

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

Proverbs 18:10

DIYARYO KABITENYO

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

1 Corinthians 16:13

Only those aged 15 to 65 allowed in Cavite malls, Jonvic clarifies

Only those aged 15 to 65 years old will be allowed to enter shopping malls in Cavite, Gov. Jonvic Benalla clarified last Dec. 4 as he apologized for making an earlier announcement on the age bracket permitted to enter these establishments.

The governor issued the clarification after earlier saying that minors aged 15 and above will be allowed inside malls as long as they are accompanied by their parents or guardians. He also said that senior citizens, or those aged 60 and above, may enter malls even without a companion.

"First of all, allow me to sincerely apol-

ogize as I take full responsibility for my announcement of the new mall policy last Dec. 2 & 3," he said in a Facebook post.

"As of today December 4, only those ages 15 to 65 years old shall be permitted to enter the mall premises and mall hours shall remain the same," he added.

Benalla explained that he initially allowed a lower age bracket in malls after reading in news reports that the Inter-Agency Task Force on Emerging Infectious Diseases has allowed minors aged 15 and below and accompanied by their parents to enter shopping malls.

However, Interior

Perk to page 2



Gov't sources receive cash aid. The local government unit (LGU) of General Trias City, Cavite distributed financial aid to 194 senior citizens in 13 villages of the city recently. A total of 552 senior citizens 60 to 89 years old received P5,000 each and 42 others 90 to 99 years old got P10,000 in their respective villages. Mayor Antonio Ferrer, Rep. Luis Ferrer 4th and Councilors Jonas Lagomera and Jenie Caranpon, chairman of the Committee on Senior Citizens, went from one village to another to hand out the subsidy for the elderly here. The LGU allotted a total of P3.18 million for the assistance program. It also distributed educational assistance to more than 1,000 students enrolled at Cavite State University-General Trias campus. Each student was given P3,000 in cash aid in support of their modular and online class in this time of the coronavirus pandemic. The LGU also allotted P2.4 million worth of cash aid for 500 private school teachers last weekend.

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Papi
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Rethinking race and kidney function

Race is not biology. As a social construct, race is an unreliable predictor of physiologic variation and a notoriously unreliable marker for biologic differences across populations.

To reflect this growing realization, hospital systems and professional medical organizations have started reconsidering the use of race in clinical calculators that estimate how well a person's kidneys work. Indeed, some hospital systems have already removed race from these commonly used clinical tools.

But what this move might mean for patients remains unclear.

Now a new study from Harvard Medical

School forewarns the effects of this change if implemented nationwide. The results, published Dec. 2 in JAMA, suggest that removing race from kidney function tests might have both advantages and disadvantages for Black people with kidney disease.

The analysis represents the most comprehensive study to date to assess the impact of eliminating race from kidney function formulas. It is intended to help clinicians, healthcare organizations and policymakers understand the implications of such a decision, allocate resources, monitor patients and individualize care. The findings should also help patients understand what

the change may mean for them and lead to greater involvement in their own care.

The researchers say that the current way of calculating kidney function by adjusting for race is flawed. However, they also caution any changes must be implemented with full understanding of the possible effects.

"The remnants of race-based medicine well into the 21st century expose a historical legacy of crude identity in clinical practice," said study senior investigator Arjun Mahtani, an assistant professor of biomedical informatics in the Blavatnik Institute at Harvard Medical

School. "We must find better ways to individualize care and reducing race from clinical algorithms is an important goal. But we must ensure that in doing so we do not inadvertently harm the very individuals we are trying to protect and care for."

Some of the anticipated benefits of dropping the race adjustment include earlier diagnosis, better access to kidney specialists and specialty services, and better care options. The possible disadvantages include worsening access and eligibility to medications for cardiovascular problems, diabetes, pain control and cancer or drug adjustments for these drugs.

(ONLY: from page 7)

Secretary Edu- do Abo-linaer said that miners are still prohibited from entering health until local government units come up with their respective resolutions or ordinances.

"I was wrong to be too enthusiastic on the resumption of personal freedom for the people of Cavite. I take full responsibility

ity and I apologize," Remulla said. He said that even if the rate of COVID-19 infection in Cavite has slowed down, the provincial government still has to follow the policies of the national government.

