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Path-Away(R), Active Ingredient in Plant-Based,
Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech,
Tested >99.99% Effective Against COVID-19 Surrogate

*Global News Distribution
Apr 21, 2020*

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ACN Path-Away(R), Active Ingredient i x +

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Tuesday, 21 April 2020, 06:30 HKT/SGT

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HOLISTA COLLTECH

Source: [Holista CollTech Ltd](#)

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide.

Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand

Holista CollTech Ltd
Releated News

Apr 3, 2020 17:00 HKT/SGT
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Feb 20, 2020 16:00 HKT/SGT
Holista Partners GICC LLC, the U.S. Developer of Path-Away(R), to Co-Develop Nasal Sanitising Balm for Global Markets

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Holista攜手美國Path-Away(R)研發商 GICC LLC, 共同為全球市場研發鼻香膏

Feb 7, 2020 12:00 HKT/SGT
大马民众担忧疾病传播, 药房补货后积极购买手消毒膏: 滋養藥 NATSHIELD(TM)

<https://www.acnnewswire.com/press-release/english/58610/>

Bloomberg

The screenshot shows a Bloomberg terminal window titled "1-BLOOMBERG". The main display area shows a news story with the following content:

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At 11:24 d Vol 7,084,371 0 .205T H .215T L .185T Val 1.419M
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04/21/2020 08:24:15 [ACX]

Holista: Path-Away is 99.99% effective against COVID-19 surrogate

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

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Factiva

The screenshot shows a web browser window with the Factiva website. The address bar displays the URL: `global.factiva.com/ha/default.aspx#/?!&_suid=158751933663405222140009381468`. The navigation bar includes links for Home, Search, Alerts, Newsletters, Analytics, News Pages, Companies/Markets, and Labs. A search bar at the top contains the text "acn newswire" and filters for "In the last 3 months" and "All Sources". The search results show a single article titled "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The article is dated 21 April 2020 and is 1651 words long. The content of the article is as follows:

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

1651 words
21 April 2020
02:00
ACN Newswire
ACNENG
English
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While Path-Away(R) had already been proven previously to be effective as a broad-spectrum sanitiser capable of killing a range of viruses, bacteria and fungi without the use of alcohol or toxic chemicals, both GICC LLC and Holista decided to subject it to tests by a recognised bio-safety laboratory using protocols that are accepted internationally.

Path-Away(R) works by attaching itself to the virus and weakening its walls. It inhibits its ability to take up amino acids - their basic building block. This forces the viruses to clump together, in the process of killing themselves, almost instantly. The compound is environmentally safe with very low toxicity and does not harm humans and pets.

The latest U.K. test results confirm that Path-Away(R) in Natshield(TM) has an efficacy of at 4.17Log (99.99% efficacy) within a minute against the feline coronavirus (a surrogate of COVID-19) when tested at a concentration of 3%. This means that 99.99% of the virus is killed within a minute of exposure to Natshield(TM) - a huge attribute to an all-natural sanitizer that is free of alcohol and chemicals.

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Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

ACN Newswire (Published: 20-Apr 2020 5:00, Received: 20:24:15)
Word Count: 1557

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The feline coronavirus is increasingly used in international testing as a surrogate to COVID-19 as there are huge bio-security and safety concerns for laboratories handling the actual virus. In line with regulations of Australia's Therapeutic Goods Administration, claims of efficacy against COVID-19 as a disinfectant must be made with surrogate human or animal coronaviruses including the feline coronavirus. The U.K. laboratory tested Path-Away(R) against the feline coronavirus (Realm: Riboviria; Order: Nidovirales; Family: Coronaviridae; Genus: Betacoronavirus; Species: COVID-19).

The deadly novel coronavirus has been given the official name of Severe Acute Respiratory Syndrome Coronavirus 2 ("SARS-CoV-2") by the International Committee for Taxonomy of Viruses, while the World Health Organisation has named the disease caused by the virus as Coronavirus disease 2019 ("COVID-19").

COVID-19's ability to survive on surfaces for up to nine days while remaining aerosolised, or airborne, is among the reasons attributed for its rapid global spread in recent weeks. In view of rising infections and fatalities due to the pandemic, GICC LLC and Holista expedited the tests to facilitate specific claims against COVID-19 for Natshield(TM).

"Path-Away(R) was subjected to high international standards of testing against COVID-19 and we are elated by the results. We hope these results will advance the global efforts to combat the spread of this coronavirus, future contagions and even the common flu by something very natural and environmentally friendly," said Dr Arthur V. Martin, President of GICC LLC.

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ProQuest

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

ACN Newswire; Singapore [Singapore]20 Apr 2020.

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07:48:48 AM	GLFILE	HCT.AX	(EN) HOLISTA COLLTECH LIMITED Press (53924407)
07:42:35 AM	ASX	HCT.AX	ASX ALERT-Pause in Trading-HCT.AX
07:42:34 AM	RTRS	HCT.AX	Australia Stock Exchange release from HOLISTA COLLTECH HCT.AX: Pause in Trading
20 April 2020			
04:43:51 PM	GLFILE	HCT.AX	(EN) HOLISTA COLLTECH LIMITED Press (53910277)
04:41:17 PM	RTRS	HCT.AX	HOLISTA COLLTECH LTD- SHARES TO BE ISSUED UNDER CONTROLLED PLACEMENT AGREEMENT WITH ACUITY CAPITAL
04:40:27 PM	RTRS	HCT.AX	HOLISTA COLLTECH LTD- TO ISSUE 12 MLN HCT ORDINARY FULLY PAID SHARES AT AN ISSUE PRICE OF \$0.1833 TO RAISE \$2.2 MLN
04:39:53 PM	ASX	HCT.AX	ASX ALERT-Controlled Placement Agreement Share Issue-HCT.AX
04:39:52 PM	RTRS	HCT.AX	Australia Stock Exchange release from HOLISTA COLLTECH HCT.AX: PRE_NR Ends: 18:50:50
04:39:52 PM	RTRS	HCT.AX	Australia Stock Exchange release from HOLISTA COLLTECH HCT.AX: Controlled Placement Agreement Share Issue
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01:25:35 PM	ASX	HCT.AX	ASX ALERT-Retracton of statement made on Twitter-HCT.AX
01:25:34 PM	RTRS	HCT.AX	Australia Stock Exchange release from HOLISTA COLLTECH HCT.AX: PRE_NR Ends: 15:36:29
01:25:34 PM	RTRS	HCT.AX	Australia Stock Exchange release from HOLISTA COLLTECH HCT.AX: Retracton of statement made on Twitter
11:30:23 AM	GLFILE	HCT.AX	(EN) HOLISTA COLLTECH LIMITED Press (53907708)
11:27:53 AM	ASX	HCT.AX	ASX ALERT-Pause in trading-HCT.AX

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Thomson Reuters – *Holista* Release

The screenshot shows a Thomson Reuters ACN news article. The main headline is "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate - Asian Corporate Newswire". The article is dated 21-Apr-2020 08:24:30 AM. The text describes the development and testing of the hand sanitiser, its effectiveness against a COVID-19 surrogate, and its safety. The article is followed by a sidebar with related quotes, entities, news topics, and geographies.

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate - Asian Corporate Newswire

21-Apr-2020 08:24:30 AM

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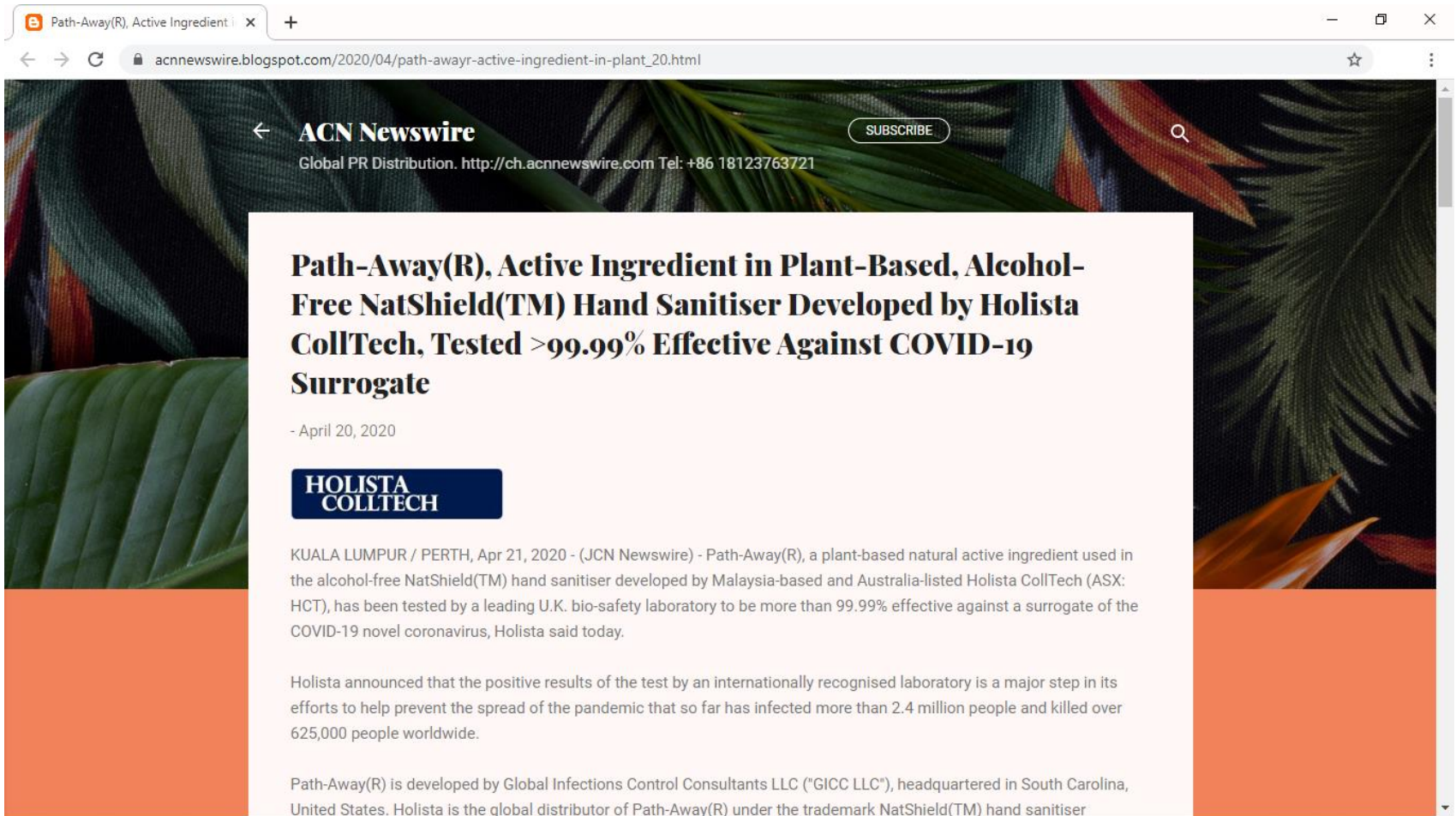
ACN Newswire Blog [ASIA]

