



ศูนย์ปฏิบัติการภาวะฉุกเฉินด้านการแพทย์และสาธารณสุข  
สำนักงานสาธารณสุขจังหวัดพระจวบคีรีขันธ์  
กรณี โรคติดเชื้อไวรัสโคโรนา 2019

ฉบับที่ 749 EOC ครั้งที่ 416 วันที่ 8 มีนาคม 2565 เวลา 09.00 น.

**OMICRON**  
SARS-COV-2 VARIANT

code: B.1.1.529





# COVID-19 - 08 | 04785

175 μA, 7

-182

175 μA, 7

182

0

0

0

9,156

8,821

12

202

121

49,828 | 48,25 / 95.3% | 33 / 25%

269

5.278

855%

7,672

13\*+1+

1,924 | 1,290 | 634 | 67.1

1198

67

21

16

8

1

1,634

987,171

1,397

630,980

24

400,698

197

143,729

16

11,764





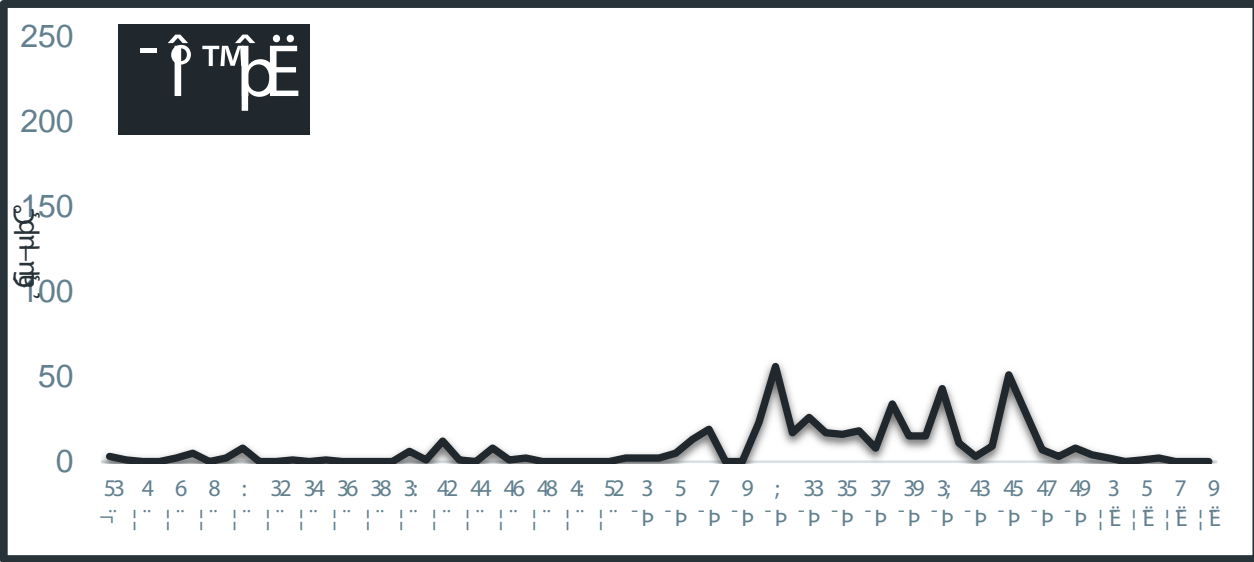
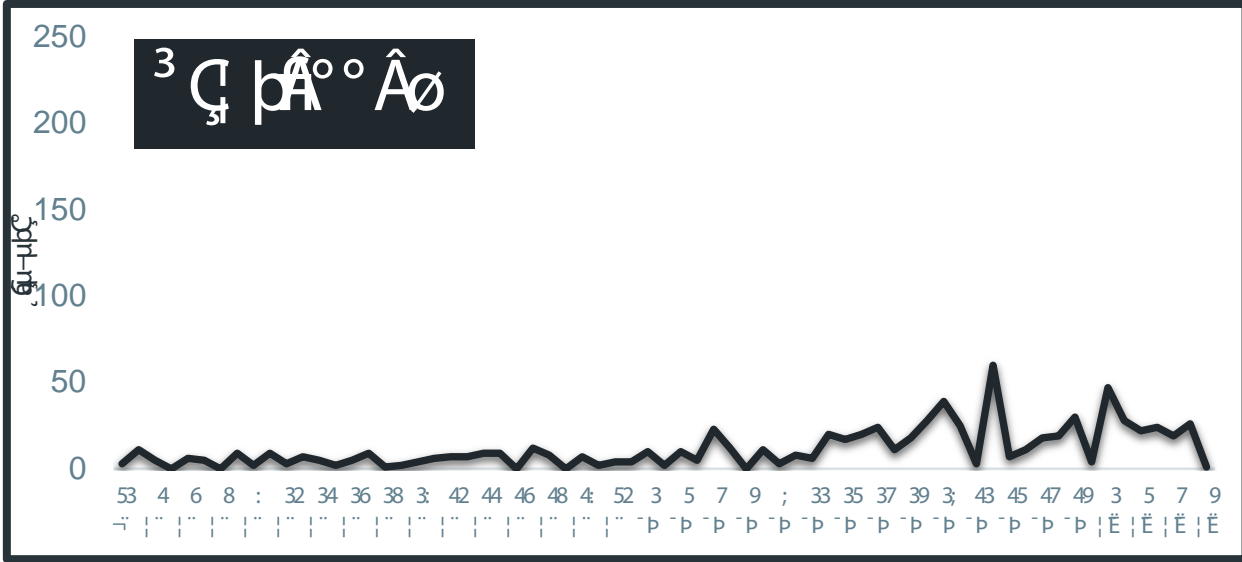
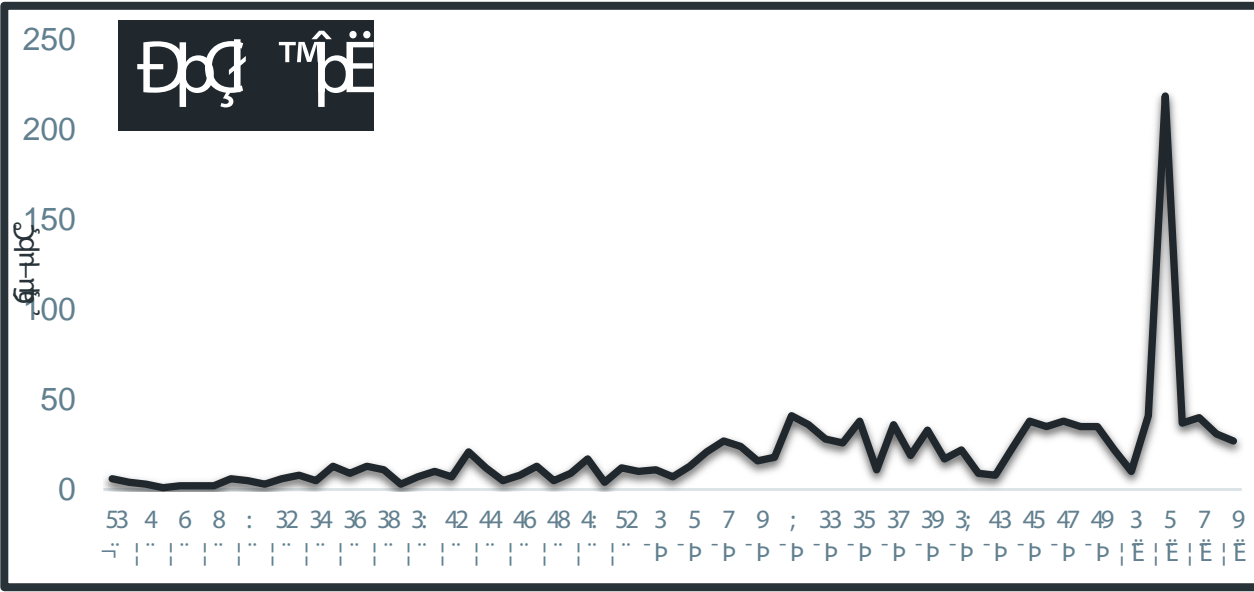
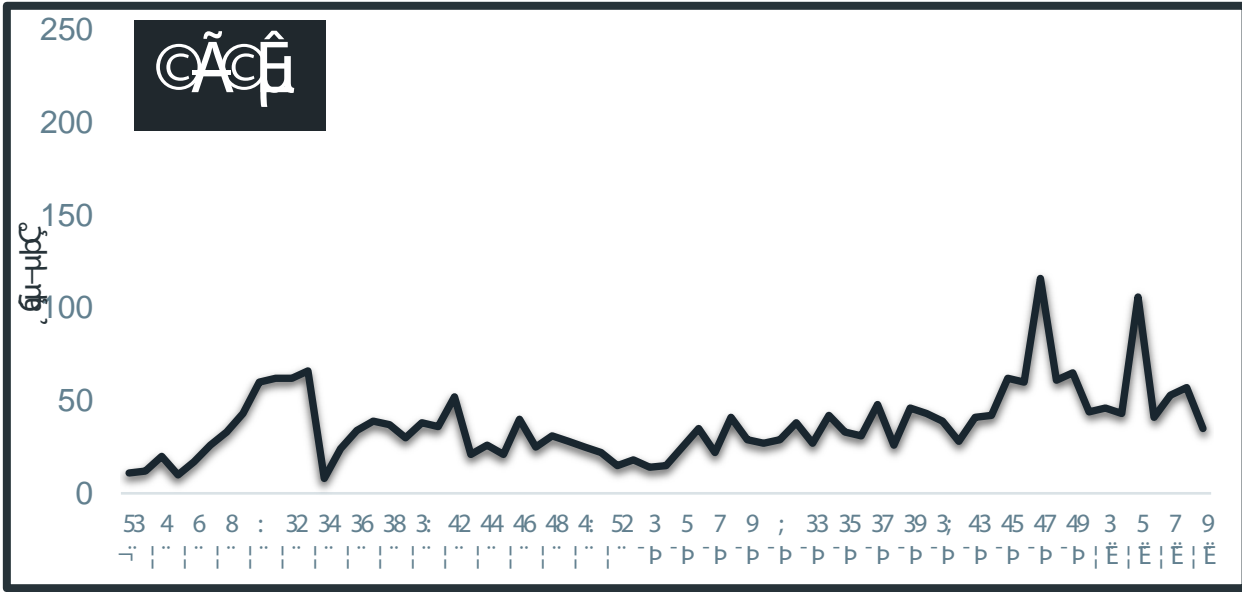


