



Report on the Progress of Influenza A (H1N1) Vaccination in Latin America and the Caribbean (LAC) 9 April 2010

1) Advances in Vaccination Campaigns

It is estimated that LAC countries and territories will have access to approximately 170 million doses of influenza A(H1N1) vaccine to cover the risk groups estimated by Ministries of Health of the Member States. Countries and territories in the Region have acquired the vaccine through 4 sources: direct purchase of the vaccine through the PAHO Revolving Fund (23 countries); vaccine donation from WHO (10 countries), vaccine donation from Spain (7 countries); direct purchase (2 countries); and mixed purchase from suppliers (1 country).

Graphic 1. Procurement of Vaccine against Influenza A(H1N1) in LAC.

	Number of countries and territories	Number of programmed doses	Number of doses received*	
Revolving Fund (RF) PAHO	23	19.5 million	19.2 million	
WHO Donation	7	6.7 million	1.5 million	
WHO Donation and RF purchase	3	4.7 million	1 million	
Direct purchase	02	40 million	40 million	
Mixed purchase	01	100 million	100 million	
Total	39	171 million	161.7 million	

^{*}Information updated as of 8 April 2010

Twenty two countries in the Region have initiated the vaccination of risk groups including: Anguilla, Argentina, Bahamas, Barbados, Belize, Bermuda, Brazil, Cayman Islands, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Montserrat, Nicaragua, Panama, Peru, Suriname, Trinidad and Tobago, and Uruguay; with approximately 19 million doses administered as of 8 April. Approximately, 300





million doses have been applied globally. Country vaccination coverage is presented in the next graphic.

80.0% 70.0% 60.0% 50.0% 40.0% 30.0% 20.0% 10.0% 0.0% Caynan Islands CostaRica El Salvador Anglilla **Savarus** Bernuda Hicatagua Colombia Brazil Suinane

Graphic 2. Vaccination Coverage by Country in LAC.

*No official vaccination coverage data available. †Initiated vaccination this week.

2) Vaccine acquisition

2.1) PAHO Revolving Fund:

- 23 countries have purchased 20,251,020 doses of vaccine through the RF, of which 300,050 dose are still pending to be delivered to Peru (26 April).
- Seven countries have not confirmed yet their vaccine requests to the RF: Ecuador, Jamaica, St. Kitts & Nevis, St Vincent and the Grenadines, Uruguay and Venezuela.
- Dominica and Dominican Republic have stated their intention of not buying vaccine through the RF. Nevertheless, vaccine has been offered to them through a donation from Spain.

2.2) Direct and Mixed Vaccine Purchase:





Three countries in the Region, Argentina, Brazil and Mexico, have acquired approximately 140 million vaccine doses through direct purchase from laboratories. Brazil has also purchased almost 10 million doses from the Revolving Fund.

2.3) Vaccine Donation Through WHO:

Ten countries in the Region are eligible to receive a donation of 6,974,000 doses of pandemic vaccine through WHO. As of 08 April, countries have received a total of 2,744,000 doses of vaccine (Table 1). There are still 4,230,000 pending doses to be delivered.

Table 1.
Influenza A(H1N1) Vaccine Donation Status Through WHO

innuenza A(HTNT) vaccine Donation Status Through WHO										
Country	Estimated arrival date	Doses delivered to countries	Doses pending for shipment	Estimated arrival date 2nd shipment	Total doses donated through WHO	Producer laboratory	Adjuvant	Extensión donación OMS	Fecha estimada de Ilegada de la extensión	
Bolivia	2 April	900,000		-	900,000	GSK	Yes	•	-	
Cuba	17 March	1,124,000	-	-	1,124,000	GSK	Yes	-	-	
El Salvador	21 March	135,000	540,000	Pending	675,000	GSK	Yes	1,600,000	April	
Guatemala	28 March	260,000	1,040,000	Pending	1,300,000	Sanofi Pasteur	No	-		
Guyana	29 March	75,000	-	-	75,000	Sanofi Pasteur	No	100,000	-	
Haití	-	-	1,000,000	-	1,000,000	Sanofi Pasteur	No	-	-	
Honduras	18 March	140,000	560,000	Pending	700,000	Novartis	Yes	950,000	Pending	
Nicaragua	3 March	110,000	440,000	Pending	550,000	Novartis	Yes	200,000	Pending	
Paraguay	17 April	-	600,000	-	600,000	Sanofi Pasteur	No	-	-	
Suriname	12 April	-	50,000	-	50,000	GSK	Yes	50,000	Pending	
Total doses		2,744,000	4,230,000		6,974,000			2,900,000		

WHO has also increased the donation offer to 5 of the previously selected countries: El Salvador, Guyana, Honduras, Nicaragua and Suriname, to cover remaining vaccine gaps totaling 2,900,000 doses. Of these, the delivery of 1,600,000 doses has been confirmed to El Salvador by the end of April.





Haiti's final decision regarding whether to accept the WHO donated vaccine remains pending.

2.3) Vaccine Donation from Spain:

The Spanish Government has offered a donation of 4,113,870 vaccine doses for 7 countries in the Region (Chile, Cuba, Dominica, Nicaragua, Panamá, Paraguay and Dominican Republic) with remaining vaccine gaps. Administrative procedures are in process to ship this vaccine to the selected countries.

3) Events Supposedly Attributable to Vaccination or Immunization (ESAVI)

With regards to ESAVI surveillance, there have been 1100 reported ESAVI of which 64 are severe events: Argentina (2), Bahamas (2), Brazil (40), Costa Rica (1), Ecuador (1), Mexico (13), Nicaragua (2), Panamá (1) and Suriname (2). Twenty of these reported ESAVI have been classified as events related to Influenza A (H1N1) vaccine, all of which were reported in Brazil as anaphylaxis (1.4 events per million doses). The expected anaphylaxis rate is between 1-10 cases per million doses. Also, 7 Guillain-Barré Syndrome cases are under investigation (3 from Mexico, 3 from Brasil and 1 from Costa Rica). Finally, 6 programmatic errors have been notified from one country. All of them were produced because only adjuvant was administered during the vaccination; none presented adverse reactions.

4) The technical documents and advances in vaccination made by countries are continuously updated on the PAHO Immunization website:

http://new.paho.org/hq/index.php?option=com_content&task=view&id=2461&Itemid=569&lang=en

This bulletin is updated with the information stated in the country profiles sent weekly the Member States and the monthly phone conference meetings with PAHO country focal points and national authorities in immunizations, epidemiologic surveillance and regulation authorities.