

The Lord is like a strong tower, where the righteous can go and be safe.

Proverbs 18:10

DIYARYO
KABITENYO

Nagmamalasakit sa lalawigan

Entered as FIRST CLASS MAIL at post office and Postmaster Paid Permit No. 37, 17th St. Cebu City, Philippines

Vol. 22 No. 33

October 7-13, 2019

P 10.00

Be alert, stand firm in the faith, be brave, be strong.

1 Contribution 14:13

Imus mayor calls on public's vigilance on ASF

Imus City Mayor Emmanuel Malika urged last Oct. 4 the officials and members of the city's livestock association, including meat vendors, dealers, hog raisers, and the public to support the efforts to remain African swine fever (ASF) free by helping "police our racks."

Malika made the call as he led city officials and immediately in a boodle fight - a "military" style eating in which food, comprised of pork-based dishes, piled on top of banana leaves were laid out on long tables to be eaten with bare hands - at the city's public market.

"Musag pumayag o heron [ng baboy] pag walang NMI3 [Nagmamalasakit sa lalawigan]."

Turn to page 2



Imus city mayor Emmanuel Malika (center) assures the public that the pork sold in the city is safe to eat as they remain African swine fever (ASF) free. Malika led city officials and the public in a boodle fight with pork-based dishes like longganisa (pork sausage) and lechon (roast pig) at the city public market last Oct. 4.

Philippine Navy retires oldest war ship

The Philippine Navy announced that its oldest war ship has been retired from naval service.

The Philippine Navy

held a decommissioning ceremony last Oct. 1 for BRP Cebu (PS28) at the Captain Salvo Pico Naval Base Cebu in Sang

ley Point, Cebu City, Philippines. Fleet commander Rear Adm. Giovanni Carlo Becor

do led the ceremony where he expressed sadness over the ship's decommissioning. "But we are happy because of her decommissioning we will be able to accommodate newer platforms for the Philippine Navy."

Turn to page 2

DIYARYO KABITENYO

1998-2019-2020

ARNOLDO BARCOS

Publisher, Editor

GENEER BARCO

Operations Manager

DIYARYO KABITENYO is published weekly and distributed throughout the province of Cebu. It has its editorial and business offices at 420 Avenida U.C. near Cebu City registered at the Department of Trade and Industry Region 6, P.O. Box No. 20124, the telephone number is (07) 7948814.

Subscription Rate:	Advertising Rate:
1 year - P. 40.00	Contractual - P.200.00 (incl. vat)
3 months - 120.00	Legal - 150.00 (incl. vat)
6 months - 240.00	
One year - 480.00	

Papi

Publishers Association of the Philippines, Inc.

(MUS... from page 1)

tunnel Meat Inspection Service) certificate at meat market as "inspected and passed," Malikai said.

The brood fight was done to assure residents that the pork sold in their city is safe to eat and that the city is ASF-free, Malikai said.

The activity is also aimed to help meat vendors, dealers and hog raisers in the city to promote their live pigs, meat, and meat by-products in the public and to continue the awareness on ASF.

As he advised the public to remain vigilant and help in monitoring its members activities, Malikai's advice to meat vendors, dealers

and hog raisers at event is to start with its members.

"Kaya sa mga miyembro natin teyo magpamula, ipapula natin ang ating mga miyembro," he said.

He also advised the association to deputize its members to initiate its own information drive, and to include those who do not sell pork or livestock.

The information drive, Malikai added, will prevent the public from buying pork meat or live pig from ASF-affected areas.

Imus city government is aggressive in its information drive to prevent ASF from entering the city by using all

Just add water: Chemists suggest a fix for insoluble drugs

Stable metal-organic frameworks are prized for their ability to capture carbon dioxide or harvest atmospheric water, but U-M researchers have developed a use for unstable metal-organic frameworks as a system for drug delivery.

Ninety percent of drugs in development don't dissolve well or at all in the body, according to a 2012 study. Met-

(PHILIPPINE... from page 1)

He also underscored the importance of resting older ships in the inventory to give way for new platforms as the naval force continues pursuing modernization.

The Philippine Navy said the BRP Cebu rendered 71 years of service to the country.

Its notable accomplishment was the conduct of search and rescue operations to Sulpicio Lines' MV Princess of the Stars,

which capsized off the coast of San Fernando, Romblon at the height of typhoon Frank in June 2008.

BRP Cebu was a patrol ship originally built as USS PCE-882, a warship for the United States during World War II.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

MOFs are rigid, porous structures composed of metal linked by organic ligands. While researching unstable MOFs, U-M chemist Adam Metzger realized they may work as a delivery system for these kinds of drugs.

"It struck us that while everyone was shooting for stable MOFs, we could use

what we had learned about instability of MOFs to get a degradable substance that would rapidly release drugs. It was a really unexpected finding," said Metzger, the Charles G. Overberger Collegiate Professor of Chemistry and a professor of macromolecular science and engineering.

The MOF delivery system takes advantage of one strategy of delivering insoluble drugs, Metzger says. The strategy is to deliver them in an amorphous form, meaning that the drugs are kept from crystallizing. Once the drug compounds crystallize, they become less soluble — and therefore less bioavailable, which means less of the drug crosses into the bloodstream.

Metzger and his colleagues found that unstable MOFs could be used to deliver drugs in a way that would avoid crystallization. The MOFs would break down in the body, releasing the drug in a form that is more bioavailable.

The researchers tested their MOF delivery system in mice. They found that the MOFs could deliver drugs to the site of infection and release the drug in a way that was more effective than traditional methods.

The researchers also found that the MOFs could be used to deliver drugs to the site of a tumor. They found that the MOFs could deliver drugs to the tumor and release the drug in a way that was more effective than traditional methods.

The researchers also found that the MOFs could be used to deliver drugs to the site of a wound. They found that the MOFs could deliver drugs to the wound and release the drug in a way that was more effective than traditional methods.

The researchers also found that the MOFs could be used to deliver drugs to the site of a burn. They found that the MOFs could deliver drugs to the burn and release the drug in a way that was more effective than traditional methods.

The researchers also found that the MOFs could be used to deliver drugs to the site of a fracture. They found that the MOFs could deliver drugs to the fracture and release the drug in a way that was more effective than traditional methods.

The researchers also found that the MOFs could be used to deliver drugs to the site of a heart attack. They found that the MOFs could deliver drugs to the heart and release the drug in a way that was more effective than traditional methods.

The researchers also found that the MOFs could be used to deliver drugs to the site of a stroke. They found that the MOFs could deliver drugs to the brain and release the drug in a way that was more effective than traditional methods.

The researchers also found that the MOFs could be used to deliver drugs to the site of a cancer. They found that the MOFs could deliver drugs to the tumor and release the drug in a way that was more effective than traditional methods.

which capsized off the coast of San Fernando, Romblon at the height of typhoon Frank in June 2008.

BRP Cebu was a patrol ship originally built as USS PCE-882, a warship for the United States during World War II.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

It was renamed as RPS Cebu, after a province in the Philippines when it was transferred to the Philippine Navy in July 1948.

DEED OF EXTRAJUDICIAL SETTLEMENT OF ESTATE WITH WAIVER OF RIGHTS

NOTICE is hereby given that the estate of the late deceased FORTIPIO ENCARNACION and MARIA BEBA MANALIL ENCARNACION after their final accounts on February 2, 2014 and in September 18, 2019 in the Provincial, B.C., Cebu and City of Manila, respectively, consisting of a 2-story residential house (duplex type) situated at Sta. Isabel, Kawit, Cavite, Philippines received by Tax Declaration No. 11-0009-00209 has been adjudicated and extrajudicially settled by and among their heirs in equal shares with Waiver of Rights in favor of MARDINA E. DELA CRUZ, married to Maricelito Ocho Cruz and to ESTRELLA E. VIDA, married to Hermisilo Vda. Cruz and to ESTRELLA E. VIDA, married to Maricelito Ocho Cruz and to MARIANA E. OCHOA CRUZ and ESTRELLA E. VIDA on March 15, 2019 in Kawit, Cavite before Notary Public Atty. Maricela E. Lazaro and entered in his Notarial Register at Doc. No. 227, Page No. 47, Book No. 46, Series of 2019.

(Apt.) Heirs (OWN) MARDINA E. DELA CRUZ, signing for herself and as Attorney-in-Fact of Estrella E. Vida, Nelia E. Torres, Edna E. Cylantones, Celia S. Deyeri and Ismael M. Encarnacion)

Publication: DIYARIO KARTENYO Date: September 25, 30 and October 7, 2019

DEED OF EXTRAJUDICIAL SETTLEMENT OF ESTATE OF EMILIANO MANALO

NOTICE is hereby given that the estate of the late EMILIANO MANALO who died intestate on January 23, 1987 in Kawit, Cavite, consisting of the following properties: * A one-fourth (1/4) undivided portion share and interest of a 4-hectare situated at Novena, Cavite, which 1/4 share interest of 1,000 square meters after deducting from the total area owned in the northern of 210-160 4,000 square meters portion, sold to the Republic of the Philippines covered by Transfer Certificate of Title No. T-62237 of the Registry of Deeds for the Province of Cavite.

