

**To:** Sebastopol City Council  
**From:** David Cary  
**Date:** November 17, 2020

**Subject:** Agenda Item 12, AB 571 and Local Campaign Contribution Limits

As a resident and voter in Sebastopol, please take action that sets lower contribution limits for city council elections than the amount set by AB 571. A limitation in the range of \$100 to \$500 might be appropriate. Please also keep other conditions imposed by state law, but which by default no longer apply when a local limit is set. Please also adjust other related amounts to be consistent with the reduced scale of Sebastopol elections.

In order to promote a more publicly informed decision in subsequent meetings, please direct staff to gather the following types of information:

- Levels of maximum and total contributions and total spending by Sebastopol city council candidates over the last 12 years.
- Options that other cities in Sonoma County have adopted:
  - for the scope and conditions of locally adopted limits.
  - for enforcement of locally adopted limits.

Statements in the staff report for this agenda item, seem to indicate an urgency to take action before the end of the year. However I do not see such distinctions in the provisions of AB 571. I encourage city council members to ask the city attorney whether such a deadline was intended to be conveyed, and if so, to seek clarification about what specifically in AB 571 provides for such differentiation between action taken this year versus next year.

Finally, I encourage the city council to not treat the setting of simple local campaign contribution limits as being sufficient for adequately addressing campaign finance concerns for Sebastopol. In particular, I encourage the city council to also address in the near future:

- Providing easier public access to campaign finance filings for city council elections. For example the city could commit to publishing filings on the web within 3 business days after submission.
- Developing an opt-in option for public campaign financing, perhaps tied to other measures against political corruption that the city could adopt. For example, such a system could be based on matching small donations or dispensing vouchers to every registered voter.
- More precise, broader, and earlier disclosure of financial interests.

16 november 2020

zen destiny

county of sonoma  
board of supervisors  
affiliated staff

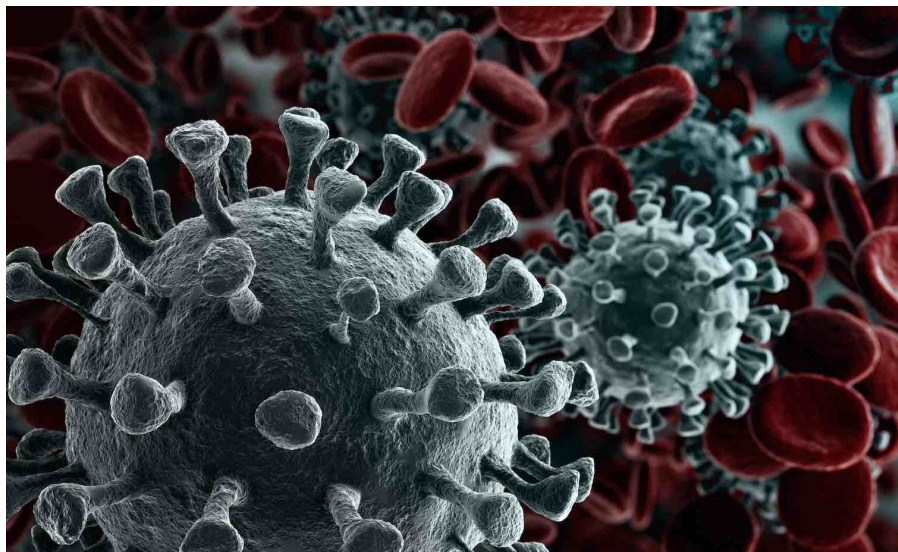
city of sebastopol council  
affiliated staff

city of petaluma council  
affiliated staff

re:           **CORONAVIRUS MANIFESTO**  
**THE SPIKE PROTEINS YOU SEE ARE REALLY EXOSOMES**  
**THE CORONAVIRUS TESTS DO NOT TEST FOR CORONAVIRUS**  
**RT PCR TESTS ARE NON-BINARY AND INACCURATE**  
**WHY MAKE A POLICY OF NO AUTOPSIES?**  
**KOCH'S POSTULATES**

[unrelated: we'll know when women are fully self-actualized  
when they start wearing sensible shoes.]

