



A comparison of national essential medicines lists in the Americas

Liane Steiner,¹ Darshanand Maraj,¹ Hannah Woods,¹ Jordan Jarvis,¹ Hannah Yaphe,¹ Itunu Adekoya,¹ Anjali Bali,¹ and Nav Persaud²

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ABSTRACT

Objectives. To compare national essential medicines lists (NEMs) from countries in the Region of the Americas and to identify potential opportunities for improving those lists.

Methods. In June of 2017, NEMs from 31 countries in the Americas were abstracted from documents included in a World Health Organization (WHO) repository. The lists from the Americas were compared to each other and to NEMs from outside of the Americas, as well as with the WHO Model List of Essential Medicines, 20th edition (“WHO Model List”) and the list of the Pan American Health Organization (PAHO) Regional Revolving Fund for Strategic Public Health Supplies (“Strategic Fund”).

Results. The number of differences between the NEMs from the Americas and the WHO Model List were similar within those countries (median: 295; interquartile range (IQR): 265 to 347). The NEMs from the Americas were generally similar to each other. While the NEMs from the Americas coincided well with the Strategic Fund list, some medicines were not included on any of those NEMs. All the NEMs in the Americas included some medicines that were withdrawn due to adverse effects by a national regulatory body (median: 8 withdrawn medicines per NEM; IQR: 4 to 12).

Conclusions. The NEMs in the Americas were fairly similar to each other and to the WHO Model List and the Strategic Fund list. However, some areas of treatment and some specific medicines were identified that the countries should reassess when revising their NEMs.

Keywords

Formulary; Americas; access to essential medicines and health technologies; World Health Organization; Pan American Health Organization.

Essential medicines lists are meant to promote equity in health by ensuring that quality medicines are available and accessible in a functioning health system, in appropriate forms, at affordable prices, and distributed in an equitable fashion (1). The World Health Organization (WHO) Model List of Essential Medicines (“WHO Model List”) (2) is revised biannually (3). The WHO Model List serves as a guide for countries’ national essential medicines lists (NEMs), which prioritize a core set of medicines based on each country’s health needs (1, 4). NEMs are used to guide medicine selection, appropriate use, medicine

reimbursement, and medicine procurement, and they should be regularly updated (5, 6).

NEMs guide medicine access for over 600 million people in the Region of the Americas (7). All countries with an NEM in the Americas are Member States of the Pan American Health Organization (PAHO), which works with countries to improve and protect the health of the people in their nation or territory (8).

In total, PAHO consists of 49 countries and territories (35 Member States plus 14 others categorized as participating,

¹ MAP Centre for Urban Health Solution, St. Michael’s Hospital, Toronto, Ontario, Canada.

² Department of Family and Community Medicine, St. Michael’s Hospital and the University of Toronto, Toronto, Ontario, Canada. ✉ Nav Persaud, at nav.persaud@utoronto.ca

associate, or observer states) (9). PAHO promotes evidence-based choices for the countries' NEML medicine selection through its Regional Revolving Fund for Strategic Public Health Supplies (the "Strategic Fund") (10). The Strategic Fund has created its own list of medicines, based on the WHO Model List (11), that are available for procurement on behalf of PAHO Member States to leverage economies of scale in order to assist countries in the acquisition of quality, safe and effective medicines and other health supplies and services at affordable prices (12). The Strategic Fund also aims to build capacity at the national level for drug supply management and procurement programming and planning (12).

To our knowledge, no studies have compared NEMs across countries in the Americas. This study sought to compare available NEMs in the Americas with the WHO Model List (20th edition, 2017) to determine potential recommendations for NEMs in the Americas.

METHODS

Creation of the database

In June of 2017 we searched the WHO Essential Medicines and Health Products Information Portal, an online repository that contains hundreds of publications on medicines and health products related to WHO priorities (13, 14). We included all NEMs that were posted on that repository, irrespective of their publication date and language. When more than one NEM was found for a country, the most recent was used. Detailed explanation of these methods is described elsewhere (15). The original database was updated with an NEM from Panama, and with other minor corrections.

Exclusion criteria

We excluded documents that were not NEMs, such as prescribing guidelines, and some medicines, including diagnostic agents, antiseptics, disinfectants, and saline solutions.

Data extraction

From each country's NEM, medicines were abstracted using International Nonproprietary Names (16). For medicines whose names were not in English we used the Anatomical Therapeutic Chemical (ATC) classification system, if available, or translated the names with the help of the Google Translate website (17, 18). Each medicine was listed individually, whether it was part of a combination product or not. Medicine bases and their salts were combined (e.g., promethazine hydrochloride and promethazine), as well as different compounds of the same vitamin or mineral (e.g., ferrous fumarate and ferrous sulfate). Detailed methods for the creation of the database, including data extraction, are described elsewhere (15).

Data analysis

We determined the number of differences between each country's NEM and the WHO Model List (20th edition, 2017), including both the number of medicines on the WHO Model List but not on the respective NEM and the number of medicines on the respective NEM but not on the WHO Model List.

Also for the countries in the Americas we determined the number of medicines that were on each NEM and on the PAHO Strategic Fund list, and the number of medicines that were not on each NEM but were on the Strategic Fund list.

Similarity scores were calculated for the 31 countries in the Americas by dividing medicines into two groups, those that were commonly listed ($\geq 50\%$) and those that were uncommonly listed ($< 50\%$). For each country's NEM, a similarity score was calculated by totaling commonly listed medicines and uncommonly listed medicines, and then subtracting uncommonly listed from commonly listed medicines. Higher numbers indicate more similarity and lower scores indicate less similarity, in comparison to other NEMs in the Americas.