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

ACN Newswire ACN, ACNNewswire, NewsRelease, Newswire, PR, Tuiguang123, Yitui April 21, 2020 6 Minutes

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- April 20, 2020

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http://mus.acrofan.com/article_sub3.php?number=268512

ADVFN [AU]

The screenshot shows the ADVFN website interface. At the top, there is a navigation bar with the ADVFN logo and the text "au.advfn.com 22/04/2020 09:48:56 1-888-992-3836". Below this is a menu with buttons for "Free Membership", "Login", "PLUS1", "Crypto", "Most Popular", "Sitemap", "Forex & Futures", "World Exchanges", and "Follow Feed". The main content area features a search bar with "Holista Colltech Ltd (GM) (USC)" and "USOTC:HCLHF" entered, and an "OK" button. Below the search bar, there are two news headlines: "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Test..." and "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Test...". The first headline is followed by the date "20/04/2020 @ 05:00" and the source "JCN Newswire (English)". Below the second headline, there is a logo for "HOLISTA COLLTECH" and an "Intraday Stock Chart" for "Holista Colltech (GM) (USOTC:HCLHF)" dated "Wednesday 22 April 2020". The chart shows a price of 0.124. To the left of the chart, there is a text block: "KUALA LUMPUR / PERTH, Apr 20, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety".

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Test...

Date : 20/04/2020 @ 05:00
Source : JCN Newswire (English)

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Test...

HOLISTA COLLTECH

Holista Colltech (GM) (USOTC:HCLHF)
Intraday Stock Chart

Wednesday 22 April 2020

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<https://au.advfn.com/stock-market/USOTC/HCLHF/stock-news/82267841/path-away-active-ingredient-in-plant-based-alcohol-free-natshield-tm-hand-sanitiser-developed-by-holista-colltech-test-2020-04-20>

APN News [IN]

The screenshot shows a web browser window displaying the APN News website. The browser's address bar shows the URL: <https://www.apnnews.com/path-awayr-active-ingredient-in-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed-by-holista-colltech-tested-99-99-effective-against-covid-19-surr...>. The page features the APN News logo at the top left, a search bar at the top right, and a navigation menu with categories like EDITORIAL, NEWS, BUSINESS, TECH & INDUSTRY, ENTERTAINMENT, NEW PRODUCTS, EDUCATION, HEALTH, TOURISM, SPORTS, and MAGAZINE. The main content area is titled 'CORPORATE NEWS' and includes a 'Previous story:' link and a 'Next story:' link. The main article headline is 'Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate'. The article is dated 'Published on April 21, 2020'. The text of the article begins with 'KUALA LUMPUR : Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.' It continues with 'Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide.' The final sentence reads 'Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 3% of Path-Away(R).' On the right side of the page, there is a 'BET INDIA' logo and a 'RELATED VIDEO' section with a 'More' link. On the left side, there are social media sharing buttons for Facebook, Twitter, Google+, LinkedIn, and WhatsApp.

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

Published on April 21, 2020

KUALA LUMPUR : Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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<https://www.apnnews.com/path-awayr-active-ingredient-in-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed-by-holista-colltech-tested-99-99-effective-against-covid-19-surrogate/>

Asahi Shimbun [JP]

The screenshot shows a web browser window with the following elements:

- Browser Tab:** & Path-Away(R), Active Ingredient | x
- Address Bar:** Not secure | asahi.com/and_M/pressrelease/pre_11655956/
- Navigation:** Back, Forward, Refresh, Home, and a star icon for bookmarks.
- Header:** The Asahi Shimbun logo (& M) is on the left. Navigation links include "タグから探す", "著者から探す", "連載から探す", "カテゴリーから探す", and "ABOUT". On the right, there are search and social media icons (Facebook, Twitter, Instagram) and the text "朝日新聞 DIGITAL".
- Article Title:** **Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate**
- Metadata:** 配信元: JCN Newswire, 2020.04.21
- Share Buttons:** Share, Facebook, Twitter, and B! (Blogger).
- Disclaimer:** ※ 配信会社から提供された企業や団体等のプレスリリースを原文のまま掲載しており、朝日新聞社が取材・執筆した記事ではありません。お問い合わせは、各情報配信元にお問い合わせいたします。

https://www.asahi.com/and_M/pressrelease/pre_11655956/

ASIA ONE [SG]

The screenshot shows a web browser window with the URL <https://www.asiaone.com/business/path-awayr-active-ingredient-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed>. The page features the AsiaOne logo and a navigation menu with categories: LATEST, NEWS, ENTERTAINMENT, LIFESTYLE, DIGITAL CULTURE, SERVICES, and MORE. The main article is titled "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". It is dated April 21, 2020, and is categorized as ACN Newswire. The article includes social media sharing icons for Facebook, Twitter, Telegram, WhatsApp, and Email. A Telegram promotion bubble says "Psst! AsiaOne is on Telegram! Tell your friends!" with the link <https://t.me/asiaonecom>. A dark blue "HOLISTA COLLTECH" logo is positioned above the article text. The text begins with "KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT) has been tested by a leading UK bio-safety laboratory to". On the right side, there is a newsletter subscription form with the heading "SUBSCRIBE TO OUR NEWSLETTER", a sub-heading "Your daily good stuff - AsiaOne stories delivered straight to your inbox", and input fields for "Name" and "Email", followed by a "SUBSCRIBE" button.

<https://www.asiaone.com/business/path-awayr-active-ingredient-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed>

Asia PE-VC Mag [SG]

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

By Asia PEVC - April 21, 2020

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HOLISTA COLLTECH

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Latest News

- Evolution Mentor Launches 4 New Programs in April
- 2000 km on a Single Charge: Brighsun's Li-S Batteries to Enter Industrial Trials
- Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate
- GOME Issues Convertible Bonds to Pinduoduo
- Bityard Announces Monthly YouTube Recruitment Competition

Top Stories

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BizWire Express [IN]

BizWire Express > - Path-Away(R) x +

← → ↻ ⓘ Not secure | bizwireexpress.com/showstoryACN.php?storyid=281675 ☆ ⋮

BizWire Express

<p>1888PressRelease</p> <p>AB Digital</p> <p>ACN Newswire</p> <p>African Press Organization</p> <p>BusinessWire India</p> <p>GlobeNewswire</p> <p>IT News Online</p> <p>JCN Newswire</p> <p>Media Outreach</p> <p>NewMediaWire</p> <p>NewsUSA</p> <p>NewsVair</p> <p>PR.com</p> <p>Pressat</p> <p>PR Newswire</p> <p>PRWeb</p> <p>RealWire</p> <p>Send2Press Newswire</p>	<p>Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate</p> <p>ACN Newswire 2020-04-21</p> <div style="text-align: center;"></div> <p>KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.</p> <p>Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide.</p> <p>Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 3% of Path-Away(R).</p> <p>While Path-Away(R) had already been proven previously to be effective as a broad-spectrum sanitiser capable of killing a range of viruses, bacteria and fungi without the use of alcohol or toxic chemicals, both GICC LLC and Holista decided to subject it to tests by a recognised bio-safety laboratory using protocols that are accepted internationally.</p> <p>Path-Away(R) works by attaching itself to the virus and weakening its walls. It inhibits its ability to take up amino acids - their basic building block. This forces the viruses to clump together, in the process of killing themselves, almost instantly. The compound is environmentally safe with very low toxicity and does not harm humans and pets.</p> <p>The latest U.K. test results confirm that Path-Away(R) in Natshield(TM) has an efficacy of at 4.17Log (99.99% efficacy) within a minute against the feline coronavirus (a surrogate of COVID-19) when tested at a concentration of 3%. This means that 99.99% of the virus is killed within a minute of exposure to Natshield(TM) - a huge attribute to an all-natural sanitizer that is free of alcohol and chemicals.</p> <p>The feline coronavirus is increasingly used in international testing as a surrogate to COVID-19 as there are huge bio-security and safety concerns for laboratories handling the actual virus. In line with regulations of Australia's Therapeutic Goods Administration, claims of efficacy against COVID-19 as a disinfectant must be made with surrogate human or animal coronaviruses including the feline coronavirus. The U.K. laboratory tested Path-Away(R) against the feline coronavirus (Realm: Riboviria; Order: Nidovirales; Family: Coronaviridae; Genus: Betacoronavirus; Species: COVID-19).</p> <p>The deadly novel coronavirus has been given the official name of Severe Acute Respiratory Syndrome Coronavirus 2 ("SARS-CoV-2") by the International Committee for</p>
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<http://www.bizwireexpress.com/showstoryACN.php?storyid=281675>

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Business

Holista: Path-Away is 99.99% effective against COVID-19 surrogate

April 21, 2020, 8:24 AM GMT+8

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Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

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Business Daily Media [AU]

★ Path-Away(R), Active Ingredient i x +

businessdailymedia.com/acn-business/4276-path-away(r)-active-ingredient-in-plant-based-alcohol-free-natshield(tm)-hand-sanitiser-developed-by-holista-colltech-tested-amp-...

BDM BUSINESS DAILY MEDIA
THE SMALL BUSINESS WORLD

HOME BUSINESS NEWS SME BUSINESS NEWS BUSINESS DEVELOPMENT TRAVEL INDUSTRY NEWS THE DEALS GUYS DEALS **ACN BUSINESS** SEARCH

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

Written by ACN Newswire - Press Releases

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DIGITAL MARKETING

[https://www.businessdailymedia.com/acn-business/4276-path-away\(r\)-active-ingredient-in-plant-based-alcohol-free-natshield\(tm\)-hand-sanitiser-developed-by-holista-colltech-tested-amp-gt-99-99-effective-against-covid-19-surrogate](https://www.businessdailymedia.com/acn-business/4276-path-away(r)-active-ingredient-in-plant-based-alcohol-free-natshield(tm)-hand-sanitiser-developed-by-holista-colltech-tested-amp-gt-99-99-effective-against-covid-19-surrogate)

Business News Asia [ASIA]

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

By Marie Jones - April 21, 2020

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Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19

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BusinessNews [PH]

The image shows a screenshot of a web browser displaying a news article on BusinessNews.ph. The browser's address bar shows the URL: businessnews.ph/20200421055323-path-away-active-ingredient-in-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed-by-holista-colltech-tested-99-99-effective-a.... The page header includes the BusinessNews.ph logo and navigation links for Home, Top Stories, Real Estate, M&A, Retail, Travel News, and Business Reporter. The article title is "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The author is Steve, dated April 21, 2020, with 33 views and 0 comments. Social sharing buttons for Facebook, Twitter, Google+, and Pinterest are visible. A large blue banner for "HOLISTA COLLEGE" is partially visible at the bottom left. A "LATEST NEWS" section at the bottom right features the article "BitDeer.com Pioneers Annual Wet Season Festival".