**THESE GREY SPIKE PROTEINS ARE REALLY EXOSOMES**



**EXOSOMES ARE GOOD THINGS  
AND PLAY A CRUCIAL ROLE IN OUR IMMUNE SYSTEM**

## THE TAXONOMY OF VIROLOGY IS UNSETTLED

the first thing you need to know about virology is the taxonomy is not settled.  
the actual system of classification is undetermined.

are viruses alive? are they biologically inert? do they mimic intuitive inertia?  
do their constituent parts contribute to or play a role in genetic evolution? are  
they resident to any biomes? are they subject to genetic drift? what inheritable  
traits do they possess?

do they create diseases? do germs create diseases? examine the root of the word  
germ. what we are witnessing is "germ theory vs. terrain theory."

scientific paradigms pimped as convenient totalitarian, authoritarian fairy tales;

is this like asymptomatic carriers simulating implicit unconscious racial bias?  
there is no there there.

## THERE IS NO COVID-19 TEST

the RT-PCR COVID test is non-binary.

**the COVID-19 test does NOT inherently have only two values.**

the test uses multiple cycles of the PCR (Polymerase Chain Reaction)  
technology, with *an arbitrary count of cycles being the boundary between  
positive and negative*, usually interpreted as infected and uninfected.

*this division is arbitrary.*

the RNA needs to be converted into DNA, because PCR only works with DNA.  
This process uses the enzyme Reverse Transcriptase, hence the moniker RT-PCR  
for the combination of RNA conversion followed by standard PCR. The RNA to  
complementary DNA (cDNA) conversion process is quite capricious, inefficient.

the amount of DNA obtained can vary widely, easily by a factor of 10. Since the  
PCR cycle number is a measure of the amount of material obtained, different  
efficiencies at the RT step essentially invalidate the simple use of the PCR cycle  
number. Two different test setups in two different labs, that both use the PCR  
cycle number 35 as a cutoff, may actually have the cutoff between negative and  
positive at wildly different places. Finally, the third step, pure PCR occurs. As

described above, this is repeated many times. On each cycle the DNA is unrolled from the double helix into two strands, the portion of interest is duplicated, and the DNA rolls up again.

the RT-PCR tests look for only a tiny fraction of COVID-19 sequencing. And different tests look for different tiny fractions. Most do not specify the size of the portions, but a test developed by Charité Berlin (not on the FDA list) looks for the RdRp and E genes, which amount to 213 bases out of about 30,000 for the entire genome, or less than one percent. On the FDA list, the tests reference the E, N and S genes and portions of the ORF (Open Reading Frame). What is most important to know is not what the function of these RNA segments are, but simply that the tests are looking for very different things. they compare the sequence of rna to sars cov 1 virus in 2003. they used the same procedures during those experiments. i assert that that the 2003 rna observations on which all these comparisons were based are also inherently flawed.

RT-PCR and Ct (Cycle Time or Cycle Threshold)

the viral load, is *incorrectly estimated indirectly* by the number of amplification cycles (Ct). how do you incorrectly estimate indirectly the peak of viral shedding? the lower the Ct used to detect the virus fragment, the higher the viral load is considered to be (high). the higher the Ct used to detect the virus fragment, the lower the viral load is considered to be (low). can you see the arbitrary nature of this endeavor?

**there is no gold standard for the AIDS/SARS/MERS/COVID sequencing particle isolation.** it doesn't exist because it would bust the play. a solution, which they obviously do not seek, would be to filter viral particles by filtration with density gradient, take those particles and extract the genetic material. it appears that the gain of function properties are manufactured, meaning there appears to be a deliberate attempt to aerosol *pathogens* (sic).

PCR is an exponential binomial distribution expansion amplification strategy. **its amplifying needles to become haystacks.**

it's testing for an RNA sequence, not a virus and fumbling for genetic nuances.

RNA fragments exist everywhere.

locking down sick people is quarantine. locking down healthy people is draconian totalitarianism. it's indefensible to give everyone an electrocardiogram to screen everyone who might have a heart attack one day.

for the record, humans and chimpanzees have a 96% homology to identity. i'm implying functional similarities which are not evidence of evolutionary naturalism.

