Identification

Of

Homeopathic medicines

## -A New Approach

BY

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#### Introduction:

Homeopathy is the most admired system of medicine after the conventional system of medicine in the world, due to lack of substantiation in the present day scientific world it is not getting reputation, to a great extent it has to get.

In the present study it was attempted to show the verifiable data to the action of Homeopathic medicines.

This work is not a complete work; this is only my observation, which I am presenting in front of considerate intelligence. I hope that it will certainly provoke a thought in an enthusiastic mind.

This work shows the way through which one can substantiate the action of Homeopathic medicine.

This work presents an experimental study to identify the Homeopathic Medicines without label and to select accurate Homeopathic Medicine to a patient at a given time.

The method of selection of Homeopathic Medicine based on symptoms, given by Hahnemann, the founder of Homeopathy, in the 18<sup>th</sup> century is used in the present century. This is useful but obtaining same set of symptoms at a given time by any given two expert Homeopaths in the field is controversial, ultimately the two physicians will select two medicines for a single patient at the same time based on their knowledge.

But in the present study, there is no scope for second opinion. According to this method of selection of medicine, the indicated medicine will be same at a given time wherever around the globe. The method is based on the natural phenomenon, which is related to biorhythms. Present day what happens u see there is only one medicine to be indicated to a patient according to symptoms but old method of selection leading to selection of 10 medicines by 10 experts, it is difficult to select medicine. Observation of effect of homeopathic potencies on the living subjects leading to the present method of selection and identification of homeopathic medicines. Using this method it enabled to Identify Homeopathic Medicine without label, by giving a single dose of Homeopathic Potency to a person.

This method also makes possible to write a computer program, which can monitor the indicated medicine to a patient with in 10 mits or less. This work leading into the Revolution in the field of medicine by showing the material evidence to the immaterial Homeopathic Potencies.

#### **Review of literature:**

With the aim to draw a valuable conclusion through discussion to the central concept the following entities are scanned from various locations.

#### Natural regulatory mechanisms:

Thermoregulation is the ability of an organism to keep its body temperature within certain boundaries, even when temperature surrounding is very different.

(Such that various regulatory mechanisms are present in the living organisms on the earth)

(The rotation of earth around the sun at particular distance is also considered as regulatory mechanism.)

# Variability in physical and physiological parameters in physics and biology:

#### The Importance of Natural Variability:

We have seen that our ability of determining if cloud seeding *causes* some *observed or hypothesized effect*, such as changes in local rainfall in specified target areas, is strongly dependent upon the *natural variability* of the system. However, the same can be said in assessing if anthropogenic greenhouse gas emissions, or deforestation, or release of CCN have any significant impact on global climate. While the time and space scales are very different, nonetheless the bottom line in examining potential human-caused effects is: *are these effects large enough in magnitude to be extricated from the `noise' of the natural variability of the system*? There are few, if any, cases in which we can answer this question affirmatively. Ice cores have shown, for example, that a switch

from an ice age climate to a non-ice age environment can occur over only a few decades (La Brecque, 1989a,b) without human intervention.

#### Orbit of earth and moon - Distance from sun:

The Moon is about 384,400 km (almost a quarter million miles) from the Earth. But the actual distance varies; sometimes the Moon is closer, and other times it is farther away. This variation is due to the Moon's elliptical orbit. As Kepler's first law implies, *all* orbits are ellipses, but most planets have orbits which differ only *slightly* from circles. In contrast, the Moon's orbit is definitely *not* a circle.<sup>2</sup>

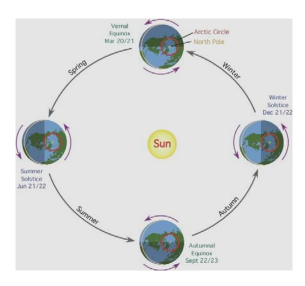
This table shows the gravitational force each planet exerts on the earth relative to the moon's attraction. These numbers follow simply from Isaac Newton's force law for gravity. Namely, the gravitational force is proportional to the products of the bodies' masses and inversely proportional to the distance between them squared.<sup>3</sup>

Planet	Mass(earths)	a(AU)	Closest approach(AU)	Relative Force
Moon	0.01235	0.00257	-	-
Mercury	0.055	0.3871	0.6129	7.83e-5
Venus	0.815	0.7233	0.2767	5.69e-3
Mars	0.107	1.523	0.523	2.09e-4
Jupiter	317.9	5.202	4.202	9.63e-3
Saturn	95.2	9.539	8.539	6.98e-4
Uranus	14.5	19.19	18.19	2.34e-5
Neptune	17.1	30.06	29.06	1.08e-5
Pluto	0.002	39.53	38.53	7.20e-10

#### <u>Time of rotation of earth:</u>

The term Earth rotation refers to the spinning of the Earth on its axis. One rotation takes exactly twenty-four hours and is called a mean solar day.

The orbit of the Earth around the sun is called Earth revolution. This celestial motion takes 365 1/4 days to complete one cycle. Further, the Earth's orbit around the sun is not circular, but *elliptical*. An elliptical orbit causes the Earth's distance from the sun to vary annually.<sup>4</sup>

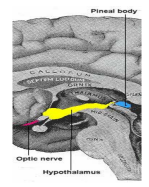


It is a known fact that the rotation of the Earth is gradually slowing. For four and one half billion years, its entire life, it has been slowing down. As the Earth loses its kinetic energy due to all forms of friction acting on it (tides, galactic space dust, etc.) like any other flywheel, it will slow down. From time to time our timekeepers must adjust their super accurate atomic clocks to synchronize them with the Earth's slowing rotation whose day/night cycles we base our lives on. Scientists estimate that the Earth's rotation is slowing at the rate of 2.2 seconds every 100,000 years. The time it takes the Earth to complete one rotation increases 2.2 seconds every 100,000 years.<sup>5</sup>

#### Bio clock:

Organisms have evolved to co-ordinate their activities with the daynight cycle caused by the Earth's rotation. Direct responses to light or darkness are important but, in addition, biological clocks have evolved to time biological processes. "Circadian" rhythms (from 'circa'-about, 'dies'-a day) are the result of the best-characterised of these biological clocks, which times events that occur once per day. Even in the absence of environmental time cues, circadian rhythms persist with a period close to 24 hours. The circadian clock regulates many aspects of metabolism, physiology and behaviour, in humans and many other organisms.<sup>6</sup>

The 4-gram (about the weight of a ruby-throated humming bird) hypothalamus houses the Supra chiasmatic nucleus. This brain part sits behind the eyes, directly below the thalamus. See figure, colored yellow. The hypothalamus controls every hormone gland in the body and thereby changes vital body functions: blood pressure, temperature, metabolism, and how much adrenaline pumps through the system.



