

FROM BLACK-EYED PEAS TO NANOTECHNOLOGY

February 12

ALSO INSIDE:

Advancing the Frontiers of Nanotechnology	5
Case Western Reserve University's Nanotechnology Research Center	8
Supporting the Growth of the Nanotechnology Industry	18
Case Western Reserve University's Nanotechnology Research Center	20



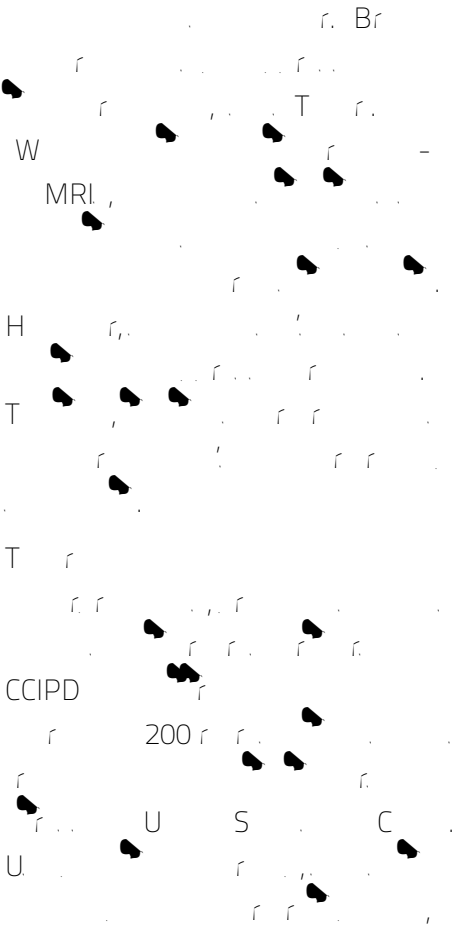
O 45
A
K
Or
W
K
A
K
FES
T BCI FES
W

A
W
F
FES
K
T
B
T
Br G
Br U
J D
W C B

MINING DATA FOR MEDICAL BREAKTHROUGHS

... ..

O C. W. T. B. I.
J. P. T. R. U. C.
S. S. C. I. T.
C. L. P. D. (CCIPD),
... .. W.
... .. Pr. T.
M. C. G. C. A.
F. S.
M. M. N. W. F.
... .. 2007
T. S. M. W. T.



V V
C C
W
(OCT),
CT
X-r V
W
M O
A

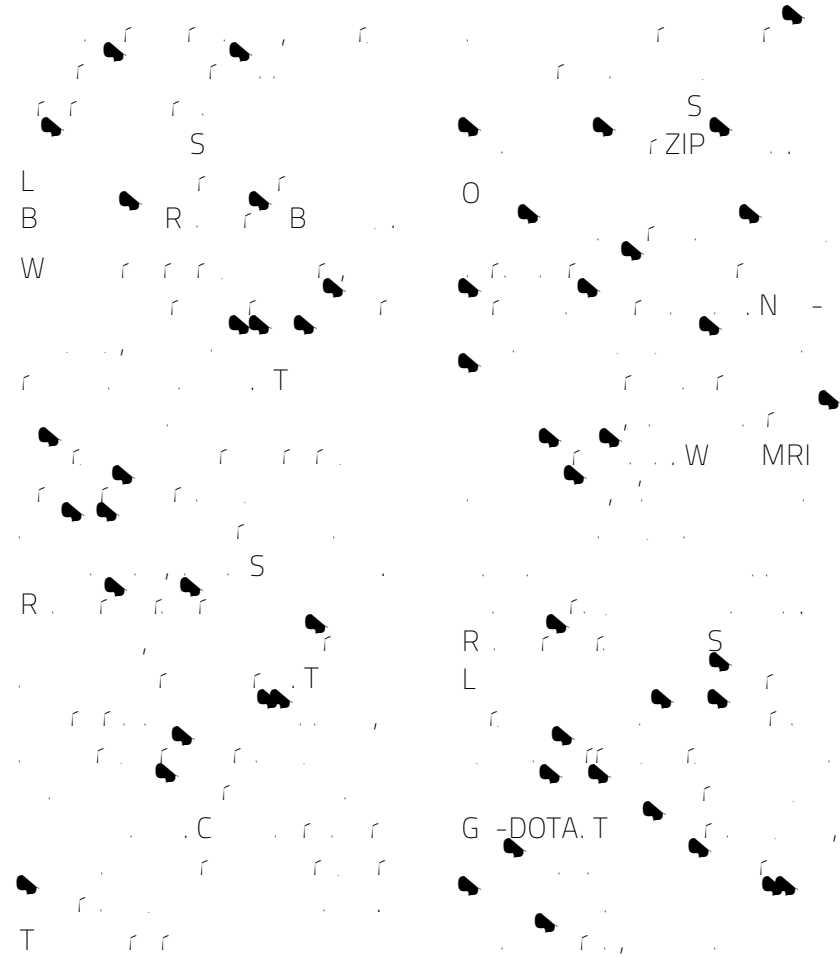
F r
M
A
?
K
A
N I F
D D D
K D
A
M
Coaboratin ith
Cinicians
C