BusinessNews.ph
The latest Business News in the Philippines and the world

Home Top Stories Real Estate M&A Retail Travel News Business Reporter

Home > HealthCare > Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista...

HealthCare

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

By Steve - April 21, 2020 33 0

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HOLISTA COLLEGE

LATEST NEWS

BitDeer.com Pioneers Annual Wet Season Festival

<https://www.businessnews.ph/20200421055323-path-away-active-ingredient-in-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed-by-holista-colltech-tested-99-99-effective-against-covid-19-surrogate/>

ETnet [HK]

The screenshot shows the ETnet website interface. At the top, there is a navigation bar with various market-related categories like '新聞', '股票', '期貨期權', etc. Below this is a search bar and a '獨家 銀行匯率比較功能' banner. The main content area features a news article from ACN Newswire dated 2020-04-21. The article title is 'Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate'. The article text describes the development and testing of the hand sanitiser by Holista CollTech. To the right of the main article is a '最新專題' (Latest Special) section with several featured articles, including '國際動態: 金正恩傳術後病危 南韓: 未見異常', '樓市「胡」言: 走, 還是不走? 移民台灣須知', and '【期油負價】中線仍看淡 黃德几指油股要沽 連敬涵籲勿追航空股!'. The bottom of the page shows the URL: http://www.etnet.com.hk/www/tc/news/acnewswire_news_detail.php?newsid=58610&page=1&lang=en

http://www.etnet.com.hk/www/tc/news/acnewswire_news_detail.php?newsid=58610&page=1&lang=en

EventsNewsAsia [ASIA]

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista...

EventsNewsAsia
Asia Events and Business News

BUSINESS TRADE SHOW EXHIBITION INDUSTRIAL FAIRS

Home > Health > Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista...

Health

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

By Jones - April 21, 2020 35 0

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HOLISTA COLLTECH

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Latest News

(no title)

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Bityard Announces Monthly YouTube Recruitment Competition

<https://www.eventsnewsasia.com/202004210527180003838-path-awayr-active-ingredient-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed-holista-colltech-tested-99-99-effective-covid-19-surrogate/>

Excite [JP]

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

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
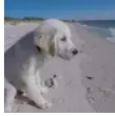
2020年4月21日 09:00 0 ツイート いいね! 0

JCN NEWSWIRE

KUALA LUMPUR / PERTH, 2020年4月21日 - (JCN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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ニュースアクセスランキング

- 1 ダチョウ肥後「おでん芸封印」の傷心癒やす「孫との散歩」
- 2 「ヒィヒィ!!!」夢中でホリホリしていたラブラドルの子犬。押し寄せる波に気づかず、穴が全面水没…完敗。【動画】

https://www.excite.co.jp/news/article/Jcn_58624/

Fideli [JP]

The screenshot shows a web browser window with the URL <http://press.fideli.com/d/100058624/>. The page features the FIDELI logo and navigation menu. The main article is titled "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The article text includes:

2020年04月21日 11:00

HOLISTA COLLTECH

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The sidebar contains the following news items:

- 最新のニュースリリース**
 - トヨタ、千葉県に新型コロナウイルス感染者移送用車両を提供
2020年04月21日 23:00
 - 昭和電工、日立化成株式会社株式(証券コード 4217)に対する公開買付けの結果及び子会社(孫会社)の異動に関するお知らせ
2020年04月21日 17:00
 - 昭和電工、日立化成株式会社株式(証券コード 4217)に対する公開買付けの結果及び子会社(孫会社)の異動に関するお知らせ
2020年04月21日 17:00
 - 昭和電工:資金調達、連結子会社の減資及び特定子会社の異動に関するお知らせ
2020年04月21日 17:00
 - Evolution Mentor Launches 4 New Programs in April
2020年04月21日 13:00

<http://press.fideli.com/d/100058624/>

Fresh Eye [JP]

フレッシュアイニュース

news.fresheye.com/article/fenwnews2/1000004/20200421090000_jc_prJCN58624/a/index.html

Fresh eye ニュース

検索

ニュース まとめて

ニュース | ベディア | O&A | 翻訳 | コパノウチュウ | フレッシュアイ

[PR] サイト内検索, 無料お試し!

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

JCN Newswire
21日09時00分

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Path-Away(R) works by attaching itself to the virus and weakening its walls. It inhibits its ability to take up amino acids - their basic building block. This forces the viruses to clump together, in the process of killing themselves, almost instantly. The compound is environmentally safe with very low toxicity and does not harm humans and pets.

The latest U.K. test results confirm that Path-Away(R) in Natshield(TM) has an efficacy of at 4.17Log (99.99% efficacy) within a minute against the feline coronavirus (a surrogate of COVID-19) when tested at a concentration of 3%. This means that 99.99% of the virus is killed within a minute of exposure to Natshield(TM) - a huge attribute to an all-natural sanitizer that is free of alcohol and chemicals.

The feline coronavirus is increasingly used in international testing as a surrogate to COVID-19 as there are huge bio-security and safety concerns for laboratories handling the actual virus. In line with regulations of Australia's Therapeutic Goods Administration, claims of efficacy against COVID-19 as a disinfectant must be made with surrogate human or animal coronaviruses including the feline coronavirus. The U.K. laboratory tested Path-Away(R) against the feline coronavirus (Realm: Riboviria; Order: Nidovirales; Family: Coronaviridae; Genus: Betacoronavirus; Species: COVID-19).

The deadly novel coronavirus has been given the official name of Severe Acute Respiratory Syndrome Coronavirus 2 ("SARS-CoV-2") by the International Committee for

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https://news.fresheye.com/article/fenwnews2/1000004/20200421090000_jc_prJCN58624/a/index.html

JCN Newswire [JP]

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

2020年04月21日 09時00分

HOLISTA COLLTECH

Source: Holista CollTech Limited

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

KUALA LUMPUR / PERTH, 2020年04月21日 - (JCN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide.

Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 60% of Path-Away(R).

[http://www.jcnnewswire.com/pressrelease/58624/3/Path-Away\(R\),-Active-Ingredient-in-Plant-Based,-Alcohol-Free-NatShield\(TM\)-Hand-Sanitiser-Developed-](http://www.jcnnewswire.com/pressrelease/58624/3/Path-Away(R),-Active-Ingredient-in-Plant-Based,-Alcohol-Free-NatShield(TM)-Hand-Sanitiser-Developed-)

MENA FN [ME]

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech Tested 99.99% Effective Against COVID-19 Surrogate

menafn.com/1100056476/Path-AwayR-Active-Ingredient-in-Plant-Based-Alcohol-Free-NatShieldTM-Hand-Sanitiser-Developed-by-Holista-CollTech-Tested-9999-Effective-Agains...

MENAFN Wednesday, 22 April 2020 03:28 GMT عربي

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HOLISTA COLLTech

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

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News Pronto [AU]

The image is a screenshot of a web browser displaying a news article on the News Pronto website. The browser's address bar shows the URL: [https://www.newspronto.com/business/acn-newswire/70748-path-away\(r\)-active-ingredient-in-plant-based-alcohol-free-natshield\(tm\)-hand-sanitiser-developed-by-holista-coll...](https://www.newspronto.com/business/acn-newswire/70748-path-away(r)-active-ingredient-in-plant-based-alcohol-free-natshield(tm)-hand-sanitiser-developed-by-holista-coll...). The website's navigation menu includes links for Home, News, The Conversation, Top Stories, Opinion, Business, World, Sports, Health, Travel, Politics, Real Estate, and Search. The article is dated Wednesday, April 22, 2020, and is titled "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The author is listed as "Written by ACN Newswire". The article text states that Path-Away(R) is a plant-based natural active ingredient used in an alcohol-free hand sanitizer developed by Malaysia-based and Australia-listed Holista CollTech. It mentions that the sanitizer has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus. The article also notes that Holista announced the positive results of the test as a major step in its efforts to help prevent the spread of the pandemic. A sidebar on the right contains a red button that says "Send us news tips and video" and a "Popular" section with three article teasers: "The 3 by 3 Knowledge on How to Sell Your Car in Newcastle", "Climate explained: why switching to electric transport makes sense even if electricity is not fully renewable", and "Coronavirus reminds us how liveable neighbourhoods matter for our well-being".

★ Path-Away(R), Active Ingredient i x +

← → ↻ ⓘ Not secure | newspronto.com/business/acn-newswire/70748-path-away(r)-active-ingredient-in-plant-based-alcohol-free-natshield(tm)-hand-sanitiser-developed-by-holista-coll... ☆ ⋮

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WED
APR 22

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

Written by ACN Newswire

KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 3% of Path-Away(R).

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Chanan Greenblatt/UnsplashWe are witnessing changes in the ways we use our cities in response to the COVID-19 pandemic. The liveab...

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News'R [IN]

The screenshot shows a web browser displaying a news article on the News'R India website. The browser's address bar shows the URL: [news.in/n/Press+Releases/1zlrqszl6/Path-Away-Active-Ingredient-in-Plant.htm](https://www.news.in/n/Press+Releases/1zlrqszl6/Path-Away-Active-Ingredient-in-Plant.htm). The website header includes the News'R logo, a search bar with the text "Search 28 million videos & articles", and navigation tabs for HOME, NATIONAL, WORLD, SPORTS, POLITICS, BUSINESS (highlighted), PEOPLE, and SCITECH. Below the navigation, there are sub-tabs for Business, Markets, Legal, and Corporate News. The article title is "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The article is dated Tuesday, 21 April 2020 (a day ago) and is published by ACNNEWSWIRE. The article is categorized under COVID-19 and Coronavirus Outbreak. There are social media sharing buttons for Facebook, Recommend, and Share. The article is also featured in a "IN THE NEWS" section with a thumbnail image of a person and the text "CORONAVIRUS DISEASE 2019".

