 | **164** | 11 | 66 | 37 | 127 | **126** | 31 | 95 | **530** | 114 | 416 |
| **2018** | **170** | **16** | **91** | **19** | **151** | **136** | **19** | **117** | **552** | **113** | **439** |
| Buprenorfīna | 2011 | **20** | 4 | 13 | 5 | 15 | **7** | 2 | 5 | **59** | 12 | 47 | Buprenorfine |
| 2012 | **26** | 3 | 20 | 3 | 23 | **12** | 2 | 10 | **77** | 13 | 64 |
| 2013 | **35** | 5 | 23 | 5 | 30 | **15** | 2 | 13 | **96** | 16 | 80 |
| 2014 | **53** | 12 | 32 | 14 | 39 | **22** | 5 | 17 | **128** | 25 | 103 |
| 2015 | **46** | 3 | 37 | 4 | 42 | **23** | 5 | 18 | **151** | 23 | 128 |
| 2016 | **38** | 4 | 29 | 5 | 33 | **35** | 8 | 27 | **154** | 20 | 134 |
| 2017 | **45** | 2 | 27 | 5 | 40 | **59** | 5 | 54 | **139** | 19 | 120 |
| **2018** | **35** | **3** | **25** | **3** | **32** | **34** | **5** | **29** | **138** | **17** | **121** |
| Kopā | 2011 | **121** | 15 | 56 | 28 | 93 | **75** | 17 | 58 | **277** | 55 | 222 | Total |
| 2012 | **147** | 20 | 85 | 29 | 118 | **66** | 17 | 49 | **355** | 66 | 289 |
| 2013 | **149** | 27 | 87 | 31 | 118 | **77** | 12 | 65 | **424** | 82 | 342 |
| 2014 | **192** | 39 | 92 | 53 | 139 | **97** | 19 | 78 | **518** | 113 | 405 |
| 2015 | **201** | 26 | 119 | 33 | 168 | **111** | 18 | 93 | **609** | 130 | 479 |
| 2016 | **165** | 18 | 93 | 25 | 140 | **126** | 27 | 99 | **647** | 128 | 519 |
| 2017 | **209** | 13 | 93 | 42 | 167 | **185** | 36 | 149 | **669** | 133 | 536 |
| **2018** | **205** | **19** | **116** | **22** | **183** | **170** | **24** | **146** | **690** | **130** | **560** |

🕮 Valsts statistikas pārskats „Pārskats par psihiskiem un uzvedības traucējumiem psihoaktīvo vielu lietošanas dēļ”.

Report regarding Psychical and Behavioural Disorders due to Usage of Psychoactive Substances – a state statistical report.

# TRAUMAS, IEVAINOJUMI UN SAINDĒŠANĀS

#### INJURIES

## 3.5. attēls MIRSTĪBA NO ĀRĒJIEM NĀVES CĒLOŅIEM 2008. – 2018. GADĀ, uz 100 000 iedzīvotāju

##### Chart 3.5. MORTALITY RATE FROM EXTERNAL CAUSES OF DEATH IN 2008 – 2018, per 100,000 population

🕮 Latvijas iedzīvotāju nāves cēloņu datu bāze.

Data source: **Register of Causes of Death.**

## 3.6. attēls POTENCIĀLI ZAUDĒTIE DZĪVES GADI ĀRĒJO NĀVES CĒLOŅU DĒĻ VECUMĀ LĪDZ 64 GADIEM, 2004. – 2018. GADĀ, uz 100 000 iedzīvotāju

##### Chart 3.6. YEARS OF POTENTIAL LIFE LOST AS A RESULT OF EXTERNAL CAUSES OF DEATH UP TO AGE 64 IN 2004 – 2018, per 100,000 population

🕮 Slimību profilakses un kontroles centra dati.

The Centre for disease Prevention and Control of Latvia.

