# STRANGE QUARK MATTER IN THE IMAGE OF THE SHROUD OF TURIN

03

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# APRIL THE 7th YEAR 30 JESUS DIED IN THE CROSS

AND IS WRAPED ON THE SHROUD

#### ORIGINNALY, THE SHROUD WAS COMPLITELY WHITE



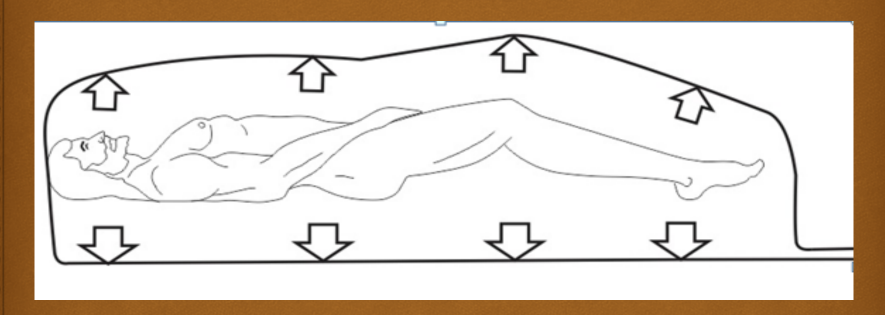
WHEN JESUS RESURRECTED FROM THE DEATH, A
BURST OF RADIATION WAS RELEASED FROM
WITHIN HIS WHOLE BODY PRINTING THE IMAGE

THE ENERGETIC BURST OF ULTRAVIOLET RADIATION WAS RELEASED FROM WITHIN HIS BODY

IT TRIGGERED A SERIES OF PHOTO-CHEMICAL REACTIONS WHICH OXIDATED AND DEHYDRATED THE CELLULOSE OF THE LINEN CLOTH



### THE ENERGY RELEASED FROM WITHIN HIS BODY TOOK PLACE IN TWO DIRECTIONS UP AND DOWN



DURING THE RESURRECTION, A BROWNISH
YELLOW CHEMICAL COMPOUND FORMED THAT
IN TURN PRINTED THE IMAGE

THIS BROWNISH-YELLOW COMPOUND GIVES COLOR TO THE IMAGE (CHROMOPHORE)

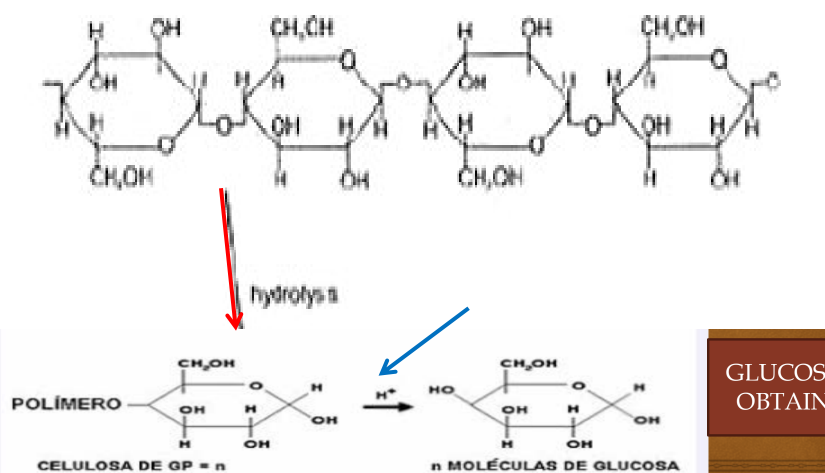
THIS COMPONUD BEARS IN ITS CHEMICAL STRUCTURE, SINGLE AND DOUBLE ALTERNARED CHEMICAL BONDS CALLED CONJUGATED BONDS

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SO
LET US TAKE A LOOK TO THIS CHEMICAL
REACTIONS

#### THE SHROUD REMAINED UNALTERED DURING THREE DAYS

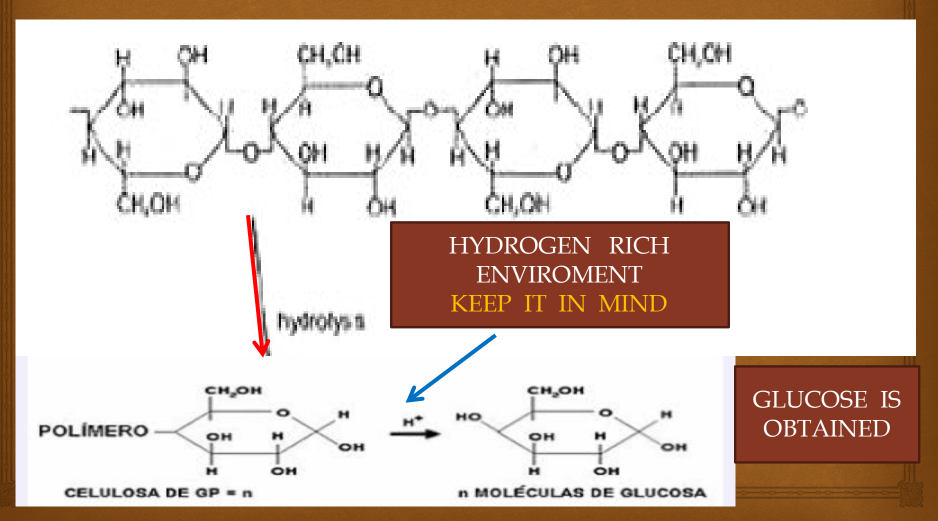
WHEN JESUS RESURRECTED, THE CELLULOSE OF THE LINEN SUFFERED DEGRADATION



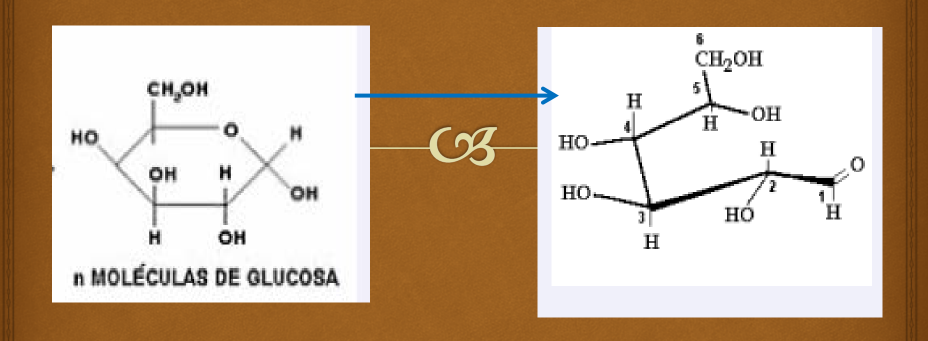
GLUCOSE IS **OBTAINED** 

#### THE SHROUD REMAINED UNALTERED DURING THREE DAYS

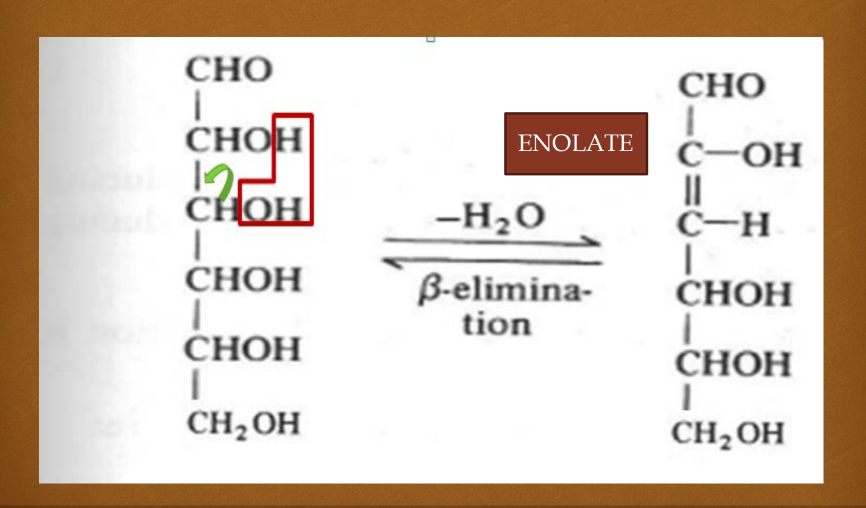
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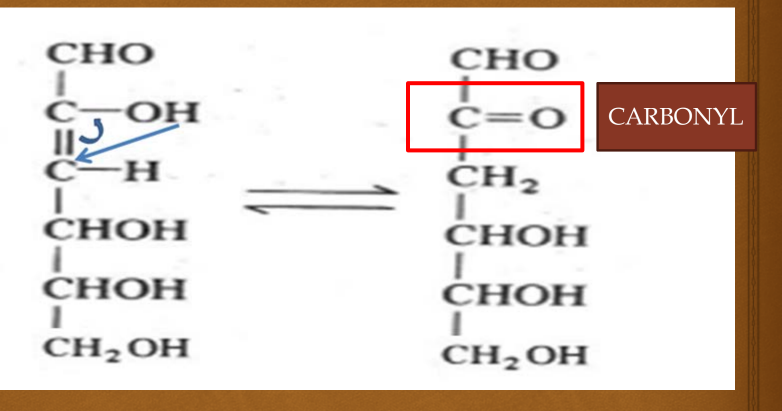
#### NEXT, THE CYCLIC GLUCOSE STRUCTURE OPENED ITS RING



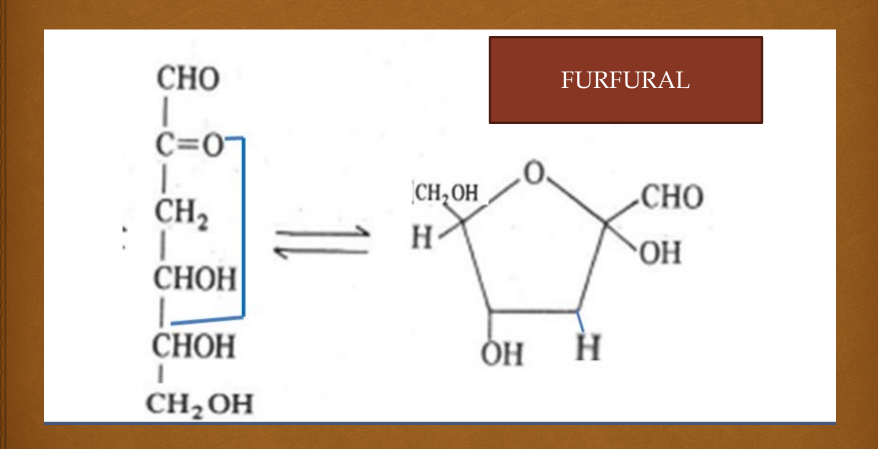
### THEN, GLUCOSE SUFFERED ITS FIRST DEHYDRATION LOSSING A MOLECULE OF WATER



#### NOW, GLUCOSE SUFFERED AN OXIDATION AND CARBONYL GROUPS WAS FORMED

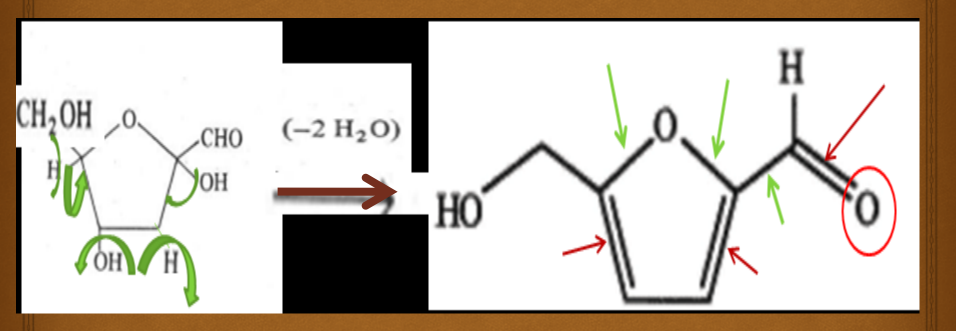


#### THEN, A FURFURAL RING WAS NOW FORMED



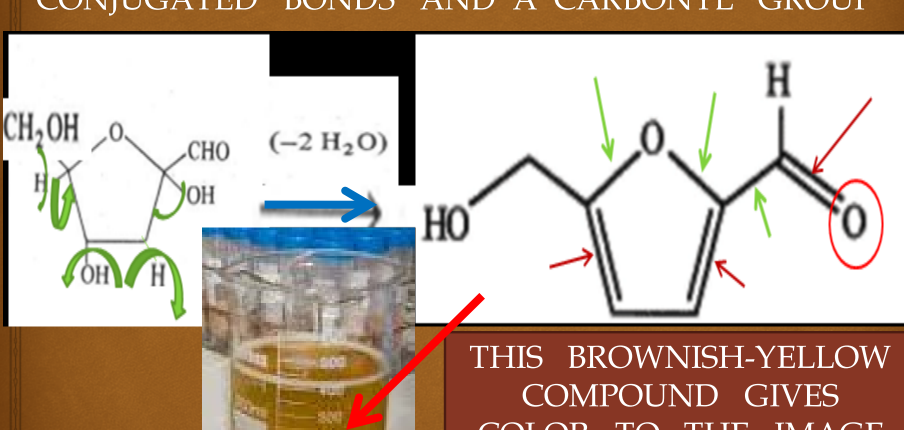
FURFURAL LOSED TWO MOLECULES OF WATER
AND A BROWNISH-YELLOW COMPOUND WAS
FORMED

5-HIDROXI-METIL FURFURAL (HMF) BEARING
CONJUGATED BONDS AND A CARBONYL GROUP



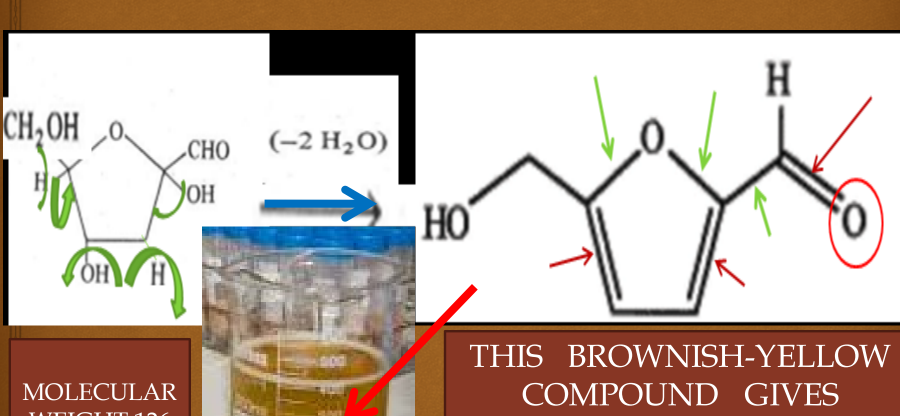
FURFURAL LOSED TWO MOLECULES OF WATER AND A BROWNISH-YELLOW COMPOUND WAS **FORMED** 