* A parcel of land situated at Sta. Isabel, Kawit, Cavite identified as Lot No. 21, containing an area of Five (5) square meters and covered by Transfer Certificate of Title No. T-118363 of the Registry of Deeds for the Province of Cavite.

has been adjudicated and extrajudicially settled by and among the heirs and exclusive legal heirs as follows: To MYRNA M. CUBIMACERA, MARISSA M. VILLEGAS and ARSHAM Q. DEMUEL - one-third portion for each in the one-fourth (1/4) undivided portion share and interest in the 4-hectare situated at Novena, Cavite which 1/4 share interests of 1,195 square meters, covered by Transfer Certificate of Title No. T-62237 of the Registry of Deeds for the Province of Cavite.

To MYRNA M. CUBIMACERA, MARISSA M. VILLEGAS and ARSHAM Q. DEMUEL - one-third portion for each in the parcel of land situated at Sta. Isabel, Kawit, Cavite containing 5 square meters, covered by Transfer Certificate of Title No. T-118363 of the Registry of Deeds for the Province of Cavite.

on July 13, 2019 at Kawit, Cavite before Atty. Maricela E. Lazaro and entered in his Notarial Register at Doc. No. 414, Page No. 84, Book No. 56, Series of 2019.

(Apt.) Heirs Publication: DIYARIO KARTENYO Date: September 25, 30 and October 7, 2019

Republic of the Philippines Fourth Judicial Region REGIONAL TRIAL COURT OFFICE OF THE CLERK OF COURT City of Bacoor, Cavite

HOME DEVELOPMENT MUTUAL FUND Mortgage

Enclosure No. 1979-208 First Extra-Judicial Proceedings of Real Estate Mortgage

ADONIS M. TASIC married to CARMENCITA TASIC, Mortgage

NOTICE OF EXTRAJUDICIAL FORECLOSURE

Upon Extrajudicial Proceed for Sale under Act 3125 as amended by Act 4114 filed by the mortgagee, HOME DEVELOPMENT MUTUAL FUND, of 12th Floor, HLP Building, Solivenex Center, No. 409 Shaw Boulevard, Mandaluyong City, and against the mortgagee, ADONIS M. TASIC married to CARMENCITA TASIC, of 1312 G. Santiago Street, Sta. Cruz, Manila in satisfy the mortgage indebtedness which as of June 1999, amounts to: SIX HUNDRED THIRTY SIX THOUSAND EIGHTY FIVE PESOS & 17/100 (P636,085.17), Philippine Currency, inclusive of interest, penalties and other charges, the undersigned as her duly authorized representative will sell to the public auction on September 3, 2019 at 10:00 a.m. in the morning or soon thereafter, at the main entrance of the Hall of Justice of Bacoor City, Cavite, at the highest bidder to CASH and in Philippine Currency, the following described property with all the appurtenances thereto, to wit:

TRANSFER CERTIFICATE OF TITLE NO. T-69844

* A parcel of Land Lot 14, blk. 17, of the subdivision, Sub-04-077223, being a portion of the subdivision of Lot 3994-C, Tr-1988, Santa Elena, L.R.C. Block No. 8843, situated in the Brgy. of Malibon, Municipality of Bacoor, Province of Cavite, in of Luzon, Inc., containing an area of SEVENTY SEVEN (77) SQUARE METERS.

* All needed notices be submitted to the undersigned on the above stated time and date.

In the event the public auction should not take place on the said date, it shall be held on September 15, 2019, without further notice.

Prospective bidders or holders are hereby requested to investigate for themselves the title to the said property and attachments, if any, there to.

City of Bacoor, September 23, 2019.

(Apt.) APTX LISA B. VICIX, Clerk of Court IV

COPY Furnished: Ms. MERLYN P. MEDINA, 12th Floor HLP Building, Solivenex Center, No. 409 Shaw Boulevard, Mandaluyong City

Ms & Mrs. ADONIS M. TASIC and CARMENCITA TASIC, 1312 G. Santiago Street, Sta. Cruz, Manila

WARNING: It is absolutely prohibited to receive, refuse or accept the notice of Extra-Judicial Sale or to bid before the date of sale.

Publication: DIYARIO KARTENYO Date: September 26, October 7 & 14, 2019

New neuro developmental syndrome and NKAP gene

Researchers have identified a gene mutated into RNA," said that causes developmental delay, intellectual disability, behavioral abnormalities and musculoskeletal problems in children. The newly diagnosed condition, called NKAP-related syndrome, arises from mutations in the NKAP gene, which plays a key role in human development. "This gene mutation disrupts transcription, the process in which

the long-known genetic disorder Marfan syndrome. The scientists performed exome sequencing on 10 individuals, all children and young adults, with developmental delay, intellectual disability, behavioral problems such as ADHD and aggressive behavior, and tall stature, scoliosis and joint conditions. The subjects' tall stature and transcription disruption patterns were similar in the patients - a higher proportion of genes.

Journal of Human Ge-

Republic of the Philippines
Province of Cavite
Municipality of Marikina
-OO-
Office of the Municipal Civil Registrar

NOTICE TO THE PUBLIC

R.A. 9048
CNS-085-2019
Date: August 7, 2019

In Compliance with the publication requirement and pursuant to OCRG Memorandum Circular No. 2013-1 Guidelines in the Implementation of the Administrative Order No. 1 Series of 2013 (OR on R.A. 10172), Notice is hereby served to the public that the Name of Document Owner has filed with this Office, a petition for CHANGE OF FIRST NAME from "GONZALEZ" to "RAUL", in the certificate of live birth of GONZALEZ JHON ANSELMO, who was born on January 3, 1986 in Marikina, Cavite and whose parents are Ysmael Francisco Sison and Eugenia Bernad Dizon.

Any person adversely affected by said petition may file his written opposition with this Office not later than October 14, 2019.

(Sgd.) LEONORA V. LOYOLA
Municipal Civil Registrar

DIYABO KABITENYO - September 20 and October 7, 2019

Republic of the Philippines
Province of Cavite
Municipality of Marikina
-OO-
Office of the Municipal Civil Registrar

NOTICE TO THE PUBLIC

R.A. 10172
CCE-086-2019
CNS-087-2019
Date: August 23, 2019

In Compliance with the publication requirement and pursuant to OCRG Memorandum Circular No. 2013-1 Guidelines in the Implementation of the Administrative Order No. 1 Series of 2013 (OR on R.A. 10172), Notice is hereby served to the public that the Name of Document Owner has filed with this Office, a petition for CORRECTION OF GENDER from "MALE" to "FEMALE", and CHANGE OF FIRST NAME from "CANDIDO" to "ZENALDA", in the certificate of live birth of CANDIDO BERLANDO who was born on January 17, 1984 in Marikina, Cavite and whose parents are Domingo Dominguez and Patricia Ruffa.

Any person adversely affected by said petition may file his written opposition with this Office not later than October 14, 2019.

(Sgd.) LEONORA V. LOYOLA
Municipal Civil Registrar

DIYABO KABITENYO - September 20 and October 7, 2019

Love, though with a thousand signs and signals, will never be real if it remains unspoken.
-Arnold S. Barco

Republic of the Philippines
Province of Cavite
Municipality of Marikina
-OO-
OFFICE OF THE LOCAL CIVIL REGISTRAR

In the name of Change of First Name:
Certificate of Live Birth of **BERNANDE LOPEZ**

CNS-0807-2019 RA-9048

BERNARDO LOPEZ
Petitioner

NOTICE OF PUBLICATION

There is a petition for the Change of First Name of **BERNARDO LOPEZ** from **BERNARDO B. BERNARDO** who was born on OCTOBER 16, 1986 in MENDEL, CAVITE and whose parents are ROSEBAGO S. LOPEZ and PACTA R. LANDICHO.

NOTICE IS HEREBY GIVEN that any interested person is cited to notify this office and show cause why the same should not be granted.

Let this Notice be published at least once a week for two (2) consecutive weeks in a newspaper of general circulation as required under Section 5 of Republic Act No. 9048.