The hypothalamus causes body operation to ebb and flow in a daily rhythm like the tides.<sup>7</sup>

#### **Bio-magnetism:**

Electrical currents flow in living organisms and they produce magnetic fields that extend outside of the body and can be influenced by external magnetic fields as well. The magnetic field produced by the brain is easily detected using a special magnetometer.

The flow of the electrical currents in the brain produce a magnetic field that can be measured and analyzed several feet away from the head. We, and all other living things, are surrounded by a magnetic field extending out into space from our bodies, and the fields from the brain reflect what is happening in the brain. Living organisms have the ability to somehow sense these minute daily cycles in the Earth's magnetic field and to use them to time their biological cycles.

The changing magnetic field creates an electric field directly in the wire, which causes electrons in the wire to move. The amount of voltage generated is proportional to the total length of wire in all the loops. A changing magnetic field will also create an electric field in the human body, which causes a current to flow. The current is at right angles to the direction of the changing magnetic field, and is strongest near the extremities of a person. Current tends to flow along the outer surface of the body. Its strength is proportional to the rate at which the field changes.

The spinning core of molten iron miles beneath the surface of the Earth creates a *dipole* magnetic field, like a bar magnet. The energy of the sun distorts and perturbs this simple field into a unique structure known as the *magnetosphere*. The strength of the Earth's magnetic field averages about half a gauss. Its daily change in strength is less than 0.1 gauss. Compared with the 200-gauss strength of the magnet that holds a refrigerator door closed, this seems miniscule. The sun constantly gives

off a solar wind, composed of high-energy atomic particles. These particles travel through space at great speed and crash into the outer layers of the Earth's magnetic field, compressing it until its energy matches that of the solar wind. The area of interaction between these two forces is called the *bow-shock region*. The sun's magnetic field is organized into sectors, much like the segments of an orange. Alternate sectors have their fields directed inward and outward, so that as the sun rotates, a slight change is produced as each sector boundary crosses the line connecting the sun with the Earth. On the side away from the sun, the magnetic field is drawn out into a long *magneto tail*, which stretches away from the Earth far into space. It contains vast stores of energy and demonstrates reliable daily fluctuations in strength, as well as longer periodic changes. It is subject to sudden, massive storms produced by energetic events on the sun. Over geologic time, it exhibits strange reversals of polarity.

The Earth rotates on a day-night cycle within this complex field. The magnetosphere does not rotate but remains fixed in space, with one side always facing the sun. Because of this, any given spot on the surface of the Earth is in a constantly changing magnetic field. The daily rise and fall in the strength of this field causes biological rhythms. Magnetic storms appear to have a direct effect on the operations of the human brain. This interaction results in the generation of enormous electrical currents with billions of watts. It also results in the production of ionizing radiation and various electromagnetic waves. The EMF energy of the earth is usually absorbed through the feet.

The *pineal gland* is the "clock" that controls biological cycles. The cyclic pattern of sleep-wakefulness is dependent upon the level of *melatonin* secretion by the pineal. The pineal gland is the principal

structure in the brain that is directly sensitive to the Earth's magnetic field. As a result, it functions abnormally when exposed to abnormal fields. Because the pineal produces a host of psychoactive chemicals (such as *melatonin, dopamine, serotonin,* and others), its abnormal functioning may result in a variety of neurological and behavioral abnormalities. It was first determined that a part of the output of the retina is diverted to the pineal, where it senses the day-night cycle and melatonin secretion is adjusted accordingly.

The pineal is also sensitive to the daily cyclic pattern in the Earth's magnetic field. Abnormal secretion of hormones by the pineal is linked to many behavioral abnormalities. The primary effect of a chronically abnormal biocycle is the production of chronic stress syndrome a condition that produces a wide variety of health problems, including a marked decline in competency of the immune system. Nature intended the pineal to simultaneously receive the same signals from the daily pattern of day-night and the same rise and fall in strength of the geomagnetic field. Obviously, when one or both signals are abnormal, the pineal does not respond in the normal fashion, and the body's biological cycles become disturbed--with important health results. Over two billion years of evolution, living things have taken advantage of the two portions of the electromagnetic spectrum that could be depended upon to always be present: the geomagnetic field and visible light. Life developed specific organs to sense the geomagnetic field and to derive timing information from it just as it developed specific organs to sense and derive information from light.<sup>8</sup>

Our earth, by virtue of a hidden invisible energy, carries the moon around her in twenty-eight days and several hours, and the moon alternately, in definite fixed hours (deducting certain differences which occur with the full and new moon) raises our northern seas to flood tide and again correspondingly lowers them to ebb. Apparently this takes place not through material agencies, not through mechanical contrivances, as are used for products of human labor; and so we see numerous other events about us as results of the action of one substance on another substance without being able to recognize a sensible connection between cause and effect.

A purely specific conceptual influence communicated to the near child small-pox or measles in the same way as the magnet communicated to the near needle the magnetic property.<sup>9</sup>

#### <u>Time of aggravation – Homeopathy:</u>

Chronobiology is the study of the temporal characteristics of biological phenomena, thus leading to an objective description of biologic time structure. Biologic time structure, in turn, can be defined as the sum of nonrandom, and thus predictable, temporal aspects of organismic behavior, including bioperiodicity and developmental changes, among others. It characterizes species, groups of organisms, and individuals as well as their subdivisions: organ systems, organs, tissues, cells, and intracellular elements (including ultramicroscopic structures). Rhythmic changes can be demonstrated at all these levels of organization, and they can be considered objectively as a fundamental property of living matter.

The hours of changing responsiveness or susceptibility have been clearly demonstrated by Halberg and Reinberg among others. Cyclical changes in susceptibility to toxic and/or pharmacological agents are based on circadian rhythms.

Based on all the previous concepts on the different hourly, seasonal, and periodical aggravations that most of our homeopathic medicines have in the Materia Medicas and Repertories, it could be that the different types of aggravations, as described by Kent might be explained as changes in the patient's chronosusceptibility on one hand, and as different schedules in the administration of a single remedy on the other.