5-HIDROXI-METIL FURFURAL (HMF) BEARING CONJUGATED BONDS AND A CARBONYL GROUP



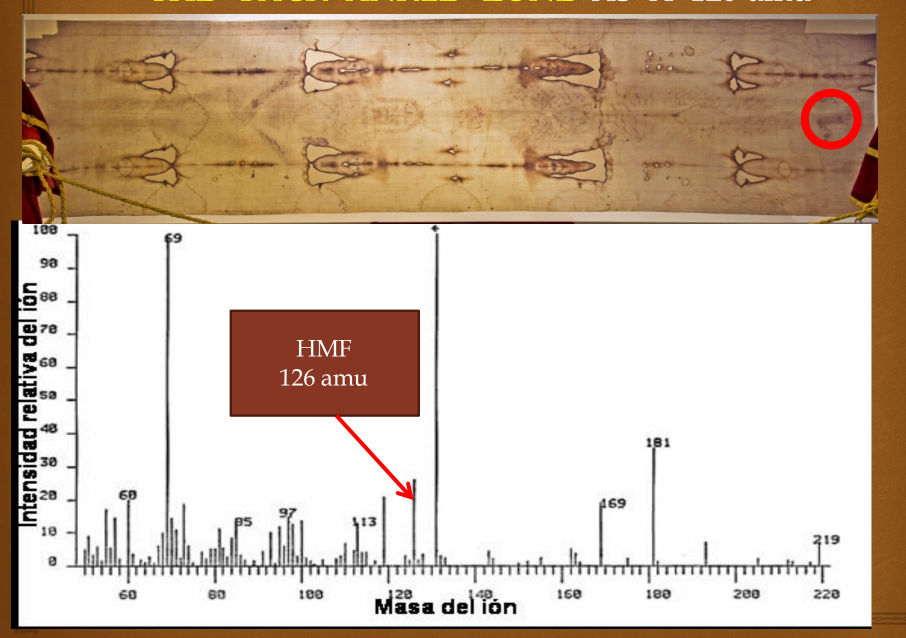
COLOR TO THE IMAGE (CHROMOFORE)

FURFURAL LOSED TWO MOLECULES OF WATER AND A BROWNISH-YELLOW COMPOUND WAS FORMED 5-HIDROXI-METIL FURFURAL (HMF) BEARING CONJUGATED BONDS AND A CARBONYL GROUP



MOLECULAR WEIGHT 126 amu THIS BROWNISH-YELLOW
COMPOUND GIVES
COLOR TO THE IMAGE
(CHROMOFORE)

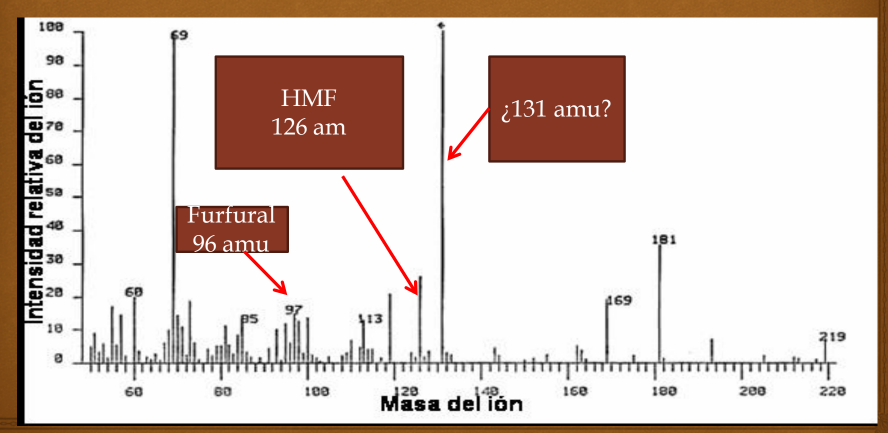
#### HMF IS RECORDED IN A PYROLISIS MASS SPECTRUM OF THE BACK ANKLE ZONE AS A 126-amu



NOW, THERE IS IN THE SAME SPECTRUM
AN UNKNOWN CHEMICAL COMPOUND RECORDED AS A
131-LINE,

UNTIL NOW, IT REMAINS UNEXPLAINED ;NO ONE KNOWS WHAT IS IT;

THERE HAS BEEN SEVERAL ATTEMPS TO EXPLAIN IT WITHOUT SUCCES

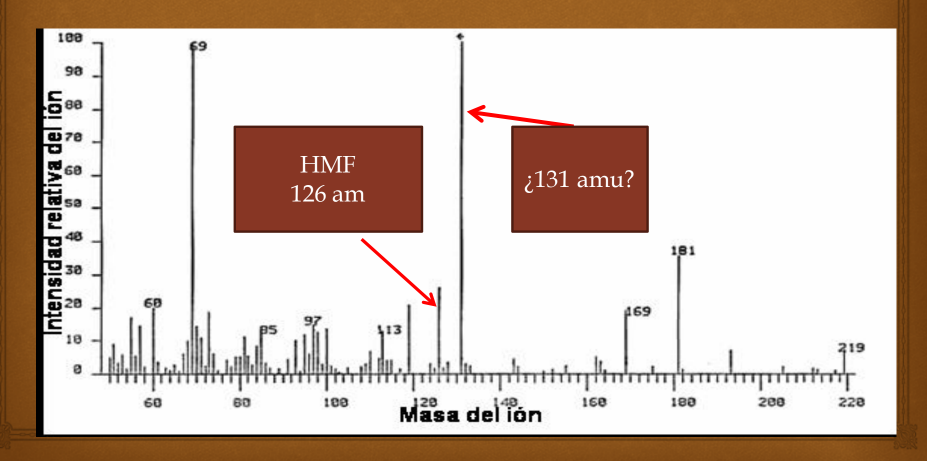


IN THIS STUDY, WE ARE PROPOSING A PARTICLE MADE OF STRANGE-QUARK MATTER (SQM)

HAVING MASS=5 amu

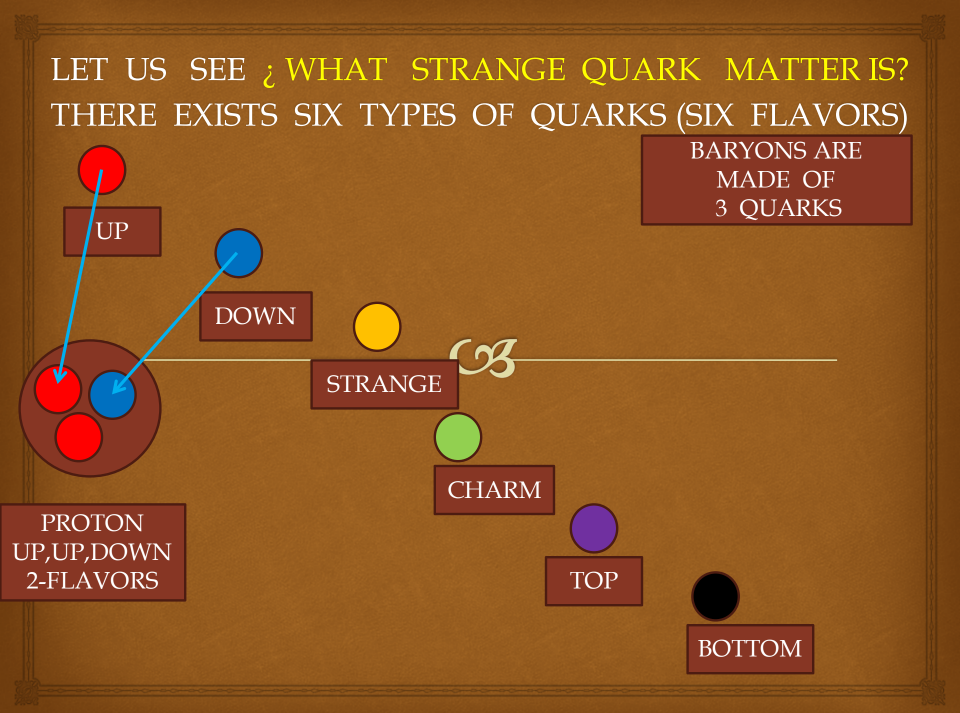
THAT WAS CAPTURED BY THE NUCLEI OF THE HIDROXI-METIL FURFURAL(MW=126 amu),

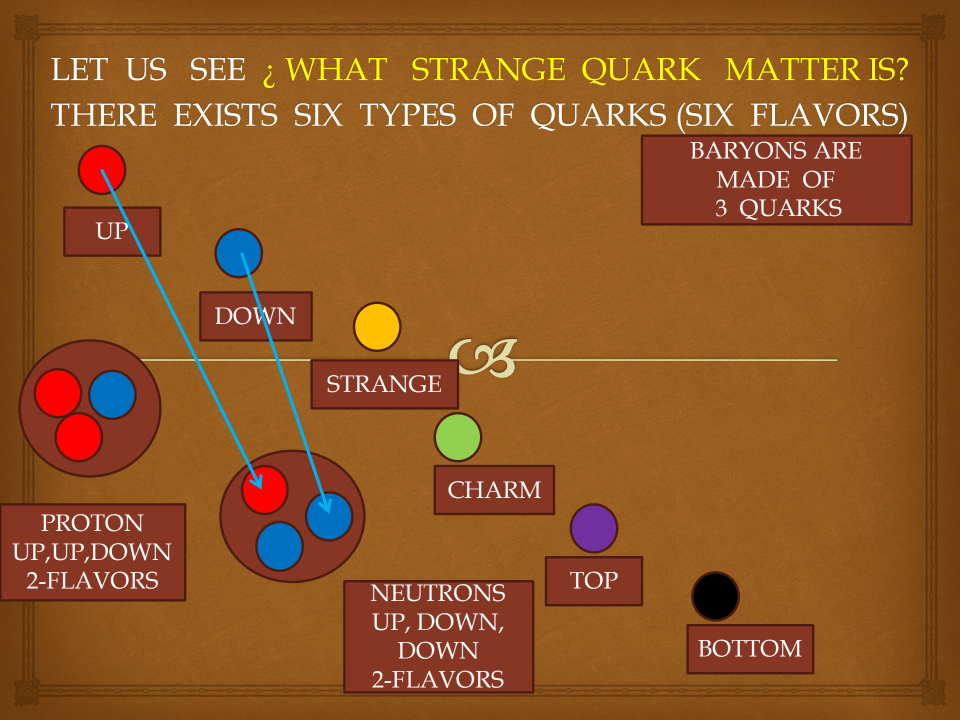
ACCOUNTING IN THIS WAY, FOR THIS 131-amu UNKNOWN CHEMICAL COMPOUND 126+5=131