Withdrawn medicines on NEMs were identified in a previous study (19). We determined which ones were present on NEMs in the Americas and calculated the number present on each country's NEM.

RESULTS

We included NEMs from 138 countries: 31 in the Americas (89% of the 35 PAHO Member States) and 107 outside of the Americas (15). PAHO Member States that did not have an NEM in the online WHO NEMs repository were the Bahamas, Canada, Guatemala, and the United States of America. The publication years for the NEMs in the Americas ranged from 2004 to 2017.

The number of medicines on the individual lists from the Americas lists ranged from 197 to 704 (median: 361; interquartile range (IQR): 290 to 456) (Table 1). In comparison, the values for other world regions were: Africa, 64 to 702 (median: 298; IQR: 248 to 347); Eastern Mediterranean, 200 to 964 (median: 462; IQR: 278 to 623); Europe, 181 to 980 (median: 398; IQR: 285 to 601); Southeast Asia, 44 to 546 (median: 291; IQR: 230 to 343); and Western Pacific, 177 to 742 (median: 249; IQR: 215 to 295) (15).

In total, the 138 NEMs contained 2 081 unique medicines. We identified 1 264 medicines included on the lists of the Americas, of which more than two-fifths (541; 43%) were listed by 3 or fewer countries.

Comparison with the WHO Model List

We determined the number of differences between each country's NEM and the WHO Model List, including both the number of medicines on the WHO Model List but not on the NEM and the number of medicines on the NEM but not on the WHO Model List (15). At the time of our study, the WHO Model List had 415 medicines on it. The number of differences between NEMs in the Americas and the WHO Model List ranged from 175 to 531 (median: 295; IQR: 265 to 347) (Table 1). The values for the other world regions were: Africa, 208 to 538 (median: 281; IQR: 267 to 323); Eastern Mediterranean, 93 to 753 (median: 352; IQR: 249 to 502); Europe, 211 to 813 (median: 415; IQR: 337 to 535); Southeast Asia, 231 to 463 (median: 273; IQR: 243 to 329); and Western Pacific, 239 to 595 (median: 307; IQR: 284 to 347) (15).

In the Americas, 23 medicines from the WHO Model List were not included on any NEM (Table 2) (15). The Dominican Republic, Mexico, and Peru included more than 290 (70%) of the medicines on the WHO Model List on their NEMs. Of

TABLE 1. National essential medicines lists in the Region of the Americas

| Country | ISO-3 ^a Country code | Health expenditure per capita (\$Intl; 2015) ^b | NEML Year | Total number of medicines on NEML | Total differences from WHO Model List | No. of medicines on WHO Model List, but not on NEML | No. of medicines on NEML, but not on WHO Model List | No. of medicines on Strategic Fund list | No. of medicines on Strategic Fund list but not on NEML | Similarity score among countries |
|---------------------------------------|---------------------------------------|---|-----------|--|--|--|--|--|--|---|
| Antigua and Barbuda | ATG | 1 105 | 2007 | 292 | 291 | 207 | 84 | 90 | 90 | 204 |
| Argentina | ARG | 1 390 | 2011 | 469 | 312 | 129 | 183 | 126 | 54 | 113 |
| Barbados | BRB | 1 234 | 2011 | 624 | 507 | 149 | 358 | 118 | 62 | -60 |
| Belize | BLZ | 524 | 2008 | 370 | 279 | 162 | 117 | 110 | 70 | 134 |
| Bolivia (Plurinational State of) | BOL | 446 | 2011 | 353 | 270 | 166 | 104 | 124 | 56 | 169 |
| Brazil | BRA | 1 392 | 2014 | 406 | 347 | 178 | 169 | 117 | 63 | 12 |
| Chile | CHL | 1 903 | 2005 | 349 | 314 | 190 | 124 | 110 | 70 | 153 |
| Colombia | COL | 853 | 2011 | 371 | 288 | 166 | 122 | 120 | 60 | 125 |
| Costa Rica | CRI | 1 287 | 2014 | 389 | 354 | 190 | 164 | 108 | 72 | 85 |
| Cuba | CUB | 2 479 | 2012 | 505 | 358 | 134 | 224 | 133 | 47 | 45 |
| Dominica | DMA | 586 | 2007 | 284 | 295 | 213 | 82 | 89 | 91 | 202 |
| Dominican Republic | DOM | 873 | 2015 | 356 | 175 | 117 | 58 | 136 | 44 | 172 |
| Ecuador | ECU | 980 | 2013 | 370 | 243 | 144 | 99 | 133 | 47 | 118 |
| El Salvador | SLV | 579 | 2009 | 361 | 268 | 161 | 107 | 116 | 64 | 157 |
| Grenada | GRD | 678 | 2007 | 282 | 303 | 218 | 85 | 85 | 95 | 196 |
| Guyana | GUY | 336 | 2010 | 280 | 265 | 200 | 65 | 96 | 84 | 156 |
| Haiti | HTI | 120 | 2012 | 197 | 248 | 233 | 15 | 88 | 92 | 155 |
| Honduras | HND | 353 | 2009 | 366 | 325 | 187 | 138 | 106 | 74 | 112 |
| Jamaica | JAM | 511 | 2012 | 456 | 343 | 151 | 192 | 122 | 58 | 104 |
| Mexico | MEX | 1 009 | 2011 | 704 | 531 | 121 | 410 | 133 | 47 | -162 |
| Nicaragua | NIC | 406 | 2011 | 272 | 261 | 202 | 59 | 106 | 74 | 180 |
| Panama | PAN | 1 543 | 2017 | 601 | 398 | 106 | 292 | 143 | 37 | -65 |
| Paraguay | PRY | 724 | 2009 | 307 | 272 | 190 | 82 | 114 | 66 | 161 |
| Peru | PER | 671 | 2012 | 424 | 243 | 117 | 126 | 140 | 40 | 138 |
| Saint Kitts and Nevis | KNA | 1 443 | 2007 | 290 | 297 | 211 | 86 | 89 | 91 | 206 |
| Saint Lucia | LCA | 681 | 2007 | 290 | 297 | 211 | 86 | 89 | 91 | 206 |
| Saint Vincent and the Grenadines | VCT | 470 | 2010 | 267 | 250 | 199 | 51 | 100 | 80 | 201 |
| Suriname | SUR | 1 017 | 2014 | 285 | 260 | 195 | 65 | 103 | 77 | 151 |
| Trinidad and Tobago | TTO | 2 204 | 2010 | 492 | 377 | 150 | 227 | 122 | 58 | 58 |
| Uruguay | URY | 1 748 | 2011 | 518 | 445 | 171 | 274 | 109 | 71 | -14 |
| Venezuela (Bolivarian Republic of) | VEN | 579 | 2004 | 306 | 289 | 199 | 90 | 116 | 64 | 160 |