# INVALIDITĀTE

#### DISABILITY

## 3.11. tabula PIEAUGUŠO PIRMREIZĒJĀ INVALIDITĀTE 2013. – 2018. GADĀ

##### Table 3.11. NEWLY RECOGNIZED DISABILITY OF ADULTS IN 2013 – 2018

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Diagnožu grupa | 2013 | 2014 | 2015 | 2016 | 2017 | 2018[[8]](#footnote-8) | Diagnosis |
|  |  | | | | | | |
|  | absolūtos skaitļos / total numbers | | | | | | |
| **Visi cēloņi kopā** | **16 570** | **16 188** | **16 545** | **16 917** | **15 837** | **16 301** | **Total cases** |
| *tajā skaitā* |  | | | | | | *including* |
| asinsrites sistēmas slimības | 3 834 | 3 631 | 3 830 | 3 906 | 3619 | 3606 | diseases of the circulatory system |
| ļaundabīgi audzēji | 3 606 | 3 698 | 3 631 | 3 599 | 3509 | 3715 | malignant neoplasms |
| skeleta, muskuļu un saistaudu slimības | 2 797 | 2 650 | 2 899 | 2 946 | 2795 | 2946 | diseases of the musculoskeletal system  and connective tissue |
| psihiski un uzvedības traucējumi | 1 287 | 1 310 | 1 251 | 1 411 | 1352 | 1306 | mental and behavioural disorders |
| ievainojumi, saindēšanās un ārējās  iedarbes sekas | 974 | 830 | 799 | 644 | 565 | 1786[[9]](#footnote-9) | injuries, poisoning and certain other  consequences of external causes |
|  | *uz 10 000 iedzīvotāju / per 10,000 population* | | | | | | |
| **Visi cēloņi kopā** | **99,4** | **98,3** | **101,7** | **105,4** | **99,9** | **103,9** | **Total cases** |
| *tajā skaitā* |  | | | | | | *including* |
| asinsrites sistēmas slimības | 23,0 | 22,1 | 23,5 | 24,3 | 22,8 | 23,0 | diseases of the circulatory system |
| ļaundabīgi audzēji | 21,6 | 22,5 | 22,3 | 22,4 | 22,1 | 23,7 | malignant neoplasms |
| skeleta, muskuļu un saistaudu slimības | 16,8 | 16,1 | 17,8 | 18,4 | 17,6 | 18,8 | diseases of the musculoskeletal system  and connective tissue |
| psihiski un uzvedības traucējumi | 7,7 | 8,0 | 7,7 | 8,8 | 8,5 | 8,3 | mental and behavioural disorders |
| ievainojumi, saindēšanās un ārējās  iedarbes sekas | 5,8 | 5,0 | 4,9 | 4,0 | 3,6 | 11,42 | injuries, poisoning and certain other  consequences of external causes |

🕮 Veselības un darbspēju ekspertīzes ārstu valsts komisija.

The State Medical Commission for the Assessment of Health Condition and Working Ability.

## 3.12.tabula BĒRNU PIRMREIZĒJĀ INVALIDITĀTE 2013. – 2018. GADĀ

##### Table 3.12. NEWLY RECOGNIZED DISABILITY OF CHILDREN IN 2013 – 2018

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Diagnožu grupa | 2013 | 2014 | 2015 | 2016 | 2017 | 20181 | Diagnosis |
|  |  | | | | | | |
|  | *absolūtos skaitļos / total numbers* | | | | | | |
| **Visi cēloņi kopā** | **1 030** | **1 039** | **921** | **948** | **846** | **899** | **Total cases** |
| *tajā skaitā* |  | | | | | | *including* |
| psihiski un uzvedības traucējumi | 236 | 226 | 236 | 256 | 209 | 260 | mental and behavioural disorders |
| iedzimtas kroplības un deformācijas | 190 | 191 | 193 | 191 | 161 | 158 | congenital malformations and deformations |
| nervu sistēmas slimības | 147 | 154 | 99 | 115 | 102 | 118 | diseases of the nervous system |
| skeleta, muskuļu un saistaudu slimības | 116 | 122 | 114 | 84 | 83 | 84 | diseases of the musculoskeletal system  and connective tissue |
| endokrīnās, uztures un vielmaiņas slimības | 85 | 94 | 92 | 78 | 86 | 98 | endocrine, nutritional and metabolic diseases |
|  | *uz 10 000 iedzīvotāju / per 10,000 population* | | | | | | |
| **Visi cēloņi kopā** | **29,7** | **29,9** | **26,3** | **26,7** | **23,7** | **25,1** | **Total cases** |
| *tajā skaitā* |  | | | | | | *including* |
| psihiski un uzvedības traucējumi | 6,8 | 6,5 | 6,7 | 7,2 | 5,8 | 7,2 | mental and behavioural disorders |
| iedzimtas kroplības un deformācijas | 5,5 | 5,5 | 5,5 | 5,4 | 4,5 | 4,4 | congenital malformations and deformations |
| nervu sistēmas slimības | 4,2 | 4,4 | 2,8 | 3,2 | 2,9 | 3,3 | diseases of the nervous system |
| skeleta, muskuļu un saistaudu slimības | 3,3 | 3,5 | 3,3 | 2,4 | 2,3 | 2,3 | diseases of the musculoskeletal system  and connective tissue |
| endokrīnās, uztures un vielmaiņas slimības | 2,5 | 2,7 | 2,6 | 2,2 | 2,4 | 2,7 | endocrine, nutritional and metabolic diseases |

🕮 Veselības un darbspēju ekspertīzes ārstu valsts komisija.