"that the universe was formed by a fortuitous concurrence of atoms, i would no more believe that, than i would believe the accident jumbling of the alphabet would fall into a most ingenious treatise of philosophy."  
[someone said this, not me]

### **Koch's Postulates**

1. A specific microorganism is always associated with a given disease.
2. The microorganism can be isolated from the diseased animal and grown in pure culture in the laboratory.
3. The cultured microbe will cause disease when transferred to a healthy animal.
4. The same type of microorganism can be isolated from the newly infected animal.

despite repeated attempts to reformulate or circumvent their implications, Koch's Postulates have withstood the test of time. all empirical, scientific evidence around AIDS/SARS/MERS/COVID have shown this to be a manufactured crisis to usher in vast new tyrannical, dictatorial, despotic mechanisms of unconstitutional control levers which are further destroying our freedoms and liberties. there exists a financial incentive to classify these deaths as covid related.

even according to the CDC as of 1 august 2020, 94% of the deaths attributed to coronavirus are from other pre-existing conditions and comorbidities. in other words,

### **people are dying from;**

failure to thrive,  
pre-existing conditions,  
and other comorbidities.

**Hence, why make a policy of no autopsies?**

# EXOSOMES

exosomes are small membrane organelles which work in conjunction with MVE's [multivesicular endosomes] which in turn are tiny vesicles which among many other behaviors, capture and trap toxins, remnants from dead or dying cells. these MVE's are beasts when it comes to trapping and ridding the body of undesirable debris. they pass them on to Exosomes which warn and rid the host of unwanted entities. Exosomes play a crucial role in our autoimmune system.

under an electron microscope, the coronavirus and Exosomes are identical. what they are showing you when they show spike proteins are Exosomes.

the big lie is that viruses jack the exosomal systems.

the truth is that Exosomes are communicating with the immune system and trapping and ridding the host of undesirable molecular structures.

exosomes transfer molecules from one cell to another via membrane vesicle trafficking, thereby influencing the immune system, such as dendritic cells and B cells, and play a functional role in mediating adaptive immune responses to pathogens and tumors. this could potentially reduce the need for some future invasive biopsies by instead examining the content of the exosomes. meaning, *exosomes can serve as a diagnostic tool due to their constituent cargo.*

specifically, exosomes are remarkably stable in bodily fluids strengthening their utility as reservoirs for disease biomarkers. indicators suggest that exosomes are mediating adaptive immune responses to pathogens and tumors.

Conversely, exosome production and content may be influenced by molecular signals received by the cell of origin. As evidence for this hypothesis, tumor cells exposed to hypoxia secrete exosomes with enhanced angiogenic and metastatic potential, suggesting that tumor cells adapt to a hypoxic microenvironment by secreting exosomes to stimulate angiogenesis or facilitate metastasis to a more favorable environment.

exosomes carry rna from immune cells. you can isolate exosomes in 10 minutes with precipitation and size exclusion chromatography. you can potentially diagnose imbalances by examining their constituent cargo, which is an encapsulated diagram or PDF [using a technology metaphor] of it's origin molecular environment. exosomes are very cool things.

## **60GHZ INTERFERENCE IN HEMOGLOBIN OXYGEN UPTAKE DOES WEARING MASKS CONTRIBUTE TO HYPOXIA?**

[it's not safe to wear masks which recycle your waste air, just think about it.]

Hypoxia differs from hypoxemia and anoxemia in that hypoxia refers to a state in which oxygen supply is insufficient, whereas hypoxemia and anoxemia refer specifically to states that have low or zero arterial oxygen supply. Hypoxia in which there is complete deprivation of oxygen supply is referred to as anoxia.