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ACNNEWSWIRE Tuesday, 21 April 2020 (a day ago)

<https://www.news.in/n/Press+Releases/1zlrqszl6/Path-Away-Active-Ingredient-in-Plant.htm>

NewsMaker [AU]

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

Tuesday, April 21st, 2020 - ACN Newswire Pte Ltd

HOLISTA COLLTECH

Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 3% of Path-Away(R).

Contact Profile
www.acnnewswire.com

Keywords
Holista CollTech Ltd

Sharing
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<https://www.newsmaker.com.au/news/376822/pathawayr-active-ingredient-in-plantbased-alcoholfree-natshieldtm-hand-sanitiser-developed-by-holista-colltech-tested-9999-effective-against-covid19-surrogate#>

One News Page [AU]

The screenshot shows a web browser window with the URL <https://www.onenewspage.com.au/n/Press+Releases/1zlrqszl6/Path-Away-Active-Ingredient-in-Plant.htm>. The page is for Australia, dated Wednesday, April 22, 2020. The main navigation bar includes categories like HOME, NATIONAL, WORLD, SPORTS, BUSINESS, PEOPLE, and SCITECH. The 'BUSINESS' category is highlighted, with sub-links for Business, Markets, Money, Cryptocurrencies, Real Estate, Legal, and Corporate News. A search bar indicates 22 million videos and articles are available. Below the navigation, a breadcrumb trail reads: One News Page Australia > Press Releases News > Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Te. A red banner highlights 'COVID-19 Coronavirus Outbreak – Latest Media Coverage'. The main article is titled 'Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate'. To the left, there is a 'Find us on facebook' button and an 'IN THE NEWS' section with thumbnails for 'CORONAVIRUS DISEASE 2019' and 'RUBY PRINCESS'. At the bottom, there are 'Recommend' and 'Share' buttons, and a footer for 'ACNNEWSWIRE' dated Tuesday, 21 April 2020 (a day ago).

<https://www.onenewspage.com.au/n/Press+Releases/1zlrqszl6/Path-Away-Active-Ingredient-in-Plant.htm>

Quamnet [HK]

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
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Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

21 Apr 2020
ACN Newswire



KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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
While Path-Away(R) had already been proven previously to be effective as a broad-spectrum sanitiser capable of killing a range of viruses, bacteria and fungi without the use of alcohol or toxic chemicals, both GICC LLC and Holista decided to subject it to tests by a recognised bio-safety laboratory using protocols that are accepted internationally.

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HSI 10:08 204
23,589

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<http://vip.quamnet.com/newscontent.action?source=ACNNewswire&articleId=6497040>

Scoop WORLD [NZ]

Path-Away(R), Hand Sanitiser Tested >99.99% Effective Against COVID-19 Surrogate

Tuesday, 21 April 2020, 12:38 pm
Press Release: [ACN Newswire](#)

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said

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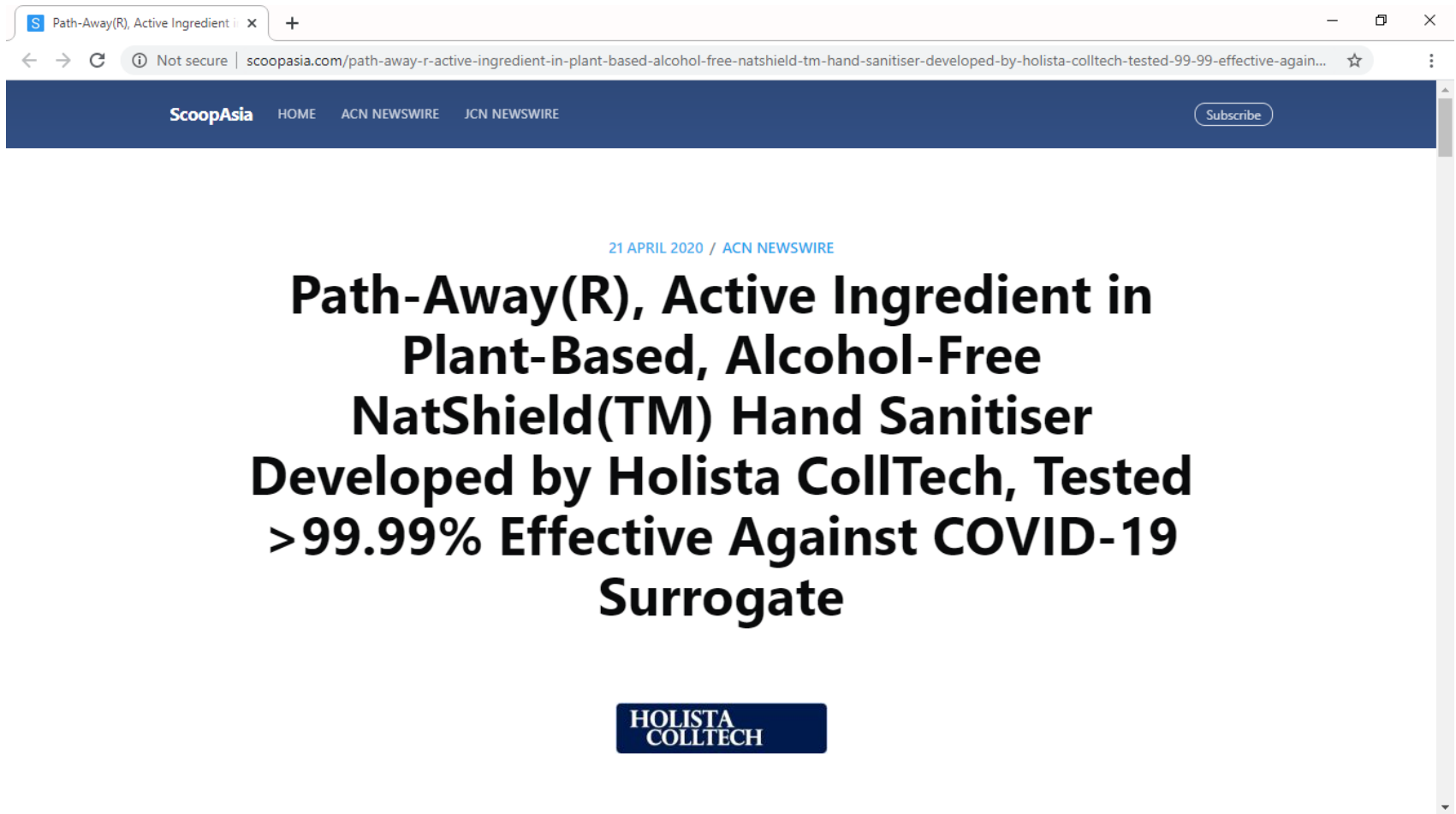
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<https://www.scoop.co.nz/stories/WO2004/S00142/path-awayr-hand-sanitiser-tested-9999-effective-against-covid-19-surrogate.htm>

ScoopAsia [SG]



The image is a screenshot of a web browser displaying a news article on ScoopAsia. The browser's address bar shows the URL: scoopasia.com/path-away-r-active-ingredient-in-plant-based-alcohol-free-natshield-tm-hand-sanitiser-developed-by-holista-colltech-tested-99-99-effective-again.... The page header includes the ScoopAsia logo, navigation links for HOME, ACN NEWSWIRE, and JCN NEWSWIRE, and a 'Subscribe' button. The main content area features a date and category: '21 APRIL 2020 / ACN NEWSWIRE'. The article title is prominently displayed in large, bold, black text. At the bottom of the article, there is a dark blue rectangular logo for 'HOLISTA COLLTECH'.

21 APRIL 2020 / ACN NEWSWIRE

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

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COLLTECH**

<https://scoopasia.com/path-away-r-active-ingredient-in-plant-based-alcohol-free-natshield-tm-hand-sanitiser-developed-by-holista-colltech-tested-99-99-effective-against-covid-19-surrogate/>

SEO Tools [JP]

The screenshot shows a web browser window displaying the SEOTOOLS website. The browser's address bar shows the URL http://www.seotools.jp/news/id_jcn_58624.html. The website header includes the SEOTOOLS logo, navigation menus for Home, SEO Tools, Directory Comparison, Referrals, News, and Directory, and a search bar. A news section titled "SEOTOOLS NEWS" features an article with the headline: "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The article is dated [20/04/21] and discusses the effectiveness of the sanitizer against COVID-19.

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

[20/04/21]

KUALA LUMPUR / PERTH, Apr 21, 2020 – (JCN Newswire) – Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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Path-Away(R) is developed by Global Infections Control Consultants LLC (“GICC LLC”), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark

http://www.seotools.jp/news/id_jcn_58624.html

ShareInvestor [SG]

The screenshot shows the ShareInvestor website interface. The main content area features a news article titled "[ACN Newswire] Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The article is dated 20 Apr 2020 18:00 and includes a logo for Holista CollTech. The text of the article describes the development and testing of the hand sanitiser, its effectiveness against COVID-19, and its safety for humans and pets.