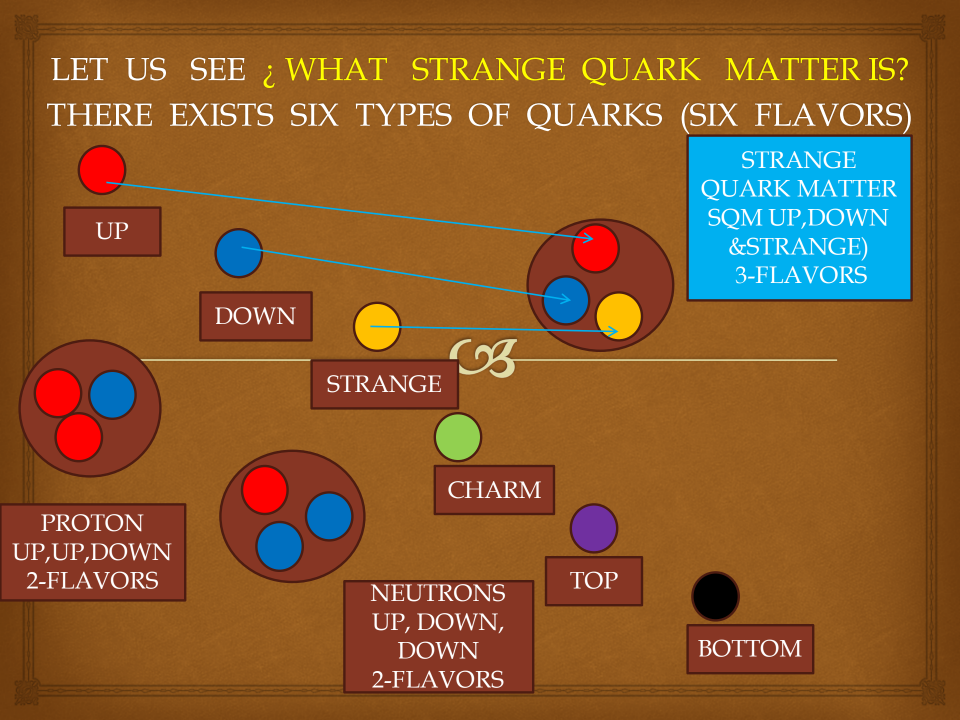


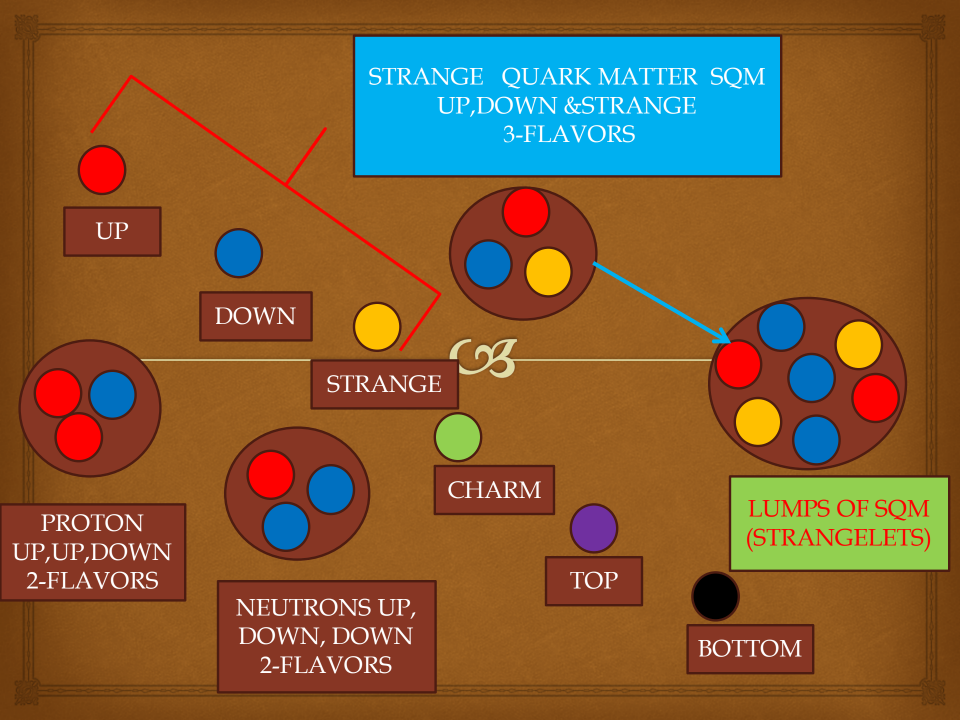
LET US SEE ¿ WHAT STRANGE QUARK MATTER IS? THERE EXISTS SIX TYPES OF QUARKS (SIX FLAVORS)



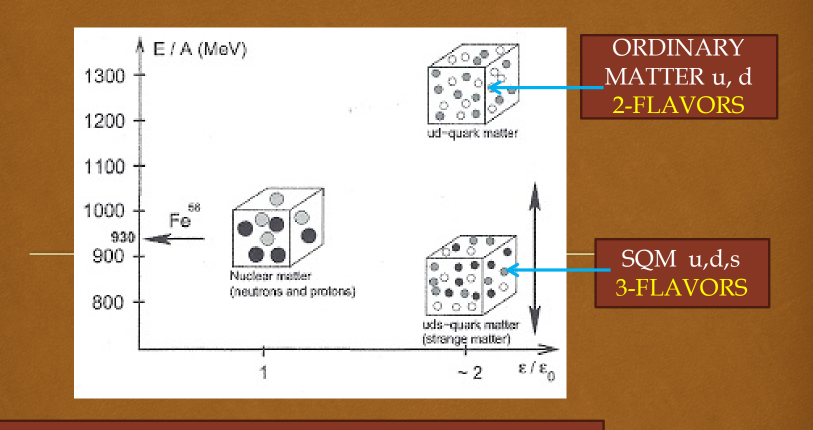








#### A THIRD FLAVOR SYSTEM IS MORE STABLE THAN TWO FLAVOR, REDUCING THE ENERGY



STRANGE - QUARK MATTER IS ABSOLUTELY STABLE

"ONE CAN WALK WITH A BUMP OF STRANGELET IN HIS POCKET WITHOUT BEING SWALLOWED": JES MADEN

## PHYSICS ARE LOOKING FOR VERY SMALL LUMPS OF SQM (STRANGELETS) RANGING FROM NUCLEI SIZE TO ATOMIC SIZE

THEY ARE LOOKING FOR THEM IN ENVIROMENTS SUCHS AS MINERAL DEPOSITS ON THE EARTH, MOON, METEORITES

AND COSMIC RAYS

PHYSICS THINK THIS SQM ARE LEFTOVER FROM THE BIG BANG

## USING QUANTUM CHROMO DYNAMICS, PHYSICS HAVE CALCULATED THEIR MASS AND A PERIODIC TABLE OF SQM-STRANGELETS HAS BEEN CONSTRUCTED

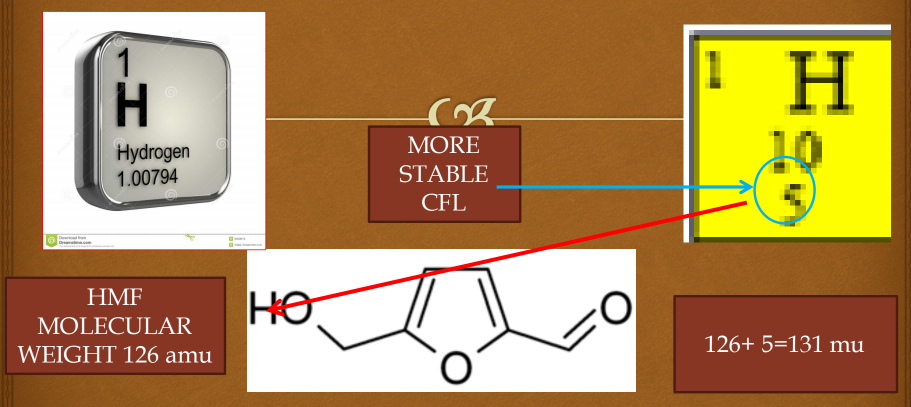
1 H		Peri	iodi	c Ta	ble	of S	tran	gele	ets								<sup>2</sup> He
3 Li 30 31	<sup>4</sup> Be <sup>40</sup> <sup>48</sup>			Z El bag CFL		emen gelet ma		for MIT	bag mode	el and CF	L model	<sup>5</sup> B 50 68	6 C 60 89	<sup>7</sup> N 70 110	8 O 80 130	9 F 90 160	<sup>10</sup> Ne 100 190
<sup>11</sup> Na <sup>110</sup> <sup>220</sup>	<sup>12</sup> Mg <sup>120</sup> <sup>250</sup>				•							13 Al 130 280	14 Si 140 310	15 <b>P</b> 150 350	16 S 160 380	17 Cl 170 420	18 Ar 180 460
19 K	<sup>20</sup> Ca	<sup>21</sup> Sc	<sup>22</sup> Ti	23 V	24 Cr	<sup>25</sup> Mn	<sup>26</sup> Fe	<sup>27</sup> Co	<sup>28</sup> Ni	<sup>29</sup> Cu	<sup>30</sup> Zn	31 Ga	32 Ge	33 As	34 Se	<sup>35</sup> Br	<sup>36</sup> Kr
190 500	200 540	210 580	220 620	230 670	240 710	250 760	260 800	270 850	280 900	290 950	300 1000	310 1000	320 1100	330 1100	340 1200	350 1200	360 1300
37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42Mo	43 Tc	44 Ru	45 Rh	46 Pd	<sup>47</sup> Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	<sup>53</sup> I	54 Xe
370 1300	380 1400	390 1400	400 1500	410 1500	420 1600	430 1700	440 1700	450 1800	460 1800	470 1900	480 2000	490 2000	500 2100	510 2200	520 2200	530 2300	540 2400
55 Cs	56 Ba		72 Hf	<sup>73</sup> Ta	74 W	75 Re	<sup>76</sup> Os	77 Ir	<sup>78</sup> Pt	<sup>79</sup> Au	80 Hg	81 Tl	82 Pb	83 Bi	84 Po	85 At	86 Rn
550 2400	560 2500		720 3700	750 3700	790 3800	820 3900	850 4000	890 4100	920 4100	960 4200	1000 4300	1000 4400	1000 4500	1100 4600	1100 4600	1100 4700	1200 4800
<sup>87</sup> Fr	88 Ra	1	104Rf	10: <b>D</b> b	106Sg	107Bh	<sup>108</sup> Hs	<sup>109</sup> Mt	110	111——	112	113——	114	115——	116	117	118
1200 4900	1300 5000		2100 6400	2200 6500	2300 6600	2300 6700	2400 6800	2500 6900	2500 7000	2600 7100	2700 7200	2800 7300	2800 7400	2900 7500	3000 7600	3100 7700	3200 7800

<sup>57</sup> La	58 Ce	<sup>59</sup> Pr	60 Nd	61 Pm	62Sm	<sup>63</sup> Eu	64 Gd	65 Tb		<sup>67</sup> Ho	68 Er	69Tm	70 Yb	<sup>71</sup> Lu
570	580	590	600	610	620	630	640	650	660	670	680	690	700	710
2600	2600	2700	2800	2800	2900	3000	3100	3100	3200	3300	3400	3400	3500	3600
89 Ac	90 Th	<sup>91</sup> Pa	<sup>92</sup> U	<sup>93</sup> Np	<sup>94</sup> Pu	95Am	96Cm	<sup>97</sup> Bk	98 Cf	99 Es	10 <b>F</b> m	10Md	<sup>102</sup> No	<sup>103</sup> Lr
1300	1400	1400	1500	1500	1600	1600	1700	1700	1800	1800	1900	2000	2000	2100
5100	5100	5200	5300	5400	5500	5600	5700	5800	5900	5900	6000	6100	6200	6300

FIG. 2: The Periodic Table for strange quark matter, showing the predicted mass range. Noble gases are shown in yellow, "volatiles" are in green. The remainder are considered "metallic" in terms of their atmospheric behavior. The strangelet masses are calculated both for the CFL charge-mass relation  $Z=0.3A^{2/3}$  and the MIT bag model relation  $0.1A \le Z \le 8A^{1/3}$ 

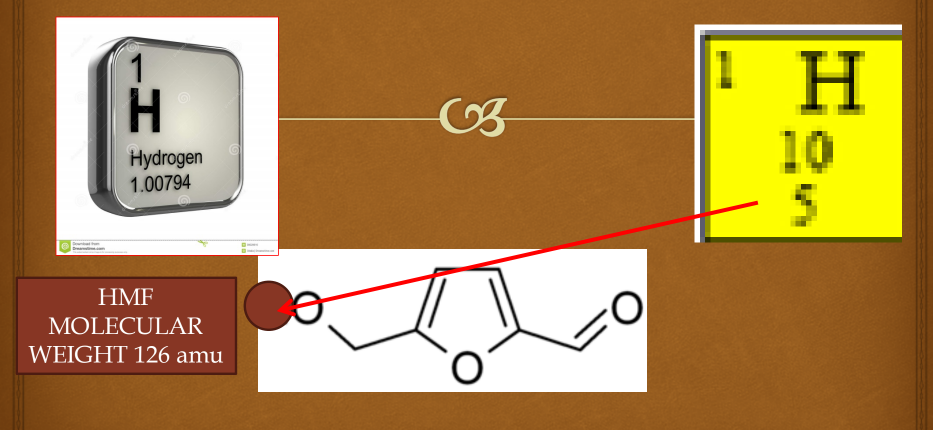
WE ARE PROPOSING HERE IN THIS STUDY:
THAT SMALL LUMPS OF SQM (HYDROGEN-STRANGELET)
WERE CREATED AND RELEASED FROM WITHIN THE BODY
OF JESUS WHEN HE RESURRECTED FROM THE DEATH

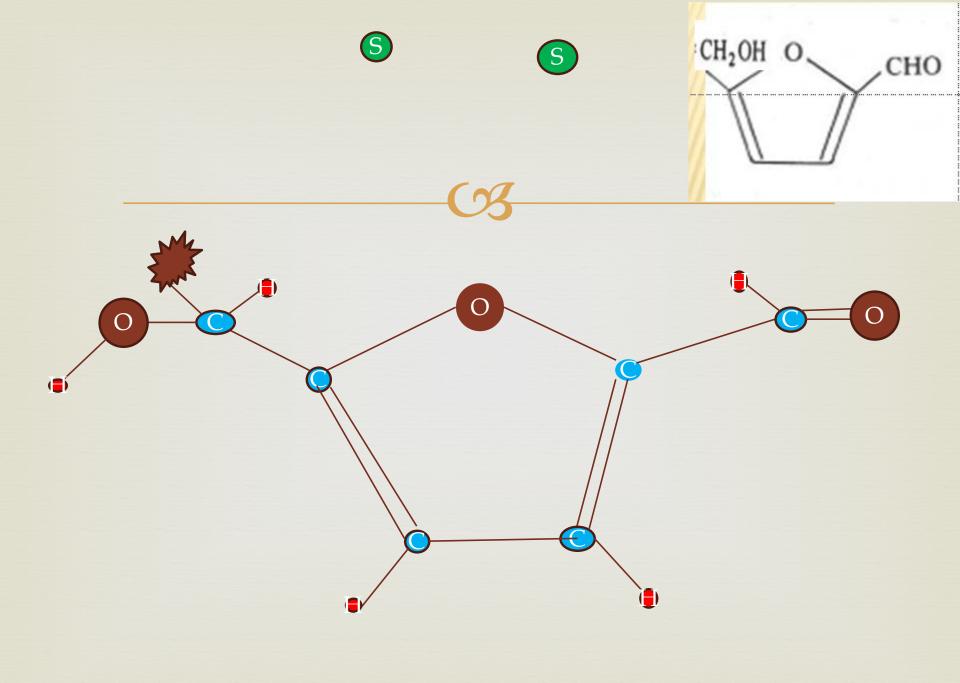
SQM WAS THEN ABSORBED BY THE SHROUD SO WE CAN ACCOUNT FOR THE 131 amu UNKNOWN COMPOUND