"Again, my apology for such haste. I commit to being more prudent next time," Remulla said.

Research reveals how a fungal infection activates inflammation

Scientists at St. Jude Children's Research Hospital have identified the mechanism behind activation

of infection-associated deaths in people with compromised immune systems. The work provides clues to a potential therapeutic approach for treating infectious and inflammatory disorders. The findings were published online December 2, 2020 in Nature.

"Inflammation is an important element of an organism's immune response to infection," said corresponding author and founding member of the inflammation field Thomas-Davis Katsogiannis, Ph.D., of the St. Jude hematology department.

REPUBLIC OF THE PHILIPPINES
FOURTH JUDICIAL REGION
REGIONAL TRIAL COURT
OFFICE OF THE CLERK OF COURT
THREE MARTIRES CITY

HOME DEVELOPMENT MUTUAL FUND,
Mortgagee,

FORECLOSURE CASE NO F-98-17

CYNTHIA P. BAGLE,
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 179 First HLP Business Solution Center, No. 409 Shaw Boulevard, Mandaluyong City, against the Mortgagee, CYNTHIA P. BAGLE, with residential and postal address No. 286, ROAD 2, ALDEIZA 2, NAIA, PASAY CITY AND LOT 19 BLOCK 24 VILLA DE PALME SUBDIVISION SANTIAGO GENERAL TRACT, CAVITE, to satisfy the mortgage indebtedness which as of 29 March 2017 amounts to EIGHT HUNDRED TWENTY EIGHT THOUSAND SEVEN HUNDRED THIRTY THREE PESOS AND 28/100 (P828,733.28), Philippine Currency, including interest, penalties and other charges as of said date, but exclusive of all other expenses mentioned in this Specification and sets the unencumbered Share# will be at public auction on **February 23, 2021** at 10:00 o'clock in the morning at the main entrance of the Government Center Building located at the Provincial Capitol Compound, Three Martires City, in the highest bidder for CASH and in Philippine Currency the following described property with all the improvements thereon, to-wit:

TRANSFER CERTIFICATE OF TITLE NO. T-126977

A parcel of land Lot 19, Block 24 of the subdivision plan, No. 04-126977, being a portion of the area of Lot 2504-B, 1984 (No. 04-126976) San Francisco de Malabon Estate L.R.C., Rec. No. 12883, situated at Edge of Seaside, Subd. of Green Trails, Proper of Corbin, Island of Corbin, Bounded on the NE, along line 1.27m Lot 17, 0.26m, on the SE, along line 2.7 by Road Lot 16, on the SW, along line 1.4 by Lot 21, 0.36m, on the NW, along line 4.1 by Lot 22, 0.26m, 1A, all of the same, & note: plan representing a parcel equivalent to an area was CONTAINING AN AREA OF FORTY SIX SQUARE METERS 440

All stated facts must be referred to the underigned on the above-stated date and time.

In the event the public auction should not take place on the said date and time, it shall be held on **February 23, 2021** without further notice.

Proponentes/ Bidder(s)/Buyer(s) are hereby required to investigate for themselves the title to the said property and encumbrances thereon, if any there be.

Three Martires City, December 17, 2020.

Jep C. LUCERO-C. ALARIN
Chairman

HOME DEVELOPMENT MUTUAL FUND
179 First HLP Business Solution Center
No. 409 Shaw Boulevard, Mandaluyong City

CYNTHIA P. BAGLE
No. 286, Road 2, Aldeiza 2, Naia, Pasay City
No. 04-126976 in the Provincial Office of the Provincial Trial Court

NOTICE: It is absolutely prohibited to accept, either in person or through the Office of the Clerk of Court, any bid or bid deposit on the date of sale.

