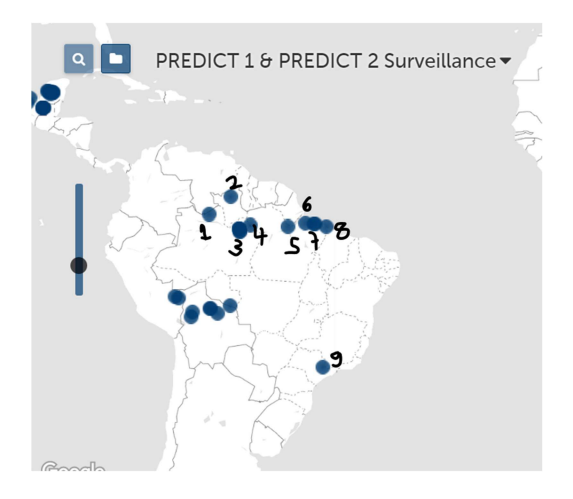
## PREDICT/USAID - http://data.predict.global/



1)

A new Herpesvirus PREDICT\_HV-60, was found in 1 Velvety free-tailed bat (Molossus molossus). The samples were collected in Apr 2012 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

## 2)

A strain of the known Coronavirus Trinidad/1FY2BA/2007, was found in 1 Seba's Short-Tailed Bat (Carollia perspicillata). The samples were collected in Nov 2011 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A <u>new Coronavirus PREDICT\_CoV-4</u>, was found in 1 Macconnell's <u>bat</u> (Mesophylla macconnelli). The samples were collected in Nov 2011 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A new Adenovirus PREDICT\_AdV-13, was found in 1 Unidentified Sturnira Bat (Sturnira sp.). The samples were collected in Nov 2011 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A new Herpesvirus PREDICT\_HV-40, was found in 1 Little Yellow-Shouldered Bat (Sturnira lilium). The samples were collected in Nov 2011 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

A new Herpesvirus PREDICT\_HV-40, was found in 11 Seba's Short-Tailed Bat (Carollia perspicillata). The samples were collected in Nov 2011 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

A new Adenovirus PREDICT\_AdV-71, was found in 1 Unidentified Sturnira Bat (Sturnira sp.). The samples were collected in Nov 2011 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

This is the known Hantavirus Juquitiba Virus, was found in 1 Macconnell's bat (Mesophylla macconnelli). The samples were collected in Nov 2011 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

This is the known Hantavirus Juquitiba Virus, was found in 1 Seba's Short-Tailed Bat (Carollia perspicillata). The samples were collected in Nov 2011 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

A new Herpesvirus PREDICT\_HV-61, was found in 1 Seba's Short-Tailed Bat (Carollia perspicillata). The samples were collected in Nov 2011 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

3)

A new Coronavirus PREDICT\_CoV-4, was found in 1 Flat-faced fruit-eating bat (Artibeus planirostris). The samples were collected in Dec 2011 at the disease transmission interface(s): dwellings; industry.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

4)

A new Herpesvirus PREDICT\_HV-5, was found in 1 Unidentified Desmodus Bat (Desmodus sp.). The samples were collected in Sep 2011 at the disease transmission interface(s): dwellings; animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

A new Adenovirus PREDICT\_AdV-13, was found in 1 Unidentified bat within the Phyllostomidae family (Phyllostomidae). The samples were collected in Sep 2011 at the disease transmission interface(s): dwellings; animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A new Adenovirus PREDICT\_AdV-13, was found in 1 Proboscis Bat (Rhynchonycteris naso). The samples were collected in Sep 2011 at the disease transmission interface(s): dwellings; animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Adenovirus PREDICT\_AdV-13, was found in 1 Seba's Short-Tailed Bat (Carollia perspicillata). The samples were collected in Sep 2011 at the disease transmission interface(s): dwellings; animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Adenovirus PREDICT\_AdV-13, was found in 1 Dark fruit-eating bat (Artibeus obscurus). The samples were collected in Sep 2011 at the disease transmission interface(s): dwellings; animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Adenovirus PREDICT\_AdV-13, was found in 1 Unidentified Bat (Chiroptera). The samples were collected in Sep 2011 at the disease transmission interface(s): dwellings; animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Adenovirus PREDICT\_AdV-71, was found in 1 Dwarf little fruit bat (Rhinophylla pumilio). The samples were collected in Sep 2011 at the disease transmission interface(s): dwellings; animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Herpesvirus PREDICT\_HV-70, was found in 1 Unidentified bat within the Phyllostomidae family (Phyllostomidae). The samples were collected in Sep 2011 at the disease transmission interface(s): dwellings; animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