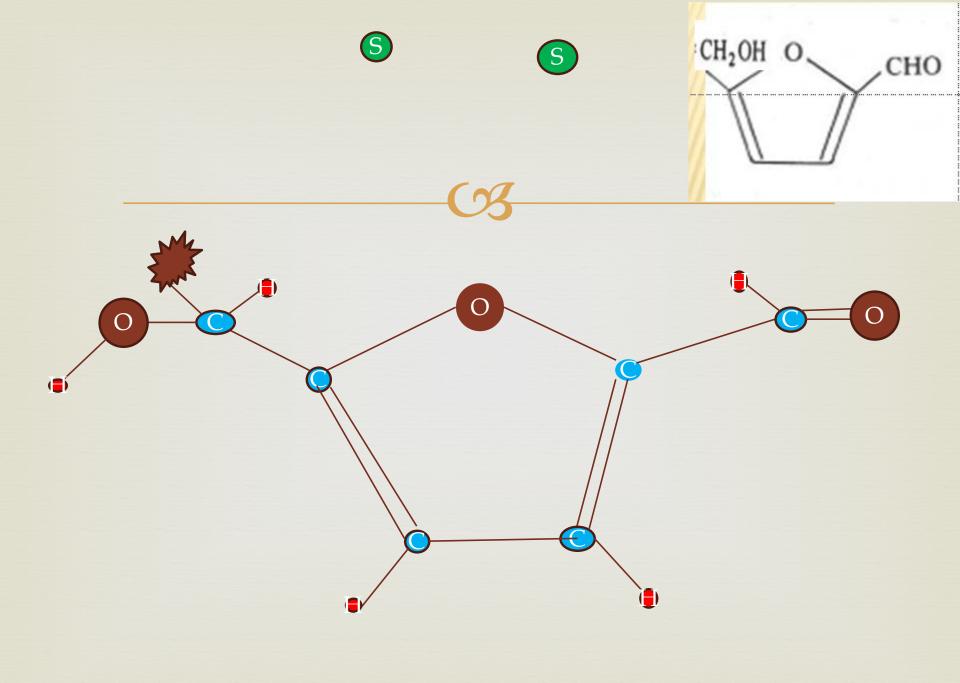


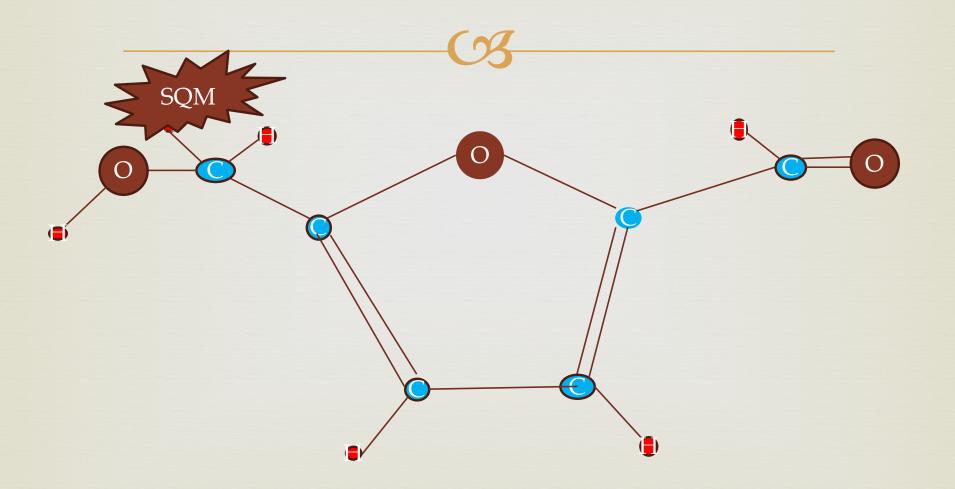
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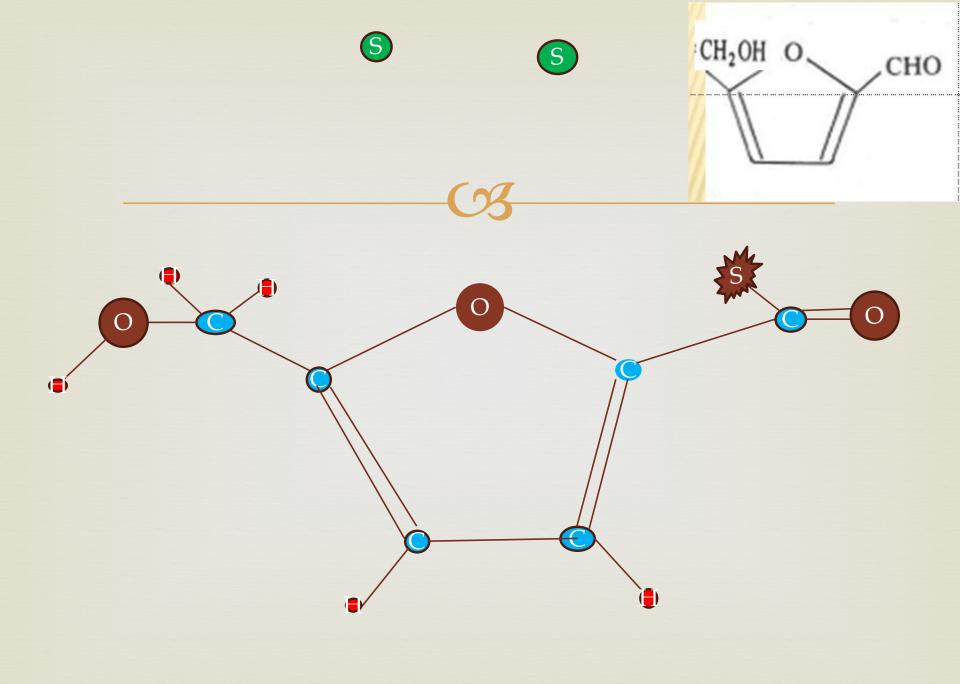
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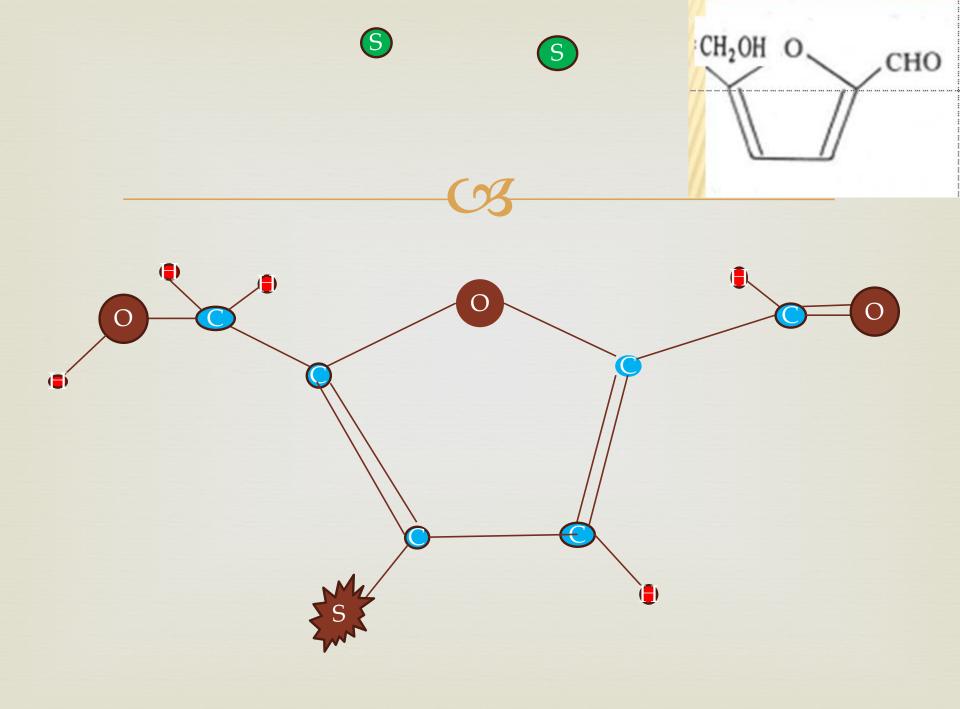






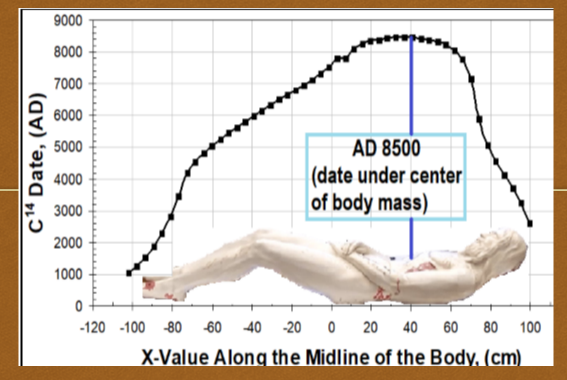






BUT, ¿WHERE DID THE STRANGE QUARK MATTER (H-STRANGELETS) COME FROM?

BOB RUCKER FOUND THAT NEUTRONS WERE RELEASED FROM WITHIN THE BODY OF JESUS



NEUTRON MAXIMUM CONCENTRATION OCURRED AT THE CENTER OF BODY MASS

NEUTRON CONCENTRATION DEPENDED ON THE DISTANCE TO THE CENTER OF MASS

**C**3

#### C<sup>14</sup> Dates (AD) Calculated by the MCNP Computer Program

	ALC: NO		100000000000000000000000000000000000000		EQ ED FACE	MARKE BUS						SERVERA				4
875	1086	1272	1436	1638	1841	2075	2408	707	3012	3038	3033	/2995	2525	2068	1571	
983	1287	1477	1733	2044	2396	2783	3248	3534	X	3862	261	3785	3157	2348	1758	
1087	1388	1818	1918	2293	2713	3133	3626	3750	3994		400	3958	3546	3057	228	
1005	1300	1541	1821	2159	2546	2937	3396	3654	301/	3984	380	3912	3269	2547	191	1
904	1154	1381	1612	1871	2141	2441	2829	3130	3392	3424	3409	3322	2825	2423	1826	

AGES GROW UNTIL A MAXIMUM IS REACHED

Figure 13. C<sup>14</sup> Dates (AD) Calculated by the MCNP Computer Program

2762	3012	3038	3033	2995
3534	3818	3882	3861	3785
3750	3994	4048	4033	3958
3654	3951	3984	3980	3912
3130	3392	3424	3409	3322

CLAP FOR RUCKER

Figure 13. C<sup>14</sup> Dates (AD) Calculated by the MCNP Computer Program

2762	3012	3038	3033	2995
3534	3818	3862	3861	3785
3750	3994	4048	4033	3958
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3130	3392	3424	3409	3322