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[ACN Newswire] Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

20 Apr 2020 18:00

KUALA LUMPUR / PERTH, Apr 20, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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HSI 23,566.8 ↓ -226.7 SSE 2,822.2 ↓ -4.8
N225 18,995.3 ↓ -285.5 JCI 4,449.5 ↓ -52.4

SGX Market

Volume: 492.2M Value: 382.2M
Rise: 62 Fall: 174 Unch: 685

Intraday Market Ticker

Time	Name	Type	Price	Vol
09:55:17	CapitaMall Tr	B	1.7	301.7
09:51:51	AsiaMedic	B	0.012	1000
09:51:48	Singtel	B	2.71	480.3
09:51:40	AsiaMedic	B	0.012	1000
09:50:30	AsiaMedic	B	0.012	1000
09:47:48	CapitaMall Tr	S	1.7	635.4
09:47:21	AsiaMedic	B	0.012	1000
09:45:10	Nikko AM STI	M	2.602	400
09:45:04	Singtel	S	2.7	1407.3
09:44:56	Singtel	S	2.71	369.2
09:44:55	Singtel	S	2.71	188.7
09:43:43	Biolidics	B	0.7	775.2
09:41:00	Genting Sing	B	0.715	806
09:40:44	DBS	B	18.5	52.7
09:40:40	DBS	S	18.5	337.1
09:40:40	DBS	S	18.51	37.6
09:38:51	DBS	S	18.54	39

http://www.shareinvestor.com/news/news.html?source=regional_acnewswire&nid=237919

StartHome [JP]

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

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StartHome

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おすすめ StartHome

ここにキーワードを入れて検索

検索

注目ワード 1 食べチョコ 2 濃厚接触者とは 3 ロマサガRS 4 安室奈美恵 5 梅沢富美男 6 JR九州 7 金正恩 8 10万円給付 もっとみる

カテゴリ 編集部記事 エンタメ 乗り物 オモシロ 旅行 猫・ペット ライフスタイル ゲーム

StartHome > プレスリリース > Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

2020.04.21 11:00 JCN Newswire | プレスリリース コメントする

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

HOLISTA COLLTECH

KUALA LUMPUR / PERTH, Apr 21, 2020 - (JCN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malay

週間アクセスランキング

- 125ccには豪華すぎる足まわり。125ccだから本気のモトードを楽しめる | SWM・SM125R FACTORY MotorFan
- パトカー「クラウン」ばかり採用されている理由 ラジオライブ
- 慢性的マスク不足を解消してくれる「メイドインジャパンの新兵器」〜神戸製薬 ガジェット通信
- Amazon詐欺メールかどうかを確実に見分ける方法 ラジオライブ
- 【注意喚起】38-39℃の高熱が出て新型コロナウイルスかと不安に思っていたら…まさかの正体に驚 citrus

<http://home.kingsoft.jp/news/pr/jcnnewswire/58624.html>

TechPhlie [IN]

The screenshot shows a web browser displaying the TechPhlie website. The browser's address bar shows the URL: [techphlie.com/p/acn-newswire.html?id=1&artId=58610&release=Path-Away#](https://www.techphlie.com/p/acn-newswire.html?id=1&artId=58610&release=Path-Away#). The website's navigation bar includes links for GLOBAL RELEASES, WRITE FOR TECHPHLIE, ADVERTISE WITH US, PRESS RELEASES, and TECHPHLIE ETHICS AND POLICIES. Below this is a yellow navigation bar with categories: HOME, LIFESTYLE, TRAVEL, FOOD, EDUCATION, TECHNOLOGY, SOCIAL, GADGET, 4G, and INDIA. A search icon and a 'Subscribe to Notifications' button are also present.

ACN Newswire

HOLISTA COLLTech

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide.

Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in

OUR UC NEWS LINK

The image shows a social media post for the 'UC OFFICIAL ACCOUNT'. The post features a blue background with a white smartphone screen displaying a notification from 'TechPhlie'. The notification text reads: 'Load Your Best Life Without Worrying About the Summer Sound!'. Below the notification, there are links for 'My subscription' and 'Find more'. The post also includes the text '1,18,405+ Followers' and '1,18,415+ followers'.

CONTACT US

USA - Nishant, 482A NE Thornton Place, Seattle, Washington, USA, ZIP Code- 98125

AUSTRALIA - Karan, 222 Exhibition Street Melbourne VIC 3000

<https://www.techphlie.com/p/acn-newswire.html?id=1&artId=58610&release=Path-Away#>

TimesTech [IN]

The screenshot shows a web browser window with the TimesTech website. The address bar displays the URL: timestech.in/acn-newswire/?id=1&artId=58610&release=Path-Away#. The website header includes the TimesTech logo and navigation menus for NEWS, TECH, FUTURE TECH, INDUSTRIES, EDITOR'S DESK, NEW PRODUCTS, and DIGITAL MARKETING. A language dropdown menu is set to English. Below the header, there is a dark blue banner for 'HOLISTA COLLTECH'. The main article title is 'Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate'. The article text states that the product was tested by a leading U.K. bio-safety laboratory and is effective against a surrogate of the COVID-19 novel coronavirus. To the right of the article, there is a sidebar with a 'MERCURY ELECTRONIC CORPORATION' banner, a 'MOST POPULAR' section featuring articles about Infineon OptiMOS 6 40 V family, Techstreet Partners with IPC, and a contest 'Are you ready to win Rs 1 Crore?'. At the bottom right of the sidebar, there is a 'Subscribe!' button.

ACN Newswire | TimesTech

timestech.in/acn-newswire/?id=1&artId=58610&release=Path-Away#

timestech.in NEWS TECH FUTURE TECH INDUSTRIES EDITOR'S DESK NEW PRODUCTS DIGITAL MARKETING English

TECH MORE

HOLISTA COLLTECH


Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate


KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.


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<https://timestech.in/acn-newswire/?id=1&artId=58610&release=Path-Away#>

Toremaga [JP]

The screenshot shows a web browser window displaying a news article on the Toremaga website. The browser's address bar shows the URL <https://news.toremaga.com/economy/bussiness/1522134.html>. The page header includes the Toremaga logo and navigation menus for various news categories. The main article title is "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". Below the title are social media sharing options for Twitter and Facebook. The article text, dated April 21, 2020, reports on the development and testing of a hand sanitizer. A sidebar on the right contains a "Hot Word" section and a "IR動画" (IR Video) section.

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

0 ツイート

いいね!

CLIP

2020年04月21日

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Path-Away(R) is developed by Global Infections Control Consultants LLC (“GICC LLC”), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 3% of Path-Away(R).

ホットワード

とれまがニュース
106「いいね!」の数
toremaga News

このページに「いいね!」

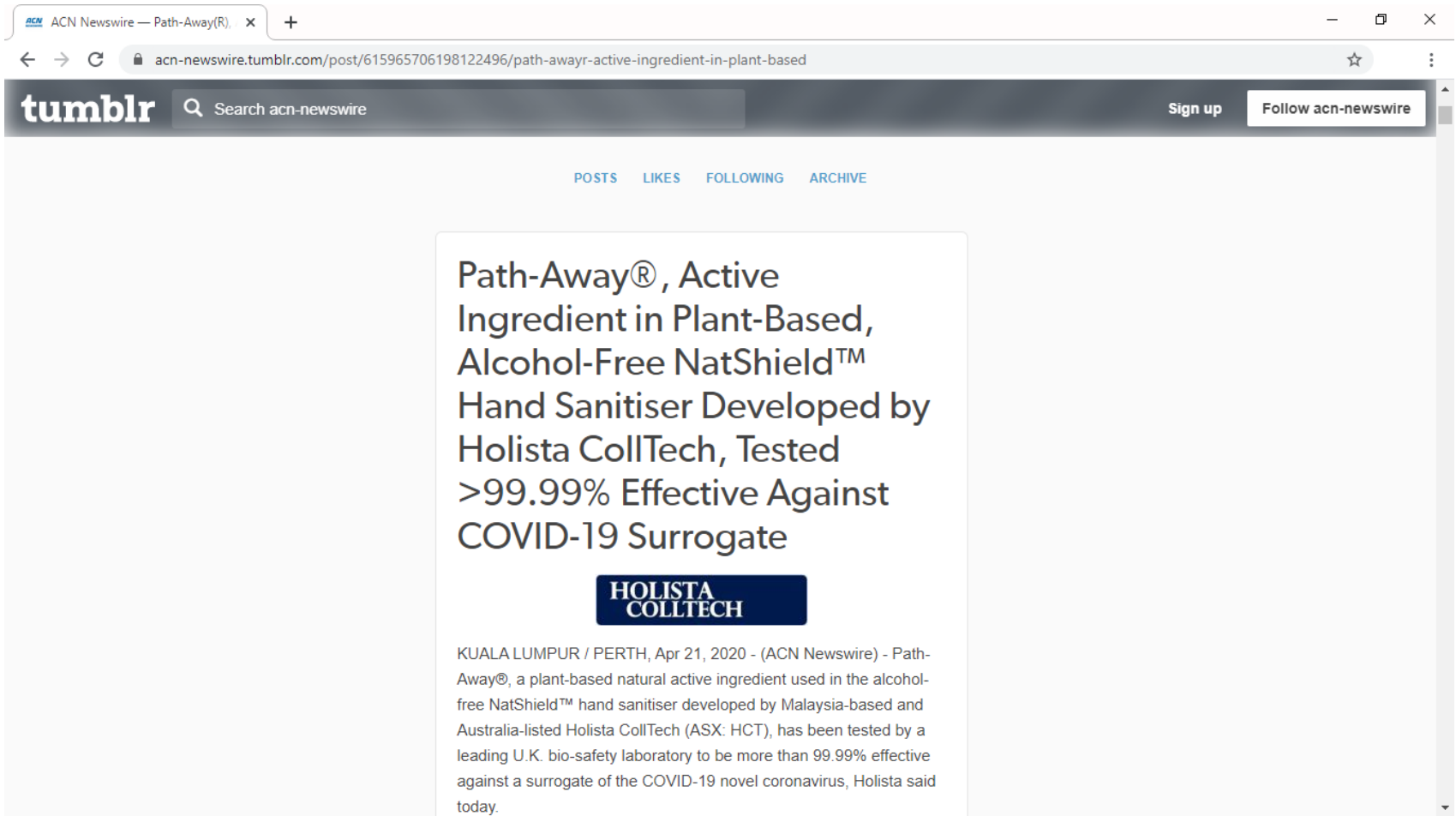
シェア

「いいね!」した友達はまだいません

IR動画

<https://news.toremaga.com/economy/bussiness/1522134.html>

Tumblr [GLO]



The image is a screenshot of a web browser displaying a Tumblr post. The browser's address bar shows the URL: acn-newswire.tumblr.com/post/615965706198122496/path-away-active-ingredient-in-plant-based. The Tumblr interface includes a search bar with the text "Search acn-newswire", a "Sign up" button, and a "Follow acn-newswire" button. The post content features a large title: "Path-Away®, Active Ingredient in Plant-Based, Alcohol-Free NatShield™ Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". Below the title is the Holista CollTech logo, which consists of the words "HOLISTA" and "COLLTECH" in white capital letters on a dark blue rectangular background. The main text of the post reads: "KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away®, a plant-based natural active ingredient used in the alcohol-free NatShield™ hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today."