The State Medical Commission for the Assessment of Health Condition and Working Ability.

## 3.13. tabula PIEAUGUŠO PIRMREIZĒJĀ INVALIDITĀTE SADALĪJUMĀ PA DIAGNOŽU UN DZIMUMA GRUPĀM 2018. GADĀ[[10]](#footnote-10)

##### Table 3.13. NEWLY RECOGNIZED DISABILITY OF ADULTS BY DIAGNOSIS AND GENDER IN 20181

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Diagnoze | SSK – 10 kods | Invalīdu skaits[[11]](#footnote-11) | Tajā skaitā pēc dzimuma | | Diagnosis |
| Vīrieši | Sievietes |
| ICD – 10 code | Total numbers2 | By gender | |
| Males | Females |
| **KOPĀ** |  | **16301** | **7430** | **8871** | **TOTAL** |
| Infekcijas un parazitāras slimības: | A00-B99 | 261 | 174 | 87 | Certain infectious and parasitic |
| *Tuberkuloze* | A15-A19; B90 | 125 | 90 | 35 | Tuberculosis |
| *Vīrushepatīts C* | B18.2 | 36 | 24 | 12 | *Viral hepatitis C* |
| *HIV infekcija* | B20-24 | 67 | 43 | 24 | *HIV diseases* |
| Ļaundabīgie audzēji | C00-C97 | 3715 | 1732 | 1983 | Malignant neoplasms |
| *Prostatas vēzis* | C61 | 415 | 415 | 0 | *Malignant neoplasm of prostate* |
| *Kolorektālais vēzis* | C18-C21 | 433 | 210 | 223 | *Colorectal cancer* |
| *Bronhu un plaušu vēzis* | C34 | 379 | 267 | 112 | *Malignant neoplasm of bronchus and lung* |
| *Krūts vēzis* | C20 | 634 | 2 | 632 | *Malignant neoplasm of breast* |
| Labdabīgi audzēji | D10-D36 | 66 | 14 | 52 | Benign neoplasms |
| *Smadzeņu apvalku un citu CNS daļu audzēji* | D32-D33 | 38 | 4 | 34 | *Benign neoplasm* of *meninges and other parts of central nervous system* |
| Neskaidras vai nezināmas dabas audzēji | D37-D48 | 66 | 26 | 40 | Neoplasms of uncertain behavior, polycythemia vera and myelodysplastic syndromes |
| Asins un asinsrades orgānu slimības un noteikti imūnsistēmas traucējumi | D50-D89 | 24 | 12 | 12 | Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism |
| Endokrīnās, uztures un vielmaiņas slimības | E00-E90 | 324 | 156 | 168 | Endocrine, nutritional and metabolic diseases |
| *cukura diabēts* | E10-E14 | 268 | 132 | 136 | *Diabetes mellitus* |
| Psihiski un uzvedības traucējumi | F00-F99 | 1306 | 503 | 803 | Mental and behavioural disorders |
| *Organiski psihiski traucējumi, ieskaitot simptomātiskos* | F00-F09 | 897 | 333 | 564 | *Mental disorders due to known physiological conditions* |
| *šizofrēnija, šizotipiskie traucējumi un murgi* | F20-F29 | 246 | 116 | 130 | *Schizophrenia, schizotypal and delusional disorders* |
| Nervu sistēmas slimības | G00-G99 | 786 | 346 | 440 | Diseases of the nervous system |
| Parkinsona slimība | G20 | 173 | 71 | 102 | *Parkinson's disease* |
| *Multiplā skleroze* | G35 | 48 | 21 | 27 | *Multiple sclerosis* |
| *Epilepsija* | G40 | 47 | 24 | 23 | *Epilepsy* |
| Acu un to palīgorgānu slimības | H00-H59 | 662 | 259 | 403 | Diseases of the eye and adnexa |
| Auss un aizauss paugura slimības | H60-H95 | 40 | 12 | 38 | Diseases of the ear and mastoid process |
| *Konduktīvs un sensoneirāls dzirdes zudums* | H90 | 26 | 8 | 18 | *Conductive and sensorineural hearing loss* |
| *Cita veida dzirdes zudums* | H91 | 4 | 3 | 1 | *Other and unspecified hearing loss* |
| Asinsrites sistēmas slimības | I00-I99 | 3606 | 1834 | 1772 | Diseases of the circulatory system |
| *Sirds išēmiskās slimības* | I20-I25 | 802 | 567 | 235 | *Ischaemic heart diseases* |
| *Kardiomiopātija* | I42 | 129 | 82 | 47 | *Cardiomyopathy* |
| *Cerebrovaskulāras slimības* | I60-I69 | 1835 | 744 | 1091 | *cerebrovascular diseases* |