6μ-μ1/Δ° ΩΩMD-19 ρζ Α6ΘΑ" .ΔρΑ -™· ΠΕΑ-Ηοε<sub>st</sub> -Ã¹ ĩ̃ "8 ĩ̃ 85  
 6μ-μ1/Δ° Qi→""36 -Ã² ζ̂ b

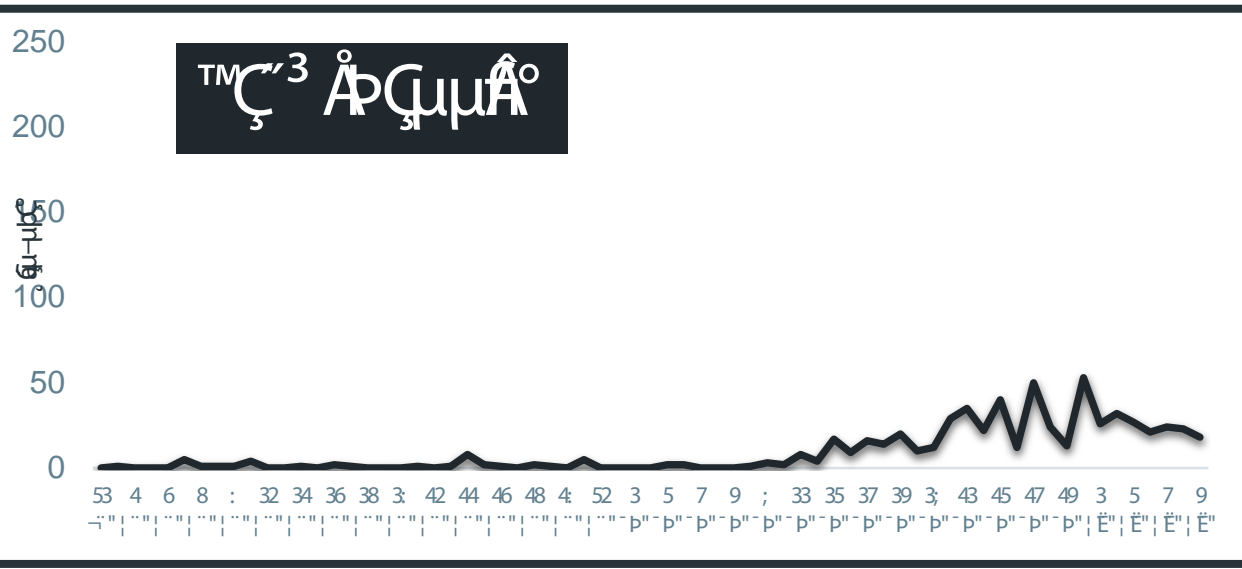
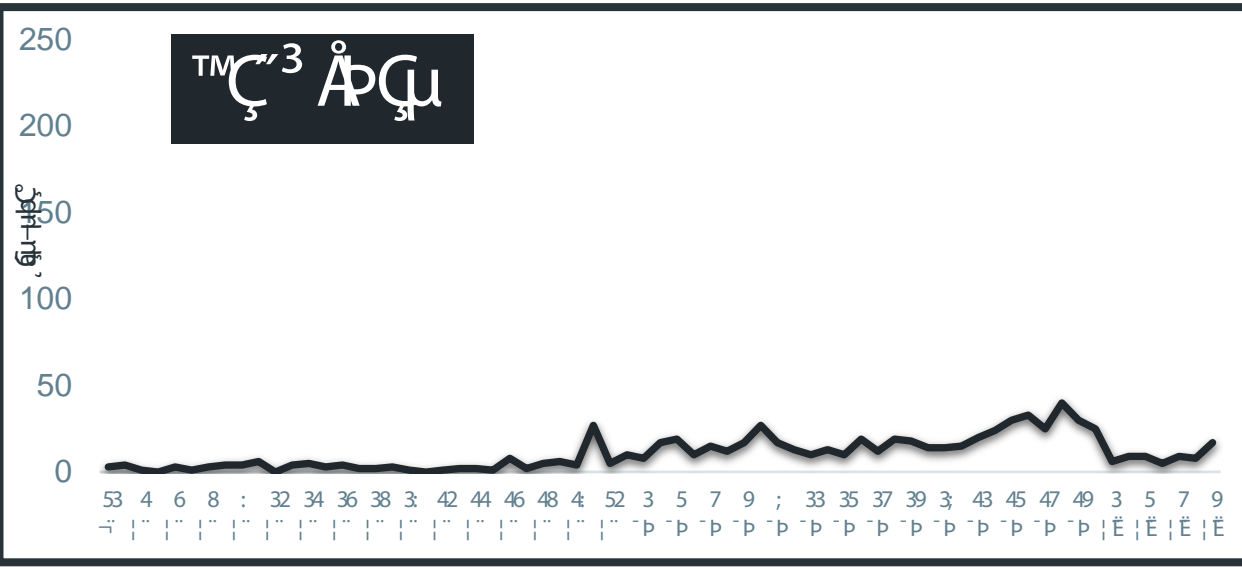
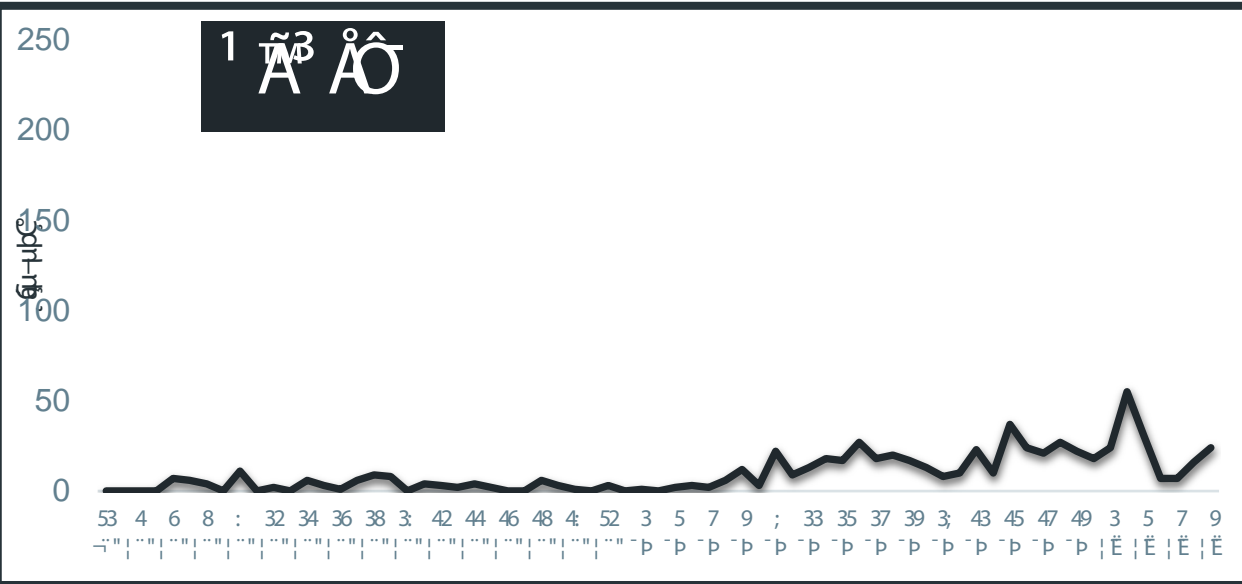
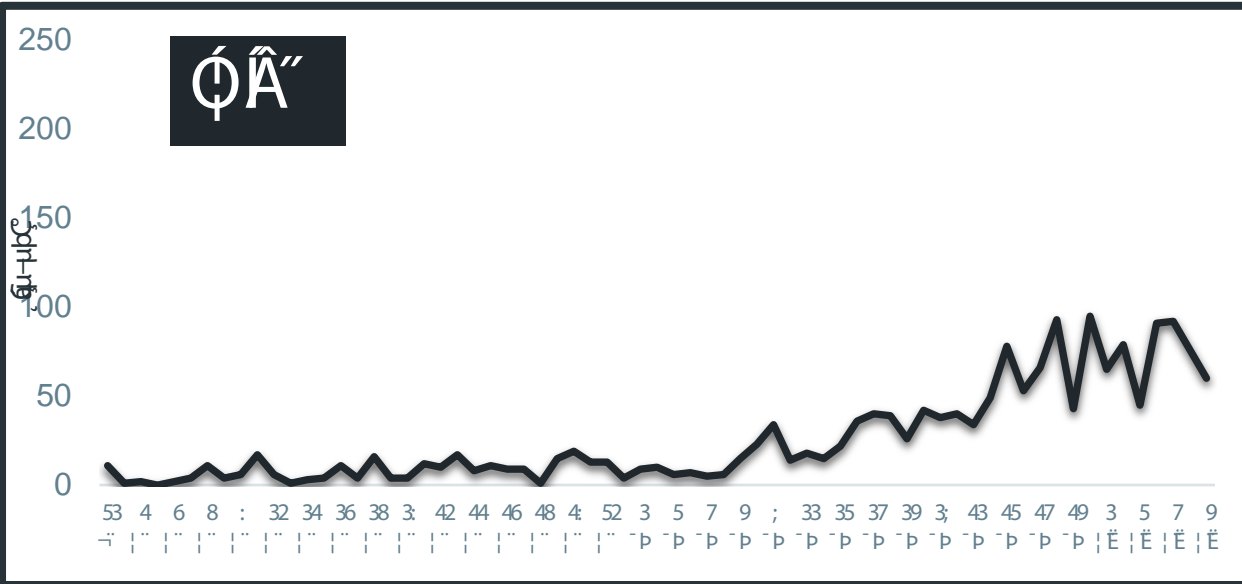
Α6ΘΑ 1/Δ0 Å   οÃ̃œĭ 00	6μ-μ1/Δ° Qi→""36 -Ã² ζ̂ b									1/Δ0 Å   36 -Ã¹² ζ̂ b
27-ρ/5; ĩ̃	6   ĩ̃.	7   ĩ̃.	8   ĩ̃.	9   ĩ̃.	10   ĩ̃.	11   ĩ̃.	12   ĩ̃.			
©Ã̃œĭ	2502	56.9	<b>57</b>	<b>35</b>						490
ΔρΑ -™· ΠΕΑ-Ηοε <sub>st</sub>	3334	57.7	31	27						462
³ ζ̂ ρÃ̃° Åø	974	24.9	26	1						201
-ĭ̂™· ΠΕΑ-Ηοε <sub>st</sub>	735	24	0	0						17
ΦÃ̃"	3715	72.7	76	<b>60</b>						645
¹ Ã̃³ Åō	859	23.6	<b>16</b>	<b>24</b>						205
™· ζ̂³ ÅρQi	715	13.3	8	17						118
™· ζ̂³ ρQiμÃ̃°	607	28.0	23	18						237
ΦÃ̃μ, ĩ̃	32	1.1	0	0						8
♂™· Qiĭ̃ρÃ̃"	202	12.3	2	0						88
οε̃' ΔρÃ̃ō ð	343	0.1	0	0						1
ρ-ĭ̃	9,156	293.0	<b>239</b>	<b>182</b>						2472