ACN Newswire — Path-Away(R) x +

acn-newswire.tumblr.com/post/615965706198122496/path-away-active-ingredient-in-plant-based

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HOLISTA COLLTECH

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<https://acn-newswire.tumblr.com/post/615965706198122496/path-away-active-ingredient-in-plant-based>

WhaTech [AU]

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

WhaTech Channel: Medical Technology and Software Press Release
Published: 21 April 2020
Guest post by ACN.newswire
News from Holista CollTech
Viewed: 22 times

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Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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HOLISTA COLLTECH

Holista announced that the positive results of the test by an internationally recognised laboratory is a

<https://www.whatech.com/medical-technology/press-release/648356-path-away-r-active-ingredient-in-plant-based-alcohol-free-natshield-tm-hand-sanitiser-developed-by-holista-colltech-tested-99-99-effective-against-covid-19-surrogate>

World'Vest Base [ASIA]

The screenshot shows a web browser window with the URL www.wvb.com/news/industry/view/id/8008880. The page features the WVB Global Financial Intelligence logo and a navigation menu with items like Home, Database Growth, WVB News, Product & Services, About Us, FAQs, and Contact Us. A search bar is visible on the left. The main content area displays a news article titled "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The article includes a sub-header "Holista CollTech Ltd", a date "2020年4月21日 8時00分 HKT/SGT", and a source "Source: Holista CollTech Ltd". The text of the article describes the development and testing of the hand sanitizer. On the right side, there are several promotional boxes: "WVB Member" with unlimited access, "Sample reports" including Quick View, Trader, Dossier, Business Risk, and Credit Risk, and a "Financial database" gateway to company details. The page also includes a "Sign in" form with fields for Email Address, Password, and Role, and a note for staff members to use their usual username.

www.wvb.com/news/industry/view/id/8008880

Not secure | www.com/news/industry/view/id/8008880

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Home > News Content

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

TUE 2020 21 APR 08:00:AM (GMT: TUE 2020 21 APR 12:00:AM)

XSES

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HOLISTA COLLTECH

Source: Holista CollTech Ltd

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

KUALA LUMPUR / PERTH, 2020年4月21日 - (JCN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 3% of Path-Away(R).

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Sample reports

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- WVB Dossier
- WVB Business Risk
- WVB Credit Risk

Financial database Gateway to company details Access a wide range of information from financials to shareholdings and directors dealing

Reports Service Unravel the essentials The functionality of our smart reports helps users make informed decision

Online Archives Source for reports and news A library of current

<http://www.wvb.com/news/industry/view/id/8008880>

Yahoo! Finance [AU]

The screenshot shows a web browser window with the URL au.finance.yahoo.com/news/path-away-r-active-ingredient-123000127.html. The page features a dark purple navigation bar with links for Home, Mail, TV, News, Sport, Finance, Lifestyle, Entertainment, Weather, Answers, and Mobile. Below the navigation bar is the Yahoo! Finance logo and a search bar. The main content area displays a news article with the following details:

- Section-Header:** Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate
- Image:** A dark blue logo for HOLISTA COLLTECH.
- Text:** KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.
- Text:** Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide.
- Text:** Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 3% of Path-Away(R).
- Text:** While Path-Away(R) had already been proven previously to be effective as a broad-spectrum sanitiser capable of killing a range of viruses, bacteria and fungi without the use of alcohol or toxic chemicals, both GICC LLC and Holista decided to subject it to tests by a recognised bio-safety laboratory using protocols that are accepted internationally.

At the bottom left, there is a small icon of a person's head and the text "ACN Newswire 21 April 2020".

<https://au.finance.yahoo.com/news/path-away-r-active-ingredient-123000127.html>

Yahoo! Finance [SG]

The image shows a screenshot of a web browser displaying a news article on Yahoo! Finance. The browser's address bar shows the URL: sg.finance.yahoo.com/news/path-away-r-active-ingredient-123000127.html. The page features a dark purple navigation bar with links for Home, Mail, Search, News, Finance, Sport, Lifestyle, Celebrity, Movies, Weather, Mobile, and More. Below the navigation bar is the Yahoo! Finance logo and a search bar. The main content area has a dark blue header for the article titled "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". To the right of the title is the Holista CollTech logo. The article text is in a light blue font and is partially obscured by a large, semi-transparent watermark that reads "HOLISTA COLLTECH". The article text includes: "KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today." and "Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide." and "Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 3% of Path-Away(R)." and "While Path-Away(R) had already been proven previously to be effective as a broad-spectrum sanitiser capable of killing a range of viruses, bacteria and fungi without the use of alcohol or toxic chemicals, both GICC LLC and Holista decided to subject it to tests by a recognised bio-safety laboratory using protocols that are accepted internationally." The page also includes a "Sign in" button and a "Mail" icon in the top right corner. At the bottom left, there is a small "t" logo and the text "ACN Newswire 21 April 2020".

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**HOLISTA
COLLTECH**

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ACN Newswire 21 April 2020

<https://sg.finance.yahoo.com/news/path-away-r-active-ingredient-123000127.html>

Yahoo! News [AU]

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ACN Newswire 21 April 2020

<https://au.news.yahoo.com/path-away-r-active-ingredient-123000127.html>

Yahoo! News [SG]

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<https://sg.news.yahoo.com/path-away-r-active-ingredient-123000127.html>

Zaikei [JP]

The screenshot shows a web browser window with the URL <http://zaikai.co.jp/releases/989842/>. The page is the Japanese financial news site Zaikei [JP]. The main navigation bar includes categories like Home, Business, Industry, Economy, Market, Politics, IT, and Lifestyle. The article title is "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The article text states that the product is developed by Global Infections Control Consultants LLC (GICC LLC) and is distributed by Holista CollTech. The article is dated April 21, 2020. On the right side, there is a sidebar with a "Finance Access Ranking" section listing various news items, and a "News by Photo" section.

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

プレスリリース発表元企業: Holista CollTech Limited

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
Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide.

Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 3% of Path-Away(R).

<https://www.zaikai.co.jp/releases/989842/>

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Test...

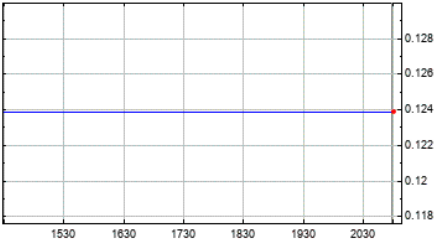
20/04/2020 10:00am
JCN Newswire (English)



KUALA LUMPUR / PERTH, Apr 20, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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(c) www.advfn.com

Support

Central Charts

The screenshot shows the Central Charts website interface. At the top, there is a navigation bar with the Central Charts logo and a menu with items: ANALYSIS, PRICES & QUOTES, SCANNING TOOLS, NEWS, LEARNING CENTER, LONDINIA, and PLATFORM. A search bar is located below the navigation bar. The main content area features a news article titled "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". To the right of the article is a stock information box for HOLISTA COLLTECH LIMITED, showing a price of 0.195 AUD (+0.00%) and various financial metrics. Below the article is a social media sharing bar and a "Follow this instrument" button. A small AI chatbot icon is visible in the bottom right corner.

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

HOLISTA COLLTECH LIMITED

0.195 AUD (+0.00%)	Open: 0.205	Low: 0.185	Type: Stocks
04/21/2020 - 08:00	Change: 0	High: 0.215	Ticker: HCT
End-of-day data - Australia Stocks	Volume: 7,597,729	High / Low range: 0.030	ISIN: AU000000HCT4

Overview Quotes Chart Signals News Analyses Warrants Profile Wall

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

HOLISTA COLLTECH

HOLISTA COLLTECH LIMITED

0.195

0.1

Apr 15 23

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<https://www.centralcharts.com/en/20920-holista-colltech-limited/news/2606836-path-away-r-active-ingredient-in-plant-based-alcohol-free-natshield-tm-hand-sanitiser-developed-by-holista-colltech-tested-99-99-effective-against-covid-19-surrogate>

FinanzNachrichten

The screenshot shows a web browser displaying a news article on the FinanzNachrichten.de website. The article title is "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The article text discusses the development of the sanitizer by Holista CollTech, its effectiveness against COVID-19, and its safety. The website's navigation bar includes sections like "Startseite", "Nachrichten", "Aktienkurse", "Fonds", "Anleihen", "Derivate", "Rohstoffe", "Devisen", and "Watchlist". A search bar is visible with the text "Suchen" and "Erweiterte Suche". On the right side, there are several promotional banners: "RagingBull" for car insurance, "Going Green" for The AIC, and a "Wann war Ihre Einschulung?" (When was your school entry?) section with a grid of years from 1950 to 1989. Below the grid is a photo of a young boy and a button labeled "Zur Klassenliste". A "Firmen im Artikel" section lists "HOLISTA COLLTECH LIMIT...". A "Meistgelesene News (24 h)" section lists various news items with their respective view counts.

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

HOLISTA COLLTECH

KUALA LUMPUR / PERTH, Apr 20, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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Wann war Ihre Einschulung?

> 1950	> 1960	> 1970	> 1980
1951	1961	1971	1981
1952	1962	1972	1982
1953	1963	1973	1983
1954	1964	1974	1984
1955	1965	1975	1985
1956	1966	1976	1986
1957	1967	1977	1987
1958	1968	1978	1988
1959	1969	1979	1989

Firmen im Artikel

Unternehmen / Aktien	Kurs	%
HOLISTA COLLTECH LIMIT...	-	-

Meistgelesene News (24 h)

Leser	Aktuelle Nachrichten
6.042	Royal Dutch Shell: Nach historische...
4.878	Wirecard Aktie: Was ist denn hier im...
3.097	Droht der nächste Kurseinbruch? TU...
2.957	Wirecard: Vor den KPMG-Ergebnissen
2.746	Royal Dutch Shell Aktie: Ölpreis-"Cr...
2.527	Maydorn: Öl, Dow Jones, DAX, Shell, ...
2.381	Wirecard: Götterdämmerung - Morg...
2.340	US-Markt: Dow Jones, Öl, Coca-Cola, ...
2.171	Commerzbank: Deutsche Bank senk...
2.116	Wirecard Aktie vor den KPMG-News...

<https://www.finanznachrichten.de/nachrichten-2020-04/49426391-path-away-r-active-ingredient-in-plant-based-alcohol-free-natshield-hand-sanitiser-developed-by-holista-colltech-tested-99-99-effective-against-011.htm>

FirmenPresse

The screenshot shows a web browser window with the URL <https://www.firmenpresse.de/pressrelease610920/path-away-r-active-ingredient-in-plant-based-alcohol-free-natshield-tm-hand-sanitiser-developed-by-holista-colltech-tested-99-99-effective-against-covid-19-surrogate.html>. The page features the FirmenPresse logo and a navigation menu with categories like HOME, PRESSEMITTEILUNGEN, PRESSRELEASÉS, PRESSEFÄCHER, FACHARTIKEL, WHITEPAPER, TERMINE, PR DIENSTLEISTER, and ARCHIV. The main content area displays the title "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate" and the text of the press release. A sidebar on the right contains sections for "NEU HIER?", "WERBUNG", and "FIRMENVERZEICHNISS".