A new Herpesvirus PREDICT\_HV-75, was found in 1 Unidentifed Artibeus Bat (Artibeus sp.). The samples were collected in Sep 2011 at the disease transmission interface(s): dwellings; animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

A new Herpesvirus PREDICT\_HV-72, was found in 1 Guianan brown capuchin (Cebus apella). The samples were collected in Sep 2011 at the disease transmission interface(s): dwellings; animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

A new Herpesvirus PREDICT\_HV-63, was found in 1 Dwarf little fruit bat (Rhinophylla pumilio). The samples were collected in Sep 2011 at the disease transmission interface(s): dwellings; animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

A <mark>known Herpesvirus Sanguinus midas Lymphocryptovirus</mark> 1, was found in 1 Golden handed tamarin (Saguinus midas). The samples were collected in Sep 2011 at the disease transmission interface(s): dwellings; animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

5)

A new Paramyxovirus PREDICT\_PMV-21, was found in 1 Unidentifed Mouse (Akodon sp.). The samples were collected in May 2008 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

6)

A new Coronavirus PREDICT\_CoV-18, was found in 1 Unidentified bat within the Phyllostomidae family (Phyllostomidae). The samples were collected in Oct 2010 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Coronavirus PREDICT\_CoV-18, was found in 1 Unidentified bat within the Phyllostomidae family (Phyllostomidae). The samples were collected in Oct 2010 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Coronavirus PREDICT\_CoV-19, was found in 1 Unidentified bat within the Phyllostomidae family (Phyllostomidae). The samples were collected in Oct 2010 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Coronavirus PREDICT\_CoV-19, was found in 1 Unidentified bat within the Phyllostomidae family (Phyllostomidae). The samples were collected in Oct 2010 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Adenovirus PREDICT\_AdV-14, was found in 1 Pallas's Long-Tongued Bat (Glossophaga soricina). The samples were collected in Oct 2010 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

A new Polyomavirus PREDICT\_PyV-3, was found in 1 Pallas's Long-Tongued Bat (Glossophaga soricina). The samples were collected in Oct 2010 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

A <u>new Polyomavirus PREDICT\_PyV-4</u>, was found in 1 Unidentified <u>bat</u> within the Phyllostomidae family (Phyllostomidae). The samples were collected in Oct 2010 at the disease transmission interface(s): natural areas.

There is no evidence at this time to suggest this virus poses a threat to human health.

7)

A new Astrovirus within the genus Mamastrovirus PREDICT\_MAstV-9, was found in 1 Tailed tailless bat (Anoura caudifer). The samples were collected in Oct 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A new Astrovirus within the genus Mamastrovirus PREDICT\_MAstV-9, was found in 1 Seba's Short-Tailed Bat (Carollia perspicillata). The samples were collected in Oct 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A <u>new Astrovirus within the genus Mamastrovirus PREDICT\_MAstV-9</u>, was found in 1 Seba's Short-Tailed Bat (Carollia perspicillata). The samples were collected in Oct 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Astrovirus within the genus Mamastrovirus PREDICT\_MAstV-9, was found in 1 Seba's Short-Tailed Bat (Carollia perspicillata). The samples were collected in Oct 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