# Ōμ-Ūīfī1/Ūē° "ŌŌMD-19 œſ -Ä¹ ĒĊ° "Œμ", ⊕pÅ -™· ĒĒÄ-†

Ä₁ ? "8 | Ē 085



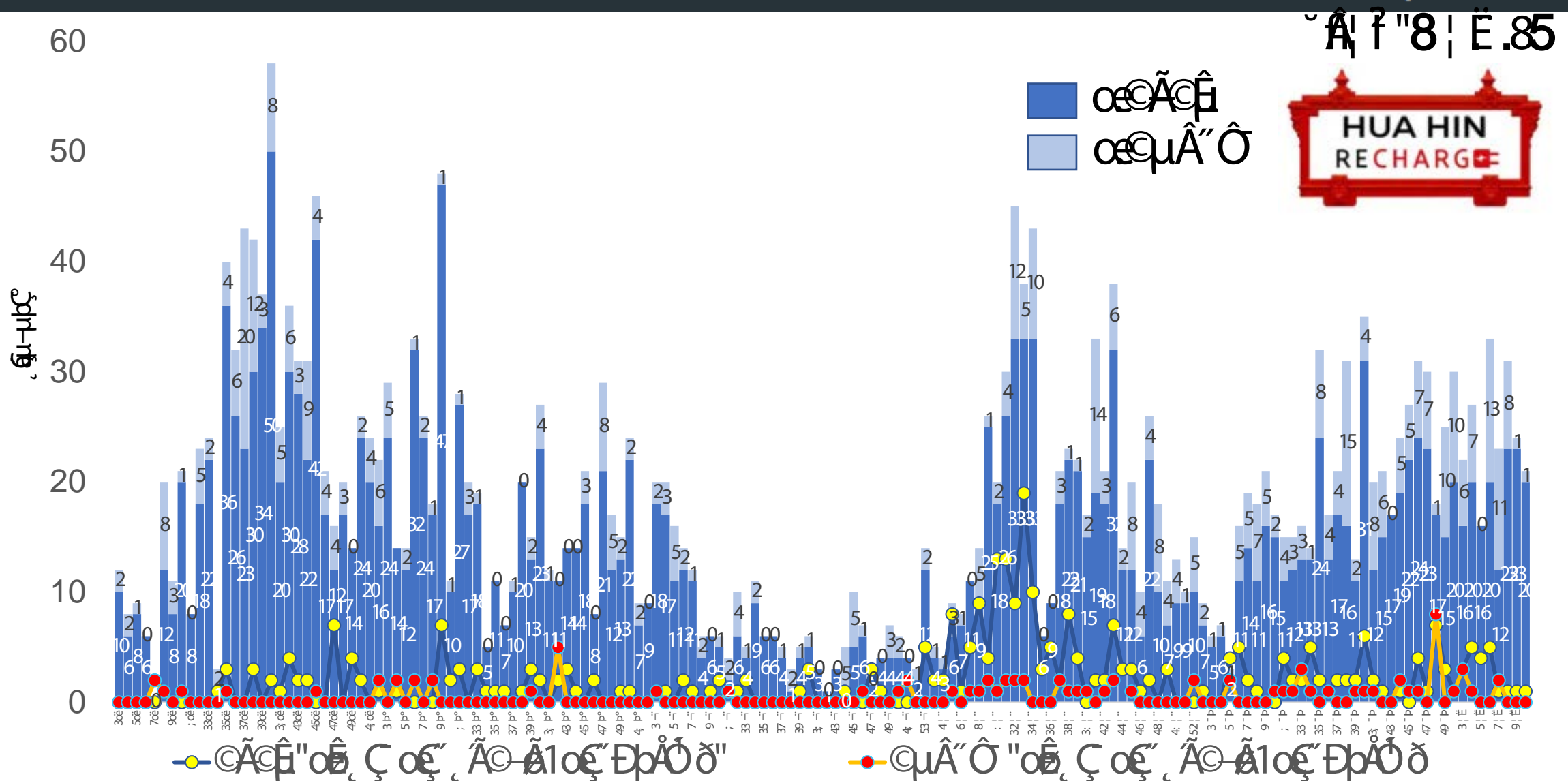
# Ôµ-Ôµîfi1/Ôµ° "COVID-19 œŒ -Ã¹ ßŒ "Çµ", ⊕pÅ -™· ßËÃ-† Â¹ ? "8 | Ë 085