LET US FOCUS ON YEAR 4033



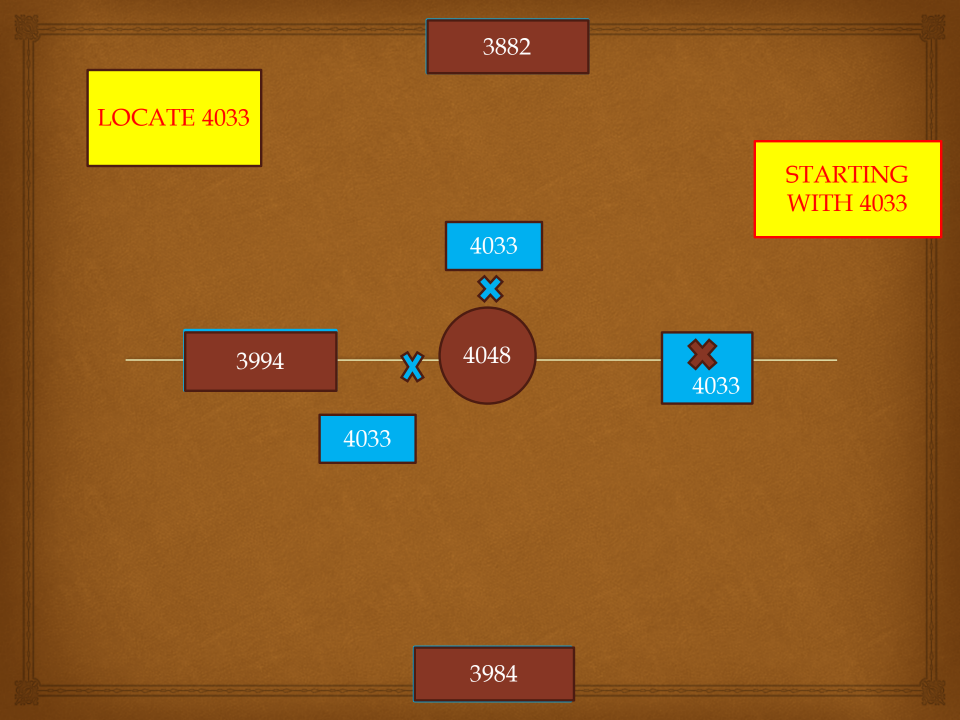
STARTING WITH 4033

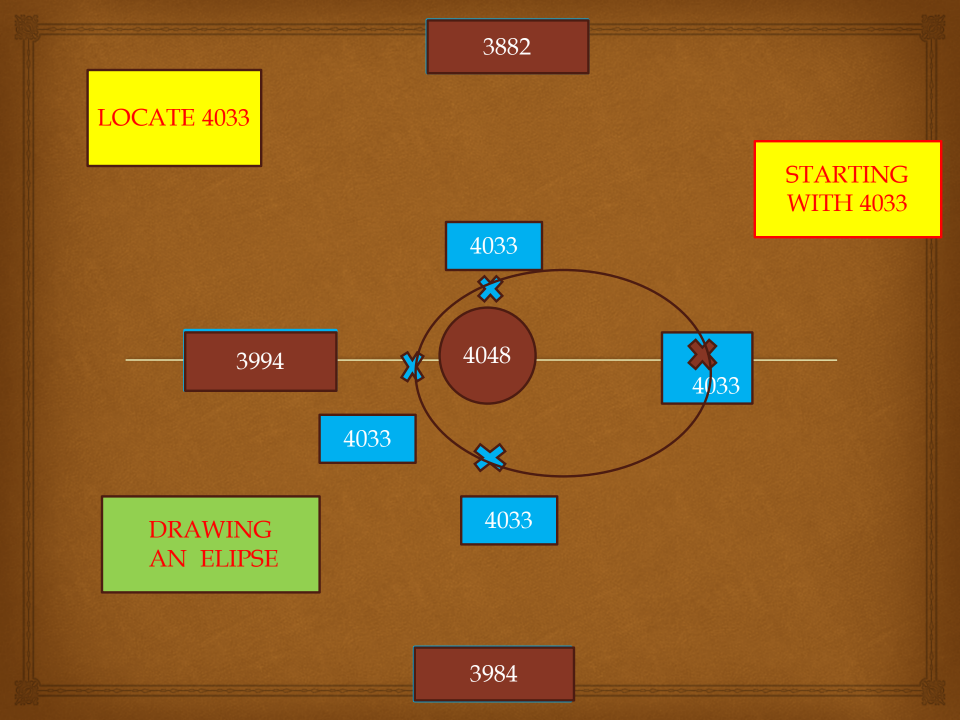
3994 4048 4033

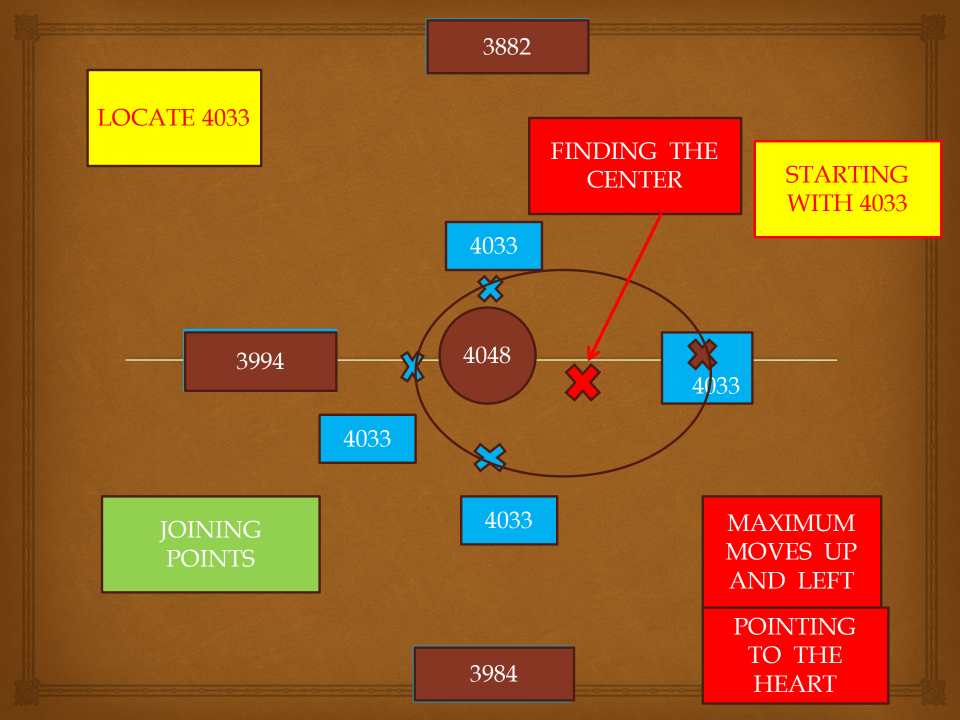
LOCATE 4033

STARTING WITH 4033

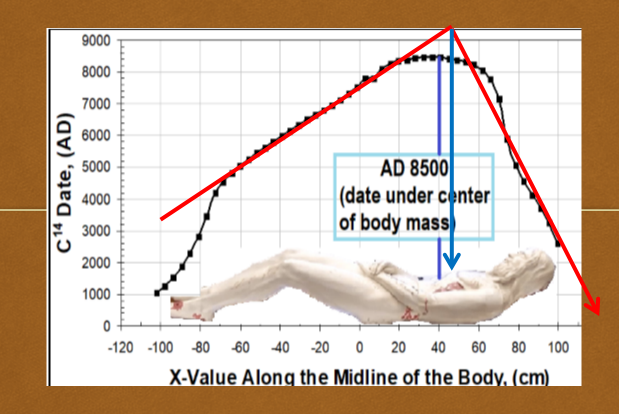








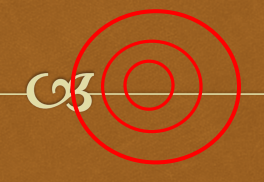
## FOR SQM WE CAN PLOT A LINEAR FUNCTION HAVING ITS MAXIMA NOW AT THE HEART OF JESUS

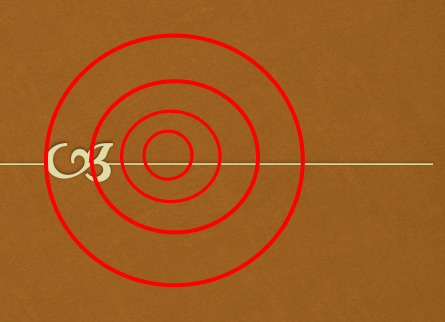


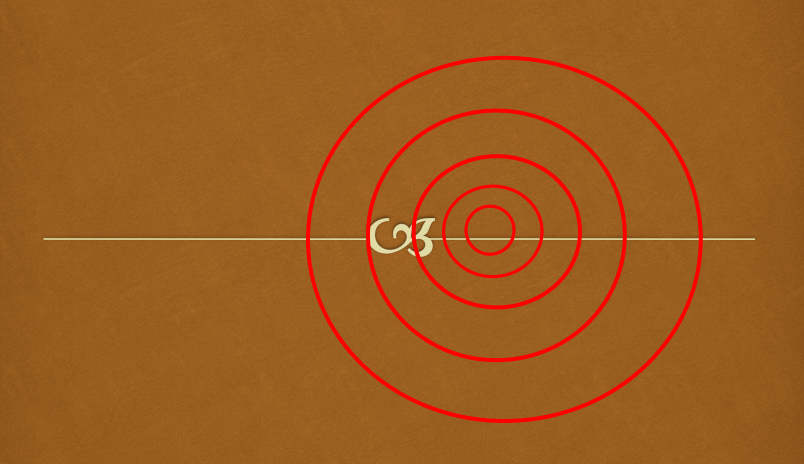
## SO , SQM WERE RELEASED FROM JESUS' HEART WITH A RADIAL PATTERN

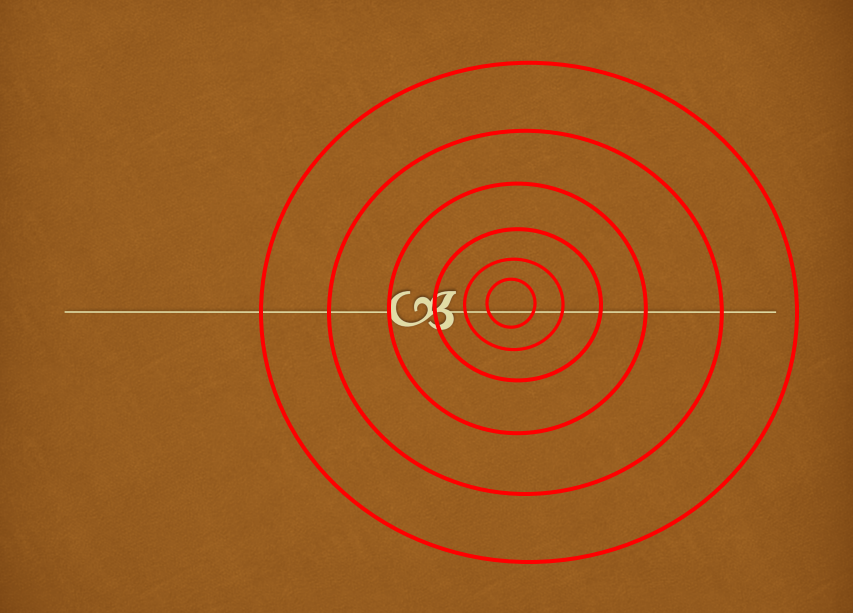


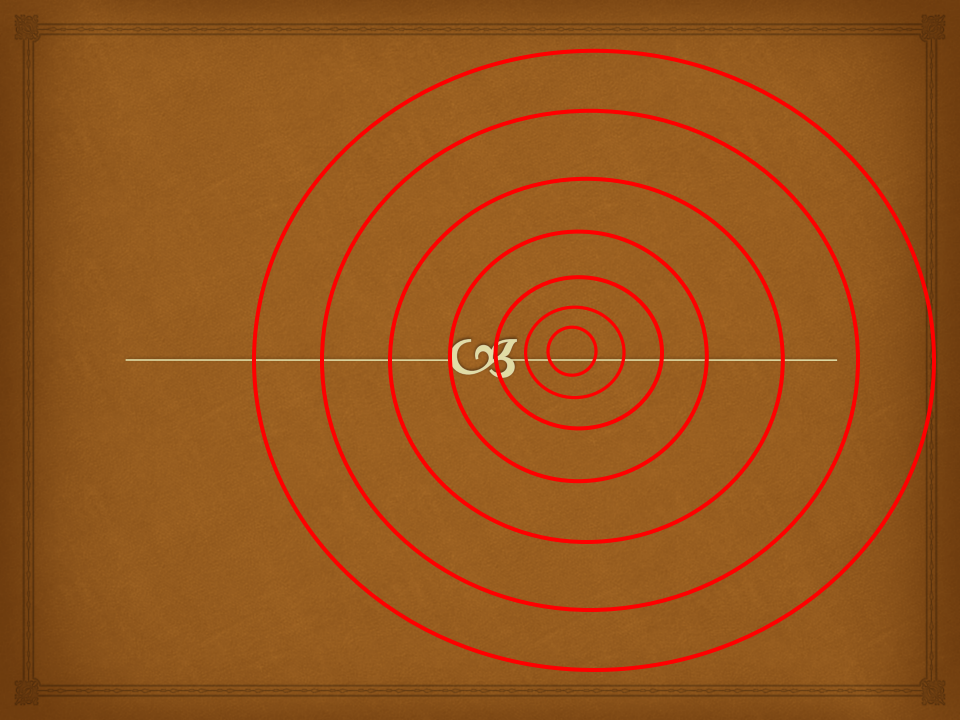
C3()