When hemoglobin has no bound oxygen, nor bound carbon dioxide, it has the unbound conformation (shape). The binding of the first oxygen molecule induces change in the shape of the hemoglobin that increases its ability to bind to the other three oxygen molecules. [and consequently with carbon dioxide]

In the presence of dissolved carbon dioxide, the pH of the blood changes; this causes another change in the shape of hemoglobin, which increases its ability to bind carbon dioxide and decreases its ability to bind oxygen. With the loss of the first oxygen molecule, and the binding of the first carbon dioxide molecule, yet another change in shape occurs, which further decreases the ability to bind oxygen, and increases the ability to bind carbon dioxide. The oxygen bound to the hemoglobin is released into the blood's plasma and absorbed into the tissues, and the carbon dioxide in the tissues is bound to the hemoglobin.

oxyhemoglobin dissociation curve describes the relation between the partial pressure of oxygen (x axis) and the oxygen saturation (y axis). Hemoglobin's affinity for oxygen increases as successive molecules of oxygen bind. More molecules bind as the oxygen partial pressure increases until the maximum amount that can be bound is reached. As this limit is approached, very little additional binding occurs and the curve levels out as the hemoglobin becomes saturated with oxygen. Hence the curve has a sigmoidal or S-shape. At pressures above about 60 mmHg, the standard dissociation curve is relatively flat, which means that the oxygen content of the blood does not change significantly even with large increases in the oxygen partial pressure.

meaning, hemoglobin is a unbound, geometric configuration that takes its cue to obtain and release oxygen or carbon dioxide from the host's PH and pressure.

if you really want to increase your alkalinity, just do deep breathing.  
many cancer and maladies exist in a acidic state.  
wearing masks is ineffectual and unhealthy.

it's no coincidence that masks are required when we need to see rioter's faces.

now, what we've discussed and talking points for future conversations;

GERM THEORY VS. TERRAIN THEORY  
IS THE CORONAVIRUS REALLY EXOSOMES?  
THERE IS NO TEST FOR THE CORONAVIRUS  
UNRELIABILITY OF RT PCR TESTS  
AIDS/SARS/MERS/COVID LAB-ENHANCED GAIN OF FUNCTION  
PRE-EXISTING CONDITIONS  
KOCH'S POSTULATES

DUBIOUS ORIGIN OF ENVIRONMENTAL RNA  
**60GHz INTERFERENCE IN HEMOGLOBIN OXYGEN UPTAKE**  
DOES WEARING MASKS CONTRIBUTE TO HYPOXIA?  
FORGERY OF DEATH CERTIFICATES: CDC COOKING THE BOOKS  
**CORONAVIRUS PRESENCE IN FLU VACCINES**  
**FETAL CELLS IN VACCINES**  
VACCINES PROPRIETARY MASKING AND  
BUILT-IN IMMUNITY PROTECTIONS  
OWNERSHIP OF GOVERNMENT FUNDED RESEARCH

vaccination contents are proprietary. we don't have a right to know their contents and this is an industry that is so speculative that *it needs immunity from liability to exist*

why do we allow vaccinations to be given to babies?  
babies don't develop their immune system completely until they are approx. one year old. this is due to complications that would arise between the mother and the child, such as rejection of the fetus as being a non-resident entity.

*why are we giving babies vaccinations when they don't have the immune capacity to develop antibodies.*

DELIBERATE ECONOMIC SABOTAGE:  
MANUFACTURING DEPENDENCE  
TRACKING, SURVEILLANCE AND CONTROL MECHANISMS  
[you do know where they can shove that citizen tracking, right?]

MEAT INDUSTRY STIMULUS TO BE USED FOR AUTOMATION  
TRANSFER OF WEALTH: CORPORATE SOCIALISM

**I CHOOSE FREEDOM OVER FEAR**



**From:** [Mary Gourley](#)  
**To:** "[Patrick Slayter \(ps.sebcc@gmail.com\)](#)"; [Una Glass \(una.glass.seb@sonic.net\)](#); [Michael Carnacchi](#); [sarahgurney.seb@gmail.com](#); [Neysa Hinton](#)  
**Cc:** [Lawrence McLaughlin](#); [Kari Svanstrom](#); [Don Mort](#); [Dante Del Prete \(ddelprete@cityofsebastopol.org\)](#)  
**Subject:** FW: Public Comment for City Council Meeting 11/17/20  
**Date:** Monday, November 09, 2020 9:59:00 AM

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Good morning  
Please see email below.