# แนวโน้มผู้ป่วยรายวัน COVID-19 ตำบลพื้นที่ HUAHIN RECHARGE

(ต.หัวหิน และ ต.หนองแก) ตั้งแต่ 1 ตุลาคม 64

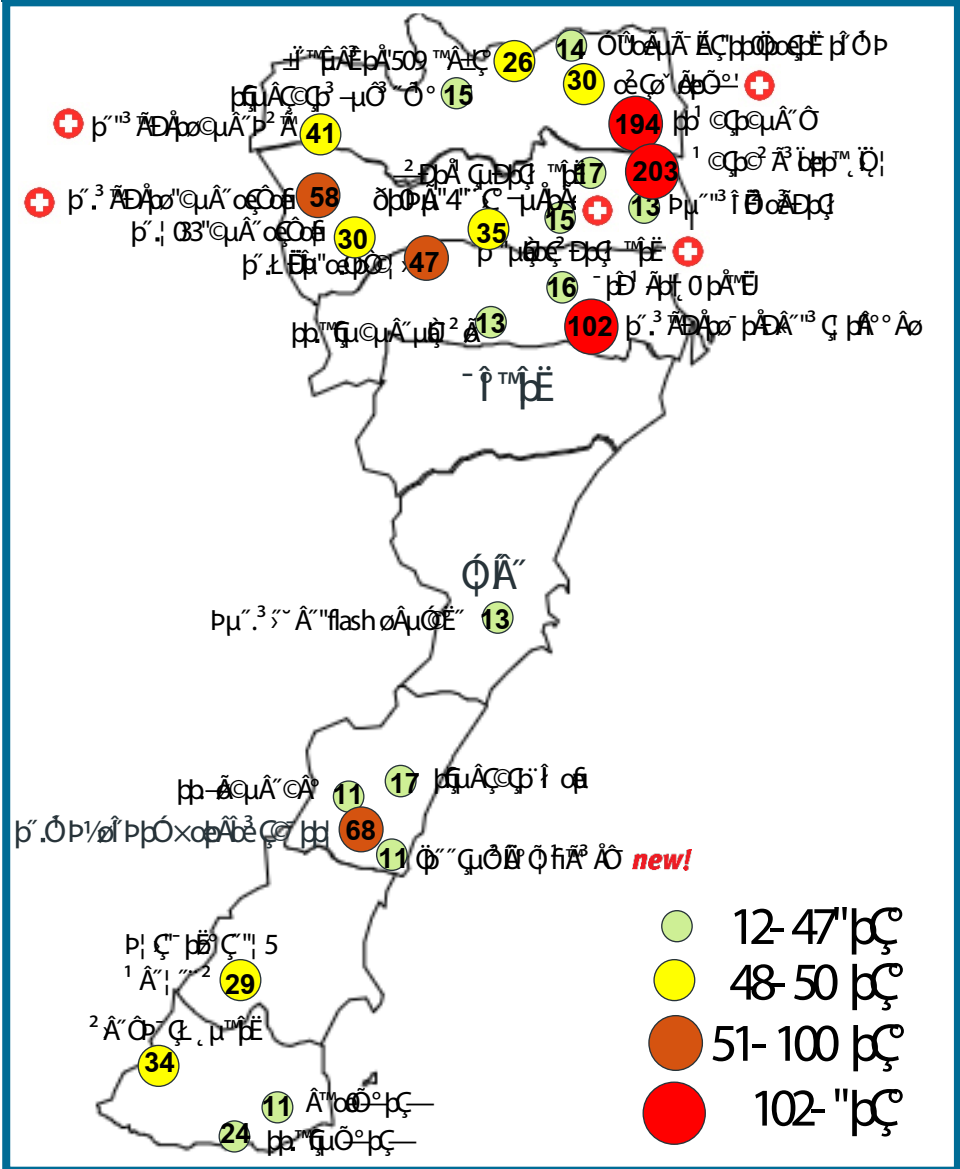






# Ô/μ¹ Ë ø³...² ǺÓÂÞ†COMD-19 Òμ, Ǻ©-ǺÐρǺ -™· ÞËǺ-† ~ Ǻ! ? ""8 | Ë 85

..² ǺÓÂÞ† Ë™ ǺÐρǺ Òμ → ""36 -Ǻ² Ç ð



..² ǺÓÂÞ† *PCR+ATK+	ÐρǺ¹	Çμ-μ 1/Ðρ	1/ÐρÇ ³ ð Ç	..² ǺÓÂÞ† *PCR+ATK+	ÐρǺ¹	Çμ-μ 1/Ðρ	1/ÐρÇ ³ ð Ç
¹ ÇÙ² Ǻ³ ÞÞ™ Ò!	..Ç¹ ÇÙ	203	3   Ë	Þμ³ Ì ǺÐρÇ	ÞμǺÇÙ	33	3   Ë
Ï" ÆÈμ¹ ÇÙμǺ Ó	..Ç¹ ÇÙ	194	3   Ë	Þ™ ÇμμǺ μ² Ǻ	Ï" ÆÈμ	35	3   Ë
Þ³ ǺÐρ ρǺǺ³ Ç ρǺ° Ǻ	Ï" Çμ	102	5   Ë	Þμ³ ~ Ǻ "flash òμÇË"	™ Þ&Ǻ	35	3   Ë
Ï" Çμ Ǻμ ǺÞÇ >	Ï" Çμ	96	3   Ë	Ï" ÆÈμ-ǺμǺ ÇǺ "	Ï" ÆÈμ	31	28 Þ
Þ³ Ó Þ 1/Ǻ Þ Þ Ó × ρǺ	Ï" Çμ	88	2   Ë	ÞμǺÇÙ³ -μ³ "Ó°	ÞμǺÇÙ	35	5   Ë
² Ǻ³ Ç μ™ ÞË	¹ Ǻ³ Ó Ë-	34	4   Ë	ÞμǺÇÙ³ Ì òÞ	ÞμǺÇÙ	17	2 Þ
± Ì ǺÈρǺ 509 ǺǺÇ	Çμ° Çμ	46	3   Ë	- Þ Ì Ǻ Þ Ǻ Ǻ-Ǻ ρǺ Ë	¹ Ǻ³ Ó Ë-	35	4   Ë
Ï" Çμ³ ǺÐρ ÇμǺ Þ² Ǻ	Ï" Çμ	41* 2+	6   Ë	Ǻ™ òÓ° ÞÇ-	Çμ° Çμ	33	3   Ë
ǺÇ ÆÓ°	ǺÇ	30* 1+	6   Ë	Þ Ì Ç³ ÞÇ Ç" Ì σ¹ Ǻ³ ""²	Ï" Çμ	29	3   Ë
Þ³ ǺÐρ "ÇμǺ ǺÇ Æ	Ï" Çμ	58* 1+	6   Ë	Ï" Çμ Ì Æ Æ Ǻ³ Ǻ <b>NEWS!</b>	Ï" Çμ	33* 6+	7   Ë
Þ³ Ç Ǻ³ ÇμǺ ǺÇ Æ	Ï" Çμ	30	5   Ë	<b>Çμ-μ¹ ǺÇ ø"26 ..² ǺÓÂÞ†</b>			
Ï" Çμ Ì Ç³ ÐρÇ Ǻ³ ÞË	Ï" Çμ	35* 4+	6   Ë	<b>-™· Ì ǺÇμ"28 -Ǻ" ǺÇ ø"26 ..² ǺÓÂÞ†</b>			
Þ³ Çμ³ ÞÇ-	Ï" ÆÈμ	46	28 Þ	<b>ÐρǺ¹ ³ ÞÇμ¹ Ë Ë Þ Þ "Ï" ÆÈμ"4 Ó"</b>			
ÓÙǺμǺ ǺÇ ÞÙÙǺ ð Ó Þ	Ï" ÆÈμ	36	25 Þ	<b>Ï" Çμ"8 Ó" Ç¹ ÇÙ"5"Ó" Çμ° Çμ"4"</b>			
¹ ÇÙ"ðρǺ"4" Ç-μǺ Ǻ	..Ç¹ ÇÙ	35* 4+	2   Ë	<b>Ó" ÞμǺÇÙ³ 2 Ó" Ǻ³ Ó Ë-"4"Ó"</b>			
-² ÐρǺ Çμ ÐρÇ Ǻ³ ÞË	Çμ° Çμ	39	2 Þ	<b>ÞÇμ Ç Ì -μÇ³ Ç³ -™™ Þ&amp;Ǻ"ǺÇ</b>			