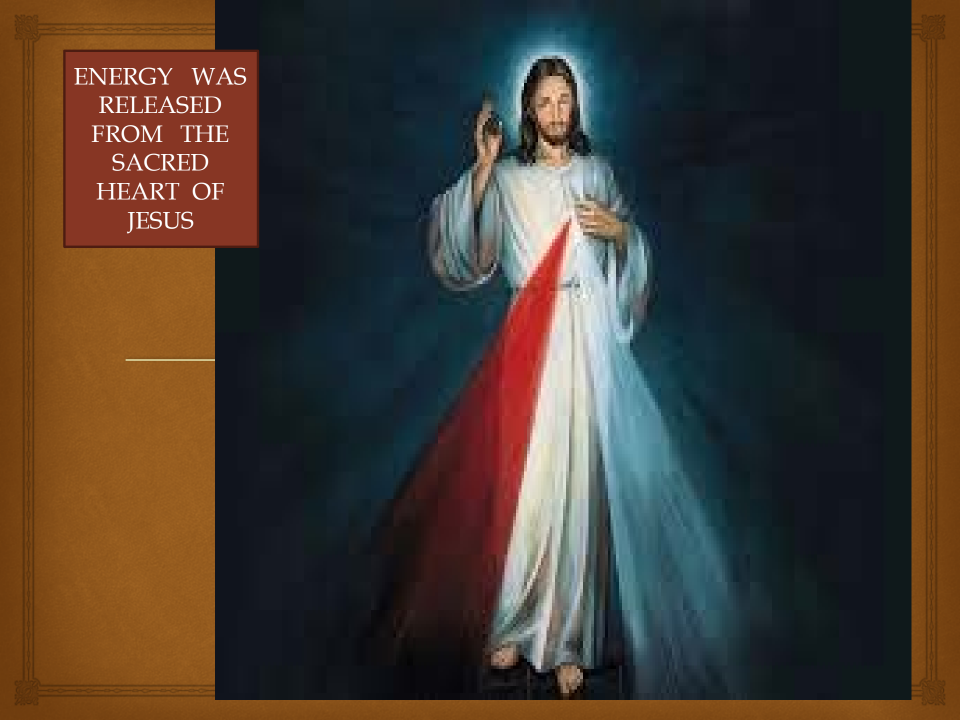






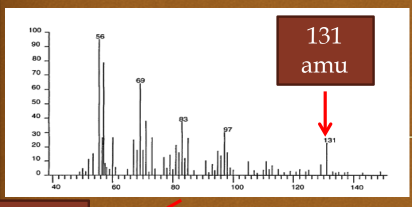






#### NOW, LET US SEE IF SQM CONCENTRATION DEPENDS ON THE DISTANCE TO THE HEART OF JESUS

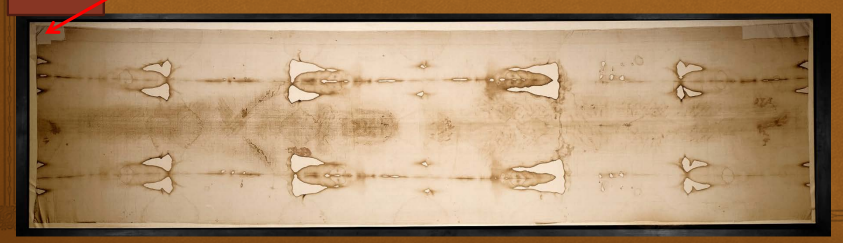
IN ORDER TO VERIFY THIS, BESIDES THE BACK ANKLE SPECTRUM, WE MAKE USE OF ANOTHER MASS SPECTRUM NOW OF THE RAES AREA



HERE HMF WAS FORMED BY
THE AGING OF THE
SHROUD

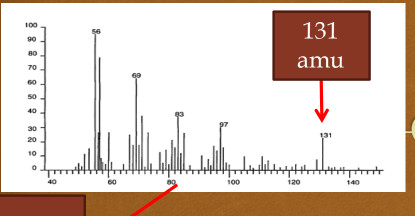
CS

**RAES** 



#### NOW, LET US SEE IF SQM CONCENTRATION DEPENDS ON THE DISTANCE TO THE HEART OF JESUS

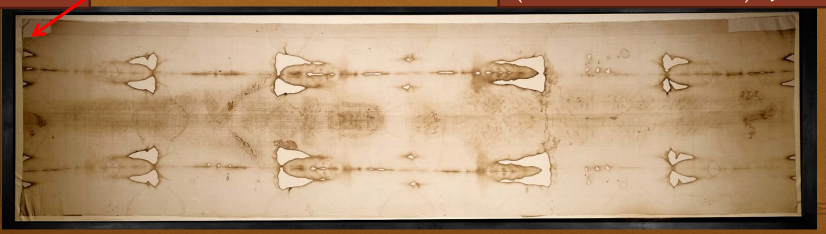
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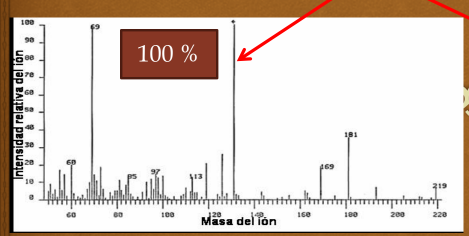
HERE HMF WAS FORMED BY
THE AGING OF THE
SHROUD

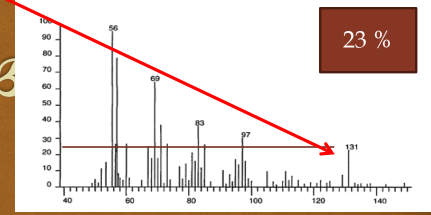
"THE BROWNISH COLOR
SHOULD OCCUR AT ROOM
TEMPERATURE BUT OVER A
MUCH LONGER TIME
(NATURAL AGING)" JACKSON

RAES



# THEN, COMPARING THE 131-LINE ALTITUDES WHICH IN TURN IS SQM CONCENTRATION BETWEEN THE RAES ZONE AND THE BACK ANKLE ZONE





THE RATIO IS 100/23= 4.25

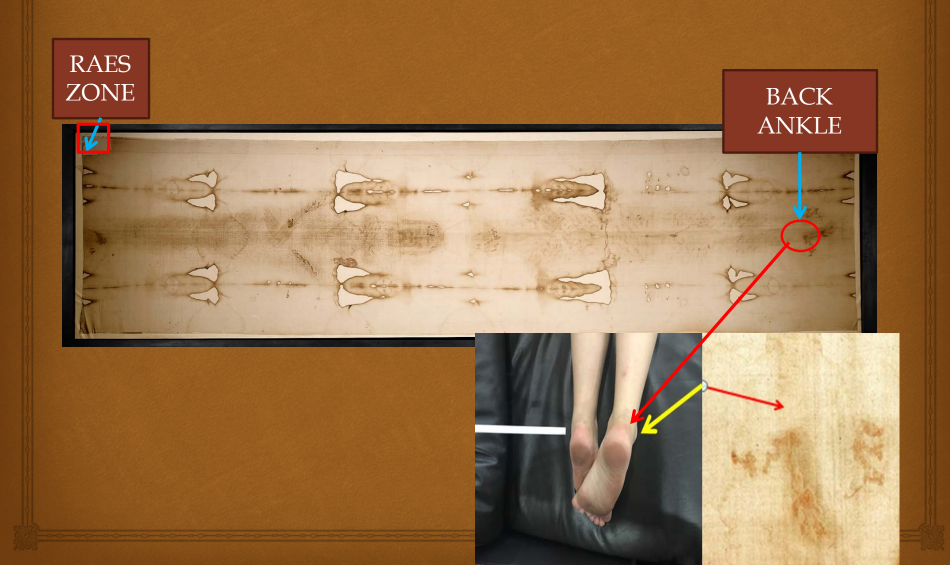
SQM CONCENTRATION

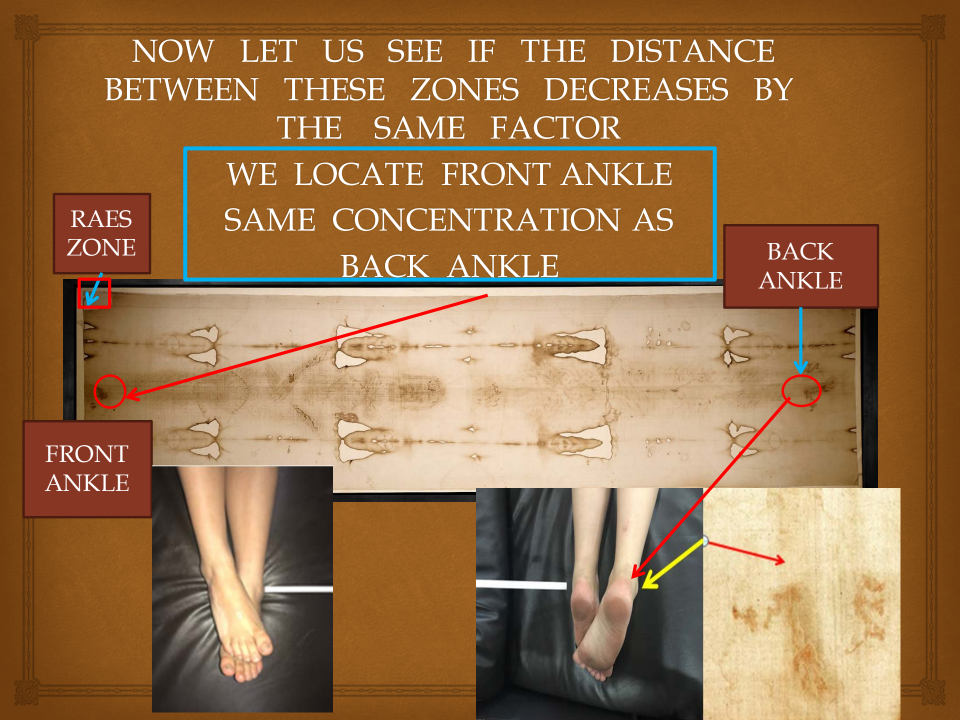
DECREASES BY A

FACTOR OF 4.25

BETWEEN THESE ZONES

## NOW LET US SEE IF THE DISTANCE BETWEEN THESE ZONES DECREASES BY THE SAME FACTOR





NOW LET US SEE IF THE DISTANCE
BETWEEN THESE ZONES DECREASES BY
THE SAME FACTOR

WE LOCATE FRONT ANKLE
SAME CONCENTRATION AS
BACK ANKLE



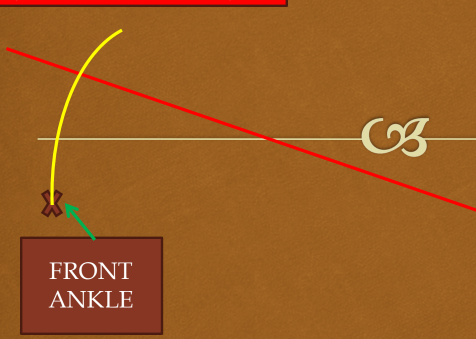
## NOW, WE DRAW A DIAGONAL FROM THE HEART TO THE RAES AREA

RAES ZONE



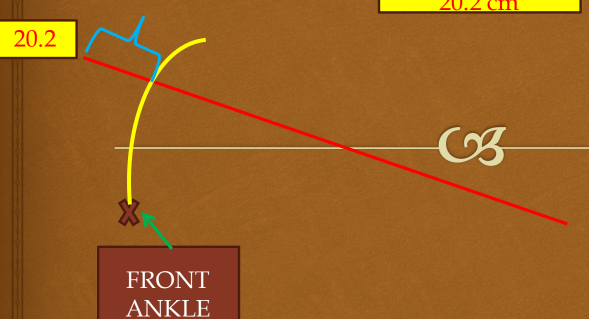


FRONT ANKLE THEN WE MOVE IN-CIRCLE (RADIAL RELEASE)



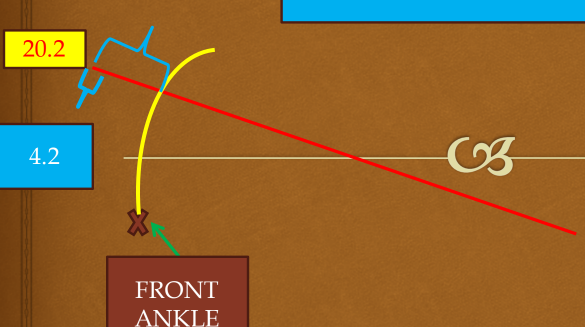


DISTANCE
INTERSECTION
& BOTTOM =
20.2 cm



### MEASURING THE DISTANCE FROM THE RAES AREA TO THE BOTTOM OF THE SHROUD

DISTANCE FROM THE RAES ZONE TO THE BOTTOM=4.2 cm



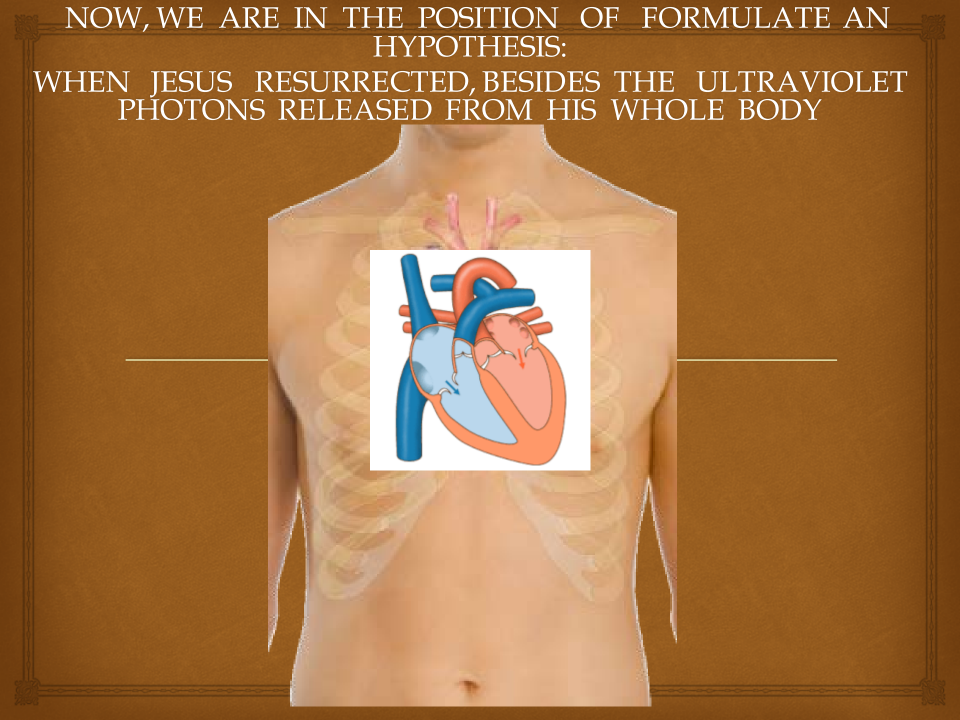
### TAKING THE RATIO BETWEEN THE FRONT ANKLE ZONE AND THE RAES ZONE DISTANCE FROM THE RAES ZONE TO THE BOTTOM=4.2 cm 20.2 4.2 **FRONT ANKLE** THE DISTANCE DECREASE BY A THE RATIO OF FACTOR OF 4.8 WHEREAS DISTANCE= 20,2/4,2=4.8 CONCENTRATION BY A FACTOR OF 4.2