Public Notice: 2020-12-17-13-11-13
Date: December 17, 13 and December 17, 2020

REPUBLIC OF THE PHILIPPINES
FOURTH JUDICIAL REGION
REGIONAL TRIAL COURT
OFFICE OF THE CLERK OF COURT
THREE MARTIRES CITY

HOME DEVELOPMENT MUTUAL FUND,
Mortgagee,

FORECLOSURE CASE NO F-98-17

ROLANDO C. CAMACHO,
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 179 First HLP Business Solution Center No. 409 Shaw Boulevard, Mandaluyong City, against the Mortgagee, ROLANDO C. CAMACHO with residential and postal address No. 276, BRING GARCIA ST., CUBALL QUEPESIN CITY AND LOT 19 BLOCK 10 SATELITEVILLE, TRICE, CONCOR, TRICE, MARDBIS CITY, CAVITE, to satisfy the mortgage indebtedness which as of 29 March 2017 amounts to FIVE HUNDRED EIGHTY SIX THOUSAND ONE HUNDRED NINETY ONE PESOS AND 81/100 (P586,191.00), Philippine Currency, including interest, penalties and other charges as of said date but exclusive of all other expenses mentioned in this Specification and sets, the unencumbered Share# will be at public auction on **February 4, 2021** at 10:00 o'clock in the morning at the main entrance of the Government Center Building located at the Provincial Capitol Compound, Three Martires City, in the highest bidder for CASH and in Philippine Currency the following described property with all the improvements thereon, to-wit:

TRANSFER CERTIFICATE OF TITLE NO. 126920

A parcel of land Lot 7, Block 10 of the unencumbered plan, No. 04-126920, being a portion of the area of Lot 1173-L, Subd. 04-122 007729 & Lot 1173-A, L. No. 04-122 078148, L.R.C. Rec. No. 3, situated in the Bagu Cavite, City of Three Martires, Province of Cavite. Bounded on the W, along line 1.27m Lot 6, 0.36m, 1B, on the N, along line 2.7 by Road Lot 22, on the E, along line 1.8 by Lot 8 and on the S, along line 4.1 by Lot 22, 0.26m, 1B, all of the unencumbered plan, representing a parcel equivalent to an area was CONTAINING AN AREA OF SIXTY ONE SQ. METERS 440

All stated facts must be referred to the underigned on the above-stated date and time.

In the event the public auction should not take place on the said date and time, it shall be held on **February 13, 2021** without further notice.

Proponentes/ Bidder(s)/Buyer(s) are hereby required to investigate for themselves the title to the said property and encumbrances thereon, if any there be.

Three Martires City, December 17, 2020.

Jep C. LUCERO-C. ALARIN
Chairman

HOME DEVELOPMENT MUTUAL FUND
179 First HLP Business Solution Center
No. 409 Shaw Boulevard, Mandaluyong City

ROLANDO C. CAMACHO
No. 276, Bring Garcia St., Cuball Quepesin City
Lot 7 Block 10 Satelliteville, Trice Concor, Trice Martires City

NOTICE: It is absolutely prohibited to accept, either in person or through the Office of the Clerk of Court, any bid or bid deposit on the date of sale.

Public Notice: 2020-12-17-13-11-13
Date: December 17, 13 and December 17, 2020

EXTRA-JUDICIAL SETTLEMENT OF ESTATE
OF RODOLFO I. SARAO WITH ISSUANCES

NOTICE is hereby given that the estate of the late RODOLFO I. SARAO who died intestate on February 27, 2009 at Juveta City Cavite, consisting of a one-half (1/2) undivided share over a parcel of land situated in the District of Marikina Lot, Municipality of Iloilo, Province of Cavite, Island of Luzon, covered by TCT No. T-3039, Register of Deeds for the Province of Cavite, containing an area of ONE HUNDRED SIXTY ONE SQUARE METERS AND 178/230 (102,941) DECIMETERS (341.32), more or less, has been adjudicated and extrajudicially settled by and among the heirs in the names of MARICEL I. SARAO, MARIA TERESA S. MARICARDO, MARICEL I. SARAO and MARICEL S. AGUIRANTE, with RODOLFO JARDIN SARAO's signing of his rights and amount over the share in favor of the said adjudication including the one-half (1/2) undivided share over the property.

That MARICEL I. SARAO, hereby donate and give, free from all taxes and encumbrances, unto his son MARICEL A. SARAO, JR., minor (10 years old), his one-fourth (1/4) undivided share over the property.

That MARIA TERESA S. MARICARDO, hereby donate and give, free from all taxes and encumbrances, unto his son RENEE S. MARICARDO, her one-fourth (1/4) undivided share over the property.