(Sgd.) **REYNALDO E. BACDO**
Municipal Civil Registrar

DIYABO KABITENYO - September 20 and October 7, 2019

How the influenza virus achieves efficient viral RNA replication

New insights on influenza virus poly-merase co-evolve to ensure efficient viral RNA replication are provided by a study published October 3 in the open-access journal PLOS Pathogens major public health threat. Enhancing fundamental knowledge about the influenza RNA polymerase, which is an enzyme function that consists of three subunits (i.e., a heterotrimer) and ensures transcription and replication of the viral genome, is essential to reach the goal of better prevention and treatment of disease.

In the new study, Naffakh and colleagues gained new insights into viral polymerase

REPUBLIC OF THE PHILIPPINES
LOCAL CIVIL REGISTRY OFFICE
PROVINCE OF CAVITE
MUNICIPALITY OF NAIC

NOTICE OF PUBLICATION

In compliance with Sec. 3 of R.A. 9048, a notice is hereby served to the public that (Petitioner) has filed with this Office a petition for Change of First Name from **ANGELINA to OLIVIA** in the birth certificate of **ANGELINA AVENA**, born on **JANUARY 24, 1952** in **NAIC, CAVITE**, child of **ARCADIO AVENA** and **DOLORES VILLALBA**.

Any person adversely affected by said petition, may file his written opposition to this Office not later than October 14, 2019.

(Sgd.) GLORIA F. BAGO
Municipal Civil Registrar

DIYABO KABITENYO - September 20 and October 7, 2019

REPUBLIC OF THE PHILIPPINES
PROVINCE OF CAVITE
MUNICIPALITY OF NAIC

NOTICE TO THE PUBLIC

CCE-0108-2019 RA-10172

In compliance with the publication requirement and pursuant to OCRG Memorandum Circular No. 2013-1 Guidelines in the Implementation of the Administrative Order No. 1, Series of 2013 (OR on R.A. 10172), Notice is hereby served to the public that **REJANA CAMPEROSA** has filed with this office a petition for the correction of family name of birth from "**AUGUST 12, 1967**" to "**AUGUST 17, 1967**" in her Certificate of Live Birth and whose parents are Robinson Campo and Victoria Muzala.

Any person adversely affected by said petition, may file his written opposition with this Office not later than October 14, 2019.

(Sgd.) GLORIA F. BAGO
Municipal Civil Registrar

DIYABO KABITENYO - September 20 and October 7, 2019

which is an enzyme function. They showed that consists of three subunits (i.e., a heterotrimer) and ensures transcription and replication of the viral genome, is essential to reach the goal of better prevention and treatment of disease.

In the new study, Naffakh and colleagues gained new insights into viral polymerase

Republic of the Philippines
Local Civil Registry Office
Province: Cagayan
City/Municipality: Zamboanga

NOTICE FOR PUBLICATION

In compliance with Section 3 of Republic Act No. 9546, a notice is hereby served to the public that **LEILA B. BANCHE** has filed with this Office a petition for change of first name from **MARIA** to **LEILA** in the birth certificate of **MARIA SISTER PACHECO** who was born on **28 DECEMBER 1974** to **RODOLFO CASER** and **WILHELMINA ANTONIO B. PACHECO** and **LEILA B. SISTER**.

Any person adversely affected by said petition may file his written opposition with this Office not later than **15 OCTOBER 2019**.

(Sgd.) **MARIA ROSARIO C. SORIANO**
Municipal Civil Registrar

DIYARYO KABITENYO - September 30 and October 7, 2019

Stem cell studies offer hope for childhood neurological condition

Two new studies by layers of insulation covering nerve fibers that researchers report progress in using stem cells to develop new therapies for Pelizaeus-Merzbach disease (PMD), a rare genetic condition affecting boys that can be fatal before 10 years of age.

Often diagnosed at birth with symptoms of weakness and breathing difficulties, the progressive neurological problem in PMD are caused by disruptions in the formation of myelin, a fatty



Republic of the Philippines
Province of Cagayan
Municipality of Zamboanga
OFFICE OF THE MUNICIPAL CIVIL REGISTRAR

PUBLICATION PERIOD
R.A. 10172

NOTICE TO THE PUBLIC

SEPTEMBER 18, 2019

CCE-003-2019A10172

In Compliance with the publication requirement and pursuant to DCRG Memorandum Circular No. 2013-3 Guidelines in the Implementation of Administrative Order No. 1 Series of 2013 (OR in R.A. 10172), Notice is hereby served to the public that **EVANGELINE RAMON HUERTO-GUINTANA** has filed in this office a petition for correction of entry in her **DATE OF BIRTH** from **"24 JUNE 1972"** to **"21 MARCH 1972"** in the Certificate of Live Birth of **EVANGELINE RAMON HUERTO** of Zamboanga, Cagayan, and whose parents are **EREN DEBAIN HUERTO** and **LOLLITA BANQUITO RAMOS**.

Any person adversely affected by said petition may file his written opposition with this office not later than **14 OCTOBER 2019**.

(Sgd.) **MARIETA B. LOZANO**
Municipal Civil Registrar

DIYARYO KABITENYO - September 30 and October 7, 2019

efforts to use stem cells to develop novel therapies to reverse or prevent the loss of myelin in PMD patients. Two new studies, one published October 3, 2019, in Cell Stem Cell, and the other published August 1, 2019 in Stem Cell Reports, respectively report promising progress in using patient-derived stem cells to identify novel PMD drugs and to efforts to treat the disease by directly transplanting neural stem cells into patients' brains.

EXTRAJUDICIAL SETTLEMENT OF ESTATE OF THE DECEASED JOSEPH DOMINGO CARATIGUIT

NOTICE is hereby given that the estate of the late **JOSEPH DOMINGO CARATIGUIT** who died testate and without a will at Palawan, A. Prov., Tulaos on September 19, 2001, consisting of a personal property consisting of 341 shares of stock with the Bank of the Philippine Islands, is as follows:

Creditable of Stock No.	No. of Shares
18189	9
18125	2
18282	2
000018222	76
22422	87
24200	90
26265	90
26290	92
Total	341

has been adjudicated and settled respectively by and among his heirs in the name of **GIOVANNA P. CARATIGUIT**, with the rest of the heirs waiving all their rights and interests in favor of said adjudication on July 18, 2019 at the City of Zamboanga, Cagayan, before Notary Public, Atty. Carlos Emmanuel C. Manayag and entered in his Personal Register on Doc. No. 276, Page No. 45, Book No. 202, Series of 2019.

(Sgd.) **Maria**

PUBLICATION - DIYARYO KABITENYO

Date - September 30, October 7 & 14, 2019

EXTRAJUDICIAL SETTLEMENT OF ESTATE OF HERMINIA D. CABRIDE

NOTICE is hereby given that the estate of the deceased **HERMINIA D. CABRIDE** who died testate on March 24, 2019 at Marikina, Rizal, consisting of a portion of certain parcel of land situated at the No. of Marikina, City of Marikina, Prov. of Cavite, is, of course, covered by Transfer Certificate of Title with TCT No. T-02250 consisting an area of **THIRTY FOUR (34) square meters** has been adjudicated and respectively settled by and among her heirs in equal shares per indivision on 16 August 2019 at Zamboanga, Cagayan before Notary Public, Atty. Karan Yng B. Velazquez and entered in his Personal Register on Doc. No. 11, Page No. 11, Book No. 20, Series of 2019.

(Sgd.) **Maria Yng Mark Gabriel D. Cabrillo**
represented by Atty. Velazquez

PUBLICATION - DIYARYO KABITENYO

Date - September 30, October 7 & 14, 2019

day lead to treatments of Stanford University School of Medicine, set out to better understand the biological causes of PMD.

In the Cell Stem Cell study, Switch and Manayag, MD, PhD, PMD

REPUBLIC OF THE PHILIPPINES
REGIONAL TRIAL COURT
FOURTH JUDICIAL REGION
BRANCH 23
TRINIDAD MARTIRES CITY

HOME DEVELOPMENT MUTUAL FUND,
Mortgagee.

FORECLOSURE CASE NO. F-06-19

DESERIE JOY M. POBLETE
is herein represented by JULIETA ROMERO
as her Attorney-in-Fact,
Mortgagee.