*Thank you*  
*Mary Gourley*  
*Assistant City Manager/City Clerk, MMC*

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Dear Council Members,

I am writing in regards to a few issues which I believe should be addressed given our budget and the need to increase revenue to support City services.

#### Conversion of Sebastopol Inn to Homeless Housing

It seems that the Board of Supervisors are poised to approve funding for the purchase of the Sebastopol Inn for homeless housing. From looking at the City's budget, it appears the City has fairly limited revenue sources; sales tax, transient occupancy tax and property tax are the majority of funds.

Have you calculated the City's budget if the Sebastopol Inn is converted to housing for homeless people? It seems that the City would be losing sales tax, TOT and property tax. As the Sebastopol Inn is the only hotel downtown, if it is converted, we'll be losing that connection to downtown businesses in the Barlow and on Main Street. Even if the City loses \$200,000 from this conversion, that represents 2x the amount the parks have for discretionary funding. While it might not be a lot, the City certainly can put the money to use for the maintenance of public space.

In addition, there will be increased use of City services from this population. Will the City be reimbursed for this?

In our parks meeting, Superintendent Del Prete, indicated that the parks and Laguna receive heavy usage by the homeless population. Can we receive County funds to off-set this expense?

If the hotel is converted, proportionately to its size, Sebastopol will have a considerable amount of homeless housing with the Sebastopol Inn and Park Village.

In addition we have RV campers on Morris Street, Willow, Jewel, Pleasant Hill and Valentine. There are people who sleep in Ives and in Mario Savio Park. Perhaps we can get funding from the County to house and address the needs of these people? It seems we won't be able to adequately address our homeless population and also maintain the quality of our City services without additional funding from the County.

### Hotel Sebastopol

Is this project moving forward? As interest rates are very low, it seems that the project could find financing. It might be a good time to get clarity on whether or not this project will proceed as it seems that it would be unwise for that lot to be vacant for an extended period of time. If Hotel Sebastopol is not moving forward perhaps the City could use a housing bond to build mixed income housing in the area. The bond could be repaid through sales or rent.

### High School Consolidation and Teacher Housing

As discussions continue around consolidating the three West County high schools, it seems especially prudent to discuss building teaching housing if any spaces are left vacant via consolidation. The area where Laguna High School sits would be a big boost to downtown Sebastopol if it were developed for teacher and staff housing. Once again, if a bond were used, it could be repaid via rent or sales. This is land that is owned by the County so it seems it could be obtained at a very fair price or for free.

### Moratorium on Hosted and Non-Hosted Vacation Rentals

If the 31 rooms at Hotel Sebastopol become homeless housing, it will create a larger need for vacation rentals. If more homeowners convert their homes and ADUs into vacation rentals, we will have less housing stock for families, workers, volunteers and community members. Higher rents on vacation rentals push rents in general higher making Sebastopol less affordable. If we want to preserve our housing stock in order to create a sustainable community, we should consider a moratorium or limited lottery for all vacation rentals. If we chose a moratorium, we could sunset all permits over the course of 3 years. If we went to a limited lottery, we could allocate a certain number of permits that would last for 3-5 years. Applicants would apply and be granted a permit through a lottery system.

### 120 North Main Street

120 North Main Street, formerly Rosemary's Garden, is a commercial building on Main Street that has been for sale for several months. It is held in a family trust. The building has charm but needs quite a bit of work. It has a long narrow lot that connects to the alley near City Hall and the current library.

The City might approach the trust to see if they would donate it to the City or work out some sort of arrangement. The building could be used as a family and student center extension for the library. It would be a wonderful place for toddler story time and for students to study or hold youth meetings. The current library is well-used and at times a bit crowded. By designating a special place for young children and students, we would be showing our community commitment to youth and their families.

It seems that there could be funds available for renovation of this space.

As Main Street seems to be hit especially hard by the pandemic, this space could bring people onto Main Street, provide a public service and be an on-going anchor to Main Street foot traffic.

2021

As we move forward into 2021, we have the opportunity to create a vision of Sebastopol that supports our community as a whole by providing housing and sustaining our wonderful public infrastructure and public amenities.

Thank you for your work.

Best regards,  
Kate Haug