**Çμ-μ¹ ǺÇ ø"26 ..² ǺÓÂÞ†**

**-™· Ì ǺÇμ"28 -Ǻ" ǺÇ ø"26 ..² ǺÓÂÞ†**

**ÐρǺ¹ ³ ÞÇμ¹ Ë Ë Þ Þ "Ï" ÆÈμ"4 Ó"**

**Ï" Çμ"8 Ó" Ç¹ ÇÙ"5"Ó" Çμ° Çμ"4"**

**Ó" ÞμǺÇÙ³ 2 Ó" Ǻ³ Ó Ë-"4"Ó"**

**ÞÇμ Ç Ì -μÇ³ Ç³ -™™ Þ&Ǻ"ǺÇ**



# High Risk

Symbol	+		064			-		2	
	HOW	NONHOW	HOW	NONHOW	p	HOW	NONHOW	HOW	NONHOW
Ⓢ	4	119	383	21475	21858	11	559	570	26
Ⓣ	0	71	75	10590	10665	0	548	548	5.1
Ⓝ	0	64	48	3560	3608	0	317	317	8.8
Ⓟ	0	0	10	2812	2822	0	255	255	9.0
Ⓠ	0	87	67	11999	12066	0	86	86	0.7
Ⓡ	0	94	9	2520	2529	0	417	417	16.5
Ⓢ	0	89	47	5168	5215	0	71	71	1.4
Ⓣ	0	0	8	1866	1874	0	200	200	10.7
<b>p</b>	<b>4</b>	<b>524</b>	<b>647</b>	<b>59990</b>	<b>60637</b>	<b>11</b>	<b>2453</b>	<b>2464</b>	<b>4.1</b>

HOW = Ⓢ Ⓣ Ⓝ Ⓟ Ⓠ Ⓡ Ⓢ Ⓣ p  
 NONHOW = Ⓠ Ⓡ Ⓢ Ⓣ Ⓝ Ⓟ Ⓠ Ⓡ Ⓢ Ⓣ p

# 3 $\beta\hat{D}/2 - \phi \tilde{b} - \tilde{A}\tilde{A}\tilde{E}\tilde{O} - \hat{E}''3; \tilde{A}\tilde{C} - \tilde{A}\tilde{D}\tilde{P}\tilde{A} - \text{TM} \tilde{E}\tilde{E}\tilde{A} - \text{†}$

$1/2 - \phi \tilde{C}\tilde{O}\tilde{P}\tilde{E}\tilde{C}\tilde{P} - \tilde{A}\tilde{A}\tilde{E}''1 - \tilde{A}^1 \tilde{E} \tilde{O} | \tilde{E}\tilde{C} | "4787 \hat{O}^2 \tilde{C} "44022 \mu 0$



$\tilde{b} - \tilde{A}\tilde{A}\tilde{E}^1 \tilde{A}\tilde{C} \phi$   
 $;\ : 9.393$

$- " \hat{O} \tilde{E} - \tilde{A} \mu \tilde{E}$   
 $3.856$



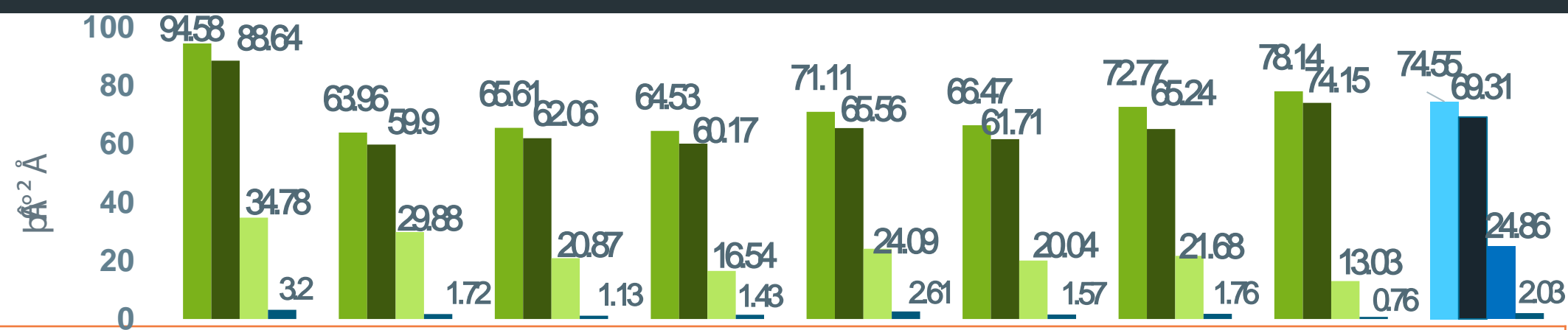
$\phi \mu - \mu / \tilde{D}\tilde{P}\tilde{A} - \tilde{A}\tilde{A}\tilde{E}$ $\phi \mu - \tilde{P}\tilde{C} \hat{O} \hat{U} \tilde{O} \tilde{A} \mu \tilde{E}$ $- \tilde{A}\tilde{A}\tilde{E}$	$\hat{O} \hat{U} \tilde{E}$					$\hat{O} \hat{U} \tilde{E}$					
	sinovac	AstraZeneca	Snopharm	Pfizer	Moderna	sinovac	AstraZeneca	Snopharm	Pfizer	Moderna	Johnson & Johnson
$- \hat{O} \tilde{E} \tilde{E} - \phi \mu \tilde{E} \tilde{O} \tilde{P} +$	4	63	3:	3.555	5	2	36	2	8	6	2
$\tilde{P} - \tilde{P}\tilde{C} \tilde{C} \tilde{P} +$	3.5; 9					46					
$\phi \hat{O} \tilde{E} \tilde{A}^1 \tilde{E} \phi \times \tilde{C} \mu "4786$	43; ; 67	7: .593	; 3.462	7: ; 72	4.696	45.6 :	447.954	:: .488	77; 58	8: 54	666
$^3 \tilde{A} ; " \tilde{P}\tilde{C} +$	652; : 2					622.8; :					
$\phi \mu - \mu / \tilde{D}\tilde{P}\tilde{A} - \tilde{A}\tilde{A}\tilde{E}$ $\phi \mu - \tilde{P}\tilde{C} \hat{O} \hat{U} \tilde{O} \tilde{A} \mu \tilde{E}$ $- \tilde{A}\tilde{A}\tilde{E}$	$\hat{O} \hat{U} \tilde{E}$					$\hat{O} \hat{U} \tilde{E}$					
	sinovac	AstraZeneca	Snopharm	Pfizer	Moderna	sinovac	AstraZeneca	Snopharm	Pfizer	Moderna	
$- \hat{O} \tilde{E} \tilde{E} - \phi \mu \tilde{E} \tilde{O} \tilde{P} +$	2	:9	2	:5	49	2	4	2	5	33	
$\tilde{P} - \tilde{P}\tilde{C} \tilde{C} \tilde{P} +$	3; 9					38					
$\phi \hat{O} \tilde{E} \tilde{A}^1 \tilde{E} \phi \times \tilde{C} \mu "4786$	43	: 2.822	6:	69.688	37.7; 6	2	885	2	9.735	5.7: :	
$^3 \tilde{A} ; " \tilde{P}\tilde{C} +$	365.94;					33.986					