NOTICE OF EXTRA-JUDICIAL SALE

Upon Extra-Judicial Petition for Sale under Act 3133, as amended by Act 4118, filed by Mortgagee, HOME DEVELOPMENT MUTUAL FUND, with business address at 128 First ELP Business Solutions Center, No. 409 Shaw Boulevard, Mandaluyong City, against the Mortgagee, FRANCISCO B. REMOLANA, with residence and postal address at 402 Bataan St., Malina, Marikina City, Metro Manila to satisfy the mortgage indebtedness which on November 5, 2014 amounts to **EGHT HUNDRED TWENTY FIVE THOUSAND FOUR HUNDRED NINETEEN PESOS AND 79/100 (P82,419.79)** Philippine Currency, including interest and penalty charges as of said date, the existing foreclosures expenses and all other charges incidental to this foreclosure and sale, the undersigned Sheriff will sell at public auction on **November 26, 2019 at 2:00 o'clock** in the afternoon at the main entrance of the Government Center Building, situated at the Provincial Capitol Compound, Danao Marikina City, in the highest bidder for CASH and in Philippine Currency, the following properties with all the improvements thereon, to-wit:

TRANSFER CERTIFICATE OF TITLE NO. 071-010812900

A parcel of land (Lot 2) of the same subdivision, Plan-04-027812, being a portion of Lot 19 & 20, Block 17, Pad-042122-021801, L.R.C. No. 3994, situated at the Brgy. Cabitan, Malina of Danao Marikina, Province of Cavite, is of **UNION**, bounded on the NW, along lines 1-2 by Block Lot 38, Pad-042122-021801-01, 20 m or so, on the SW, along line 1-4 by Lot 4 of the same subdivision plan, on the NE, along line 4-4 by Lot 38, Pad-042122-021801-01 (Excluded Area), and on the SE, along line 4-1 by Lot 2, of the same subdivision plan, beginning at a point marked "1" on plan, x x x containing an area of **FORTY EIGHT (48) SQUARE METERS x x x**

All aforesaid lots must be submitted to the undersigned on the above stated time and place.

In the event the public auction should not take place on the said date and time, it shall be held on **December 05, 2019** without further notice.

Prospective bidders/buyers are hereby enjoined to investigate for themselves the title to the said property and its encumbrances thereon, if any there be.

Danao Marikina City, **October 01, 2019**

(Sgd.) LUCIO C. ALERIO III
Sheriff IV

Ccpg furnished.

HOME DEVELOPMENT MUTUAL FUND
128 First ELP Business Solutions Center,
No. 409 Shaw Boulevard, Mandaluyong City

DESERIE JOY M. POBLETE
4177 Park 1, High Park, Trin. Martires City, Cavite

WARNING: It is absolutely prohibited to remove, deface or destroy the Notice of Extra-Judicial Sale on or before the date of sale.

Publisher: DIARY KANTENYO
Date: October 7, 14 & 21, 2019

REPUBLIC OF THE PHILIPPINES
REGIONAL TRIAL COURT
FOURTH JUDICIAL REGION
BRANCH 23
TRINIDAD MARTIRES CITY

HOME DEVELOPMENT MUTUAL FUND,
Mortgagee.

FORECLOSURE CASE NO. F-27-19

FRANCISCH B. REMOLANA,
Mortgagee.

NOTICE OF EXTRA-JUDICIAL SALE

Upon Extra-Judicial Petition for Sale under Act 3133, as amended by Act 4118, filed by Mortgagee, HOME DEVELOPMENT MUTUAL FUND, with business address at 128 First ELP Business Solutions Center, No. 409 Shaw Boulevard, Mandaluyong City, against the Mortgagee, FRANCISCO B. REMOLANA, with residence and postal address at 402 Bataan St., Malina, Marikina City, Metro Manila to satisfy the mortgage indebtedness which on November 5, 2014 amounts to **ONE ONE HUNDRED TWO HUNDRED SEVENTY FIVE THOUSAND EIGHT HUNDRED THIRTY NINE PESOS AND 50/100 (P112,805.25)** Philippine Currency, including interest and penalty charges as of said date but excluding foreclosure expenses and all other charges incidental to this foreclosure and sale, the undersigned Sheriff will sell at public auction on **November 26, 2019 at 2:00 o'clock** in the afternoon at the main entrance of the Government Center Building, situated at the Provincial Capitol Compound, Trin. Martires City, in the highest bidder for CASH and in Philippine Currency, the following property with all the improvements thereon, to-wit:

TRANSFER CERTIFICATE OF TITLE NO. 172660

A parcel of land (Lot 5, Blk. 4) of the subdivision, Pad-04-097783, being a portion of Lot 3704-A, Pad-04-095006, L.R.C. No. 1, situated at the Brgy. of Bignay, Malina of Danao, Province of Cavite, is of **UNION**, bounded on the NE, along line 1-2 by Lot 7, Blk. 41, on the SE, along line 7-13, along line 1-4, on the SW, along line 5-4 by Lot 5, Blk. 41, and on the NW, along line 4-1 by Lot 5, Blk. 41, all of the subdivision plan, beginning at a point marked "1" on plan, x x x containing an area of **THIRTY THREE (33) SQUARE METERS x x x**

All aforesaid lots must be submitted to the undersigned on the above stated time and place.

In the event the public auction should not take place on the said date and time, it shall be held on **December 05, 2019** without further notice.

Prospective bidders/buyers are hereby enjoined to investigate for themselves the title to the said property and its encumbrances thereon, if any there be.

Trin. Martires City, **October 01, 2019**

(Sgd.) LUCIO C. ALERIO III
Sheriff IV

Ccpg furnished.

HOME DEVELOPMENT MUTUAL FUND
128 First ELP Business Solutions Center,
No. 409 Shaw Boulevard, Mandaluyong City

FRANCISCO B. REMOLANA
402 Bataan St., Malina, Marikina City, Metro Manila

WARNING: It is absolutely prohibited to remove, deface or destroy the Notice of Extra-Judicial Sale on or before the date of sale.

Publisher: DIARY KANTENYO
Date: October 7, 14 & 21, 2019

REPUBLIC OF THE PHILIPPINES
REGIONAL TRIAL COURT
FOURTH JUDICIAL REGION
BRANCH 23
TRINIDAD MARTIRES CITY

HOME DEVELOPMENT MUTUAL FUND,
Mortgagee.

FORECLOSURE CASE NO. F-48-19

ALEXANDER E. VILACORTE
and/or CHERINA D. VILACORTE,
Mortgagee.

NOTICE OF EXTRA-JUDICIAL SALE

Upon Extra-Judicial Petition for Sale under Act 3133, as amended by Act 4118, filed by Mortgagee, HOME DEVELOPMENT MUTUAL FUND, with business address at 128 First ELP Business Solutions Center, No. 409 Shaw Boulevard, Mandaluyong City, against the Mortgagee, ALEXANDER E. VILACORTE married to CHERINA D. VILACORTE, with residence and postal address at 9023 Concha St., Carat City, Cavite to satisfy the mortgage indebtedness which on November 5, 2019 amounts to **ONE THIRTEEN EIGHT HUNDRED NINETY TWO THOUSAND THREE HUNDRED FIFTY EIGHT PESOS AND 00/100 (P13,858.00)** Philippine Currency, including interest and penalty charges as of said date but excluding foreclosure expenses and all other charges incidental to this foreclosure and sale, the undersigned Sheriff will sell at public auction on **November 26, 2019 at 2:00 o'clock** in the afternoon at the main entrance of the Government Center Building, situated at the Provincial Capitol Compound, Trin. Martires City, in the highest bidder for CASH and in Philippine Currency, the following property with all the improvements thereon, to-wit:

TRANSFER CERTIFICATE OF TITLE NO. 141810

A parcel of land (Lot 1A, Blk. 3) of the subdivision, Plan-042122-000070, being a portion of the subdivision, Plan-04-04-0000-0000, Pad-04-042122-000000, L.R.C. No. 1, situated at the Brgy. Malina, Malina of Danao, Province of Cavite, bounded on the SW, along line 1-2 by Lot 17, Blk. 3, on the NW, along line 2-13, Lot 14, Blk. 3, on the NE, along line 1-2 by Lot 1, 2, and on the SE, along line 3-2 by Lot 15, Blk. 3, all of the same subdivision plan, beginning at a point marked "1" on plan, x x x containing an area of **FIFTY NINE (59) SQUARE METERS x x x**

All aforesaid lots must be submitted to the undersigned on the above stated time and place.

In the event the public auction should not take place on the said date and time, it shall be held on **December 05, 2019** without further notice.

Prospective bidders/buyers are hereby enjoined to investigate for themselves the title to the said property and its encumbrances thereon, if any there be.

Trin. Martires City, **October 01, 2019**

(Sgd.) LUCIO C. ALERIO III
Sheriff IV

Ccpg furnished.

HOME DEVELOPMENT MUTUAL FUND
128 First ELP Business Solutions Center,
No. 409 Shaw Boulevard, Mandaluyong City

ALEXANDER and CHERINA D. VILACORTE
9023 Concha St., Carat City, Cavite

WARNING: It is absolutely prohibited to remove, deface or destroy the Notice of Extra-Judicial Sale on or before the date of sale.