The patient's individuality or chronosusceptibility and the hourly, seasonal and periodical changes in disease might be explained by immunologic allergic reactions (leukocytes, histamines and immunoglobulins among other substances). The individuality of the remedy must then be determined according to the opposite hours of each remedy.<sup>10</sup>

The table of *Moon Phases* consists of an enumeration of the times, at which a particularly successful prescription has been made ; thereby accentuating the importance of the time period in which the remedy has been found more useful.<sup>11</sup>

#### Time of aggravation of Homeopathic remedies:

Ars ----- 1-2 a. m. and 1-2 p. m.

Kali Carb ----- 2-4 a.m.

Calc. ----- 3 a. m.

Sulphur ----- 3-5 a.m.

Nux Vom. ----- 4-5 a.m.

Arn., Hep., Nux Vom. ---- 6 a. m.

Bov., Bry., Eupat., Pod. ----- 7 a. m.

Eupat., Pod. ----- 7-9 a. m. (Fever)

Nat. Mur., Stann. ----- 9-10-11 a. m.

Chin. S., Nat. Mur. ---- 10-11 a. m.

Cactus, Bapt., Nat. Mur., Nux, Sulph. ----- 11 a. m.

Sulph. : Weak Faint ----- 11 a.m.

Lach. ----- 12 Noon regularly.

Angust., Ant-t., Apis.

Ced. ----- 3 p. m.

Bell. ----- 3-4 p. m.

Ced. : Migraine every other day 11 a. m. ; epilepsy starts with slow Convulsions with menses ; abortion occurs at same period each time..

Aranea : Toothache, neuralgia, fever and chill ----- at same hour.

Apis, Lyc., Puls. ---- 4 p. m.

Kali Carb., Puls., Rhus, Thuja. ---- 5 p. m.

Hep., Rhus., Sil. ----- 6 p. m.

Lyc., Rhus. ---- 7 p. m.

Am-m., Lac-vac-defl., Sulph. ----- Every 7 days.

Ars., Carb-v., Lach., Psor., Rhus Rad., Sulph., Tub. ----- Return same day, week, month, year.

Rhus Rad. ----- Yearly recurrence at same hour of day.<sup>12</sup>

#### **Bio rhythms – Homeopathy:**

Circadian biorhythms, the daily ebb and flow in metabolic processes, have been studied seriously by Western biomedics since the 1930s. Drugs such as digitalis (a heart drug), cortisone and antihistamines, all have stronger effects and last longer in our bodies when taken at certain times of the day. Since this means that smaller doses and consequently reduced side-effects could be used to achieve better results, chronotherapy, the synchronising of medication with our biorhythms, has gained respectability within some Western medical circles. Homeopathic prescriptions are guided by several factors - the symptoms, the timing of those symptoms, and any changes in character which might accompany the symptoms.

It is interesting that an anti-histamine remains in the body for up to 17 hours if taken at 7.00 am. Taken at 7.00p.m. it stays for only seven hours. Hayfever and other allergies typically are worse at this time. One homeopathic remedy for this is pulsatilla, which, constitutionally, is suitable for shy, gentle and eager to please types. Sepia, (made from cuttlefish ink) also treats allergies but here the personality is indifferent, snappy and irritable. The allergies treated by sepia are worse in the morning.<sup>13</sup>

#### Time and space effect:

Two distinct views exist on the meaning of **time**. One view is that time is part of the fundamental structure of the universe, a dimension in which events occur in sequence. This is the realist view, to which Sir Isaac Newton subscribed, in which time itself is something that can be measured.

The Oxford English Dictionary defines time as "the indefinite continued progress of existence and events in the past, present, and future, regarded as a whole." The American Heritage Dictionary defines time as "a nonspatial linear continuum in which events occur in an apparently irreversible succession." Encarta, Microsoft's Digital Multimedia Encyclopedia, gives the definition of time as a "System of distinguishing events: a dimension that enables two identical events occurring at the same point in space to be distinguished, measured by the interval between the events."<sup>14</sup>

#### Is time a 'real' dimension?

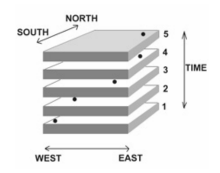
The Big Bang theory describes how the universe was created from the Big Bang singularity, where all matter and space is contained in a single point of infinite density. At the moment of creation of the universe - the Big Bang - all matter, space and time came into existence, before that time did not exist. Our universe could not exist without time, and time could not exist without the universe, they are different components of the one entity.

#### Space-time:

A term used to denote the geometry of the physical universe as suggested by the theory of relativity. It is also called space-time continuum. Whereas in Newtonian physics space and time had been considered quite separate entities, A. Einstein and H. Minkowski showed that they are actually intimately intertwined.<sup>15</sup>

According to general relativity, 'space' is just another name for the gravitational field of the universe. As such, we stand in relation to space what photons of light stand in relation to the electromagnetic field. Space is just another physical field in nature, and at its smallest scales, it dissolves away into some kind of quantum 'haze' where our ideas of time and space no longer have much meaning.<sup>16</sup>

According to Einstein's theory of relativity, time is regarded as a fourth dimension, on an equal footing with the familiar three dimensions of space. Einstein says that you can imagine all of space and time represented as a four dimensional space-time map, on which all of history, the present and the future of the universe can be represented. The four dimensions of space and time are collectively referred to as the space-time continuum, which by the way, is not just an invention from the script writers of Star Trek. The problem we have is in trying to visualize these four dimensions because we can only see the three dimensions of space, we cannot 'see' time. However, even though we cannot see it, it is necessary to include time if we are required to define a precise location. We can, for example, define an object's position in a room by three simple measurements, such as how far forward, how far to the left and height above floor level. These co-ordinates will define where the object is, but only where it is now, it may be somewhere else tomorrow.

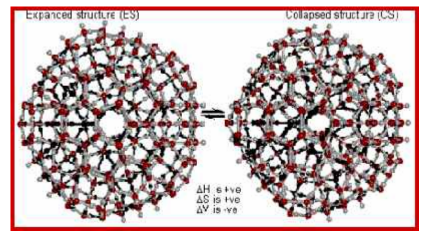


The picture we get is that there is only one speed we are able to travel at, and that is the speed of light, and it is a combination of our speed through space and through time. The faster we travel through the dimensions of space, the slower we travel through the dimension of time, and *vice versa*. Thus an astronaut zooming along at light speed has used up all their speed 'allocation' in the space dimensions, and as a consequence does not travel through time. This would seem to suggest that the speed of light really is the limiting speed within the universe, and if we had no motion at all through space then we would be traveling at light speed through time. In terms of our diagram, the more movement we make across the cube (space) the less we make in the direction of height (time).<sup>17</sup>

#### Water Molecule theory of Brian:

Using newly developed infrared analytical methods, there has been considerable study of molecular clusters in a variety of liquids. Some of this research, using FT-ICR spectra (Jongma, 1998) confirms the existence of stable molecule clusters in water using technologies involving surface impact. In other words, they demonstrated creation of water clusters, using sudden adiabatic expansion to create plasma-like conditions. These conditions will be shown later to be akin to the cavitation conditions created by succussion.