# COVID-19

~ 177 : 11 87



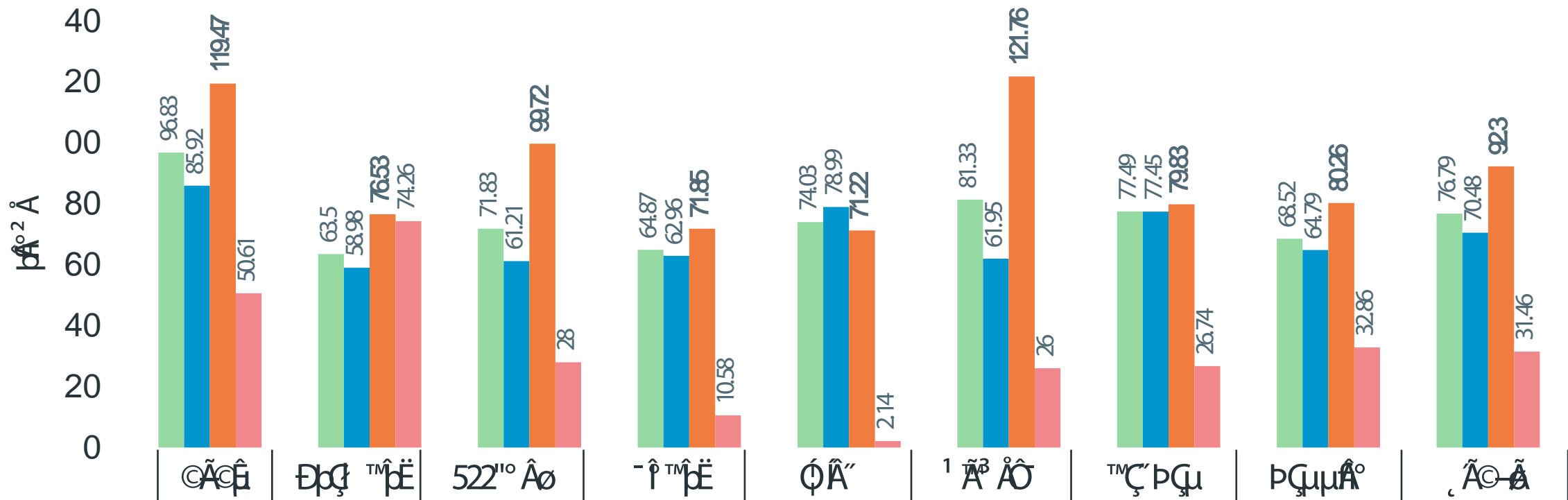
	Category 1	Category 2	Category 3	Category 4	Category 5	Category 6	Category 7	Category 8	Category 9
Row 1	348; 27	: 4; 94	74; 37	67898	; 6455	73655	: 3755	64749	79; 2; 6
Row 2	4; 2932	34; : 5:	9, 3; 9	87393	375; 67	99263	353863	9284;	; : 9393
Row 3	34224;	75223	56938	4; 698	8922;	563; 9	7; 557	5544;	652; : 2
Row 4	; 60:	8508	8783	8605	9303	8869	9409	9; 86	9607
Row 5	3346; 7	6; 864	54; 63	496; 7	839; 2	5395;	753; 7	53754	6228; :
Row 6	:: 86	7; 02	8408	8209	8708	8303	8706	9607	8; 03
Row 7	66364	46988	33263	9777	44923	3252;	39895	7764	36594;
Row 8	560;	4; 0:	4209	3806	460;	4206	430;	3505	4608
Row 9	6277	364;	7;;	877	4678	: 29	365;	547	33986
Row 10	5012	304	305	305	4083	309	308	208	405

# 1/2 "Gμ-φϑ Æ-ÄÆ" COVID-19 αεϑ - 2 } Θϑϑ ϑ", ΘρÅ -™. ÆÄ-†

Ä ? " : | Æ 87

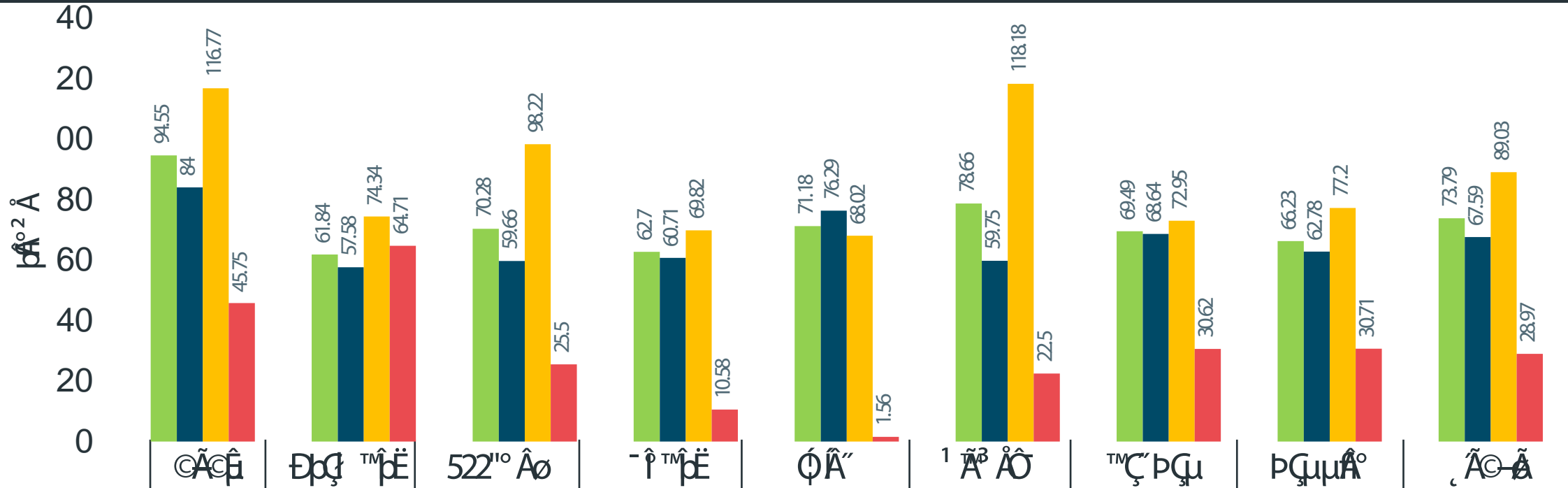
- 2 } Θϑϑ ϑ	Θϑϑ ϑ	ÓÛ Æ * μ+	- ΘË	ρÅ² Ä	ÓÛ Ä * μ+	- ΘË	ρÅ² Ä	ÓÛ Æ * μ+	- ΘË	ρÅ² Ä	ÓÛ Æ * μ+	- ΘË	ρÅ² Ä
30 1/2 ÆÄϑ Î82 ΔΥËΘ	: 9; 98	84.227	6	9206	7; .689	3	8907	45.465	49	4804	334	3	205
40 1/2 ÆËË ÆρÅ ϑρÄ'9 - 2 }	64.6: 8	5; .438	:	; 4052	59: 48	5	: ; 025	37.242	45	5707	695	6	303
50 ϑL ÆÄ pp:†	4.4; 4	943	2	5308	886	2	4: 09	348	3	702	2	2	202
<b>ρ- "82:</b>	<b>354.976</b>	<b>323; 64</b>	<b>34</b>	<b>9809</b>	<b>; 9; 79</b>	<b>6</b>	<b>9509</b>	<b>5: 5; ;</b>	<b>73</b>	<b>4: 04</b>	<b>7: 7</b>	<b>7</b>	<b>206</b>
60 1/2 ϑ ρ¹ ϑ- ϑρ¹ °Ä	7: 5;	8.279	2	32505	8.259	2	32505	7.887	2	; 904	6.69.	4	988;
70 Ä³   0	9.422	7: 63	2	: 3035	7.956	2	9; 086	6.299	3	7885	3.57;	2	3: 0:
80 μ¹ ϑμϑμϑ	34.947	37.576	2	34208	37.468	2	33; 03	33.593	5	: ; 058	4: 54	4	4408
90 ÆρÅ ϑ μ¹ Ä'3: /7; Æ	462: 36	47: .23:	67	32906	466; : 5	3:	32305	: 5.6; 5	364	5689	4.6; 5	9	3026
: 0 μÄϑ μ"Äϑ Î34/ 39 ΔΥ	55.826	56.45:	:	3230;	52.577	3	; 2055	633	3	3044	33	2	205
; 0 ÓÄÄϑ Î7/ 33 ΔΥ	59.67:	; .57:	3.554	460:	2	2	2	2	2	2	2	2	2