#### DECREASE FACTOR =4.8 SQM CONCENTRATION FACTOR= 4.2

WHICH ARE CLOSE ENOUGH FOR US
TO SAY THAT SQM CONCENTRATION DEPENDS
ON THE DISTANCE TO THE HEART

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IN OTHER WORDS: AS WE MOVE APART FROM THE HEART SQM CONCENTRATION DECREASES NOT RAMDONLY BUT SISTEMATYCALLY

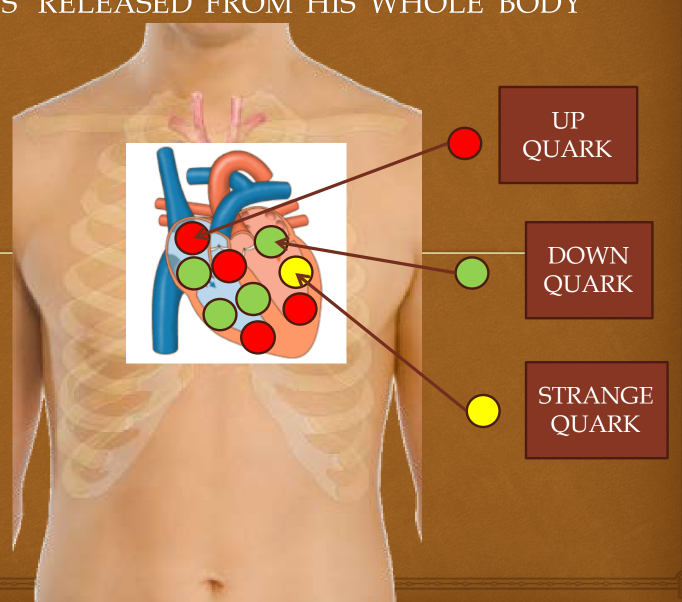


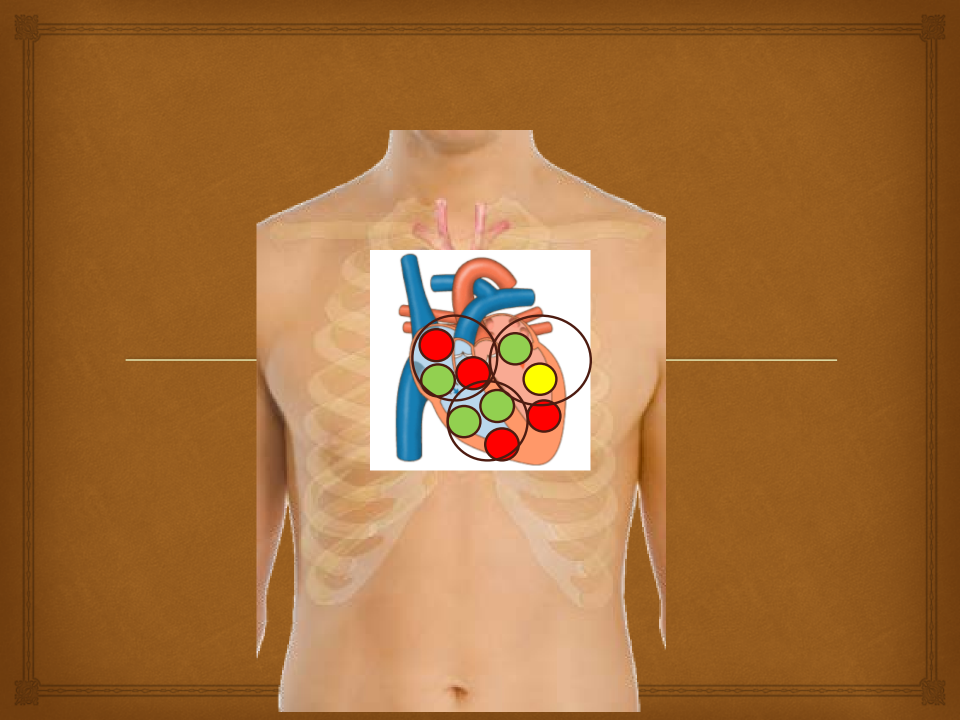
NOW, WE ARE IN THE POSITION OF FORMULATE AN HYPOTHESIS:

WHEN JESUS RESURRECTED, BESIDES THE ULTRAVIOLET PHOTONS RELEASED FROM HIS WHOLE BODY

#### HYPOTHESIS:

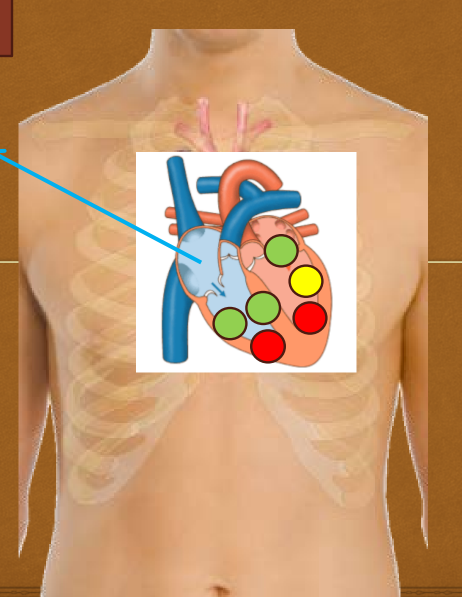
IT WAS ALSO CREATED INTO HIS HEART A **QUARK-GLUON** PLASMA (UP, **DOWN AND** STRANGE) THAT IN TURN **CREATED** PROTONS, **NEUTRONS** AND STRANGE QUARK MATTER





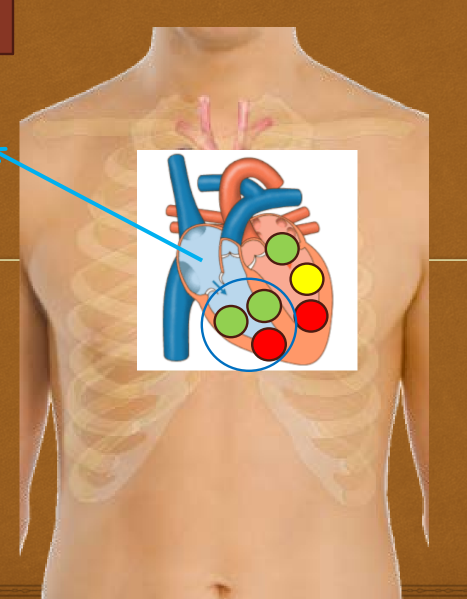
PROTON
UP,UP&DOWN
2 .FLAVORS





PROTON
UP,UP&DOWN
2 .FLAVORS

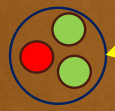


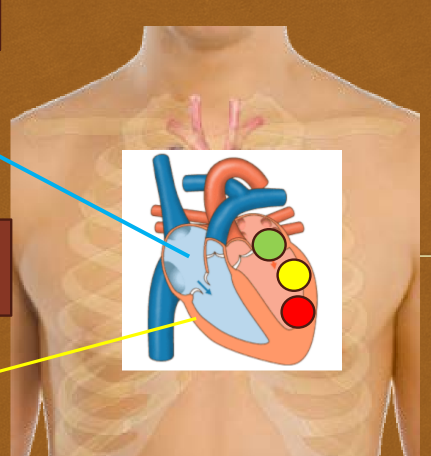


PROTON
UP,UP&DOWN
2 .FLAVORS



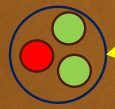
NEUTRON UP,DOWN&DOWN 2-FLAVORS

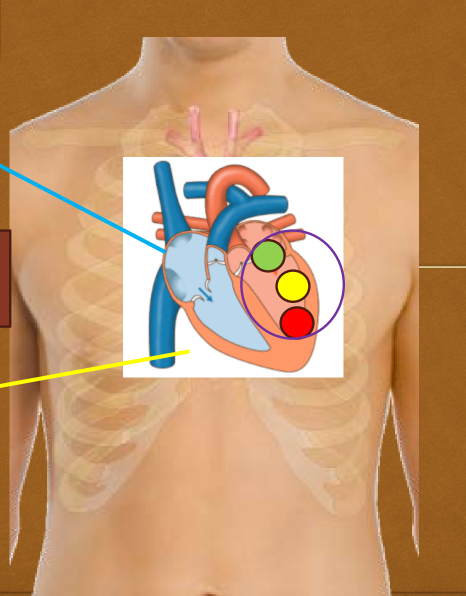


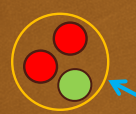




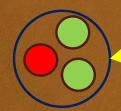
NEUTRON UP,DOWN&DOWN 2-FLAVORS







NEUTRON UP,DOWN&DOWN 2-FLAVORS

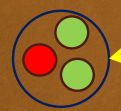


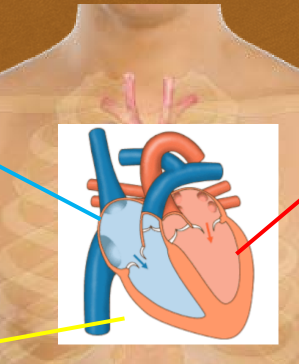
SQM UP,DOWN &STRANGE 3-FLAVORS



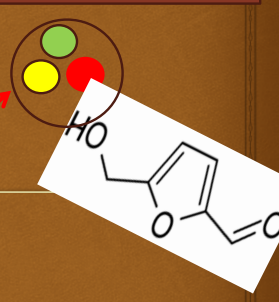


NEUTRON
UP,DOWN&DOWN
2-FLAVORS





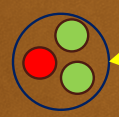
SQM UP,DOWN &STRANGE 3-FLAVORS 5 amu



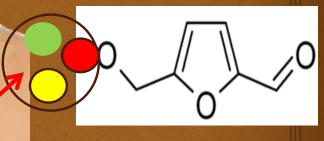
HMF =126 + 5 =131 amu



NEUTRON
UP,DOWN&DOWN
2-FLAVORS



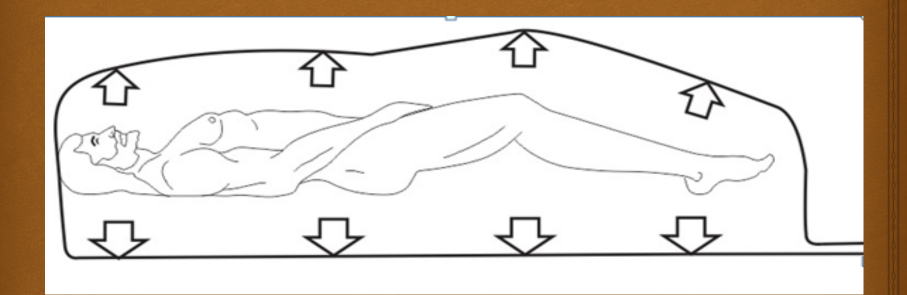
SQM UP,DOWN &STRANGE 3-FLAVORS



HMF (MW=126amu) + 5 amu=131 amu

ACCOUNTING FOR THE 131amu UNKNOWN COMPOUND

#### CONCLUSSIONS



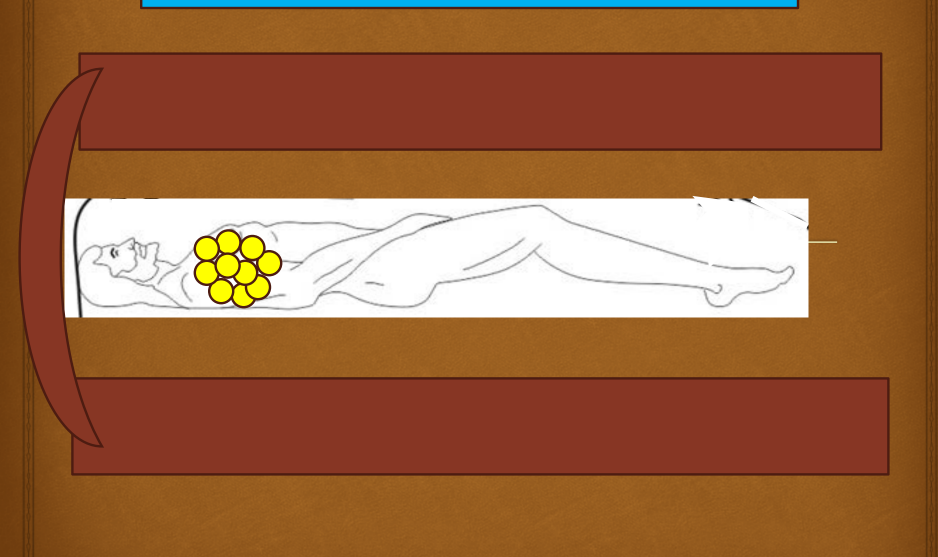
ULTRAVIOLET PHOTONS RELEASED UP AND DOWN FROM WITHIN HIS WHOLE BODY,
DEGRADATED THE CELLULOSE
PRINTING THE IMAGE