*turpinājums / continued*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Diagnoze | SSK – 10 kods | Invalīdu skaits[[12]](#footnote-12) | Tajā skaitā pēc dzimuma | | Diagnosis |
| Vīrieši | Sievietes |
| ICD – 10 code | Total numbers1 | By gender | |
| Males | Females |
| *ekstremitāšu artēriju ateroskleroze* | I70.2 | 162 | 122 | 40 | *Atherosclerosis of arteries of the extremities* |
| Elpošanas sistēmas slimības | J00-J99 | 199 | 142 | 57 | Diseases of the respiratory system |
| *astma* | J45 | 59 | 27 | 32 | *Asthma* |
| Gremošanas sistēmas slimības | K00-K93 | 185 | 94 | 91 | Diseases of the digestive system |
| *Aknu slimības* | K70-K77 | 89 | 43 | 46 | *Diseases of liver* |
| Ādas un zemādas audu slimības | L00-L99 | 44 | 30 | 14 | Diseases of the skin and subcutaneous tissue |
| *Psoriāze* | L40 | 35 | 24 | 11 | Psoriasis |
| Skeleta, muskuļu un saistaudu slimības | M00-M99 | 2946 | 1031 | 1915 | Diseases of the musculoskeletal system and connective tissue |
| *Koksartroze* | M16 | 374 | 157 | 217 | *Osteoarthritis of hip* |
| *Gonartroze* | M17 | 294 | 87 | 207 | *Osteoarthritis of knee* |
| *Spondilopātijas* | M40-M54 | 1589 | 591 | 998 | *Spondylopathies* |
| Uroģenitālās sistēmas slimības | N00-N99 | 174 | 90 | 84 | Diseases of the genitourinary system |
| *Hroniska nieru mazspēja* | N18-N19 | 134 | 67 | 67 | Chronic kidney disease |
| Grūtniecības, dzemdības un pēcdzemdības periods | O00-O99 | 2 | 0 | 2 | Pregnancy, childbirth and the puerperium |
| Noteikti perinatālā perioda stāvokļi | P00-P96 | 0 | 0 | 0 | Certain conditions originating in the perinatal period |
| Iedzimtas kroplības, deformācijas un hromossomu anomālijas | Q00-Q99 | 63 | 29 | 34 | Congenital malformations, deformations and chromosomal abnormalities |
| Citur neklasificēti simptomi, pazīmes una anomāla klīniska un laboratorijas atradne | R00-R99 | 5 | 2 | 3 | Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified |
| Ievainojumi, saindēšanās un citas ārējas iedarbes sekas | S00-T98 | 1786 | 918 | 868 | Injuries, poisoning and certain other consequences of external causes |
| *Acu traumas* | S05;T90.4 | 60 | 51 | 9 | *Eye injuries* |
| *Acs termisks un ķīmisks bojājums* | T26 | 0 | 0 | 0 | *Burn and corrosion confined to eye and adnexa* |
| Faktori, kas ietekmē veselību un saskari ar veselības aprūpes darbiniekiem | Z00-Z99 | 63 | 39 | 24 | Factors influencing health status and contact with health services |
| Ārēji slimību un nāves cēloņi | V01-Y98 | 6 | 5 | 1 | External causes of morbidity |
| Citas slimības |  | 5 | 3 | 2 | Other diseases |

🕮 Veselības un darbspēju ekspertīzes ārstu valsts komisija.

The State Medical Commission for the Assessment of Health Condition and Working Ability.

## 3.14. tabula PIEAUGUŠO PIRMREIZĒJĀ INVALIDITĀTE SADALĪJUMĀ PA DIAGNOŽU UN VECUMA GRUPĀM 2018. GADĀ[[13]](#footnote-13)