That MARICEL S. AGUIRANTE, hereby donate and give, free from all taxes and encumbrances, unto his son MARICEL JARDIN S. AGUIRANTE, her one-fourth (1/4) undivided share over the property.

The heirs, the shares mentioned in all the foregoing and appertains to MARICEL SARAO, MARICEL A. SARAO, JR., RENEE S. MARICARDO and MARICEL JARDIN S. AGUIRANTE, one-fourth (1/4) each.

On September 29, 2020 at City of Iloilo, Cavite before Notary Public and Cavite Provincial Trial Court and entered in the National Register on Dec. No. 4073 Page No. 942 Book No. 200375 Series of 2020.

Sign: All Heirs and Donors

Subscribed: CYNTHIA KASITENYO
Date: November 17, 13 and December 7, 2020

No guy has a magic.
Magic is in the heart
of the girl loving the
guy who can send
her whole being up
in 'Cloud Nine' even
with the mere touch
on her fingertips.

Arnold's, Ramon

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

NOTICE OF PUBLICATION

In compliance with Sec. 5 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 **WILLIAM** to **NOEL** in the birth certificate of **WILLIAM MOJICA PANGANIBAN**, born on **MARCH 22, 1961** at **BAIG, CAVITE**, child of spouses **GENARO R. PANGANIBAN** and **MERCEDITH D. MOJICA**.

Any person adversely affected by said petition, may file his written opposition to this Office not later than **December 31, 2020**.

(Sgd.) **GLORIA P. BAGO**
Municipal Civil Registrar

DIYARYO KABITENYO - December 7 & 14, 2020

Republic of the Philippines
Province of Cavite
Municipality of Ternate
OFFICE OF THE MUNICIPAL CIVIL REGISTRAR

RA Form No. 111 (L.CRC)

NOTICE FOR PUBLICATION

In Compliance with Section 5 of RA 9048, a notice is hereby served to the public that **ENRIQUE BILUGAN BILUGAN** has filed in this office a petition for Change of First Name from "ENRIQUE" to "ENRICO" in the Certificate of Live Birth of **ENRIQUE BILUGAN HELENO** who was born on **OCTOBER 15, 1982** at **TERNATE, CAVITE** and whose parents are **FELIX DIRAIN SUERTO** and **LUCCIA ANTE BILUGAN**.

Any person adversely affected by said petition may file his written opposition with this office not later than **12 DECEMBER, 2020**.

(Sgd.) **MARICETA R. LOZANO**
Municipal Civil Registrar

DIYARYO KABITENYO - December 7 & 14, 2020

DEED OF EXTRAJUDICIAL SETTLEMENT
OF ESTATE OF THE DECEASED SPOUSES
GUILLERMO S. ILANO AND FACETA Y. ILANO
(With Deed of Absolute Sale)

NOTICE is hereby given that the estate of the deceased Spouses **GUILLERMO S. ILANO** and **FACETA Y. ILANO** who both died testate on September 24, 2010 and March 17, 2018, respectively, consisting of the house and lot which is also the Family House located at No. 429 1st Pine Village, Deves Lane VI, Imus City, Cavite, with a land area of 207 square meters, more or less, and covered by and more particularly described in Transfer Certificate of Title (TCP No.) E-117944 of the Registry of Deeds for the Province of Cavite has been adjudicated and extrajudicially settled by and among their heirs in equal portions, and for and in consideration of the sum of TWO MILLION PESOS (P2,000,000.00), Philippine Currency, the HEIRS do hereby SELL, TRANSFER, CONVEY and DELIVER, by way of ABSOLUTE SALE, unto **RICHIE C. HEIMAN**, married to **MARK J. HEIMAN**, their heirs, assigns and successors-in-interest, the property above-described with all the improvements existing thereon on October 7, 2020 at the City of Imus, Cavite before Notary Public Atty. Celso Emmanuel D. Manera and entered in his Notarial Register as Doc. No. 59, Page No. 04, Book No. XXXV, Series of 2020.