# 1/2 "Gu Æ Æ" COVID-19 - 2 } 000 5 "82: "pç Åó-Å"óû' Èi , 0pÅ -™. Æ-Æ-† Å' f " : " | È 07



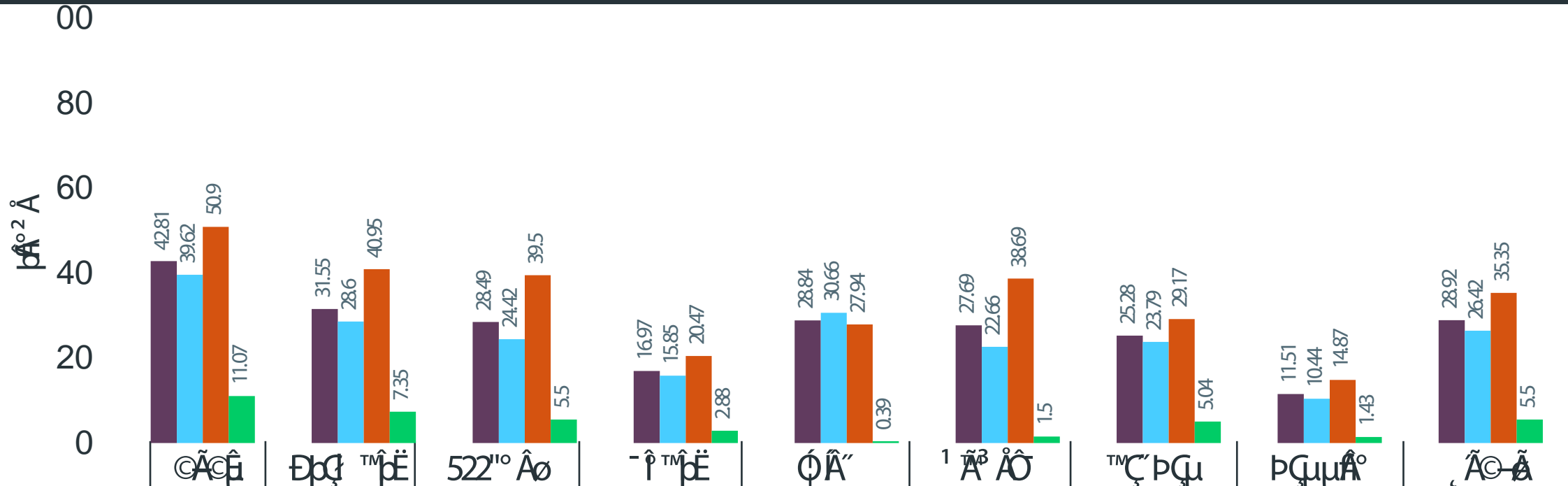
çµ-µóû' È³ Å³   +	47.25:	33.849	; .9: 4	9.: 35	37.789	33.834	35.855	8.: 92	323.; 64
■ p-² } "82: "óû'1	; 805	8502	9305	8609	9605	: 305	990;	8: 074	980;
■ 1/Æç Å82 È¥	: 704	7: 0:	83013	8408	9: 0;	8307	9907	860;	920;
■ 1/Èç "9 -² } 0	33; 09	98075	; ; 04	9307	9304	34308	9, 05	: 208	; 402
■ ç ÈóÅ pç:†	7203	96018	4: 02	320:	406	4802	4806	5408	5308

# 1/2 "Gu Æ Æ" COVID-19 - 2 } ΘϞ ϙ "82: "pϙ Âϙ-Â"ÓÛ' È , ΘpÅ -™. ÆÄ-† Ä' ? " : " | Æ Ø7



ϙµ-µÓÛ' È * Ä' +	46.669	33.545	; .793	9.774	36; 8	33.452	34.448	8.862	; 9; 79
■ p-² } "82: "ÓÛ'2	; 607	8306	9204:	8402	930:	9. 088	8; 0;	88015	950;
■ 1/2 Ä³ Äø È	: 6022	790:	7; 088	8203	9804;	7; 07	8: 06	840:	890;
■ 1/2 Ä³ Äø È	33809	9656	; : 014	8; 04	8 024	33: 0:	9407	99012	: ; 05
■ ©Ä ÊÄ pË-†	6707	8603	4702	320:	3078	4402	5204	5203	4: 09

# 1/2 "Gu Æ Æ" COVID-19 - 2 } 000 5 "82 "pç Åó-Å"óû' Æ, 0pÅ -™. Æ-+ Å? " : " | Æ 07



çµ-µóû' Æ * Å   +	33.292	7.998	5.: : 2	4.266	8.286	5; 76	6.669	3.376	5: .5; ;
■ p-² } "82 "óû'5	6403	5307	4: 0;	3809	4: 06	490;	470:	33073	4: 04
■ 1/2 Åç Å 182 Æ	5; 04	4: 02	4604	3707	5208	4408	450;	3206	4804
■ 1/2 "9 -² } 0	7202	6207	5; 02	4209	4906	5: 0;	4; 09	3609	5707
■ ç Å Æ pp:+	33029	907	702	40:	20;	302	706	305	702





# โควิดสายพันธุ์โอมิครอน

ผู้สูงอายุไทยกว่า 2 ล้านคน เสี่ยงเสียชีวิต

เพราะยังไม่ได้ฉีดวัคซีนโควิด 19

SAVE ญาติผู้ใหญ่ในบ้าน



- ผู้สูงอายุยังไม่ได้วัคซีน **ต้องฉีดวัคซีน**
- ผู้สูงอายุฉีดเข็ม 1 แล้ว **ต้องฉีดเข็ม 2 ตามนัด**
- ผู้สูงอายุฉีดเข็ม 2 เกิน 3 เดือน **ต้องรีบฉีดเข็ม 3**



#ผู้สูงอายุฉีดวัคซีนก่อนสงกรานต์

ลูกหลานกลับบ้านสบายใจ