##### Table 3.14. NEWLY RECOGNIZED DISABILITY OF ADULTS BY DIAGNOSIS AND AGE IN 20181

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Diagnoze | SSK – 10 kods | Invalīdu skaits2 | Tajā skaitā pēc vecuma | | | Diagnosis |
| 18 – 44 | 45 – 64 | 65 + |
| ICD – 10 code | Total[[14]](#footnote-14) | By age | | |
| 18 – 44 | 45 – 64 | 65 + |
| **KOPĀ** |  | **16301** | **1811** | **7363** | **7057** | **TOTAL** |
| Infekcijas un parazitāras slimības: | A00-B99 | 261 | 109 | 129 | 17 | Certain infectious and parasitic |
| *Tuberkuloze* | A15-A19; B90 | 125 | 51 | 65 | 5 | *Tuberculosis* |
| *Vīrushepatīts C* | B18.2 | 36 | 5 | 26 | 5 | *Viral hepatitis C* |
| *HIV infekcija* | B20-24 | 67 | 47 | 18 | 0 | *HIV diseases* |
| Ļaundabīgie audzēji | C00-C97 | 3715 | 265 | 1636 | 1798 | Malignant neoplasms |
| *Prostatas vēzis* | C61 | 415 | 0 | 145 | 270 | *Malignant neoplasm of prostate* |
| *Kolorektālais vēzis* | C18-C21 | 433 | 14 | 155 | 264 | *Colorectal cancer* |
| *Bronhu un plaušu vēzis* | C34 | 379 | 10 | 137 | 232 | *Malignant neoplasm of bronchus and lung* |
| *Krūts vēzis* | C20 | 634 | 60 | 337 | 233 | *Malignant neoplasm of breast* |
| Labdabīgi audzēji | D10-D36 | 66 | 9 | 35 | 21 | Benign neoplasms |
| *Smadzeņu apvalku un citu CNS daļu audzēji* | D32-D33 | 38 | 3 | 23 | 12 | *Benign neoplasm of meninges and other parts of central nervous system* |
| Neskaidras vai nezināmas dabas audzēji | D37-D48 | 66 | 7 | 28 | 31 | Neoplasms of uncertain behavior, polycythemia vera and myelodysplastic syndromes |
| Asins un asinsrades orgānu slimības un noteikti imūnsistēmas traucējumi | D50-D89 | 24 | 8 | 11 | 4 | Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism |
| Endokrīnās, uztures un vielmaiņas slimības | E00-E90 | 324 | 55 | 158 | 108 | Endocrine, nutritional and metabolic diseases |
| *cukura diabēts* | E10-E14 | 268 | 43 | 130 | 92 | *Diabetes mellitus* |
| Psihiski un uzvedības traucējumi | F00-F99 | 1306 | 260 | 291 | 725 | Mental and behavioural disorders |
| *Organiski psihiski traucējumi, ieskaitot simptomātiskos* | F00-F09 | 897 | 55 | 134 | 705 | *Mental disorders due to known physiological conditions* |
| *šizofrēnija, šizotipiskie traucējumi un murgi* | F20-F29 | 246 | 141 | 73 | 11 | *Schizophrenia, schizotypal and delusional disorders* |
| Nervu sistēmas slimības | G00-G99 | 786 | 134 | 365 | 283 | Diseases of the nervous system |
| Parkinsona slimība | G20 | 173 | 0 | 35 | 138 | *Parkinson's disease* |
| *Multiplā skleroze* | G35 | 48 | 31 | 16 | 0 | *Multiple sclerosis* |
| *Epilepsija* | G40 | 47 | 24 | 17 | 6 | *Epilepsy* |
| Acu un to palīgorgānu slimības | H00-H59 | 662 | 53 | 122 | 487 | Diseases of the eye and adnexa |
| Auss un aizauss paugura slimības | H60-H95 | 40 | 16 | 19 | 5 | Diseases of the ear and mastoid process |
| *Konduktīvs un sensoneirāls dzirdes zudums* | H90 | 26 | 13 | 10 | 3 | *Conductive and sensorineural hearing loss* |
| *Cita veida dzirdes zudums* | H91 | 4 | 2 | 1 | 1 | *Other and unspecified hearing loss* |
| Asinsrites sistēmas slimības | I00-I99 | 3606 | 92 | 1244 | 2270 | Diseases of the circulatory system |