Table 1 notes: ISO-3: International Organization for Standardization alpha-3 letter codes; \$Intl: International dollars; NEML: national essential medicines list; Strategic Fund List (refers to the Pan American Health Organization - Regional Revolving Fund for Strategic Public Health Supplies); WHO: World Health Organization.

Source: Authors' results and data from publicly available sources as summarized below.

^a We obtained the countries' alpha three-letter codes from the International Organization for Standardization (ISO) 3166-1, Online Browsing Platform.

^b Health care expenditure per capital from the WHO/Global Health Observatory data repository.

these NEMLs, the Dominican Republic and Peru listed medicines from the WHO Model List without adding many other medicines (fewer than 130), while Mexico added over 400 medicines to its list that were not on the WHO Model List. Dominica, Grenada, Haiti, Saint Kitts and Nevis, and Saint Lucia omitted over 207 (50%) of the medicines on the WHO Model List from their NEMLs (Table 1).

For neglected tropical diseases, there were two medicines (benznidazole and nifurtimox) for American trypanosomiasis (Chagas disease) and five antileishmaniasis medicines (amphotericin B, miltefosine, paromomycin, meglumine, and stibogluconate) on the WHO Model List. Ten countries in the Americas listed at least one medicine to treat Chagas disease, while 30 countries listed at least one medicine to treat

leishmaniasis. Haiti was the only country that did not list any treatment for either disease.

Countries in the Americas with lower health care expenditures appear to have omitted more WHO essential medicines from their lists (e.g., Haiti and Nicaragua), and countries with higher health care expenditures appear to have included more medicines on their lists that are not on the WHO Model List (e.g., Barbados, Mexico, Panama, and Uruguay), although there are exceptions (e.g., Antigua and Barbuda) (Figure 1).

Comparison with the Strategic Fund list

The Strategic Fund list includes 180 unique medicines; 95% of listed medicines are also included on the WHO Model List.

TABLE 2. Medicines listed by the WHO Model List but not included on any national essential medicines list in the Region of the Americas

| Medicines (ATC code) | Strategic Fund listed |
|--|-----------------------|
| Artenimol/Dihydroartemisinin (P01BE05) | Yes |
| Bedaquiline (J04AK05) | Yes |
| Delamanid (J04AK06) | Yes |
| Dolutegravir (J05AX12) | Yes |
| Mifepristone (G03XB01) | Yes |
| Piperaquine (P01BX02) | Yes |
| Protonamide/Prothionamide (J04AD01) | Yes |
| Rifapentine (J04AB05) | Yes |
| Velpatasvir (J05AP55) | Yes |
| Ceftaroline (J01DI02) | No |
| Cyclizine (R06AE03) | No |
| Daptomycin (J01XX09) | No |
| Eflornithine (P01CX03) | No |
| Etonogestrel-releasing implant (G03AC08) | No |
| Faropenem (J01DI03) | No |
| Japanese encephalitis vaccine (J07BA02) | No |
| Melarsoprol (P01CD01) | No |
| Progesterone vaginal ring (G03DA04) | No |
| Protease (A09AA02) | No |
| Pyronaridine (P01BF06) | No |
| Suramin (P01CX02) | No |
| Tick-borne encephalitis immunoglobulin (J06BB12) | No |
| Ulipristal (G03AD02) | No |

ATC: Anatomical Therapeutic Chemical classification system. WHO Model List refers to the World Health Organization's Model List of Essential Medicines, 20th version (2017); Strategic Fund listed indicates that the medicines are included on the Pan American Health Organization (PAHO) Strategic Fund Medicine List (September 2018).
Source: Authors' results.