Andersson, (1997 and 1999) has created individual clusters, using sudden evaporative cooling, which average up to 4,000 water molecules in the molecular size spectrum. The cluster size distribution curve goes up to 14,000 molecules/cluster. These clusters were directed at a graphite surface at a velocity of 1,380 metres/second. Large cluster fragments of "several thousand" water molecules were found to survive these high collision velocities, which underscores how extremely stable these water clusters can be.



Cluster mixtures can generate many different isomeric forms: for example, a cluster of 21 molecules can exist as one of 18 different geometric isomers or represent 18 unique 'bits' of information. To illustrate the subtle ways in which a molecule can exist in different unique identities, Fig (above) shows two isomeric forms for a icosahedral type cluster having 280 water molecules. If each isomer represents one item of information, and if they turn out to be the bio-active species in homeopathy, then millions of different information 'bits' can carried in a mixture of isomeric water clusters.

Interestingly, alcohol forms clusters with water also (Wisniewski, 2001) although one author (Yui, 2000), using mass spectrometry, claims some mutual destruction of cluster ions (not neutral clusters). Being an associative liquid, i.e. having hydrogen-bonds between molecules, one is not surprised that alcohol can form its very own clusters, but note that alcohol is never entirely anhydrous: 95% v/v ethanol is usually the purest one can get for remedy preparation.

Later, it will be seen that the presence of alcohol actually favorable to the moderation of succussion energy (by increasing vapour pressure), which means that succussion is not inherently destructive but , on balance, creates the water clusters that represent the remedy.

So, if it is given that the water clusters are the moieties that carry remedy information. what is the role of succussion and dilution in their preparation?<sup>18</sup>

#### Materials and methods:

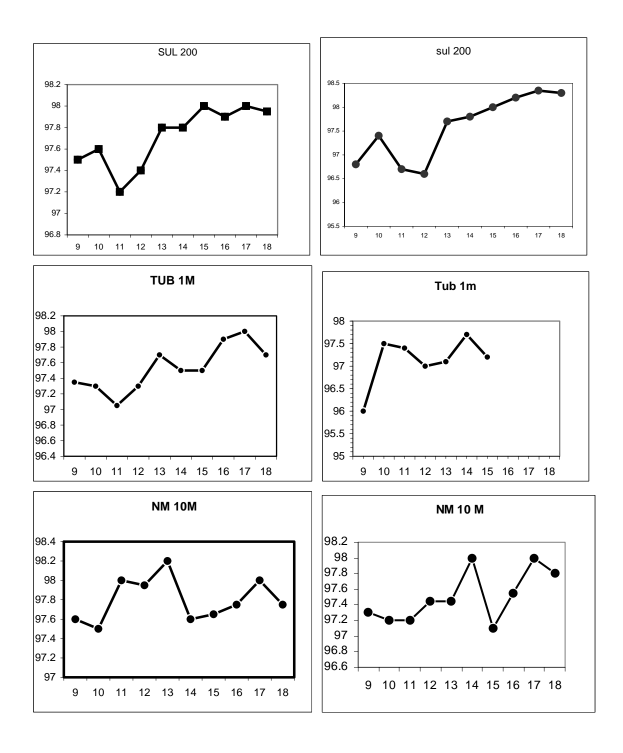
Apparently healthy persons are selected and given medicine of 6 to 9 pills, freshly medicated. No of subjects taken for each medicine are very less. Readings of temperature were taken with the help of clinical thermometer after one hour of medicine administration.

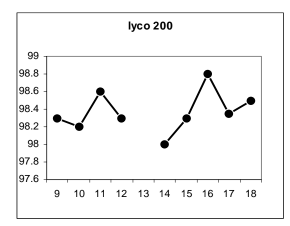
Readings of temperature were noted at an interval of one hour from 9am to 6pm. Persons were instructed to avoid spicy food and very hot cold food. Avoid taking any kind of food or drink before 15 mits of noting temperature.

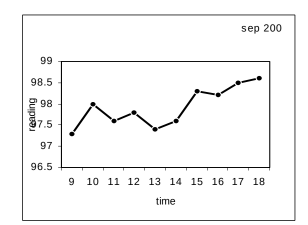
Experiments were started in 2002 November, since then experimented on family members, people around home with their consent and PG students in JSPS Homeopathic medical college, Hyderabad.

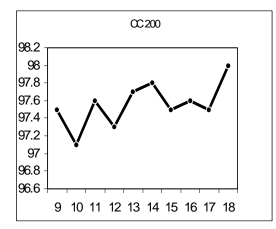
Temperature data logger by onset computers and software prepared by greenline was used later, which can permits to take readings of temperature at an interval of 1 sec. Readings were taken at an interval of 1 mit for ½hour in the night from 8.00pm to 8.30 after synchronizing the system clock with the website www.timeanddate.com. There is no reason in selecting that time, it is the available time for me in Hyderabad.

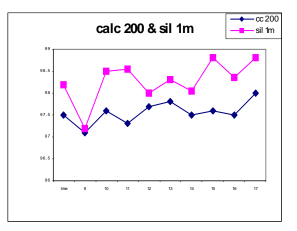
### <u>Graphs of Homeopathic Medicines taken with the help of Clinical</u> <u>Thermometer</u>