*turpinājums / continued*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Diagnoze | SSK – 10 kods | Invalīdu skaits[[15]](#footnote-15) | Tajā skaitā pēc vecuma | | | Diagnosis |
| 18 – 44 | 45 – 64 | 65 + |
| ICD – 10 code | Total1 | By age | | |
| 18 – 44 | 45 – 64 | 65 + |
| *Sirds išēmiskās slimības* | I20-I25 | 802 | 23 | 411 | 368 | *ischaemic heart diseases* |
| *Kardiomiopātija* | I42 | 129 | 8 | 82 | 39 | *Cardiomyopathy* |
| *Cerebrovaskulāras slimības* | I60-I69 | 1835 | 31 | 427 | 1347 | *cerebrovascular diseases* |
| *ekstremitāšu artēriju ateroskleroze* | I70.2 | 162 | 2 | 57 | 103 | *Atherosclerosis of arteries of the extremities* |
| Elpošanas sistēmas slimības | J00-J99 | 199 | 15 | 110 | 74 | Diseases of the respiratory system |
| *astma* | J45 | 59 | 8 | 32 | 19 | *Asthma* |
| Gremošanas sistēmas slimības | K00-K93 | 185 | 53 | 109 | 20 | Diseases of the digestive system |
| *Aknu slimības* | K70-K77 | 89 | 14 | 65 | 9 | *Diseases of liver* |
| Ādas un zemādas audu slimības | L00-L99 | 44 | 15 | 28 | 1 | Diseases of the skin and subcutaneous tissue |
| *Psoriāze* | L40 | 35 | 12 | 23 | 0 | Psoriasis |
| Skeleta, muskuļu un saistaudu slimības | M00-M99 | 2946 | 355 | 1722 | 864 | Diseases of the musculoskeletal system and connective tissue |
| *Koksartroze* | M16 | 374 | 19 | 209 | 146 | *Osteoarthritis of hip* |
| *Gonartroze* | M17 | 294 | 5 | 158 | 131 | *Osteoarthritis of knee* |
| *Spondilopātijas* | M40-M54 | 1589 | 233 | 1021 | 332 | *Spondylopathies* |
| Uroģenitālās sistēmas slimības | N00-N99 | 174 | 19 | 49 | 103 | Diseases of the genitourinary system |
| *Hroniska nieru mazspēja* | N18-N19 | 134 | 10 | 33 | 89 | Chronic kidney disease |
| Grūtniecības, dzemdības un pēcdzemdības periods | O00-O99 | 2 | 2 | 0 | 0 | Pregnancy, childbirth and the puerperium |
| Noteikti perinatālā perioda stāvokļi | P00-P96 | 0 | 0 | 0 | 0 | Certain conditions originating in the perinatal period |
| Iedzimtas kroplības, deformācijas un hromossomu anomālijas | Q00-Q99 | 63 | 41 | 19 | 3 | Congenital malformations, deformations and chromosomal abnormalities |
| Citur neklasificēti simptomi, pazīmes una anomāla klīniska un laboratorijas atradne | R00-R99 | 5 | 1 | 2 | 2 | Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified |
| Ievainojumi, saindēšanās un citas ārējas iedarbes sekas | S00-T98 | 1786 | 292 | 1268 | 212 | Injuries, poisoning and certain other consequences of external causes |
| *Acu traumas* | S05;T90.4 | 60 | 24 | 31 | 5 | *Eye injuries* |
| *Acs termisks un ķīmisks bojājums* | T26 | 0 | 0 | 0 | 0 | *Burn and corrosion confined to eye and adnexa* |
| Faktori, kas ietekmē veselību un saskari ar veselības aprūpes darbiniekiem | Z00-Z99 | 63 | 9 | 26 | 28 | Factors influencing health status and contact with health services |
| Ārēji slimību un nāves cēloņi | V01-Y98 | 6 | 2 | 2 | 2 | External causes of morbidity |
| Citas slimības |  | 5 | 0 | 3 | 2 | Other diseases |

🕮 Veselības un darbspēju ekspertīzes ārstu valsts komisija.

The State Medical Commission for the Assessment of Health Condition and Working Ability.

## 3.15.tabula BĒRNU (0 – 17 GADI) PIRMREIZĒJĀ INVALIDITĀTE SADALĪJUMĀ PA DIAGNOŽU, DZIMUMA UN VECUMA GRUPĀM 2018. GADĀ[[16]](#footnote-16)