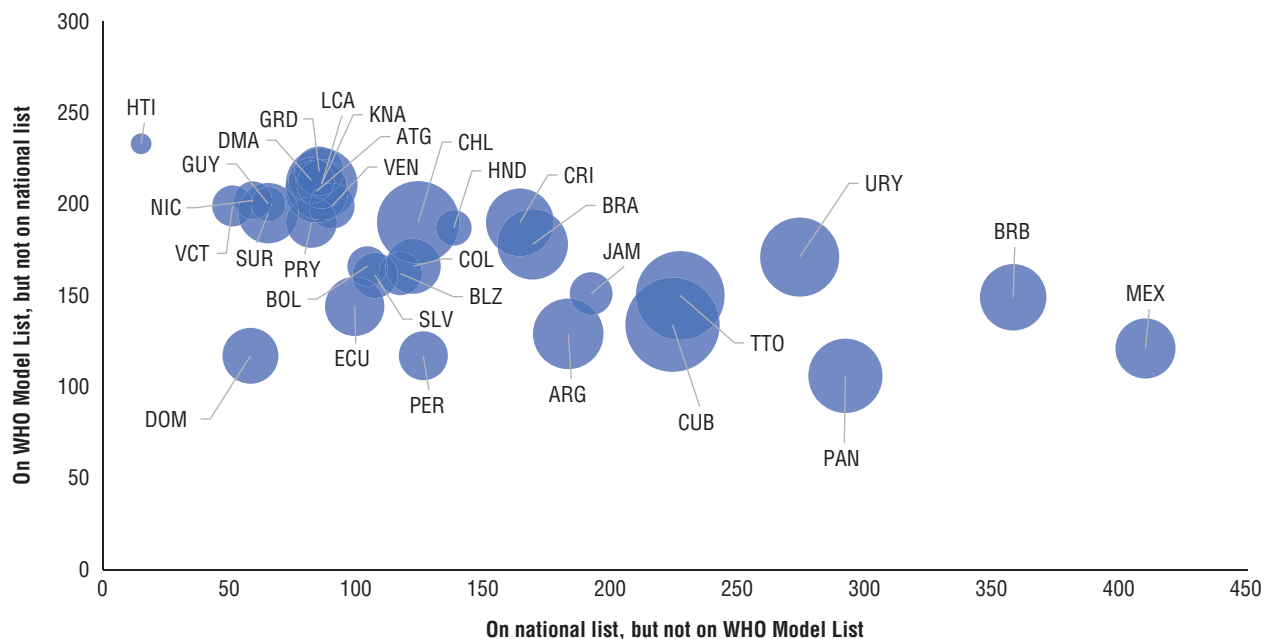
The number of medicines listed on both the Strategic Fund list and a specific country's NEML ranged from 85 to 143 (median: 114; IQR: 100 to 124) (Table 1). Six countries (Cuba, Dominican Republic, Ecuador, Mexico, Panama, and Peru) included more than 126 (70%) of the Strategic Fund medicines on their respective NEML.

The number of medicines listed on the Strategic Fund list and not on a specific country's NEML ranged from 37 to 95 (median: 66; IQR: 56 to 80) (Table 1). We identified 9 medicines that are listed on both the Strategic Fund list and the WHO Model List but not by any country in the Americas (Table 2); these medicines are commonly used in the treatment of hepatitis C, tuberculosis, human immunodeficiency virus, and malaria. Atovaquone (ATC: P01AX06), which is used in the treatment of malaria, pneumocystis pneumonia, and toxoplasmosis, is not on the WHO Model List or any NEML in the Americas but is included on the Strategic Fund list.

Velpatasvir, a medicine used in combination for treatment of hepatitis C, was not listed by any NEML in the Americas. Seven other medicines for hepatitis C (daclatasvir, dasabuvir, ledipasvir, ombitasvir, paritaprevir, sofosbuvir, and simeprevir) were each listed by fewer than three countries. All of these medicines for hepatitis C treatment are included on the Strategic Fund list. The other medicines included on the WHO Model List for the treatment of hepatitis C are ribavirin and pegylated interferon alfa, which are used in combination; only six countries in the Americas (Brazil, Cuba, Honduras, Mexico, Panama, and Uruguay) listed these medicines.

Four antituberculosis medicines rifapentine (treatment of latent tuberculosis infections) and bedaquiline, delamanid, and protonamide (part of treatment regimens for multidrug and

FIGURE 1. Health expenditure and dissimilarities between national essential medicines lists of the Americas and WHO Model List



WHO: World Health Organization (Model List of Essential Medicines, 20th edition, 2017). The width of the circles represents the country's health expenditure. We obtained the countries' three-letter codes from the International Organization for Standardization (ISO) 3166-1 Online Browsing Platform; ATG: Antigua and Barbuda; ARG: Argentina; BRB: Barbados; BLZ: Belize; BOL: Bolivia (Plurinational State of); BRA: Brazil; CHL: Chile; COL: Colombia; CRI: Costa Rica; CUB: Cuba; DMA: Dominica; DOM: Dominican Republic; ECU: Ecuador; SLV: El Salvador; GRD: Grenada; GUY: Guyana; HTI: Haiti; HND: Honduras; JAM: Jamaica; MEX: Mexico; NIC: Nicaragua; PAN: Panama; PER: Peru; PRY: Paraguay; KNA: Saint Kitts and Nevis; LCA: Saint Lucia; VCT: Saint Vincent and the Grenadines; SUR: Suriname; TTO: Trinidad and Tobago; URY: Uruguay; VEN: Venezuela (Bolivarian Republic of).
Source: Authors' results.

extensively drug-resistant tuberculosis)) are not listed on any NEML in the Americas. These medicines are included on the WHO Model List and the Strategic Fund list.