CCIPD. W
MRI
V. A
V.
2016,
r, \$569,000
D D
C D
M R
Pr T

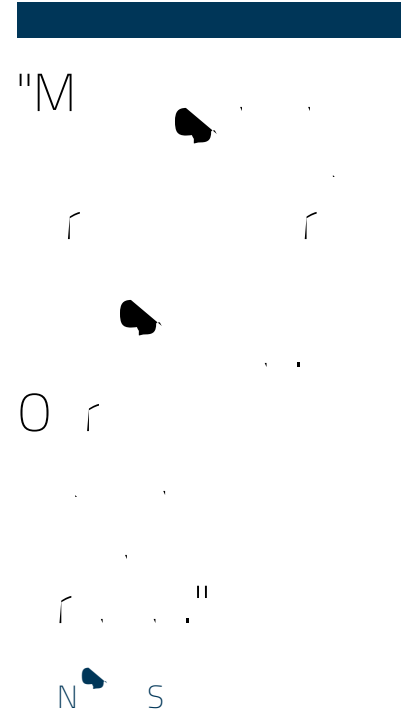
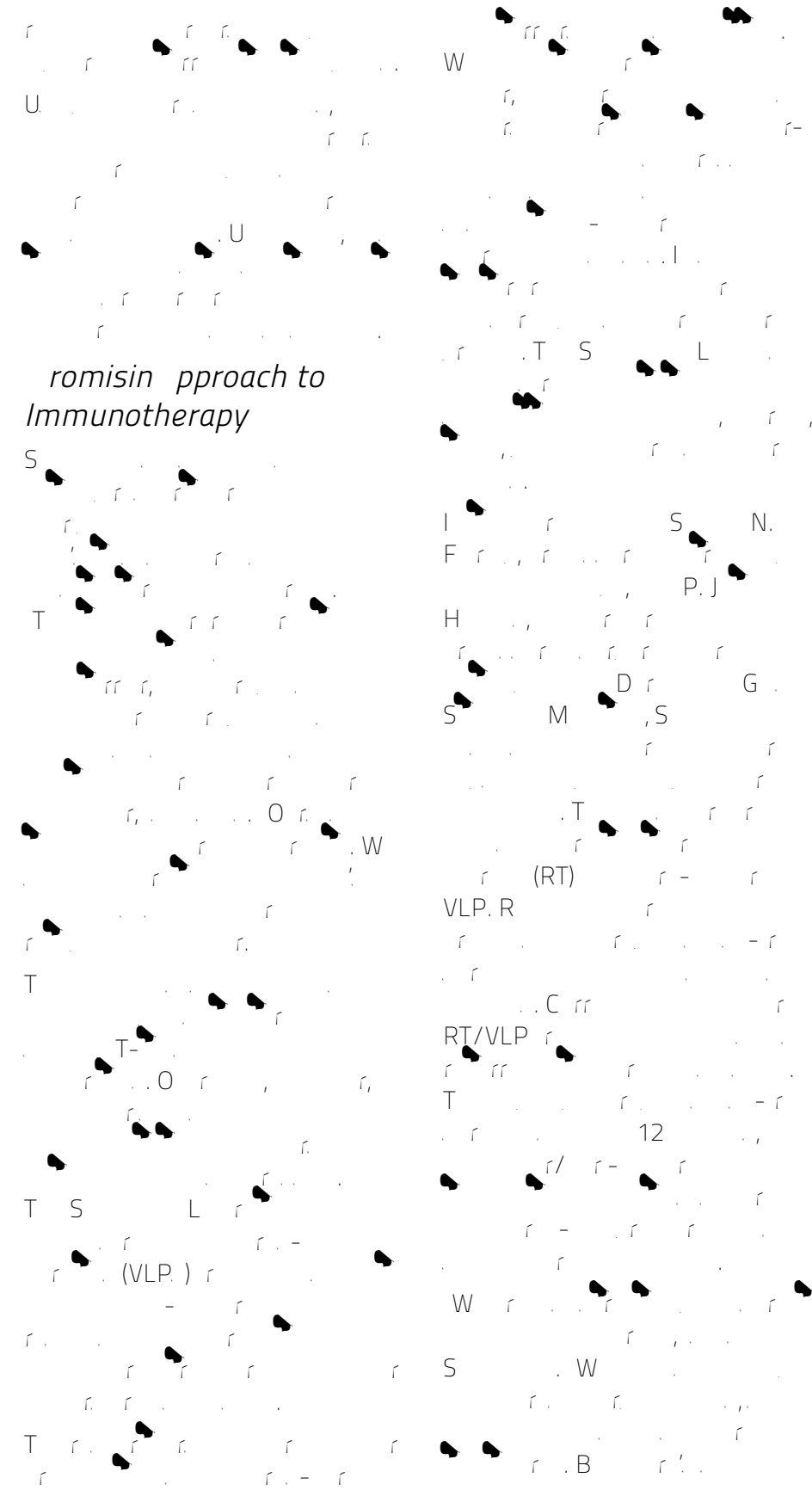
FROM BLACK-EYED PEAS TO NANOTECHNOLOGY