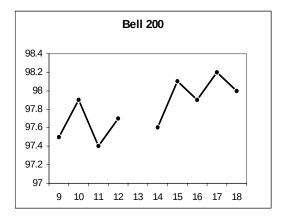


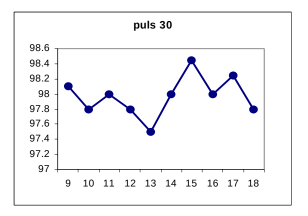


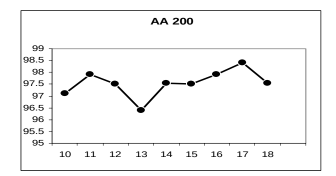


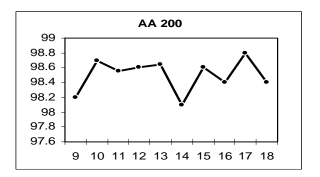


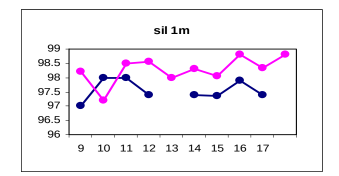


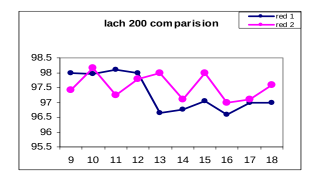


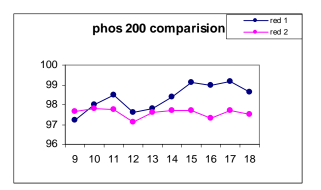


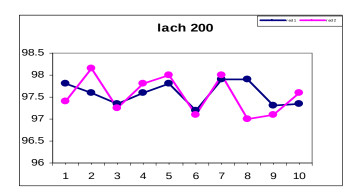


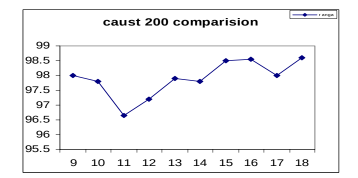


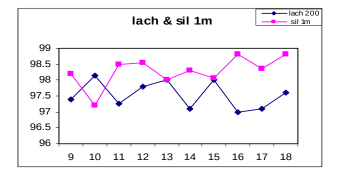


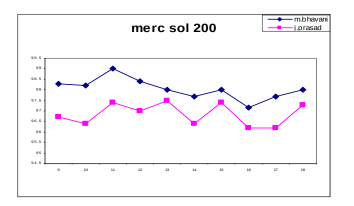


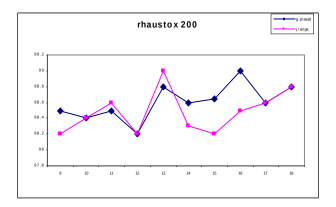


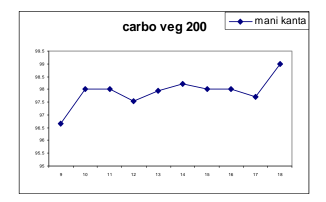