(Sgd.) AB Heiro

PUBLICATION: DIYARYO KABITENYO
Date: December 7, 14 & 21, 2020

DEED OF EXTRAJUDICIAL PARTITION
OF ESTATE WITH WAIVER OF RIGHTS

NOTICE is hereby given that the estate of the late **DOROTEAC FERNANDEZ** who died testate on May 27, 2011 in Cavite City, Philippines, consisting of a parcel of land situated in the Third Marikina City, Inc. of Luzon and covered by Transfer Certificate of Title No. 17-1997373-0025, consisting of an area of ONE THOUSAND (1,000) SQUARE METERS has been the subject of Deed of Extra Judicial Partition of Estate by and among the heirs with waiver of rights, shares, and interest and participation in TCT NO. 17-1997373-0025 in favor of **LAILAG FERNANDEZ** on December 3, 2020 in the City of Cavite, Philippines before Notary Public Atty. Antonio B. Cabaco and entered in his Notarial Register as Doc. No. 284, Page No. 57, Book No. LXII, Series of 2020.

(Sgd.) AB Heiro

PUBLICATION: DIYARYO KABITENYO
Date: December 7, 14 & 21, 2020

AI abdominal fat measure predicts heart attack and stroke

Automated deep predicts major cardiovascular events, such as heart attack and stroke, better than conventional measurement of all weight to body mass index (BMI), according

to a study presented at the annual meeting of the Radiological Society of North America (RSNA).
"Established cardiovascular risk models rely on factors like weight and BMI that are crude surrogates of body composition," said Kirti Magadia, M.D., Ph.D., an abdominal imaging and ultrasound fellow at the University of California San Francisco. "It's well established that people with the same BMI can have markedly different proportions of muscle and fat. These differences are important for health outcomes, including major cardiovascular and cancer diagnoses."
Magadia was part of a multidisciplinary team of radiologists, a data scientist and bioinformatician, who developed a fully automated method using deep learning—a type of artificial intelligence (AI)—to determine body composition metrics from abdominal CT images.
"Abdominal CT scans that are routinely performed provide a more granular way of looking at body composition, but we're not currently taking advantage of it," Dr. Magadia said.
The study cohort was derived from the 33,182 abdominal CT acquisition exams performed on 23,136 patients at Partners Healthcare in Boston in 2012. The researchers identified 11,128 patients who were free of major cardiovascular and cancer diagnoses at the time of imaging. Mean age of the patients was 57 years, and 57% of patients were women.
The researchers selected the L3 CT slice (the third lumbar spine vertebra) and calculated body composition areas for each patient. Patients were then divided into four quartiles based on the normalized values of subcutaneous fat area, visceral fat area and skeletal muscle area.
In this retrospective study, it was determined which of these 12,028 patients had a myocardial infarction (heart attack) or stroke within 5 years after their index abdominal CT scan. The researchers found 1,569 myocardial infarctions and 438 strokes occurred in the study group.

For people with certain BRCA mutations, activating the immune system could be promising treatment

Treatments that harness the immune system to fight cancer have greatly improved outcomes for some people with cancer. Scientists are learning more about why some people respond much better than others to these drugs.

One major factor is something called tumor mutation burden (TMB) — the number of DNA changes a tumor has. Studies from researchers at Memorial Sloan Kettering and elsewhere have shown that tumors with high TMB tend to respond better to immune checkpoint inhibitors. In 2017, the US Food and Drug Administration approved the first checkpoint inhibitor

for the treatment of tumors with a type of genetic defect called mismatch repair (MMR) deficiency. MMR is one of several DNA repair pathways that cells use to fix mistakes in DNA. Mutations in this pathway lead to faulty DNA repair and therefore to higher TMB. Next to MMR, the most commonly mutated DNA repair pathway is called homologous recombination, which repairs double-strand breaks in DNA (in other words, when both sides of the DNA helix are broken).

The cancer-prevention gene BRCA1 and BRCA2 belong to this pathway. When they are mutated, DNA damage accumulates and one's risk increases for developing several types of cancer, including breast, ovarian, prostate, and pancreatic cancers.

Scientists at MSK are now reporting that mutations in one BRCA gene, but not the other, produce tumors that respond well to immunotherapy.