Publisher: DIARY KANTENYO
Date: October 7, 14 & 21, 2019

REPUBLIC OF THE PHILIPPINES
REGIONAL TRIAL COURT
FOURTH JUDICIAL REGION
BRANCH 21
TRINIDAD MARTIRES CITY
HOME DEVELOPMENT MUTUAL FUND
Mortgages

FORECLOSURE CASE NO. F-48-18

EDUARDO X. GABRIEL,
 Mortgagee's

NOTICE OF EXTRA-JUDICIAL SALE

Upon Extra-Judicial Petition for Sale under Act 1571, as amended by Act 4118, filed by Mortgagee, HOME DEVELOPMENT MUTUAL FUND, with business address at 126 First ELP Business Solutions Center, No. 409 Shaw Boulevard, Mandaluyong City, against the Mortgagee's, EDUARDO X. GABRIEL, with residence and postal address at 6412 Tomasian, Western District, Tagaytay City, Metro Manila, to satisfy the mortgage obligations which as of November 7, 2018 amounted to ONE HUNDRED FORTY SIX THOUSAND FOUR HUNDRED NINETY TWO PESOS AND 50/100 (P146,492.50) Philippine Currency, including interest and penalty charges as of said date but excluding foreclosure expenses and all other charges incident to this foreclosure and sale, the undersigned Sheriff will sell at public auction on **November 25, 2019 at 2:00 o'clock**, in the afternoon at the main entrance of the Government Center Building, located at the Provincial Capitol Compound, Tross Martires City, in the highest bidder for CASH and in Philippine Currency, the following properties with all the improvements thereon, to wit:

TRANSFER CERTIFICATE OF TITLE NO. T-33344

A parcel of land (Lot 5, Block 28 of the subdivision plan, Public Order, being a portion of Lot 2091-H, Pct. 01272-076477, L.R.C. Record No. 3, situated in the Municipality of Baguio, Municipality of Tross, Province of Compostela, bounded on the E, along line 1-2 by Lot 6, 384.28, on the W, along line 2-3-4 by Aley 20, on the N, along line 4-5 by Lot 4 and on the S, along line 5-7 by Lot 5, both of Bk. 28, all of the subdivision plan, beginning at a point marked "1" on plan, a x containing an area of FORTY ONE SQUARE METERS AND FIFTY SQUARE DECIMETERS (41.50) x x x

All needed bids must be submitted to the undersigned on the above stated time and place.

In the event the public auction should not take place on the said date and time, it shall be held on **December 25, 2019** without further notice.

Prospective bidders/buyers are hereby requested to investigate for themselves the title to the said property and its encumbrances as shown, if any, thereon.

Tross Martires City, **October 25, 2019.**

(Sgd.) LEUCIO C. ALERIO III
Sheriff IV

Copy furnished:

HOME DEVELOPMENT MUTUAL FUND
126 First ELP Business Solutions Center,
No. 409 Shaw Boulevard, Mandaluyong City

EDUARDO X. GABRIEL
6412 Tomasian, Western District, Tagaytay City,
Metro Manila

WARNING: It is absolutely prohibited to remove, deface or destroy this Notice of Extra-Judicial Sale on or before the date of sale.

Publication - DIYARDO KARBUNYO
Date - October 7, 14 & 21, 2019

REPUBLIC OF THE PHILIPPINES
REGIONAL TRIAL COURT
FOURTH JUDICIAL REGION
BRANCH 21
TRINIDAD MARTIRES CITY
HOME DEVELOPMENT MUTUAL FUND
Mortgages

FORECLOSURE CASE NO. F-48-18

ALEXANDER C. ARAB
 mortgaged to MELAGROS C. ARAB,
 Mortgagee's

NOTICE OF EXTRA-JUDICIAL SALE

Upon Extra-Judicial Petition for Sale under Act 1571, as amended by Act 4118, filed by Mortgagee, HOME DEVELOPMENT MUTUAL FUND, with business address at 126 First ELP Business Solutions Center, No. 409 Shaw Boulevard, Mandaluyong City, against the Mortgagee's, ALEXANDER C. ARAB mortgaged to MELAGROS C. ARAB, with residence and postal address at 3-A Agyang St., Marikina Heights, Marikina City, to satisfy the mortgage obligations which as of November 7, 2018 amounts to ONE HUNDRED FORTY SIX THOUSAND FOUR HUNDRED FIFTY SEVEN PESOS AND 50/100 (P146,457.50) Philippine Currency, including interest and penalty charges as of said date but excluding foreclosure expenses and all other charges incident to this foreclosure and sale, the undersigned Sheriff will sell at public auction on **December 25, 2019 at 2:00 o'clock** in the afternoon at the main entrance of the Government Center Building, located at the Provincial Capitol Compound, Tross Martires City, in the highest bidder for CASH and in Philippine Currency, the following properties with all the improvements thereon, to wit:

TRANSFER CERTIFICATE OF TITLE NO. T-11882

A parcel of land (Lot 56, Bk. 17 of the subdivision plan, Public Order, being a portion of Lot 16, Pct. 042108-007376, L.R.C. Record No. 1, situated in the City of Tagaytay, City of Tross Martires, Prov. of Cavite, Island of Luzon, bounded on the N, along line 1-2 by Lot 55, on the E, along line 2-3 by Lot 56, on the S, along line 3-4 by Road Lot 10 & on the W, along line 4-5 by Lot 54, all of Bk. 17, of the subdivision plan, beginning at a point marked "1" on plan, a x containing an area of FORTY ONE SQUARE METERS x x x

All needed bids must be submitted to the undersigned on the above stated time and place.

In the event the public auction should not take place on the said date and time, it shall be held on **December 25, 2019** without further notice.

Prospective bidders/buyers are hereby requested to investigate for themselves the title to the said property and its encumbrances as shown, if any, thereon.

Tross Martires City, **October 25, 2019.**

(Sgd.) LEUCIO C. ALERIO III
Sheriff IV

Copy furnished:

HOME DEVELOPMENT MUTUAL FUND
126 First ELP Business Solutions Center,
No. 409 Shaw Boulevard, Mandaluyong City

ALEXANDER C. ARAB and MELAGROS C. ARAB
3-A Agyang St., Marikina Heights, Marikina,
Metro Manila

WARNING: It is absolutely prohibited to remove, deface or destroy this Notice of Extra-Judicial Sale on or before the date of sale.

Publication - DIYARDO KARBUNYO
Date - October 7, 14 & 21, 2019

REPUBLIC OF THE PHILIPPINES
REGIONAL TRIAL COURT
FOURTH JUDICIAL REGION
BRANCH 21
TRINIDAD MARTIRES CITY
HOME DEVELOPMENT MUTUAL FUND
Mortgages

FORECLOSURE CASE NO. F-48-18

RONALD P. AYELLANO
 mortgaged to ARLINE C. AYELLANO,
 Mortgagee's

NOTICE OF EXTRA-JUDICIAL SALE

Upon Extra-Judicial Petition for Sale under Act 1571, as amended by Act 4118, filed by Mortgagee, HOME DEVELOPMENT MUTUAL FUND, with business address at 126 First ELP Business Solutions Center, No. 409 Shaw Boulevard, Mandaluyong City, against the Mortgagee's, RONALD P. AYELLANO mortgaged to ARLINE C. AYELLANO, with residence and postal address at 184-S, 1st Floor St., The Court Center City, Cavite to satisfy the mortgage obligations which as of November 7, 2018 amounts to TWO HUNDRED SEVENTY SEVEN THOUSAND FIVE HUNDRED NINETEEN PESOS AND 26/100 (P277,619.26) Philippine Currency, including interest and penalty charges as of said date but excluding foreclosure expenses and all other charges incident to this foreclosure and sale, the undersigned Sheriff will sell at public auction on **December 25, 2019 at 2:00 o'clock** in the afternoon at the main entrance of the Government Center Building, located at the Provincial Capitol Compound, Tross Martires City, in the highest bidder for CASH and in Philippine Currency, the following properties with all the improvements thereon, to wit:

TRANSFER CERTIFICATE OF TITLE NO. 087-31301-2400

A parcel of land (Lot 204, Block 7 of the subdivision and subdivision plan, Pct. 04-03709, being portions of Lots 1072 and 1071, lot fractions of Malabon Estate, L.R.C. Record No. 1, situated in the Municipality of Tagaytay, Province of Cavite, bounded on the NW, along line 1-2 by Lot 101 Bk. 7, on the NW, along line 2-3 by Lot 109 Bk. 7 and along line 3-4 by Lot 104 Bk. 7, on the NE, along line 4-5 by Aley 12, and on the SE, along line 5-7 by Lot 104 Bk. 7, all of the subdivision plan, beginning at a point marked "1" on plan, a x containing an area of FIFTY TWO SQUARE METERS x x x

All needed bids must be submitted to the undersigned on the above stated time and place.

In the event the public auction should not take place on the said date and time, it shall be held on **December 25, 2019** without further notice.