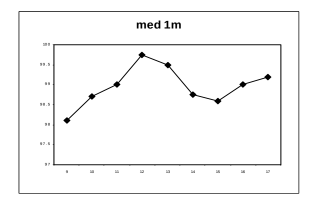


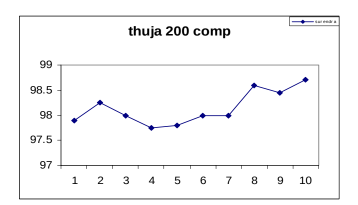


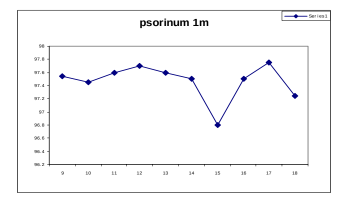


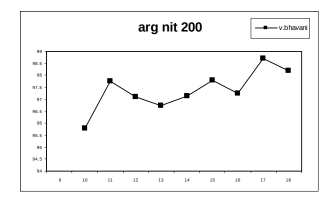


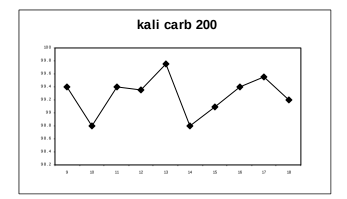


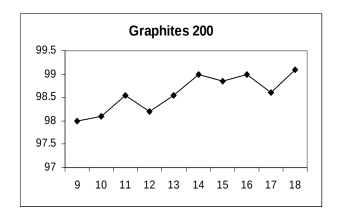


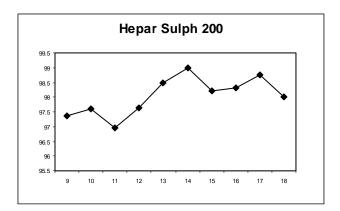


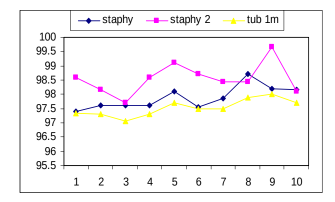


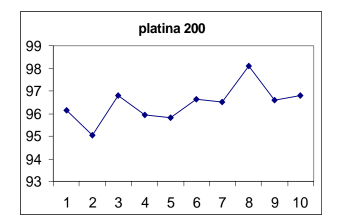


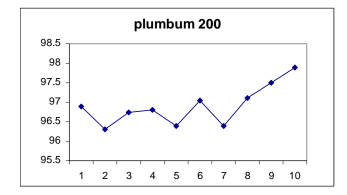


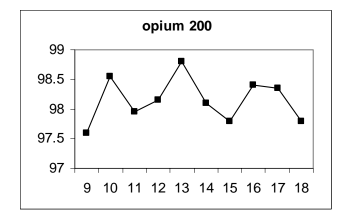


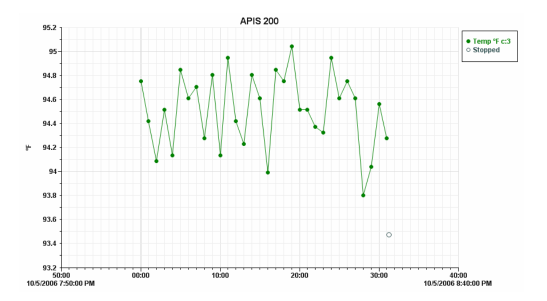


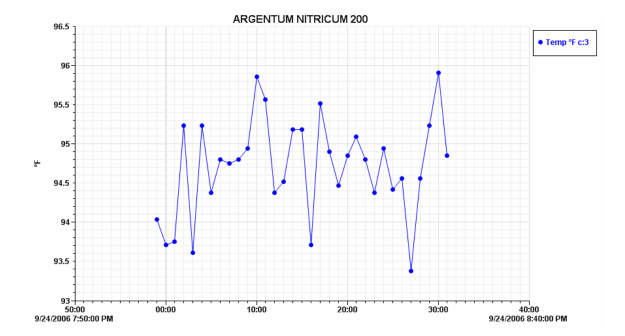