##### Table 3.15. NEWLY RECOGNIZED DISABILITY OF CHILDREN (0 – 17) BY DIAGNOSIS, GENDER AND AGE IN 20181

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Diagnoze | SSK – 10 kods | Invalīdu skaits | Tajā skaitā pēc dzimuma | | Tajā skaitā pēc vecuma | | Diagnosis |
| Zēni | Meitenes | 0 – 6 | 7 – 17 |
| ICD – 10 code | Total | By gender | | by age | |
| Males | Females | 0 – 6 | 7 – 17 |
| **KOPĀ** |  | **899** | **532** | **367** | **512** | **387** | **KOPĀ** |
| Infekcijas un parazitāras slimības | A00-B99 | 9 | 3 | 6 | 5 | 4 | Certain infectious and parasitic |
| *HIV infekcija* | B20-B24 | 7 | 2 | 5 | 5 | 2 | *HIV diseases* |
| Ļaundabīgie audzēji | C00-C97 | 42 | 27 | 15 | 24 | 18 | Malignant neoplasms |
| Labdabīgi audzēji | D10-D36 | 2 | 1 | 1 | 0 | 2 | Benign neoplasms |
| Neskaidras vai nezināmas dabas audzēji | D37-D48 | 1 | 1 | 0 | 0 | 1 | Neoplasms of uncertain behavior, polycythemia vera and myelodysplastic syndromes |
| Asins un asinsrades orgānu slimības un noteikti imūnsistēmas traucējumi | D50-D89 | 10 | 4 | 6 | 8 | 2 | Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism |
| Endokrīnās, uztures un vielmaiņas slimības | E00-E90 | 98 | 56 | 42 | 30 | 68 | Endocrine, nutritional and metabolic diseases |
| *Cukura diabēts* | E10-E14 | 79 | 42 | 37 | 15 | 64 | *Diabetes mellitus* |
| Psihiski un uzvedības traucējumi | F00-F99 | 260 | 190 | 70 | 138 | 122 | Mental and behavioural disorders |
| *Garīgā atpalicība* | F70-F79 | 114 | 81 | 33 | 33 | 81 | *Mental retardation* |
| *Pervezīvi attīstības traucējumi* | F84 | 117 | 89 | 28 | 97 | 20 | *Pervasive developmental disorders* |
| Nervu sistēmas slimības | G00-G99 | 118 | 73 | 45 | 83 | 35 | Diseases of the nervous system |
| *Epilepsija* | G40 | 35 | 23 | 12 | 18 | 17 | *Epilepsy* |
| *Bērnu cerebrālā trieka* | G80 | 31 | 18 | 13 | 28 | 3 | *Cerebral palsy* |
| Acu un to palīgorgānu slimības | H00-H59 | 17 | 11 | 6 | 11 | 6 | Diseases of the eye and adnexa |
| Auss un aizauss paugura slimības | H60-H95 | 35 | 19 | 16 | 30 | 5 | Diseases of the ear and mastoid process |
| Konduktīvs un sensoneirāls dzirdes zudums | H90 | 34 | 18 | 16 | 30 | 4 | *Conductive and sensorineural hearing loss* |
| Cita veida dzirdes zudum | H91 | 0 | 0 | 0 | 0 | 0 | *Other and unspecified hearing loss* |
| Asinsrites sistēmas slimības | I00-I99 | 11 | 5 | 6 | 7 | 4 | Diseases of the circulatory system |
| Elpošanas sistēmas slimības | J00-J99 | 4 | 4 | 0 | 3 | 1 | Diseases of the respiratory system |
| *astma* | J45 | 4 | 4 | 0 | 3 | 1 | *asthma* |
| Gremošanas sistēmas slimības | K00-K93 | 8 | 6 | 2 | 1 | 7 | Diseases of the digestive system |
| Ādas un zemādas audu slimības | L00-L99 | 6 | 4 | 2 | 3 | 3 | Diseases of the skin and subcutaneous tissue |
| Skeleta, muskuļu, un saistaudu slimības | M00-M99 | 84 | 26 | 58 | 12 | 72 | Diseases of the musculoskeletal system and connective tissue |