Prospective bidders/buyers are hereby requested to investigate for themselves the title to the said property and its encumbrances as shown, if any, thereon.

Tross Martires City, **October 25, 2019.**

(Sgd.) LEUCIO C. ALERIO III
Sheriff IV

Copy furnished:

HOME DEVELOPMENT MUTUAL FUND
126 First ELP Business Solutions Center,
No. 409 Shaw Boulevard, Mandaluyong City

RONALD P. AYELLANO and ARLINE C. AYELLANO
184-S, 1st Floor St., The Court Center City, Cavite

WARNING: It is absolutely prohibited to remove, deface or destroy this Notice of Extra-Judicial Sale on or before the date of sale.

Publication - DIYARDO KARBUNYO
Date - October 7, 14 & 21, 2019

Republic of the Philippines
REGIONAL TRIAL COURT
Fourth Judicial Region
Branch 099, Cagayan, Cavite

IN RE: PETITION FOR APPOINTMENT AS
NOTARY PUBLIC.

ATTY. MARCO PAULO ESTRELLA TARCIC,
ATTY. ALDRIN JOSE M. CANA,
Petitioners.

SP-C-GMA-2019-39
SP-C-GMA-2019-22

NOTICE OF HEARING

Notice is hereby given that a summary hearing on the petition for naturalization of Atty. Marco Paulo Estrella Tarcic and Atty. Aldrin Jose M. Cana shall be held on October 21, 2019 at 1:00 PM at the afternoon, at the 2nd Floor, Hall of Justice, Cagayan, Cavite. Any person who has any cause or matter in respect to the grant of the petition may file a verified written opposition thereto, received by the undersigned before the date of the summary hearing.

September 6, 2019, Cagayan, Cavite.

(Sgd.) IVYEN R. CANLAPAN
Presiding Judge

Copy furnished:

ATTY. MARCO PAULO ESTRELLA TARCIC
Municipal Legal Office, 2nd Floor, Municipal Hall,
121 Leyte St., Cagayan, Cavite

ATTY. ALDRIN JOSE M. CANA
Bldg. 21, Lot 2, Aka Tierra Nueva II,
Brgy. Oltan, GMA, Cavite

and/or
Bldg. 4, Lot 21, Aka Tierra Nueva II,
Brgy. Oltan, GMA, Cavite

Publication: DIWARYO KASITENYO
Date: October 7-13, 2019

Republic of the Philippines
Province of Cavite
Municipality of Alibon

OFFICE OF THE MUNICIPAL CIVIL REGISTRAR

Publication Notice
R.A. 10132

NOTICE TO THE PUBLIC

Date: October 1, 2019

CCB-0990-2019 R.A. 10132

In Compliance with the publication requirement and pursuant to OCRD Memorandum Circular No. 2013-7 Guidelines to the Implementation of the Administrative Order No. 1 Series of 2012 (RR) (w/ R.A. 10132), Notice is hereby served to the public that STEPHEN KEI L. SUAREZ has filed with this office a petition for correction of error in sex from MALE to FEMALE in the certificate of live birth of YERBES KEI LOGAIDA SUAREZ at Palanigan, Alibon, Cavite and whose parents are Wilfredo E. Suarez and Annelys V. Lomada.

Any person adversely affected by said petition may file his written opposition with this office not later than October 11, 2019.

(Sgd.) TERESITA A. GALANG
Civil Registrar

DIWARYO KASITENYO - October 7 & 14, 2019

Republic of the Philippines
OFFICE OF THE CITY
CIVIL REGISTRAR
General Trias, Cavite
(044) 900-0114

NOTICE OF PUBLICATION

In compliance with Section 1 of R.A. 3048, notice is hereby served to the public that SHIRLEY PUNLAGAO COLON has filed with this Office a petition for Change of First Name from MICHAEL to SHIRLEY in the birth certificate of ROSALIE PAREY PUNLAGAO who was born on 05 February 1969 at General Trias, Cavite and whose parents are Dolita A. Pundagan and Feliberto E. Anala.

Any person adversely affected by said petition may file his/her written opposition to this Office not later than October 21, 2019.

(Sgd.) ARLINE E. BUSTONG
City Civil Registrar

DIWARYO KASITENYO - October 7 & 14, 2019

Low birth weight linked to cardiovascular risk

Low birth weight is birth weight correlates linked not only to poor health outcomes but also to chronic health conditions later in life. In a recent study, West Virginia University researcher Anna Umer explored how low

likely to exhibit cardiovascular risk factors in fifth grade. "Previously it was thought that risk factors for cardiovascular diseases were only observed in adults because disease is mostly seen in adults," said Umer, a research assistant professor in the School of Medicine's Department of Pediatrics. "But in the past few years, we've seen that these risk factors are observed in children as well." The team analyzed data from three sources: West Virginia birth certificates, the West Virginia WATCH/Birth Score program and the CARDIAC project. The children in the study comprised: were all born full term — between 1994 and 2010 — across West Virginia's 55 counties. "The researchers considered each child's birth weight and his or her body mass index in fifth grade, among other variables. They also evaluated each fifth-grader's level of triglycerides — fat that circulates in the blood

— and various cholesterol types. "Low birth weight was associated with higher levels of bad cholesterol and lower levels of good cholesterol," Umer said. In addition, children with a low birth weight tended to have higher triglyceride levels. These traits are risk factors for heart attack, stroke, peripheral artery disease, atherosclerosis and other disorders. Even after the researchers took into account the children's BMIs, socio-demographics, family medical histories and other factors, the relationship between these risk factors and low birth weight remained significant. "We know that cardiovascular disease is one of the leading causes of mortality and morbidity not only in the U.S. but also in West Virginia," Umer said. According to the Centers for Disease Control and Prevention, the state has the 10th-highest rate of death from heart disease and the 12th-highest from stroke. "We also know that low birth weight, which is an important predictor of a child's health moving forward, is one of the poorest health indicators in West Virginia," she said.

Republic of the Philippines
Province of Cebu
Municipality of Marikina
Office of the Municipal Civil Registrar

NOTICE TO THE PUBLIC

R.A. No. 4064
CEN-068-2017

Date: September 22, 2017

In Compliance with the publication requirements and pursuant to OCRD Memorandum Circular No. 2011-1, Guidelines in the Implementation of the Administrative Order No. 1 Series of 2012 (A.O. No. 1) 2012, Notice is hereby served to the public that the Name of Document Owner has filed with this Office a petition for CHANGE OF FIRST NAME from "MARCESA" to "NARESSA", in the certificate of live birth of NARESSA ANGELO PRONERO, who was born on October 29, 1973 at Marikina, Cebu and whose parents are Antonio Dionido and Florinda Pangasinan Angila.

Any person adversely affected by said petition may file his written opposition with this Office not later than October 21, 2017.

(Sgd.) LEONORA V. LOYDILA
Municipal Civil Registrar

DIARYO KABITENYO - October 7 & 14, 2019

Ibrutinib linked to high blood pressure and other heart problems, study suggests

Over half of people prescribed the targeted blood cancer-fighting drug ibrutinib developed new or worsened high blood pressure within six months of starting the medication, according to a new study published online October 3, 2019 in *Blood*. The analysis is also the first to tie ibrutinib-related hypertension to a heightened risk of heart problems, particularly atrial fibrillation. Moreover, the association of ibrutinib with cardiovascular complications remained regardless of the prescribed dose. "This study provides a more clear picture of the extent of hypertension development among patients taking ibrutinib, while allowing us to tease out what ibrutinib-related hypertension means in the long run for other cardiovas-

Republic of the Philippines
MUNICIPAL CIVIL REGISTRY OFFICE
MUNICIPALITY OF TALENDA,
Province of Cebu

NOTICE OF PUBLICATION

In compliance with Sec. 5 of Rep. Act No. 5045, a notice is hereby served to the public that DANIEL C. ARAB has filed with this office a petition for CHANGE OF FIRST NAME from "MAMERTO" to "DANILO" in the Certificate of Live Birth of one MAMERTO C. ARAB, who was born on 12 FEBRUARY 1968 at Talenda, Cebu and parents were MAMERTO BARAB & CARMELETA B. CRISTAL.

Any person adversely affected by said petition may file his written opposition with this Office not later than October 21, 2019.