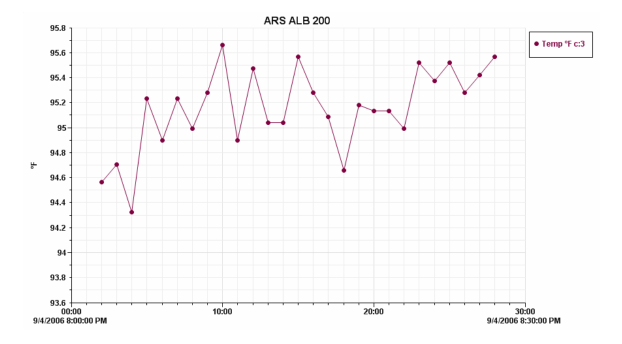


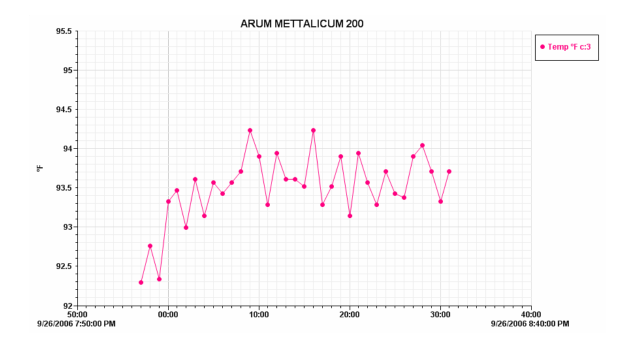


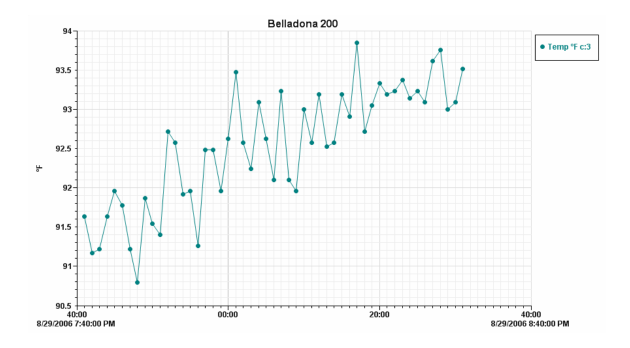


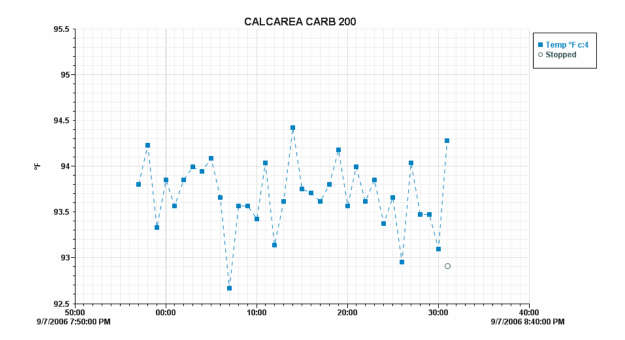


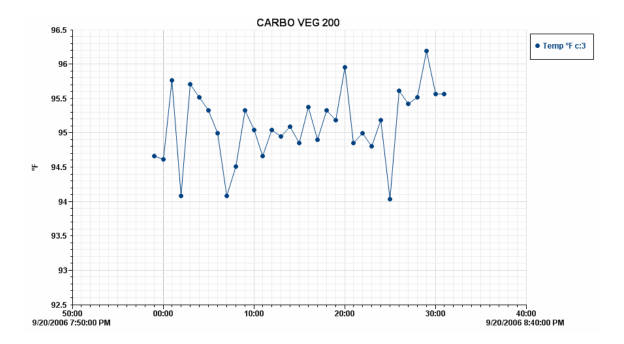


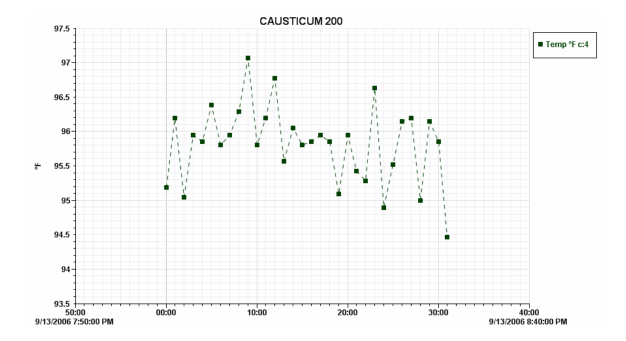


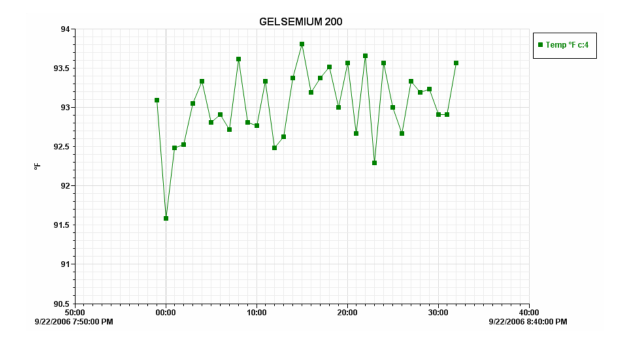


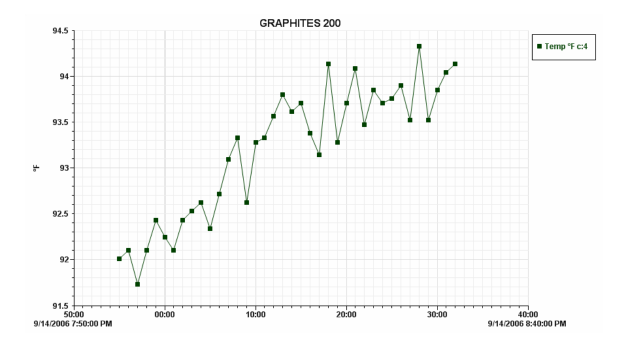


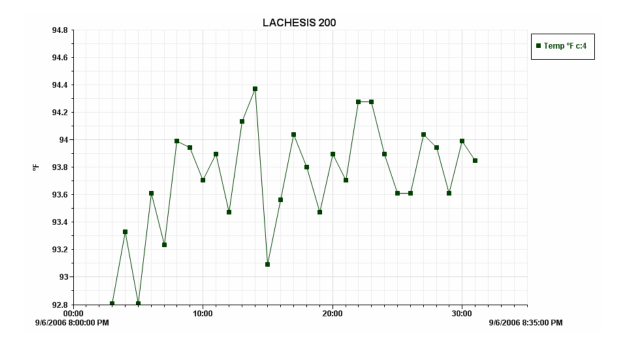


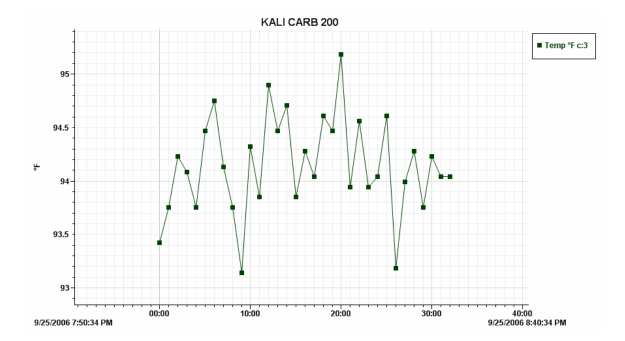


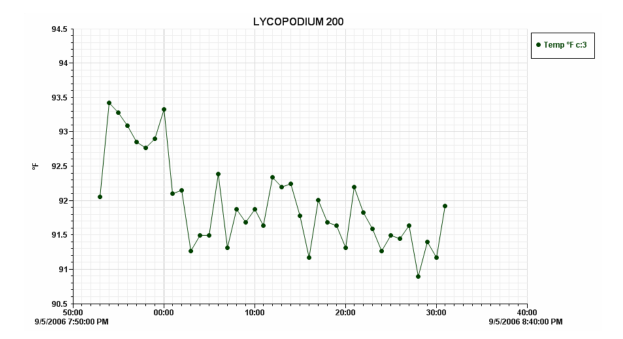


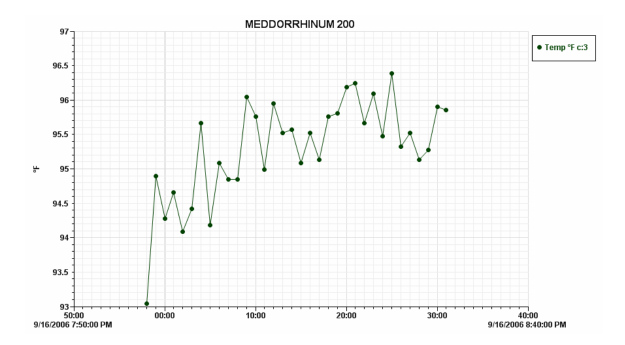


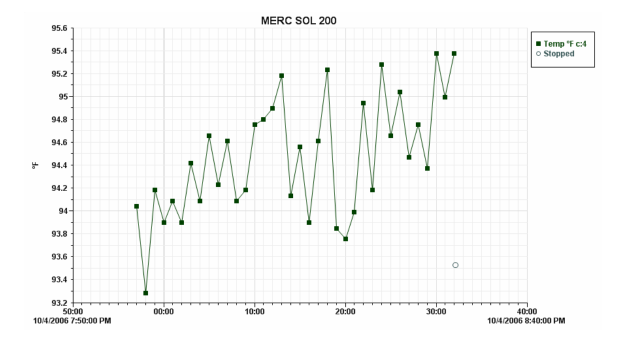