A <u>new Hantavirus PREDICT\_HantaV-1</u>, was found in 1 Seba's Short-Tailed <u>Bat</u> (Carollia perspicillata). The samples were collected in Oct 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A <u>new Adenovirus PREDICT\_AdV-16</u>, was found in 1 Tailed tailless <u>bat</u> (Anoura caudifer). The samples were collected in Oct 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A new Adenovirus PREDICT\_AdV-16, was found in 1 Pallas's Long-Tongued Bat (Glossophaga soricina). The samples were collected in Oct 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A new Adenovirus PREDICT\_AdV-16, was found in 1 Seba's Short-Tailed Bat (Carollia perspicillata). The samples were collected in Oct 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A <u>new Adenovirus PREDICT\_AdV-16</u>, was found in 1 Tailed tailless <u>bat</u> (Anoura caudifer). The samples were collected in Oct 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Adenovirus PREDICT\_AdV-16, was found in 1 Seba's Short-Tailed Bat (Carollia perspicillata). The samples were collected in Oct 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

8)

A new Coronavirus PREDICT\_CoV-15, was found in 1 Little Yellow-Shouldered Bat (Sturnira lilium). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A new Coronavirus PREDICT\_CoV-15, was found in 1 Little Yellow-Shouldered Bat (Sturnira lilium). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A new Coronavirus PREDICT\_CoV-15, was found in 1 Great Fruit-Eating Bat (Artibeus lituratus). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A new Coronavirus PREDICT\_CoV-15, was found in 1 Little Yellow-Shouldered Bat (Sturnira lilium). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A <u>new Coronavirus PREDICT\_CoV-15</u>, was found in 1 Great Fruit-Eating Bat (Artibeus lituratus). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A <u>new Coronavirus PREDICT\_CoV-14</u>, was found in 1 Little Yellow-Shouldered <u>Bat</u> (Sturnira lilium). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

A <u>new Coronavirus PREDICT\_CoV-4</u>, was found in 1 Little Yellow-Shouldered <u>Bat</u> (Sturnira lilium). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Astrovirus within the genus Mamastrovirus PREDICT\_MAstV-8, was found in 1 Little Yellow-Shouldered Bat (Sturnira lilium). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A new Astrovirus within the genus Mamastrovirus PREDICT\_MAstV-8, was found in 1 Little Yellow-Shouldered Bat (Sturnira lilium). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Astrovirus within the genus Mamastrovirus PREDICT\_MAstV-8, was found in 1 Little Yellow-Shouldered Bat (Sturnira lilium). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

A new Astrovirus within the genus Mamastrovirus PREDICT\_MAstV-8, was found in 1 Little Yellow-Shouldered Bat (Sturnira lilium). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Astrovirus within the genus Mamastrovirus PREDICT\_MAstV-10, was found in 1 Cursor grass mouse (Akodon cursor). The samples were collected in May 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Astrovirus within the genus Mamastrovirus PREDICT\_MAstV-10, was found in 1 Cursor grass mouse (Akodon cursor). The samples were collected in May 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Astrovirus within the genus Mamastrovirus PREDICT\_MAstV-10, was found in 1 Cursor grass mouse (Akodon cursor). The samples were collected in May 2009 at the disease transmission interface(s): animal production.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Adenovirus PREDICT\_AdV-13, was found in 1 Little Yellow-Shouldered Bat (Sturnira lilium). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Adenovirus PREDICT\_AdV-15, was found in 1 Little Yellow-Shouldered Bat (Sturnira lilium). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

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A new Adenovirus PREDICT\_AdV-15, was found in 1 Little Yellow-Shouldered Bat (Sturnira lilium). The samples were collected in May 2010 at the disease transmission interface(s): dwellings.

There is no evidence at this time to suggest this virus poses a threat to human health.

Click here to access this virus in Genbank

## 9)

A new Astrovirus within the genus Mamastrovirus PREDICT\_MAstV-7, was found in 1 Great Fruit-Eating Bat (Artibeus lituratus). The samples were collected in Aug 2009 at the disease transmission interface(s): not available.

There is no evidence at this time to suggest this virus poses a threat to human health.