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HOLISTA COLLTech LTD

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

ID: 610920

(firmenpresse) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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<https://www.firmenpresse.de/pressrelease610920/path-away-r-active-ingredient-in-plant-based-alcohol-free-natshield-tm-hand-sanitiser-developed-by-holista-colltech-tested-99-99-effective-against-covid-19-surrogate.html>

MarketScreener

The screenshot shows the MarketScreener website interface. At the top, there is a navigation bar with the MarketScreener logo and a search bar. Below the navigation bar, there are several tabs: MARKETS, NEWS, ANALYSIS, STOCK PICKS, PORTFOLIOS, WATCHLISTS, TOP / FLOP, SCREENERS, TOOLS, and OUR SERVICES. The main content area features a news article titled "Holista CollTech : Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The article includes social media sharing icons, a timestamp of 04/20/2020 | 05:00am EDT, and a short summary of the news. To the right of the article, there is a "Chart HOLISTA COLLTECH LIMITED" section with a candlestick chart and moving averages. Below the chart, there is a "My Watchlist" section showing "HOLISTA COLLTEC.." with a 14.71% change. At the bottom right, there is a "Top / Flop" section showing "US 500".

Holista CollTech : Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

04/20/2020 | 05:00am EDT

KUALA LUMPUR / PERTH, Apr 20, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"),

Chart HOLISTA COLLTECH LIMITED

Duration : Auto. Period : Day

Dec 20, 2019 - Apr 21, 2020 - Last : 0.19

MA(20) 0.13 MA(50) 0.14 MA(100) 0.11

0.235

0.175

0.140

0.095

0.300

0.220

0.180

0.160

0.140

0.120

0.100

0.080

0.060

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My Watchlist My previous session

HOLISTA COLLTEC.. 14.71%

- Empty flop list -

Top / Flop US 500

<https://www.marketscreener.com/HOLISTA-COLLTECH-LIMITED-10356940/news/Holista-CollTech-Path-Away-R-Active-Ingredient-in-Plant-Based-Alcohol-Free-NatShield-TM-Hand-S-30448328/>

One News Page



The screenshot shows a web browser window with the URL <https://www.onenewspage.co.uk/n/Press+Releases/1zlrqszl6/Path-Away-Active-Ingredient-in-Plant.htm>. The page is for the United Kingdom and is dated Wednesday, April 22, 2020. The main navigation bar includes categories like HOME, NATIONAL, WORLD, SPORTS, POLITICS, BUSINESS, PEOPLE, and SCITECH. The 'BUSINESS' category is highlighted, with sub-links for Business, Markets, Money, Cryptocurrencies, Property, Legal, and Corporate News. A search bar indicates 37 million videos and articles are available. Below the navigation, a breadcrumb trail reads: One News Page United Kingdom > Press Releases News > Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollT. A red banner highlights 'COVID-19 Coronavirus Outbreak – Latest Media Coverage'. The main article title is 'Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate'. To the left, there is a 'Find us on facebook' button and a section titled 'IN THE NEWS' featuring the NHS logo and a 'CORONAVIRUS DISEASE 2019' graphic. At the bottom left, there is a profile picture of a man and a 'Recommend' button. The article is attributed to ACNNEWSWIRE, dated Tuesday, 21 April 2020 (a day ago).

<https://www.onenewspage.co.uk/n/Press+Releases/1zlrqszl6/Path-Away-Active-Ingredient-in-Plant.htm>

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Health

Path-Away(R) Developed by Holista CollTech Tested >99.99% Effective Against COVID-19 Surrogate

HOLISTA COLLTECH

PR-Inside.com: 2020-04-21 02:51:44

Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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Acrofan

The screenshot shows a web browser window with the URL us.acrofan.com/detail.php?number=268512. The page features the Acrofan logo at the top left, a date of Wednesday, April 22, 2020, and a language dropdown menu set to English. A navigation bar includes categories like INDUSTRY, ECONOMY, TECH, GAME, AUTO, MEDIA, SOCIETY, COMFORT, THEME, PHOTO, VIDEO, and PUBLISH. The main article title is "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Agai". It is published on Tuesday, April 21, 2020, at 12:30 pm. The article is attributed to ACROFAN=ACNNewswire. A social media share button for SNS is visible. Below the article is a logo for HOLISTA COLLTECH. The text of the article begins with "KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT) has been tested by a leading U.K. bio-safety laboratory to be more than". To the right, there is a section for "Most Popular Articles" with a list of links, and a "TECH" section featuring a photo of Chang-Hyeon Kim, Managing Director at Western Digital, and a photo of Western Digital products.

<https://us.acrofan.com/detail.php?number=268512>

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BayStreet.ca - Quotes and Data

baystreet.ca/quotedata/hclhf/detailedquotetabchartnews/

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Symbol Lookup

April 20, 2020 5:00 AM

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

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The feline coronavirus is increasingly used in international testing as a surrogate to COVID-19 as there are huge bio-security and safety concerns for laboratories handling the actual virus. In line with regulations of Australia's Therapeutic Goods Administration, claims of efficacy against COVID-19 as a disinfectant must be made with surrogate human or animal coronaviruses including the feline coronavirus. The U.K. laboratory tested Path-Away(R) against the feline coronavirus (Realm: Riboviria; Order: Nidovirales; Family: Coronaviridae; Genus: Betacoronavirus; Species: COVID-19).

The deadly novel coronavirus has been given the official name of Severe Acute Respiratory Syndrome Coronavirus 2 ("SARS-CoV-2") by the International

<https://www.baystreet.ca/quotedata/hclhf/detailedquotetabchartnews/>

Benzinga

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

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HOLISTA COLLTECH

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Market Tickers: QQQ 204.89 (-3.69%), DIA 230.27 (-2.64%), SPY 273.17 (-3.05%), TLT 171.29 (+1.26%), GLD 158.64 (-0.63%)

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BriefingWire

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed

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HOLISTA COLLTECH

BriefingWire.com, 4/20/2020 - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

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The deadly novel coronavirus has been given the official name of Severe Acute Respiratory Syndrome Coronavirus 2 ("SARS-CoV-2") by the International Committee for Taxonomy of Viruses, while the World Health Organisation has named the disease caused by the virus as Coronavirus disease 2019 ("COVID-19").

COVID-19's ability to survive on surfaces for up to nine days while remaining aerosolised, or airborne, is among the reasons attributed for its rapid global spread in recent weeks. In view of rising infections and fatalities due to the pandemic, GICC LLC and Holista expedited the tests to facilitate specific claims against COVID-19 for Natshield(TM).

"Path-Away(R) was subjected to high international standards of testing against COVID-19 and we are elated by the results.

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<https://www.briefingwire.com/pr/path-awayr-active-ingredient-in-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed>

CRWE World

The screenshot shows a web browser window displaying the CRWE World website. The browser's address bar shows the URL: <http://crworld.com/article/news-provided-by-acn-newswire/1500131/path-awayr-active-ingredient-in-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed-by-holista-colltech-tested-9999-effective-against-covid-19-surrogate>. The website header features the CRWE WORLD logo and a navigation menu with categories: HOME, NEWS, WORLD, POLITICS, SPORTS, BUSINESS, TECH, LIVING, HEALTH, OPINION, TRAVEL, LOCAL, JOBS, and MORE. Below the navigation, there is a breadcrumb trail: Home > Articles > News Provided By ACN Newswire, and the date: Wed, Apr 22, 2020, with a weather icon showing 28° C.

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

News Provided by ACN Newswire • 2020-04-21 • 13 Views

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KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide.

Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. The product is a natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT).

On the right side of the page, there is a vertical red button that says "Upload Your Videos!". Below the main article text, there are three promotional boxes: "Post on CRWE World", "Sign Up for Free E-mail Updates", and "NEW Fundraising" with the CRWE WORLD logo.

<http://crworld.com/article/news-provided-by-acn-newswire/1500131/path-awayr-active-ingredient-in-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed-by-holista-colltech-tested-9999-effective-against-covid-19-surrogate>

DMN Newswire

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

APRIL 21, 2020

HOLISTA COLLTECH

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HOLISTA COLLTECH

KUALA LUMPUR / PERTH, Apr 21, 2020 – (ACN Newswire) – Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.


Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 825,000 people worldwide.

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Coronavirus: Hand sanitiser and face

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IB Times

Path-Away(R), Active Ingredient i x +

markets.financialcontent.com/ibtimes/news/read/39825167/path

IBT Business Technology World National Media & Culture Opinion Sports Luxury NEWSLETTER SIGNUP

By: ACN Newswire April 20, 2020 at 21:00 PM EDT

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

KUALA LUMPUR / PERTH, Apr 20, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today.

Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide.





Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 3% of Path-Away(R).

While Path-Away(R) had already been proven previously to be effective as a broad-spectrum sanitiser capable of killing a range of viruses, bacteria and fungi without the use of alcohol or toxic chemicals, both GICC LLC and Holista decided to subject it to tests by a recognised bio-safety laboratory using protocols that are accepted internationally.

Path-Away(R) works by attaching itself to the virus and weakening its walls. It inhibits its ability to take up amino acids - their basic building block. This forces the viruses to clump together, in the process of killing themselves, almost instantly. The compound is environmentally safe with very low toxicity and does not harm humans and pets.

The latest U.K. test results confirm that Path-Away(R) in Natshield(TM) has an efficacy of at 4.17Log (99.99% efficacy) within a minute against the feline coronavirus (a surrogate of COVID-19) when tested at a concentration of 3%. This means that 99.99% of the virus is killed within a minute of exposure to Natshield(TM) - a huge attribute to an all-natural sanitizer that is free of alcohol and chemicals.

The feline coronavirus is increasingly used in international testing as a surrogate to COVID-19 as there are huge bio-security and safety concerns for laboratories handling the actual virus. In line with regulations of Australia's Therapeutic Goods Administration, claims of

- 2 / Walmart May Layoff Some Workers Under A New Workplace Program 
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InvestorPlace

The screenshot shows a web browser window with the URL markets.financialcontent.com/investplace/news/read/39825167/path. The InvestorPlace logo is prominently displayed at the top center, with navigation links for 'About Us', 'Premium Services', and a search icon. Below the logo is a horizontal menu with categories: Stocks, Funds, Retirement, Trading, Market Insight, and Financial Advisors. A search bar with the placeholder 'Ticker Symbol or Company Name' and a 'GET QUOTE' button is located below the menu. Underneath the search bar are links for 'Recent Quotes', 'My Watchlist', and 'Indicators'. The main content area features a news article by ACN Newswire, dated April 20, 2020 at 21:00 PM EDT. The article title is 'Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate'. The article text states that Path-Away(R) is a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), which has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus. Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide. Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 3% of Path-Away(R). While Path-Away(R) had already been proven previously to be effective as a broad-spectrum sanitiser capable of killing a range of viruses, bacteria and fungi without the use of alcohol or toxic chemicals, both GICC LLC and Holista decided to subject it to tests by a recognised bio-safety laboratory using protocols that are accepted internationally.