Between-country comparisons

The similarity scores for the Americas, measuring the extent to which countries tend to list medicines commonly listed by other countries in the Americas, ranged from -162 to 206 (median: 151; IQR: 85 to 172) (Table 1). Most countries in the Americas had a positive similarity score, indicating that most of the medicines listed by those countries were also listed by the majority of countries included in this analysis. Mexico had a large negative similarity score (-162), indicating that the majority of medicines on its list were not listed by most countries in the Americas.

Discrepant medicines

We identified medicines that could be added or removed from NEMs in the Americas by calculating whether medicines were commonly listed (listed by $\geq 50\%$ of countries) in each WHO region. Medicines that are not commonly listed in the Americas but are on the WHO Model List and commonly listed by at least three other regions (50% of the WHO regions) could be considered for addition (Table 3). Medicines commonly listed within the Americas but not on the WHO Model List or not commonly listed by any other region could be considered for removal (Table 3).

Withdrawn medicines are those that have been withdrawn after market approval or those that were not approved by a national regulatory body because of adverse effects (19). Withdrawn medicines were present on all the NEMs of the Americas; these ranged from 2 to 24 medicines (median: 8; IQR: 4 to 12) (Table 4). Of the 31 studied countries in the Americas, 10 of them (32%) listed 11 or more withdrawn medicines. Three internationally withdrawn medications were present on NEMs in the Americas: drotrecogin alfa (Mexico); nikethamide (Cuba); and thioridazine, an antipsychotic that was withdrawn by the manufacturer (Novartis) in 2005 (19), (listed by 18 of the 31 countries in the Americas (58%).

DISCUSSION

We found that NEML listings across countries in the Americas are similar to each other, with a few exceptions (including Barbados, Mexico, Panama, and Uruguay), and similar to the WHO Model List (Table 1). Some medicines listed by multiple countries in the Americas could be considered for removal because they are not listed in either the WHO Model List or by many other countries (e.g., trifluoperazine) or because they have been withdrawn in other countries (e.g., thioridazine). Some medicines that are not listed by many countries in the Americas should be considered for addition, such as medicines on the Strategic Fund list (e.g., tuberculosis treatments).

The WHO states that medicine availability and price are key indicators of access to treatment (20). NEMs are commonly used to guide public sector procurement (20), and they have been shown to be more available than other medicines, particularly in the public sector (21). Therefore, the content of an NEML can affect health outcomes.

TABLE 3. Medicines that may be considered for addition or removal from national essential medicines lists in the Region of the Americas, with the medicines' Anatomical Therapeutic Chemical classification system code

| Possible action/Medicines |
|---|
| Potential additions |
| Calamine (D04AX) |
| Cefixime (J01DD08) |
| Clomifene/Clomiphene (G03GB02) |
| Clomipramine (N06AA04) |
| Copper IUD (G02BA02) |
| Cycloserine (J04AB01) |
| Ephedrine (C01CA26) |
| Niclosamide (P02DA01) |
| Ofloxacin (J01MA01) |
| Rabies vaccine (J07BG) |
| Tetracaine (C05AD02) |
| Vecuronium (M03AC03) |
| Potential removals |
| Amino acids (B05BA01) |
| Dimenhydramine/Dimenhydrinate (R06AA52) |
| Diphenhydramine (R06AA02) |
| Glutaraldehyde (D08AX09) |
| Indinavir (J05AE02) |
| Labetalol (C07AG01) |
| Metamizole/Dipyrone (N02BB02) |
| Methylphenidate (N06BA04) |
| Mitomycin (L01DC03) |
| Nelfinavir (J05AE04) |
| Proxymetacaine/Proparacaine (S01HA04) |
| Sevoflurane (N01AB08) |
| Thalidomide (L04AX02) |
| Thioridazine (N05AC02) |
| Trifluoperazine (N05AB06) |

Source: Authors' results.

The WHO recommends that their Model List be used to guide countries to the best evidence-based medicines and not necessarily be replicated on NEMs. Countries should select medicines based on their own, specific priority health care needs (20). Having a larger overlap of medicines with the WHO Model List may not guarantee better health outcomes for countries. Health care services and quality of care are also important factors that may affect health outcomes. The purpose of a comparison with the WHO Model List is to encourage countries to evaluate their list based on our findings to ensure that their NEMs use the best evidence-based medicines to meet the needs of their country. We acknowledge that there are other factors, such as relationships with pharmaceutical manufacturers and structural differences within health systems, that may influence NEML listing decisions.

List comparisons

Within the Americas, Mexico's NEML was the least like those of other countries, as it was the longest (at 704 medicines) and it had the lowest similarity score. Countries may find that with a longer NEML it is harder to maintain an adequate and

TABLE 4. Withdrawn medicines included on national essential medicines lists in the Region of the Americas