(Sgd.) MA. THERESA E. CELA
Municipal Civil Registrar

DIARYO KABITENYO - October 7 & 14, 2019

cular events and survival," said Daniel Addison, MD, of the Ohio State Wexner Medical Center, and the study's senior author. "Overall, both the magnitude and level of hypertension that developed was higher than previously thought and appears to portend a higher risk of other cardiac events." In fact, after controlling for traditional risk factors, people treated with ibrutinib who developed new or worsened hypertension were more than twice as likely to develop other heart problems, including arrhythmias, compared with people who did not develop hypertension while taking the cancer drug. The good news, Addison and his team found that the initiation of blood pressure-lowering medications among ibrutinib patients with new or worsened high blood pressure was associated with a 60 percent reduction in major adverse cardiovascular events. For this single-center study, researchers analyzed medical records for 562 consecutive patients treated with ibrutinib for B-cell cancers at Ohio State University's Comprehensive Cancer Center between 2009 and 2016 to assess the incidence of new or worsened hypertension, as well as the relationship with other cardiovascular outcomes. Patients were 64 years of age on average, most were male and had chronic lymphocytic leukemia. New hypertension was defined as systolic blood pressure of 140

mmHg per the 2017 American College of Cardiology/American Heart Association low-risk criteria, or a reading 20 mmHg or more above their usual blood pressure to be evident on two separate visits within three months. Nearly 72 percent of ibrutinib users developed new onset hypertension over a median follow-up of 50 months of these, 28 percent had blood pressure readings that climbed above 140/100mmHg. But evidence of rising blood pressure was evident soon after starting ibrutinib among people without preexisting hypertension; the rate of new hypertension was 54 percent within six months, with an overall average increase in systolic blood pressure of 13 mmHg. When researchers compared new cases of hypertension to what would be expected using a traditional risk prediction model using previously less strict blood pressure cut-offs, hypertension was nearly 13 times higher at one year among people treated with ibrutinib compared with people of similar ages and heart conditions not taking the drug. Anti-hypertensive medication was prescribed or increased in more than one-third of ibrutinib users, with nearly one in five requiring three or more medications. Cardiovascular complications were more than twice as common (19.1 percent vs. 8.2 percent) among people treated with ibrutinib who had worsened blood pressure, compared with those who did not worsened blood pressure. Atrial fibrillation was the most common heart issue, followed by new heart failure, stroke, heart attack, and other heart rhythm problems, including sudden cardiac death. Ibrutinib works by blocking a protein in B cells called Bruton's tyrosine kinase. Unchecked this protein can help cancer cells multiply and survive. Ibrutinib is approved to treat several types of blood cancers; it is currently being studied in nearly 200 clinical trials, including in over 10 different types of solid tumor malignancies.

Republic of the Philippines
 Province of Cebu
 Municipality of Marikina
 -06-
 Office of the Municipal Civil Registrar

NOTICE TO THE PUBLIC

RA - 9448
 OTC-88-2019

Date: September 27, 2019

In Compliance with the publication requirement and pursuant to OCRB Memorandum Circular No. 2013-1, Guidelines in the Implementation of the Administrative Code No. 1 Series of 2012 (OCCRA, 10172), Notice is hereby served to the public that the Name of Document Owner has filed with this Office, a petition for CHANGE OF FIRST NAME from "NARCISA" to "NARDOA", in the certificate of live birth of NARCISA ANGLIO BIONIDO, who was born on October 29, 1974 in Marikina, Cebu and whose parents are Antonio Bionido and Florida Paugahan Aguirre.

Any person adversely affected by said petition may file his written opposition with this Office not later than October 11, 2019.

(Sgd.) LEONORA V. LOYOLA
 Municipal Civil Registrar

DIYAYO SARTENYO - October 7 & 14, 2019

Republic of the Philippines
 MUNICIPAL CIVIL REGISTRY OFFICE
 MUNICIPALITY OF TANZA
 Province of Cavite

NOTICE OF PUBLICATION

In compliance with Sec. 3 of Reg. Ad. No. 9008, a notice is hereby served to the public that DANLO C. ABAD has filed with this office a petition for CHANGE OF FIRST NAME from "MAMERTO C. ABAD" to "DANLO" in the Certificate of Live Birth of one MAMERTO C. ABAD, who was born on FEBRUARY 1988 at Tanza, Cavite and parents were MAMERTO B. ABAD & CARMELITA B. CENZAL.

Any person adversely affected by said petition may file his written opposition with this Office not later than October 21, 2019.

(Sgd.) MA. THERESA J. CESA
 Municipal Civil Registrar

DIYAYO SARTENYO - October 7 & 14, 2019

Ibrutinib linked to high blood pressure and other heart problems, study suggests

Over half of people prescribed the targeted cancer-fighting drug ibrutinib developed new or worsened high blood pressure within six months of starting the medication, according to a new study published online October 3, 2019 in *Blood*. The analysis is also the first to tie ibrutinib-related hypertension to a heightened risk of heart problems, particularly atrial fibrillation. More over, the association of ibrutinib with cardiovascular complications remained regardless of the prescribed dose. This study provides a more clear picture of the extent of hypertension development among patients taking ibrutinib, while allowing us to tease out what ibrutinib-related hypertension means in the long run for other cardiovas-

cular events and survival," said Daniel Addison, MD, of the Ohio State Wexner Medical Center and the study's senior author. "Overall, both the magnitude and level of hypertension that developed was higher than previously thought and appears to portend a higher risk of other cardiac events." In fact, after controlling for traditional risk factors, people treated with ibrutinib who developed new or worsened hypertension were more than twice as likely to develop other heart problems, including arrhythmias, compared with people who did not develop hypertension while taking the cancer drug. The good news: Addison and his team found that the initiation of blood pressure-lowering medications among ibrutinib patients with new or worsened high blood pressure was associated with a 60 percent reduction in major adverse cardiovascular events. For this single-center study, researchers analyzed medical records for 562 consecutive patients treated with ibrutinib for B-cell cancers at Ohio State University's Comprehensive Cancer Center between 2009 and 2016 to assess the incidence of new or worsened hypertension, as well as the relationship with other cardiovascular outcomes. Patients were 64 years of age on average; most were male and had chronic lymphocytic leukemia. New hypertension was defined as systolic

blood pressure of 130 mmHg per the 2017 American College of Cardiology/American Heart Association low- or high-risk blood pressure cut-off and had to be evident on two separate visits within three months. Nearly 72 percent of ibrutinib users developed new onset hypertension over a median follow-up of 30 months; of these, 18 percent had blood pressure readings that climbed above 160/100mmHg. But evidence of rising blood pressure was evident soon after starting ibrutinib among people without preexisting hypertension; the rate of new hypertension was 54 percent within six months, with an overall average increase in systolic blood pressure of 13 mmHg. When researchers compared new cases of hypertension to what would be expected using a traditional risk prediction model using periodically less strict blood pressure cut-offs, hypertension was nearly 13 times higher at one year among people treated with ibrutinib compared with people of similar age and heart conditions not taking the drug. Anti-hypertensive medication was prescribed or increased in more than one-third of ibrutinib users, with nearly one in five requiring three or more medications. Cardiovascular complications were more than twice as common (19.1 percent vs 8.2 percent) among people treated with ibrutinib who had worsened blood pressure compared with those who did not see worsened blood pressure. Atrial fibrillation was the most common heart issue, followed by new heart failure, stroke, heart attack, and other heart rhythm problems, including sudden cardiac death. Ibrutinib works by blocking a protein in B cells called Bruton's tyrosine kinase. Unchecked, this protein can help cancer cells multiply and survive. Ibrutinib is approved to treat several types of blood cancers; it is currently being studied in nearly 200 clinical trials, including in over 10 different types of solid tumor malignancies.

Prototype smartphone app can help parents detect early signs of eye disorders in children

A Baylor University researcher's prototype smartphone app—designed to help parents detect early signs of various eye diseases in their children such as retinoblastoma, an aggressive pediatric eye cancer—has passed its first big test.

The CRADLE app (Computer Assisted Detector: Leukocoria) searches for traces of abnormal reflections from the retina called leukocoria or “white eye,” a primary symptom of retinoblastoma, as well as other common eye disorders. The study, published in the journal *Science Advances*, found the app is an effective tool to augment clinical leukocoria screenings, allowing parents to efficiently and effec-

tively screen their children more often throughout their development.

CRADLE—developed by Baylor University researchers Bryan F. Shaw, Ph.D., professor of chemistry and biochemistry,

along with Greg Hamerly, Ph.D., associate professor of computer science—searches through family photographs for signs of leukocoria.

According to the study's first author, Baylor senior University Scholar Michael Munson, researchers determined the sensitivity, specificity and accuracy of the prototype by analyzing more than 30,000 photographs of children taken prior to their diagnosis. For children with diag-

nosed eye disorders, CRADLE was able to detect leukocoria for 80 percent of the children. The app detected leukocoria in photos that were taken on average of 1.5 years prior to their official diagnosis.

The effectiveness of traditional screenings during a general physical exam is limited, with signs of retinoblastoma via the detection of leuko-

ria in only 8 percent of cases. CRADLE's sensitivity for children age 2 and younger surpassed 80 percent. That 80 percent threshold is regarded by ophthalmologists as the “gold standard” of sensitivity for similar devices, Munson said.