Once grown to the appropriate size, the plants are infected with the virus by putting a drop on the leaf and rubbing it in.



promising approach to Immunotherapy



... H ...
... T ...
... r ...

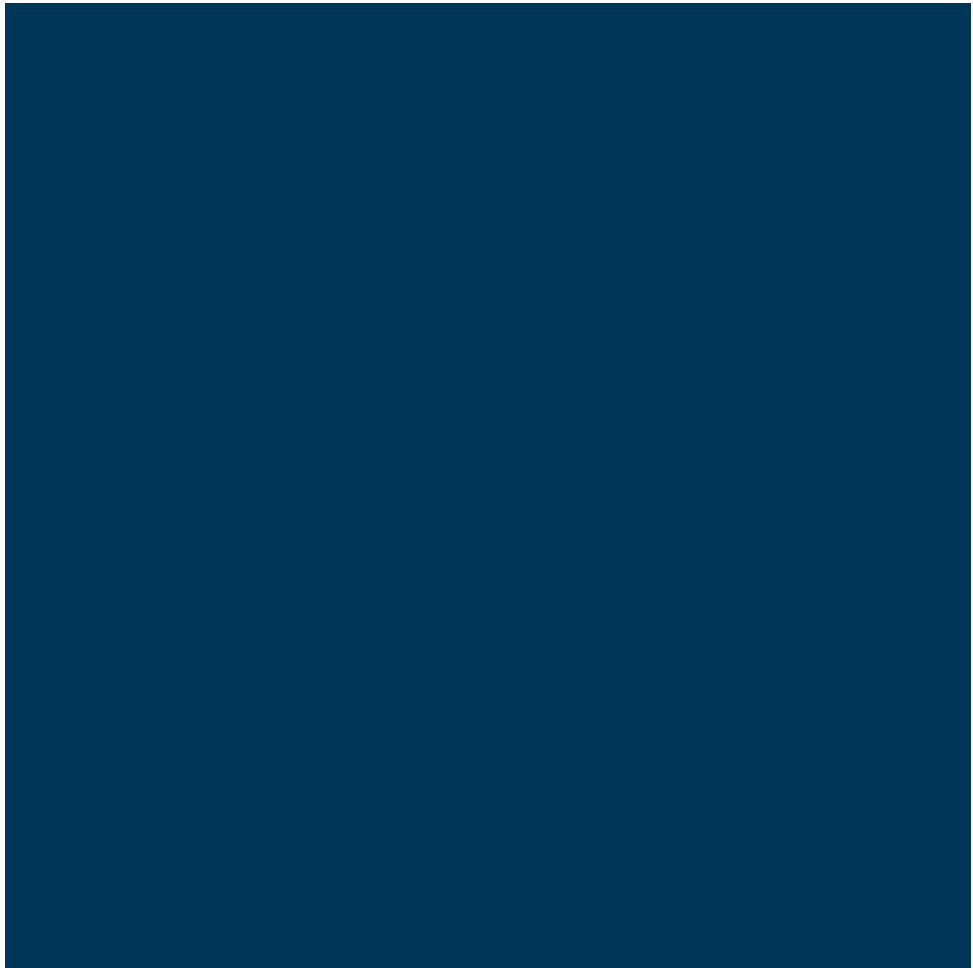
T
W
R
U
S
2001,
\$2.3
400
T M C
C T M C
A B
B E
A
T