| Withdrawn medicine (ATC code) | Safety concern | Countries listing the medicine (no.) |
|---|---|---|
| Benzbromarone (M04AB03) | Hepatic damage | Panama (1) |
| Bismuth (A02BX05) | Encephalopathy | Argentina, Belize, Cuba, Jamaica, Mexico, Panama, Peru, Suriname, Trinidad and Tobago, Uruguay (10) |
| Carisoprodol (M03BA02) | Abuse potential | Guyana (1) |
| Chloral hydrate (N05CC01) | Tumorigenicity | Barbados, Belize, Chile, Costa Rica, Cuba, Ecuador, Honduras, Jamaica, Mexico, Panama (10) |
| Chlormadinone (G03DB06) | Tumorigenicity | Mexico (1) |
| Chloroform (N01AB02) | Cardiotoxicity, tumorigenicity | Trinidad and Tobago (1) |
| Cisapride (A03FA02) | Cardiac arrhythmias | Barbados, Mexico, Uruguay (3) |
| Clioquinol (D08AH30) | Subacute myelo-optic neuropathy (SMON), neurotoxicity | Barbados, Mexico, Panama, Trinidad and Tobago (4) |
| Clobutinol (R05DB03) | Long QT syndrome, cardiac arrhythmias | Chile (1) |
| Clofibrate (C10AB01) | Death, ventricular arrhythmias | Barbados, Uruguay (2) |
| Diclofenac (M01AB05) | Gastrointestinal, skin reactions | Antigua and Barbuda, Argentina, Barbados, Belize, Bolivia, Chile, Colombia, Costa Rica, Cuba, Dominican Republic, Ecuador, El Salvador, Grenada, Guyana, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Panama, Paraguay, Peru, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Suriname, Trinidad and Tobago, Uruguay, Venezuela (Bolivarian Republic of) (30) |
| Dienestrol (G03CB01) | Carcinogenicity | Costa Rica (1) |
| Diethylstilbestrol/Stilboestrol (G03CB02) | Tumorigenicity | Argentina, Belize, Costa Rica, Cuba, Guyana, Jamaica, Panama, Peru (8) |
| Droperidol/Dehydrobenoperidol (N05AD08) | Cardiotoxicity | Argentina, Bolivia, Chile, Costa Rica, Cuba, Jamaica, Nicaragua (7) |
| Drotrecogin alfa (B01AD10)* | Failure to show benefits | Mexico (1) |
| Etretinate (D05BB01) | Teratogenicity | Trinidad and Tobago (1) |
| Fluvoxamine (N06AB08) | Teratogenicity, nephrotoxicity | Barbados, Panama, Trinidad and Tobago (3) |
| Furazolidone (G01AX06) | Carcinogenic, skin | Argentina, Colombia, Nicaragua, Peru (4) |
| Gatifloxacin (J01MA16) | Dysglycemia | Barbados (1) |
| Gemfibrozil (C10AB04) | Adverse effects not balanced by benefits | Argentina, Barbados, Belize, Bolivia, Brazil, Chile, Colombia, Costa Rica, Ecuador, Nicaragua, Paraguay, Peru, Venezuela (Bolivarian Republic of) (13) |
| Kaolin (A07BC02) | No evidence it works for its purpose | Trinidad and Tobago (1) |
| Ketorolac (M01AB15) | Gastrointestinal, skin reactions | Barbados, Bolivia, Dominican Republic, Ecuador, El Salvador, Honduras, Mexico, Nicaragua, Paraguay, Trinidad and Tobago (10) |
| Lindane/ Gamma benzene hexachloride (P03AB02) | Potential toxicity | Barbados, Belize, Guyana, Jamaica, Uruguay, Venezuela (Bolivarian Republic of) (6) |
| Meclizine (R06AE05) | Teratogenic potential | Cuba (1) |
| Megestrol (G03AC05) | Tumorigenicity | Argentina, Barbados, Honduras, Mexico, Panama, Uruguay (6) |
| Meprobamate (N05BC01) | Abuse | Cuba (1) |
| Metamizole/Dipyrone (N02BB02) | Agranulocytosis | Belize, Bolivia, Brazil, Chile, Colombia, Costa Rica, Cuba, Guyana, Honduras, Jamaica, Mexico, Nicaragua, Panama, Paraguay, Peru, Uruguay, Venezuela (Bolivarian Republic of) (17) |
| Metaproterenol/Orciprenaline (R03AB03) | Cardiotoxicity | Mexico (1) |
| Methylphenidate (N06BA04) | Abuse | Antigua and Barbuda, Argentina, Barbados, Belize, Bolivia, Chile, Colombia, Costa Rica, Cuba, Dominica, El Salvador, Grenada, Honduras, Jamaica, Mexico, Panama, Peru, Saint Kitts and Nevis, Saint Lucia, Suriname, Trinidad and Tobago, Uruguay, Venezuela (Bolivarian Republic of) (23) |
| Minocycline (A01AB23) | Dizziness, vertigo | Argentina, Barbados, Brazil, Cuba, Mexico (5) |
| Neomycin (A01AB08) | Abuse | Antigua and Barbuda, Argentina, Barbados, Belize, Bolivia, Chile, Colombia, Costa Rica, Cuba, Dominica, El Salvador, Grenada, Guyana, Jamaica, Mexico, Saint Kitts and Nevis, Saint Lucia, Suriname, Trinidad and Tobago, Uruguay (20) |
| Nikethamide (R07AB02)* | Neurotoxicity | Cuba (1) |
| Nimesulide (M01AX17) | Hepatotoxicity | Venezuela (Bolivarian Republic of) (1) |
| Phenazopyridine (G04BX06) | Carcinogenicity | Barbados, Costa Rica, El Salvador, Jamaica, Mexico, Uruguay (6) |
| Phentolamine (C04AB01) | Carcinogenicity | Argentina, Colombia, Cuba, Trinidad and Tobago, Venezuela (Bolivarian Republic of) (5) |
| Phenylpropanolamine (R01BA01) | Hemorrhagic stroke | Mexico (1) |
| Phthalylsulfathiazole (A07AB02) | Granulocytopenia | Uruguay (1) |
| Pioglitazone (A10BG03) | Risk of bladder cancer | Barbados, Jamaica, Mexico, Uruguay (4) |
| Pseudoephedrine (R01BA02) | Neurotoxicity, gastrointestinal | Barbados, El Salvador, Jamaica (3) |
| Rimonabant (A08AX01) | Psychiatric | Mexico (1) |