Researchers found the CRADLE app to

be more effective simply by the breadth and frequency of its sample sizes: everyday family photos, according to the study. Given the number of photos taken by family and friends and the variety of environments, there is a variety of opportunities for light to reflect off the ocular lesions regardless of its location in the eye.

As the app's algorithm has become more sophisticated, its ability to detect even slight instances of leukocoria has improved.

“This is one of the most critical parts of building the app,” Shaw said. “We wanted to be able to detect all hues and intensities of leukocoria.

As a parent of a child

with retinoblastoma, I am especially interested in detecting the traces of leukocoria that appear as a ‘gray’ pupil and are difficult to detect with the naked eye.”

Initially, the CRADLE app was used primarily to identify retinoblastoma—a rare eye disease that is the most common form of eye cancer in children up to age 5.

Shaw's own experience as a parent of a child with retinoblastoma formed the genesis of the app.

Shaw and Hamerly created the app in 2014 for the iPhone and in 2015 for Android devices after Shaw's son, Noah, lost his right eye, but his left eye was able to be salvaged. He is now 11.

“We suspected that

the app would detect leukocoria associated with other more common disorders and some rare ones,” Shaw said. “We were right. So far, parents, and some doctors, have used it to detect cataract, myelin retinal nerve fiber layer, refractive error, Coats' disease, and of course retinoblastoma.”

Said Munson, “I just kept the goal in mind: saving the sight and potentially the lives of children throughout the world.”

Shaw said they are retraining the algorithm with Baylor undergraduates currently tagging and sorting about 100,000 additional photos. He said they also are looking at additional features to cut down on false positive detections.

Shaw and Hamerly created the app in 2014 for the iPhone and in 2015 for Android devices after Shaw's son, Noah, lost his right eye, but his left eye was able to be salvaged. He is now 11.

“We suspected that

Targeting regulator of mitochondrial cell death delivers anticancer activity

A novel anticancer molecule created by researchers at The Wistar Institute showed therapeutic activity in pre-clinical models of various cancer types. This cell-permeable peptidomimetic was designed to disrupt a newly identified protein complex involving mitochondrial fusion factor (MFF) and the voltage-dependent anion channel-1 (VDAC1), which regulates mitochondrial cell death. These results appeared online in the journal *Cancer Research*.

In a recently published study, the laboratory of Dario C. Altieri, M.D., Wistar Institute president and CEO, director of the Institute's Cancer Center and the Robert & Penny Fox Distinguished Professor, showed that MFF is highly expressed in cancer and interacts with

VDAC1, a key regulator of mitochondrial cell death. In keeping with this, disruption of the MFF-VDAC1 complex in vitro resulted in killing of cancer cells positioning us in the direction of a potential therapeutic target," said Altieri, who is the senior author on the study. The next step was to create a molecule that could disrupt the protein-protein interaction between MFF and VDAC1 and deliver activity without harming normal cells, and we

are excited for the clinical potential of this new agent." Altieri and collaborators analyzed the structure of the MFF-VDAC1 interface to determine what portions of the MFF protein are required for its interaction with VDAC1. A synthetic peptide designed to contain these MFF regions was able to compete with MFF for binding to VDAC1, disrupting the interaction. As a result, this induced acute mitochondrial dysfunction and consequently cell death.

Treatment with the MFF peptide killed prostate cancer and melanoma cells, including drug-resistant cells, while it did not affect the survival of normal prostate cells and fibroblasts, suggesting that transformed cells are more dependent on the integrity of the MFF-VDAC1 complex than normal cells.

Based on these proof-of-concept studies, researchers then generated a cell-permeable peptidomimetic molecule, or a compound that mimics the inhibitory peptide, to target the complex in vivo for targeted cancer therapy.

This compound was tested in different pre-clinical settings, both in vitro in 3-D models using patient-derived lung and breast cancer organoids and glioblastoma neurospheres, and in vivo, using mouse models of prostate cancer cell transplants and patient-derived melanoma transplants (known as PDX models). In all conditions, the peptidomimetic molecule effectively delivered potent anticancer activity. Treatment was well tolerated in mice, with no overt signs of toxicity.

"Targeting protein-protein interaction in mitochondria is a validated therapeutic strategy that has already produced clinically approved cancer treatments," said Altieri. "We are hopeful that this compound will be translated into a novel

anticancer therapy with potential to be effective in multiple cancer types and less prone to drug resistance."

Co-authors include Ho Seu (first author), Young Chan Chae (co-corresponding author), Andrey V. Kassenkov, Hsin-Tao Tseng, Elita Agveril, Dmitry I. Galatovich, David W. Speicher, Prashanth K. Shatrunia, Vito Rebecca, Meinhard Holyn, Min Xiao, Dylan Fingerhut, Alessandra Martorella, and Emmanuel Skandalakis from Wistar; Yu Geon Lee from Ulsan National Institute of Science and Technology, Ulsan, Republic of Korea; Lucia R. Languino from Thomas Jefferson University; Alessandra Maria Storaci, Stefano Ferrero and Valeria Vaia from Fondazione IRCCS Ca Granda Ospedale Maggiore

Polclinico, Milan, Italy, and University of Milan, Italy; Gabriella Gandoni, Mariela Caroli, Davide Toni, and Massimo Giorda from Fondazione IRCCS Ca Granda Ospedale Maggiore Polclinico.

Work supported by National Institutes of Health (NIH) grants P01 CA140043, R35 CA20446, R30 CA221438 and R50 CA211199 and grants from Fondazione Cariplo, the Italian Minister of Health and the National Research Foundation of Korea. Additional support was provided by the Ulsan National Institute of Science and Technology (UNIST), Korea, and the University of Milan, Italy. Core support for The Wistar Institute was provided by the Cancer Center Support Grant P30CA010815.

How much are you polluting your office air just by existing?

Just by breathing or wearing deodorant, you have more influence over your office space than you might think, a growing body of evidence shows. But could these basic acts of existence also be polluting the air in the office room where you work?

To find out, a team of engineers at Purdue University has been conducting one of the largest studies of its kind in the office spaces of a building rigged with thousands of sensors. The goal is to identify all types of indoor air contaminants and recommend ways to control them through how a building is designed and operated.

"If we want to provide better air quality for our workers to improve

their productivity, it is important to first understand what's in the air and what factors influence the emissions and removal of pollutants," said Brandon Boor, an assistant professor of civil engineering with a courtesy appointment in environmental and ecological engineering.

The data is showing that people and ventilation systems greatly impact the chemistry of indoor air — possibly more than anything else in an office space. The researchers will present their initial findings at the 2019 American Association for Aerosol Research Conference in Portland, Oregon, Oct. 14-18.

"The chemistry of indoor air is dynamic. It changes throughout the day based on outdoor

conditions, how the ventilation system operates and occupancy patterns in the office," Boor said.

The building, called the Living Labs at Purdue's Ray W. Herrick Laboratories, uses an array of sensors to precisely monitor four separate office spaces and to track the flow of indoor and outdoor air through the ventilation system. The team developed a new technique to track occupancy by embedding temperature sensors in each desk chair.

Through use of the Living Labs, Boor's team has begun to identify previously unknown behaviors of chemicals called volatile organic compounds, such as how they are transformed in ventilation systems and removed by filters.

Protein associated with many diseases fully visualized for first time

For the first time, researchers have observed at the molecular level how a protein associated with numerous health problems works.

The discovery — which could one day inspire new drugs to treat inflammation, coronary artery disease, cancer, multiple sclerosis and more — was published October 3, 2019 in the journal *Cell*.

Oregon Health & Science University research-

er assistant Alanine McCarthy, B.S., and OHSU researcher Steven Marston, M.D., Ph.D., used cryo-electron microscopy to obtain the 3D structure of a protein receptor and observe its inner workings. The protein receptor they studied is a cellular membrane protein that allows electrically charged sodium and calcium particles to enter and trigger changes in a cell.

They specifically studied the P2X7 receptor, a subtype of the ligand-gated ion channel P2X family that has been associated with inflammation, plaque buildup in arteries, cancer metastasis, neurological conditions and more.

P2X7 is unusual because once activated, its channel remains open indefinitely, continuously allowing charged particles to enter a cell and trigger the signaling pathways.



Q & A on Consumer Rights

Q:

PROBLEMA SA PRODUCT QUALITY AND SAFETY?

A:

WALA DAPAT!

MAY MGA QUALITY AT SAFETY STANDARDS UPANG MASIGURO ANG KALIGTASAN AT KASIYAHAN NG KONSUMER.

For inquiries and/or complaints visit the nearest dti office in your area or call DTI Desk at 751-3350 or 0217-434-1130