A T M C
38 C
96
2017. W
A C W R
T
C B T M
V
T C



C
V V





...W
...nd ou dnt no in ho
...a ressiive a tumor is aid c inicians
...tremendous y in decidin treatment
options
A...IT...
...W
...W

FDA-r
...
...timate y hat are the
...trans ationa benefits of your
...or on differentiatin the
...a ressiiveness of tumors
O...T

...u tidisciplinary or is ey
...to advancin these inds of
...so utions hat cross-disciplinary
partnerships do you have
...W
...C...S...E...
...S...M...C...
...C...C...rC...r.W
...U...H...
...C...C...W
...T*...M...3...r.5()0.55

OUR PEOPLE MAKING AN IMPACT

HIGHLIGHTS

Erika Cyphert

ALUMNI HIGHLIGHTS

Researcher at Case Western Reserve University, Director of the Center for the Study of the History of Science and Technology, and Professor of the Department of History at Case Western Reserve University.



Michael Ackermann
Professor of History
and Director of the
Center for the Study of
the History of Science
and Technology at Case
Western Reserve
University

Michael Ackermann is a professor of history and director of the Center for the Study of the History of Science and Technology at Case Western Reserve University. He is also a senior advisor to the university's president and a member of the university's board of trustees.



EMINENT ALUMNI

CHICAGO IN THE RICHES

Erin P. (GRS '00) is a professor of history at Case Western Reserve University and a senior advisor to the university's president. She is also a member of the university's board of trustees.

What are the strengths of the graduate program in biomedical engineering at Case Western Reserve University?

The program is a leader in the field of biomedical engineering, and we have a strong track record of producing graduates who go on to successful careers in industry and academia. Our faculty is world-class, and we have a state-of-the-art facility for research and teaching.

Under your leadership, what accomplishments have been achieved at North eastern University?

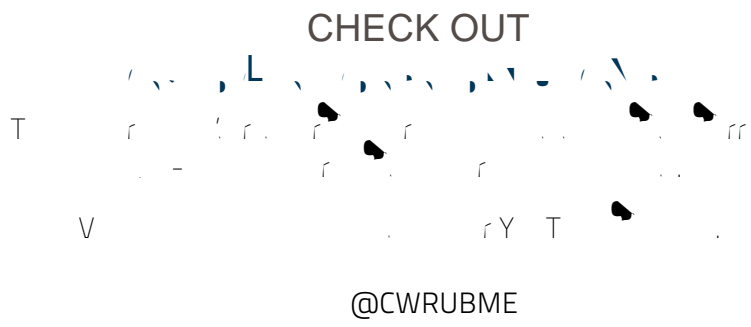
During my time at Case Western Reserve, I have been fortunate to work with a group of dedicated and talented individuals. Together, we have achieved many accomplishments, including the development of a new research center and the launch of several new programs. I am proud of the work we have done and the impact we have had on the university and the community.

Chicago is revered as a destination city. What do you tell people in the Indy City about Chicago and why doesn't it get nearly as much attention?

Chicago is a city of incredible diversity and opportunity. It is a city that has shaped the American dream and continues to do so today. While it may not get as much attention as some other cities, it is a city that is truly special and deserves the recognition it deserves.

Speak in of those contributions you did bein a graduate student at Case Western Reserve prepare you for a career as a professor and researcher?

My time at Case Western Reserve was a transformative experience. It was during this time that I developed a deep passion for history and a commitment to research and teaching. The university provided me with the resources and support I needed to succeed, and I am grateful for the impact it has had on my life and career.



C