(continued)

TABLE 4. Withdrawn medicines included on national essential medicines lists in the Region of the Americas (continued)

| Withdrawn medicine (ATC code) | Safety concern | Countries listing the medicine (no.) |
|-------------------------------|--|--|
| Rosiglitazone (A10BG02) | Cardiotoxicity | Barbados, Honduras, Mexico, Paraguay, Trinidad and Tobago (5) |
| Sulfacetamide (S01AB04) | Eye, skin reactions | Colombia, Cuba, Haiti, Jamaica, Mexico, Nicaragua, Peru (7) |
| Sulfathiazole (J01EB07) | Nephrotoxicity, hepatotoxicity, skin reactions | Cuba (1) |
| Tegaserod maleate (A06AX06) | Increased risk of heart attacks and strokes | Mexico (1) |
| Thalidomide (L04AX02) | Teratogenicity | Argentina, Barbados, Bolivia, Brazil, Colombia, Costa Rica, Cuba, Ecuador, El Salvador, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname, Uruguay (17) |
| Thioridazine (N05AC02)* | Cardiac arrhythmias, QT prolongation | Antigua and Barbuda, Barbados, Belize, Bolivia, Chile, Colombia, Cuba, Dominica, Grenada, Guyana, Nicaragua, Peru, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Trinidad and Tobago, Uruguay, Venezuela (Bolivarian Republic of) (18) |
| Tolcapone (N04BX01) | Hepatotoxicity | Brazil (1) |
| Tranlycypromine (N06AF04) | Drug-drug interactions | Argentina (1) |
| Trazodone (N06AX05) | Carcinogenicity | Colombia (1) |
| Triazolam (N05CD05) | Psychiatric adverse effects | Mexico (1) |
| Valdecoxib (M01AH03) | Cardiotoxicity, skin reactions | Panama (1) |
| Vigabatrin (N03AG04) | Neurotoxicity | Brazil, Costa Rica, Cuba, Mexico (4) |
| Zopiclone (N05CF01) | Carcinogenicity | Barbados (1) |

ATC: Anatomical Therapeutic Chemical classification system.

*Medicine has been withdrawn worldwide.

Source: Data retrieved from Charles et al. (19); data available from the corresponding author of this study.

consistent supply of medicines, therefore the WHO recommends that countries list a limited number of carefully selected medicines (20). The reasons for Mexico's longer list are not clear; Mexico is not the wealthiest country in the Americas, nor does it have the largest population (7). Policy process or political factors, such as limited use of evidence-based processes in selecting medicines, as has been demonstrated in other settings, may explain observed differences among NEMs (22).

There is fair overlap between medicines on the NEMs and those with a negotiated price through the Strategic Fund list. This suggests that the Strategic Fund list may be influential in its intended goal of helping countries to improve access to some medicines. At the same time, some high-priced medicines on the Strategic Fund list are not on most of the NEMs, including treatments for hepatitis C, human immunodeficiency virus, tuberculosis, and malaria. This suggests that further work may be needed to make these medicines affordable, and perhaps price concerns have held up their listings on NEMs.

We found that hepatitis C medicine listings on NEMs are lacking in the Americas, with only 5 of 31 countries in the Americas (16%) having at least one treatment for it. That is despite the fact that the Strategic Fund list includes medicines for treating hepatitis C. Due to medical advances, 95% of people infected with hepatitis C could be cured. However, across the Americas, the vast majority of infected people do not have affordable access to these highly effective medicines (23).

Mifepristone, which is used in emergency contraception and in therapeutic abortions, is included on the Strategic Fund list and on the WHO Model List (since 2006) with the note "where permitted under national law and where culturally acceptable"; it is not included by any country in the Americas.

Antituberculosis medicines like prothionamide have been listed on the WHO Model List for decades. In addition, in April 2015, rifapentine (for latent tuberculosis infections) and bedaquiline and delamanid (latest second-line treatment for

multidrug-resistant infection) were added to the WHO Model List (24); as such, only NEMs published after 2015 may have included these medicines.

The Dominican Republic and Panama were the only countries in the Americas that had an NEM published in 2015 or later, as of the time that we captured our study data. Ultimately, the choice of medicines included on NEMs resides with national policymakers, and it is the responsibility of countries to regularly update and publish their NEMs.

Along with the medications identified for addition, when comparing NEMs to the WHO Model List and the Strategic Fund list, other medicines were identified that countries could consider adding to their NEMs (Table 3). If many regions outside of the Americas are commonly listing particular medicines (e.g., cefixime and ephedrine), there is a consensus that they are essential among those countries. Therefore, medicines that were commonly listed on NEMs in other regions could be considered for addition to NEMs in the Americas, keeping in mind each country's epidemiological needs.

NEM medicine removals

We assessed medicines that countries could consider removing from their NEMs (Table 3). If many countries outside of the Americas are not commonly listing particular medicines (e.g., labetalol), there may be a consensus among those countries that they are not essential. Several medicines on NEMs in the Americas were identified as not approved or as withdrawn from the market due to adverse effects of the medicine (e.g., chloral hydrate and thioridazine) (Table 4). NEMs are meant to guide medicine prescribing (5, 6), and it is important that they be reviewed regularly and that medicines with questionable evidence be carefully considered for omission from the lists. In this way, known harms to the population that a list serves can be prevented.