"When we started this work, we assumed that tumors with both types of homologous recombination deficiency would respond to immunotherapy based on having a high mutation burden," says physician scientist Steven Liaw. "But we found instead that BRCA2 mutated tu-

more responded much better than BRCA1 tumors."

The unexpected results, which were published November 16 in the journal *Nature Cancer*, may have implications for the types of treatments that people with BRCA2 mutations should consider.

The researchers made their discoveries using both human data and mouse models.

When they compared tumor mutations and clinical information from patients treated with immunotherapy at MSK, they found a direct correlation between mutations in BRCA2 and better survival after treatment.

To confirm that this correlation was

more than simply a chance finding, they created genetically engineered mouse models of BRCA1- and BRCA2-mutant breast and colorectal cancers.

In both cases, they found that only the BRCA2-mutant tumors responded to treatment with checkpoint inhibitors.

In addition to being surprising, the results were a bit counterintuitive.

"Five years ago, people would've probably thought BRCA1 was going to be the more homogeneous tumor," Dr. Liaw says. "That's because of the two types, BRCA1 and BRCA2 produce more than twice as many DNA breaks — in-"

stead of example,

cept that having more immune cells would mean a better response to immunotherapy. But in fact, it was the BRCA2-mutant tumors that showed the heterologous."

If BRCA1 and BRCA2 are both involved in homologous recombination, and both lead to higher TMB, why is it only the BRCA2 mutants that seem to respond to immunotherapy?

According to the study authors, it may have to do with the type of mutations that each produces. Mutant BRCA2 produces more small deletions in the DNA sequence — in-

cluding some DNA loss "hotspots," of example,

Scientists reverse age-related vision loss, eye damage from glaucoma in mice

Harvard Medical School scientists have successfully restored vision in mice by turning back the clock on aged eye cells in the retina to reactivate youthful gene function.

The team's work, described Dec. 2 in *Nature*, represents the first demonstration that it may be possible to safely reprogram complex tissues, such as the nerve cells of the eye, to an earlier age.

In addition to resetting the cells aging clock, the researchers successfully reversed vision loss in animals with a condition mimicking human glaucoma, a leading cause of blindness around the world.

The achievement represents the first successful attempt to

reverse glaucoma in findings remain to be replicated in further studies, including in mice by turning back the clock on aged eye cells in the retina to reactivate youthful gene function. The team's work, described Dec. 2 in *Nature*, represents the first demonstration that it may be possible to safely reprogram complex tissues, such as the nerve cells of the eye, to an earlier age.

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Targets for avoidable sight loss 'not being met'

Published in The Lancet Global Health, it examined population-based surveys of eye disease worldwide from 1990 and public health services across the world are failing to meet targets to reduce avoidable sight loss.

A second report, also published by the same group in The Lancet Global Health, warns that global blindness and severe vision impairment are set to dramatically increase by 2050.

University of Melbourne Professor and senior author Hugh Taylor said it was startling to see all the data combined to give such a strong picture of worldwide progress in eye care and the work that still needs to be done.

"It shows that we do know how to address the needs, when the services are provided, they really do work, but more are needed," Professor Taylor said.

The first report's findings were benchmarked to the 2013 World Health Assembly (WHA) Global Action Plan, which aimed to reduce avoidable sight loss by 25 per cent over the decade since 2010.

Researchers found that the leading cause of blindness was cataract,

Medicine-carriers made from human cells can cure lung infections

Scientists used human white blood cells to create a new strategy for treating infectious diseases, including COVID-19.

The drug delivery method developed at Washington State University successfully treated both the bacterial growth and inflammation in the mice's lungs. The study, recently published in Communications Biology, shows a potential new strategy for treating infectious diseases, including COVID-19.

"If a doctor simply gives two drugs in a position, they don't go directly to the lungs. They circulate in the whole body, so potentially there's a lot of toxicity," said Zhenya Wang, the study's corresponding author and an associate professor in WSU's College of Pharmacy and Pharmaceutical Sciences. "Instead, we can load the two types of drugs into these vesicles that specifically target the lung inflammation."

Wang and his research team have developed a method to essentially peel the membrane from neutrophils, the most common type of white blood cells that lead the body's immune system response.

dti
DEPARTMENT OF TRADE & INDUSTRY

Q & A on Consumer Rights

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A:

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