<https://markets.financialcontent.com/investplace/news/read/39825167/path>

InvestorPoint

The screenshot shows a web browser window with the InvestorPoint website. The browser's address bar displays the URL: <https://www.investorpoint.com/stock/HCLHF-Holista%20Colltech%20Ltd./news/8601123252762197/>. The website header features the InvestorPoint logo and a navigation menu with links for Home, Stocks, ETFs, Funds, News, IPOs, Markets, Market Movers, Rates, Futures, Forex, and Calendars. Below the navigation is a search bar with a 'Get Quote' button and a 'Search' button. The main content area is titled 'April 20, 2020 - 5:00 AM EDT' and includes a 'Print' button, an 'Email' button, and 'Small' and 'Large' text size options. The article title is 'Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate'. The article text describes the development and testing of the hand sanitiser, its effectiveness against COVID-19, and its safety for humans and pets.

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Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

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<https://www.investorpoint.com/stock/HCLHF-Holista%20Colltech%20Ltd./news/8601123252762197/>




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

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
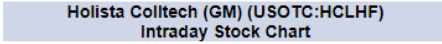
Holista Colltech Ltd (GM) (USC)

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Test...

Date : 04/20/2020 @ 5:00AM
Source : JCN Newswire (English)

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IT Business Net

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

HOME / 2020 / APRIL / PATH-AWAY(R), ACTIVE INGREDIENT IN PLANT-BASED, ALCOHOL-FREE NATSHIELD(TM) HAND SANITISER DEVELOPED BY HOLISTA COLLTECH, TESTED >99.99% EFFECTIVE AGAINST COVID-19 SURROGATE

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MarketWatch

Path-Away(R), Active Ingredient in






marketwatch.com/press-release/path-awayr-active-ingredient-in-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed-by-holista-colltech-tested-9999-effective-again...



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Press Release

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

Published: April 20, 2020 at 9:24 p.m. ET


    


 


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
Apr 20, 2020 KUALA LUMPUR / PERTH, Apr 20, 2020 (JCN Newswire via COMTEX) -- Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading UK bio-safety laboratory to be more than 99.99% effective against a surrogate


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Medicine Hat News

Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

By: [ACN Newswire](#) April 20, 2020 at 21:00 PM EDT

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<http://stocks.medicinehatnews.com/medicinehatnews/news/read/39825167/path>

NASDAQ

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Tested >99.9% Effective Against COVID-19 Surrogate

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US Coronavirus Updates

826794 Confirmed	45387 Deaths	73137 Recovered
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ACNNEWSWIRE Tuesday, 21 April 2020 (a day ago)

KUALA LUMPUR / PERTH, Apr 21, 2020 - (ACN Newswire) - Path-Away(R), a

<https://www.onenewspage.us/n/Press+Releases/1zlreqszl6/Path-Away-Active-Ingredient-in-Plant.htm>

OTC Markets

The screenshot shows the OTC Markets website interface. At the top, there is a navigation bar with the OTC Markets logo and links for About, Blog, and OTCIQ. Below this is a menu with categories: Market Activity, Corporate Services, OTC Link ATS, Market Data, and Learn. A secondary navigation bar includes a Quote button, a Stock Screener link, and a summary table for OTC Markets Totals.

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	10,859	\$1.6B	3.7B	262,269

The main content area features a news article titled "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The article text states that KUALA LUMPUR / PERTH, Apr 20, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today. Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide. Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 2% of Path-Away(R).

On the right side of the page, there is a "Grey Market" section with a warning icon and a "DAILY ADVANCERS" section listing several stocks with their percentage gains:

Stock	Change
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SMDM	+ 33.08 %
FACO	+ 25.00 %
SIAF	+ 20.34 %
DYLL	+ 18.89 %

<https://www.otcmarkets.com/stock/HCLHF/news/story?e&id=1580138>

PharmaVoice

The screenshot shows the PharmaVoice.com website. The browser address bar displays the URL: <https://www.pharmavoice.com/newsreleases/path-awayr-active-ingredient-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed-holista-colltech-tested-99-99-effecti...>

The website header features the PharmaVOICE.com logo and the tagline "READ. THINK. PARTICIPATE." Below the logo is a navigation menu with links for News, Blog, Current Issue, Magazine, PharmaVOICE 100, Resources, Events, Editorial, Advertise, and Subscribe. A search bar is located on the right side of the header.

The main content area is divided into three columns. The left column, titled "FEATURED NEWS RELEASES", contains two press release teasers. The first teaser is for the main news release, and the second is for "ERT Delivers Actionable Insights to Identify COVID-related Clinical Trial Risks".

The middle column displays the main news release titled "News Release" with a sub-header "Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate". The source is listed as "ACN Newswire" and the date as "April 21, 2020". The text of the release states: "Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus, Holista said today. Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide. Path-Away(R) is developed by Global Infections Control".

The right column contains a "CURRENT ISSUE" section for "April 2020" featuring the "Women of Influence" digital edition, with options for extra copies, reprints, and subscriptions. Below this is a "SUBSCRIBE FOR FREE ACCESS" section with an email input field and a "submit" button.

On the far right, there is a vertical sidebar with social media sharing options (Twitter, LinkedIn, Facebook, Email, Print) and a "FEEDBACK" button.

<https://www.pharmavoice.com/newsreleases/path-awayr-active-ingredient-plant-based-alcohol-free-natshieldtm-hand-sanitiser-developed-holista-colltech-tested-99-99-effective-covid-19-surrogate/>

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April 20, 2020 - 5:00 AM EDT

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Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

KUALA LUMPUR / PERTH, Apr 20, 2020 - (ACN Newswire) - Path-Away(R), a plant-based natural active ingredient used in the alcohol-free NatShield(TM) hand sanitiser developed by Malaysia-based and Australia-listed Holista CollTech (ASX: HCT), has been tested by a leading U.K. bio-safety laboratory to be more than 99.99% effective against a surrogate of the COVID-19 novel coronavirus. Holista said today.

Holista announced that the positive results of the test by an internationally recognised laboratory is a major step in its efforts to help prevent the spread of the pandemic that so far has infected more than 2.4 million people and killed over 625,000 people worldwide.

Path-Away(R) is developed by Global Infections Control Consultants LLC ("GICC LLC"), headquartered in South Carolina, United States. Holista is the global distributor of Path-Away(R) under the trademark NatShield(TM) hand sanitiser containing 3% of Path-Away(R).

While Path-Away(R) had already been proven previously to be effective as a broad-spectrum sanitiser capable of killing a range of viruses, bacteria and fungi without the use of alcohol or toxic chemicals, both GICC LLC and Holista decided to subject it to tests by a recognised bio-safety laboratory using protocols that are accepted internationally.

Path-Away(R) works by attaching itself to the virus and weakening its walls. It inhibits its ability to take up amino acids - their basic building block. This forces the viruses to clump together, in the process of killing themselves, almost instantly. The compound is environmentally safe with very low toxicity and does not harm humans and pets.

The latest U.K. test results confirm that Path-Away(R) in Natshield(TM) has an efficacy of at 4.17Log (99.99% efficacy) within a minute against the feline coronavirus (a surrogate of COVID-19) when tested at a concentration of 3%. This means that 99.99% of the virus is killed within a minute of exposure to Natshield(TM) - a huge attribute to an all-natural sanitizer that is free of alcohol and chemicals.

The feline coronavirus is increasingly used in international testing as a surrogate to COVID-19 as there are huge bio-security and safety concerns for laboratories handling the actual virus. In line with regulations of Australia's Therapeutic Goods Administration, claims of efficacy against COVID-19 as a disinfectant must be made with surrogate human or animal coronaviruses including the feline coronavirus. The U.K. laboratory tested Path-Away(R) against the feline coronavirus (Realm: Riboviria; Order: Nidovirales; Family: Coronaviridae; Genus: Betacoronavirus; Species: COVID-19).

The deadly novel coronavirus has been given the official name of Severe Acute Respiratory Syndrome Coronavirus 2 ("SARS-CoV-2") by the International Committee for Taxonomy of Viruses, while the World Health Organisation has named the disease caused by the virus as

HCLHF N/A - N/A
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QuoteMedia

The screenshot shows a web browser window with the URL https://www.quotemedia.com/portal/news?qm_symbol=hclhf. The page features the QuoteMedia logo and a navigation menu with options like 'Detailed Quote', 'Charting', and 'News and Media'. The main content area displays a news article titled 'Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate'. The article text includes information about the product's development by GICC LLC and its testing by a U.K. bio-safety laboratory, highlighting its effectiveness against COVID-19.

News and Media

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StreetInsider

The screenshot shows the StreetInsider website interface. At the top, there is a search bar with 'TICKER/NAME' and 'SEARCH SITE' fields, and a 'Go' button. Navigation links include 'Log-In', 'Home', 'E-mail Alerts', 'My Headlines', and 'Portfolio'. A banner for 'Upgrade to StreetInsider Premium! - Free Trial' is visible. Below this is a menu with various categories like 'JOIN', 'SI Premium', 'Calendars', 'Ratings', 'Mergers', 'Earnings', 'Dividends', 'IPOs', 'Hedge Funds', 'Premium Letters', 'Submit Press Release', and 'Tips'. A 'QUICK LINKS' section lists 'Goldman Sachs Conviction Buy List', 'Warren Buffett News', and 'Elliott Associates News', along with social media links for Twitter (@Street_Insider) and Facebook (Like 7.3K). The main content area features a press release titled 'Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate'. The article is dated April 20, 2020, at 8:24 PM EDT. A sidebar on the left includes an 'HCT Hot Sheet' with a price of \$13.12 (-0%) and a dividend yield of 5.4%. A promotional box offers a '1-week free trial to StreetInsider Premium here'. A 'FREE Breaking News Alerts' section has an email subscription form. A 'StreetInsider.com Top Tickers, 4/21/2020' table lists 10 tickers. At the bottom, there are buttons for 'Top News', 'Most Read', and 'Special Reports'.

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Path-Away(R), Active Ingredient in Plant-Based, Alcohol-Free NatShield(TM) Hand Sanitiser Developed by Holista CollTech, Tested >99.99% Effective Against COVID-19 Surrogate

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