Treatments for priority noncommunicable disease interventions identified in three WHO guidelines—Best Buys (25), PEN (26), and HEARTs technical package (5)—were present in most countries in the Americas, according to previous studies. Areas identified for improvement were influenza vaccination, human papillomavirus vaccine, and senna (sennosides) (27).

Strengths and limitations

This is the first and largest study comparing the medicines included in 31 NEMs in the Region of the Americas. The size of the study offers some robustness to the findings, particularly our suggestions for NEML revisions in the Americas.

Our study has limitations. The database of NEMs and medicines may not reflect current NEML listings, given that documents available from the WHO's NEML repository were abstracted in 2017. In addition, some NEMs required translation, standardized medicine nomenclature was not consistently used on some lists, and judgments had to be made about what to include in ambiguous cases. These issues made the process liable to errors. This quantitative analysis does not account for other contextual factors that could explain differences in which medicines are included on each NEML, such as local disease prevalence or national priorities.

Conclusions

Countries in the Americas have NEMs that are similar and that have significant overlap with both the WHO and Strategic Fund lists. However, countries in the Americas were lacking NEML coverage of medicines for treatment of hepatitis C, human immunodeficiency virus, tuberculosis, and malaria. Regularly updating NEMs (as recommended by the WHO) and purchasing medicines through the Strategic Fund may help improve access to essential medicines and universal health coverage in the Americas. This may lead to improvements in

measurable health outcomes and ultimately better the health of people in the Americas.

Recommendations

When updating their NEMs, studied countries in the Americas should consider the differences between their respective NEML and the WHO Model List and the other NEMs in the Americas. Countries should also assess adding or removing medications from their NEML based on listings in other WHO regions, and they should also weigh removing medications that were withdrawn, particularly ones that have been withdrawn worldwide.

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Comparación de las listas nacionales de medicamentos esenciales en las Américas

RESUMEN

Objetivos. Comparar las listas nacionales de medicamentos esenciales (LNME) de países de la Región de las Américas e identificar oportunidades potenciales de mejorarlas.

Métodos. En junio de 2017, se extrajeron las LNME de 31 países de la Región de documentos incluidos en un repositorio de la Organización Mundial de la Salud (OMS). Se compararon estas listas entre sí y con listas de fuera de la Región, así como con la Lista Modelo de Medicamentos Esenciales de la OMS (20ª edición) y la lista del Fondo Rotatorio Regional para Suministros Estratégicos de Salud Pública de la Organización Panamericana de la Salud.

Resultados. El número de diferencias entre las LNME de la Región y la Lista Modelo de la OMS fue similar dentro de esos países (mediana: 295; rango intercuartil (RIC): 265 a 347). Las LNME de la Región en general fueron similares entre sí. Si bien las LNME de la Región mostraron una coincidencia adecuada con la lista del Fondo Rotatorio, algunos medicamentos no estaban incluidos en ninguna de las primeras. Todas las LNME de la Región incluían algunos medicamentos que habían sido retirados del mercado por las autoridades regulatorias nacionales debido a efectos adversos (mediana: 8 medicamentos retirados en cada lista; RIC: 4 a 12).

Conclusiones. Las LNME en la Región de las Américas son bastante similares entre sí y con la Lista Modelo de la OMS y la lista del Fondo Rotatorio de la OPS. Sin embargo, se identificaron algunas áreas terapéuticas y algunos medicamentos específicos que los países deberían reevaluar al revisar sus LNME.

Palabras clave

Formulario farmacéutico; Américas; acceso a medicamentos esenciales y tecnologías sanitarias; Organización Mundial de la Salud; Organización Panamericana de la Salud

Comparação entre listas nacionais de medicamentos essenciais nas Américas

RESUMO

Objetivos. Comparar as listas nacionais de medicamentos essenciais (LNME) dos países da Região das Américas e identificar oportunidades potenciais de melhoria.

Métodos. Em junho de 2017, as LNME de 31 países das Américas foram obtidas de documentos incluídos em um repositório da Organização Mundial da Saúde (OMS). As listas foram comparadas entre si, com listas de fora da Região, com a Lista Modelo de Medicamentos Essenciais da OMS (20ª edição) e com a lista do Fundo Rotativo Regional para Fornecimentos Estratégicos de Saúde Pública da Organização Pan-Americana da Saúde (Fundo Estratégico).

Resultados. As LNME dos países das Américas eram semelhantes entre si e apresentaram um número semelhante de diferenças em relação à Lista Modelo da OMS (mediana: 295; intervalo interquartil: 265-347). Embora as LNME nas Américas fossem altamente consistentes com a lista do Fundo Estratégico, alguns dos medicamentos do Fundo não apareciam em nenhuma dessas LNME. Todas as LNME nas Américas incluíam medicamentos retirados do mercado por algum organismo regulador nacional devido a efeitos adversos (mediana: 8 medicamentos retirados por LNME; intervalo interquartil: 4-12).

Conclusões. As LNME nas Américas são bastante semelhantes entre si e próximas da Lista Modelo da OMS e da lista do Fundo Estratégico. Contudo, foram identificadas algumas áreas terapêuticas e alguns medicamentos específicos que os países deveriam reavaliar ao rever as suas LNME.

Palavras-chave

Formulário farmacêutico; Américas; acesso a medicamentos essenciais e tecnologias em saúde; Organização Mundial da Saúde; Organização Pan-Americana da Saúde