*turpinājums / continued*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Diagnoze | SSK – 10 kods | Invalīdu skaits | Tajā skaitā pēc dzimuma | | Tajā skaitā pēc vecuma | | Diagnosis |
| Zēni | Meitenes | 0 - 6 | 7 - 17 |
| ICD – 10 code | Total | By gender | | By age | |
| Males | Females | 0 - 6 | 7 - 17 |
| *Juvenīlais artrīts* | M08 | 56 | 16 | 40 | 7 | 49 | *Juvenile arthritis* |
| *Skolioze* | M41 | 8 | 1 | 7 | 0 | 8 | *Scoliosis* |
| *Juvenīla gūžas un iegurņa osteohondroze* | M91 | 8 | 6 | 2 | 4 | 4 | *Juvenile osteochondrosis of hip and pelvis* |
| Uroģenitālās sistēmas slimības | N00-N99 | 6 | 5 | 1 | 5 | 1 | Diseases of the genitourinary system |
| Grūtniecības, dzemdības un pēcdzemdību periods | O00-O99 | 0 | 0 | 0 | 0 | 0 | Pregnancy, childbirth and the puerperium |
| Noteikti perinatālā perioda stāvokļi | P00-P96 | 7 | 4 | 3 | 7 | 0 | Certain conditions originating in the perinatal period |
| Iedzimtas kroplības, deformācijas un hromosomu anomālijas | Q00-Q99 | 158 | 81 | 77 | 137 | 21 | Congenital malformations, deformations and chromosomal abnormalities |
| *iedzimtas asinsrites sistēmas slimības* | Q20-Q28 | 33 | 12 | 21 | 27 | 6 | *Congenital malformations of the circulatory system* |
| *iedzimtas balsta un kustību sistēmas kroplības un deformācijas* | Q65-Q79 | 20 | 10 | 10 | 18 | 2 | *Congenital malformations, deformations of the musculoskeletal system* |
| Citur neklasificēti simptomi, pazīmes un anomāla klīniska un laboratorijas atradne | R00-R99 | 1 | 1 | 0 | 1 | 0 | Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified |
| Ievainojumi, saindēšanās un citas ārējas iedarbes sekas | S00-T98 | 20 | 11 | 9 | 6 | 14 | Injuries, poisoning and certain other consequences of external causes |
| *Acu traumas* | S05; T90.4 | 1 | 0 | 1 | 0 | 1 | *Eye injuries* |
| *Acs termisks un ķīmisks bojājums* | T26 | 0 | 0 | 0 | 0 | 0 | *Burn and corrosion confined to eye and adnexa* |
| Faktori, kas ietekmē veselību un saskari ar veselības aprūpes darbiniekiem | Z00-Z99 | 2 | 0 | 2 | 1 | 1 | Factors influencing health status and contact with health services |
| Ārēji slimību un nāves cēloņi | V01-Y98 | 0 | 0 | 0 | 0 | 0 | External causes of morbidity |
| Citas slimības |  | 0 | 0 | 0 | 0 | 0 | Other diseases |

🕮 Veselības un darbspēju ekspertīzes ārstu valsts komisija.

The State Medical Commission for the Assessment of Health Condition and Working Ability.

1. SSK-10 kodi/ ICD-10 codes: A01; A04.0-5; A04.7-8; A05; A06; A07; A08.0-3; Z22.1. [↑](#footnote-ref-1)
2. Kopš 2016.gada Z22.5 kods ir izslēgts no SSK-10, gadījumi tiek iekļauti sadaļā B18.0-B18.1.

   ICD code Z22.5. is excluded from ICD-10 starting from 2016, cases are coded using codes B18.0-B18.1. [↑](#footnote-ref-2)
3. SSK-10 koda atšifrējumu skatīt 3.9. tabulā.

   ICD-10 code deciphering see at the table 3.9. [↑](#footnote-ref-3)
4. SSK-10 koda atšifrējumu skatīt 3.9. tabulā.

   ICD-10 code deciphering see at the table 3.9. [↑](#footnote-ref-4)
5. Diagnozes, kurām tiek noteikta slimības stadija, atbilstoši TNM klasifikācijai

   Diagnosis whom stage of disease is determined according to the TNM classification of malignant neoplasms [↑](#footnote-ref-5)
6. SSK-10 koda atšifrējumu skatīt 3.9. tabulā.

   ICD-10 code deciphering see at the table 3.9. [↑](#footnote-ref-6)
7. Diagnozes, kurām tiek noteikta slimības stadija, atbilstoši TNM klasifikācijai

   Diagnosis whom stage of disease is determined according to the TNM classification of malignant neoplasms [↑](#footnote-ref-7)
8. Vienai personai pārskata periodā var būt vairākas ekspertīzes, slimības, invaliditātes grupas un vecumi

   One child may have multiple expertise, illnesses and thereby ages during the reporting period [↑](#footnote-ref-8)
9. Ir mainīta uzskaites struktūra

   The accounting structure has been changed [↑](#footnote-ref-9)
10. Vienai personai pārskata periodā var būt vairākas ekspertīzes, slimības, invalidātes grupas un vecumi

    One person may have multiple expertise, illnesses and thereby ages during the reporting period [↑](#footnote-ref-10)
11. 18 gadi un vecāki

    18 years and over [↑](#footnote-ref-11)
12. 18 gadi un vecāki

    18 years and over [↑](#footnote-ref-12)
13. Vienai personai pārskata periodā var būt vairākas ekspertīzes, slimības, invalidātes grupas un vecumi

    One person may have multiple expertise, illnesses and thereby ages during the reporting period [↑](#footnote-ref-13)
14. 18 gadi un vecāki

    18 years and over [↑](#footnote-ref-14)
15. 18 gadi un vecāki

    18 years and over [↑](#footnote-ref-15)
16. Vienam bērnam pārskata periodā var būt vairākas ekspertīzes, slimības un vecumi

    One child may have multiple expertise, illnesses and thereby ages during the reporting period [↑](#footnote-ref-16)