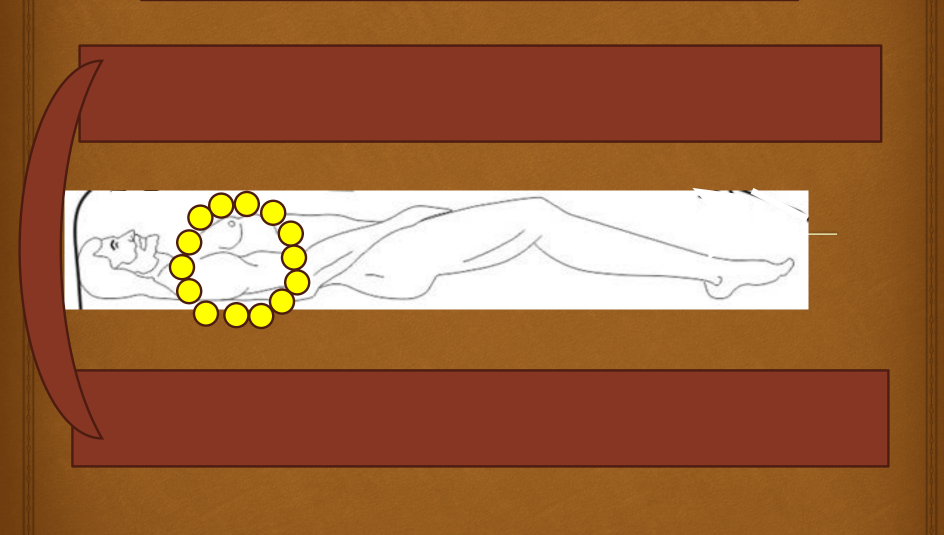
#### IN ASTRONOMICAL EVENTS, THE SAME SITUATION OCCIRRS, ENERGY RELEASED UP AND DOWN

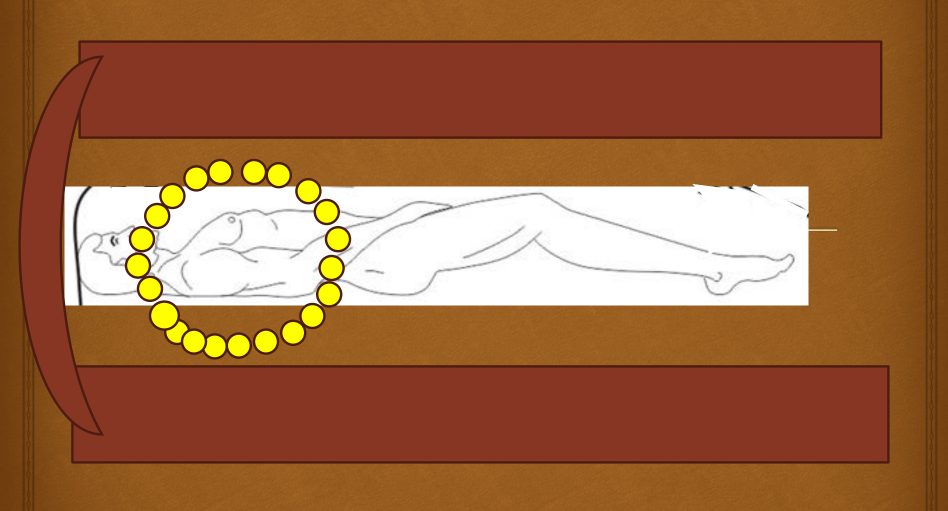
UP

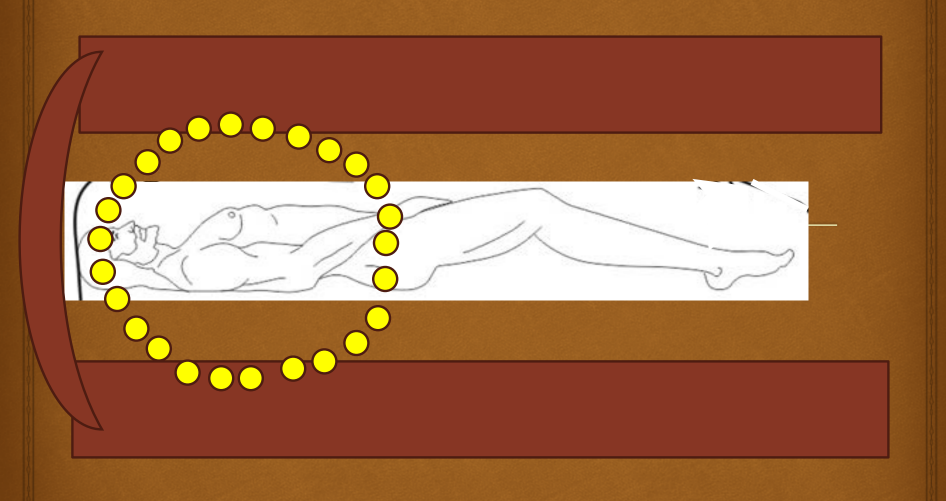


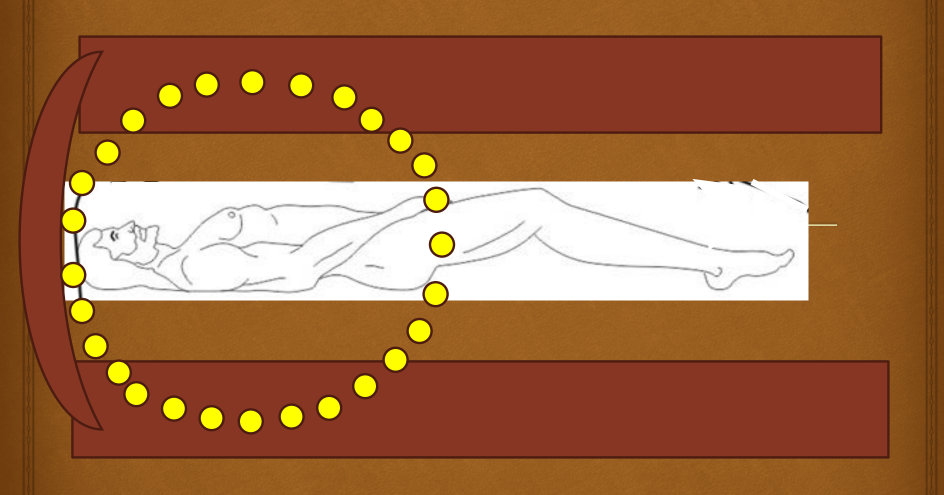
DOWN

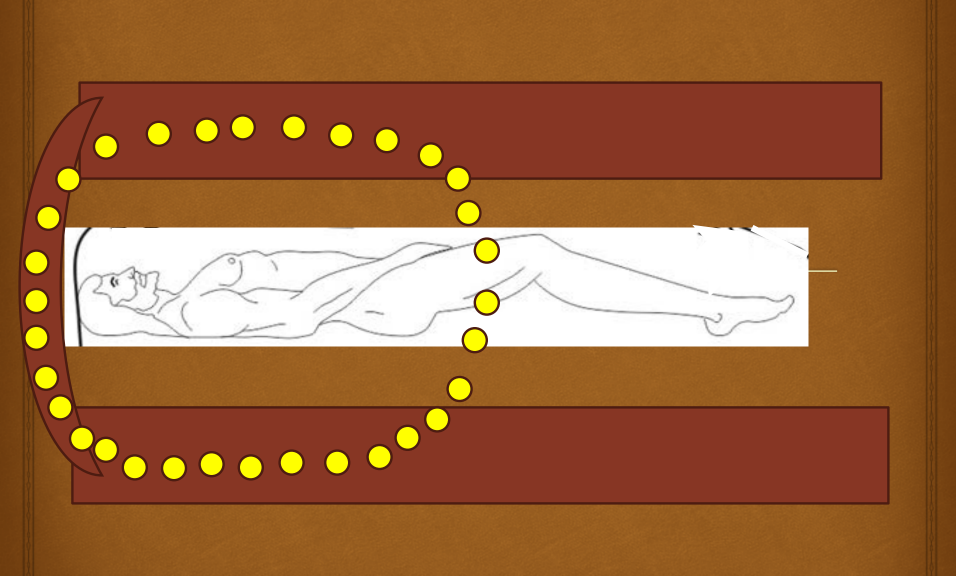


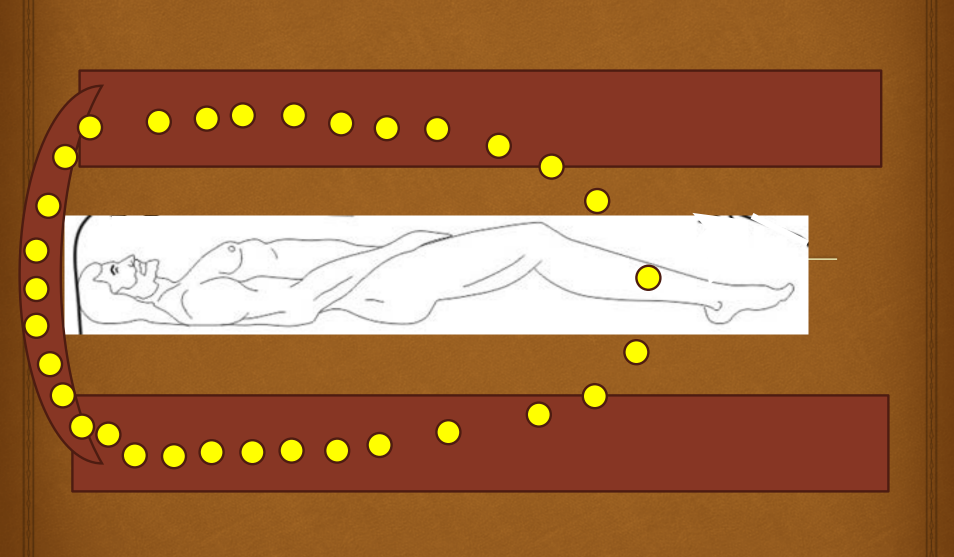


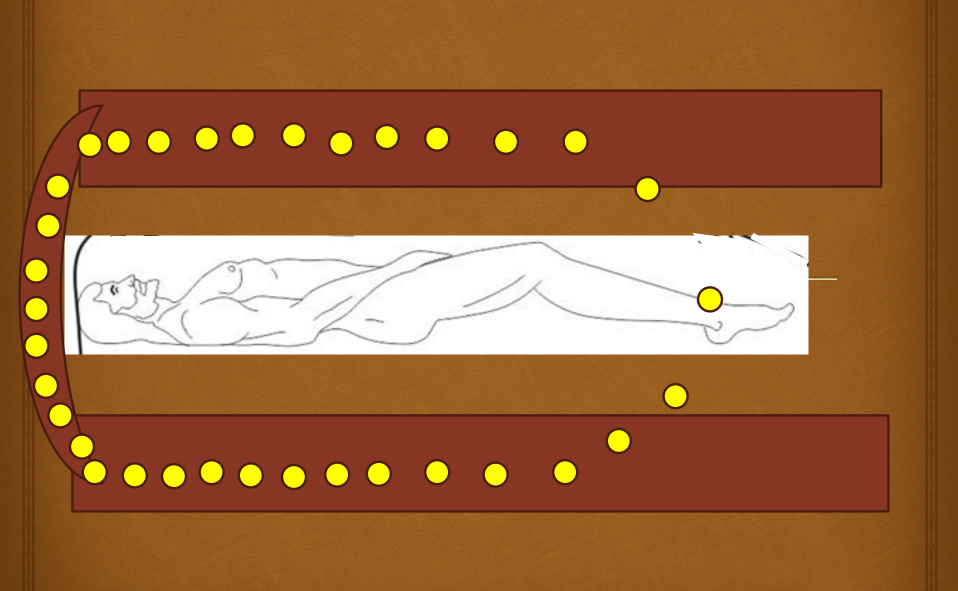




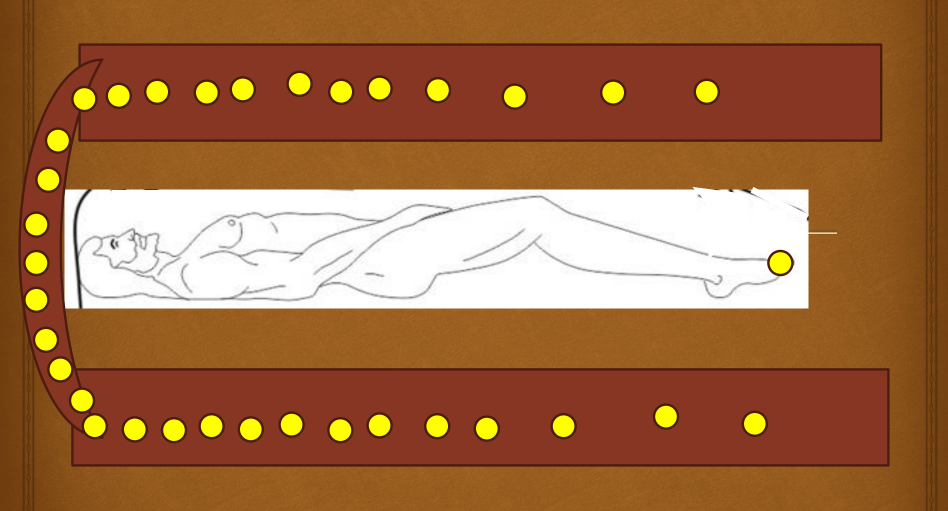








#### THE SQM IN THE SHROUD DECREASED WHEN MOVING APART FORM THE SACRED HEART



THE PRESCENCE OF SQM IN THE SHROUD IS A REAL POSSIBILTY WAITING TO BE CONFIRMED

IF SO, THIS WOULD HAVE
TREMENDOUS CONSECUENSES
THERE IN THE SHROUD THERE IS
IS STRONG EVIDENCE OF JESUS
CREATOR OF THE UNIVERSE