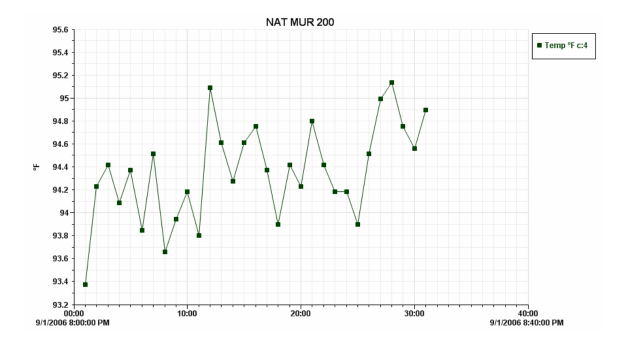


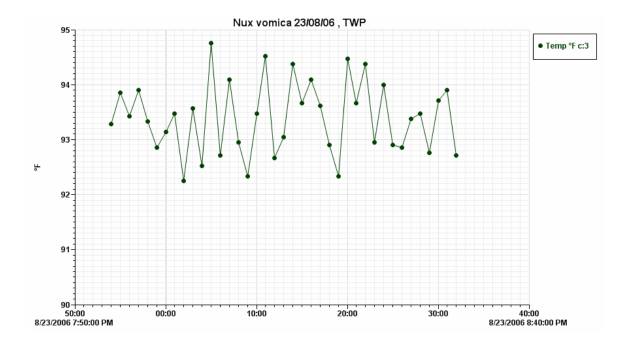


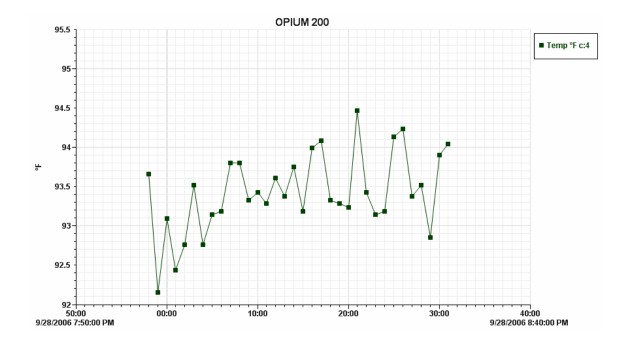


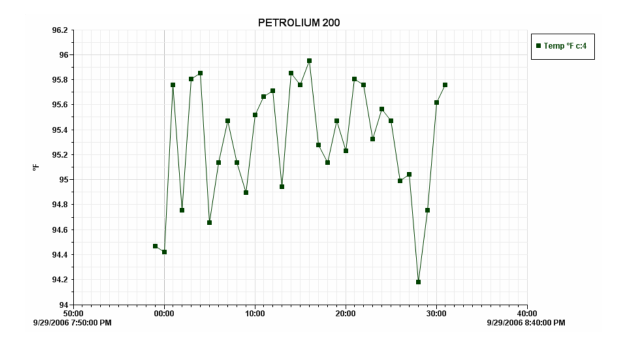


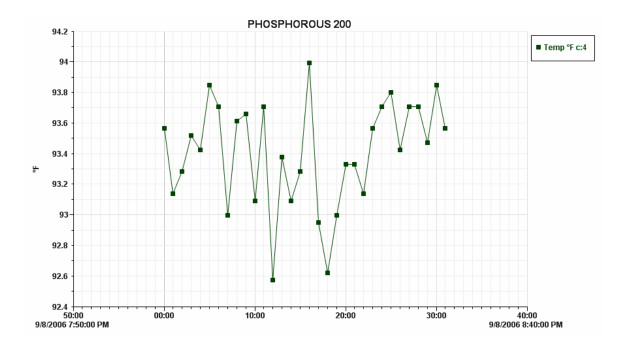


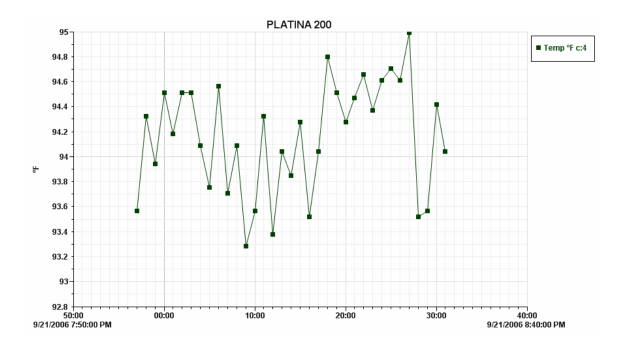


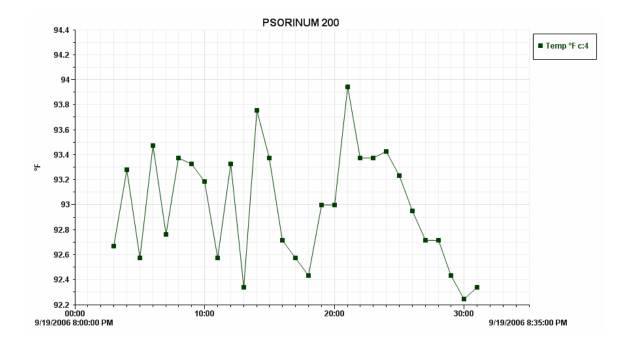


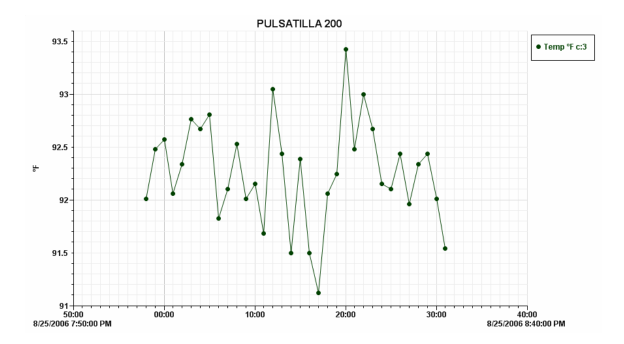


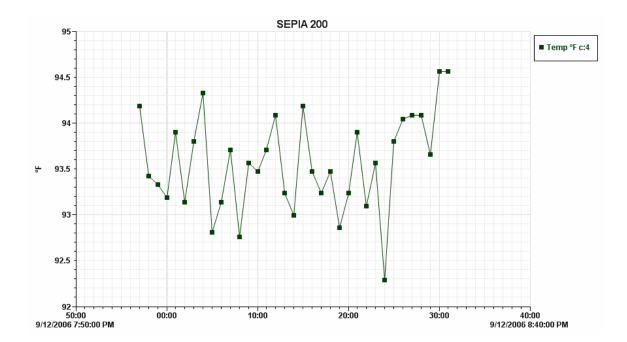


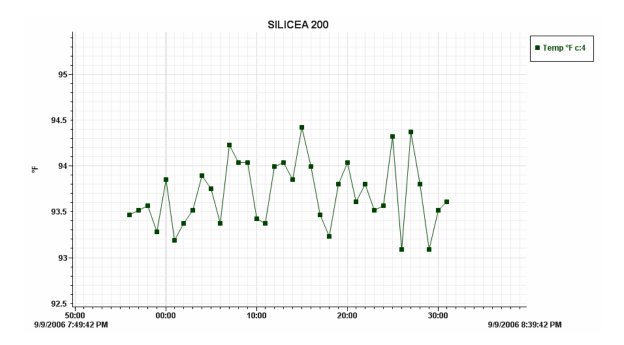


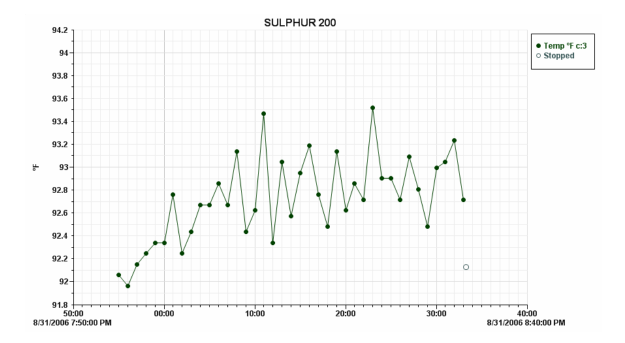


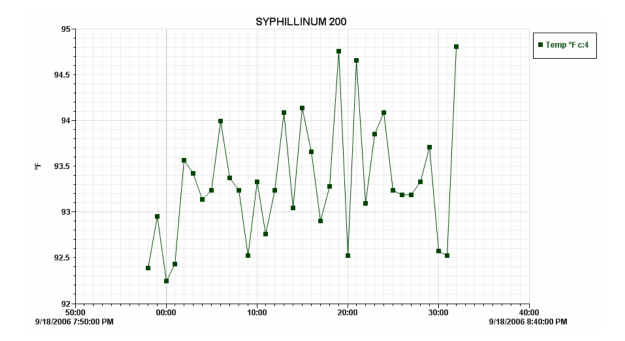


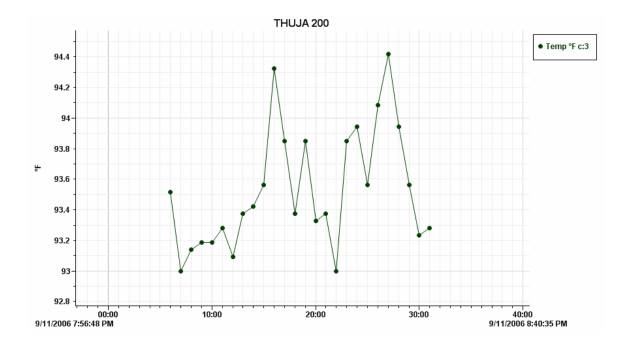


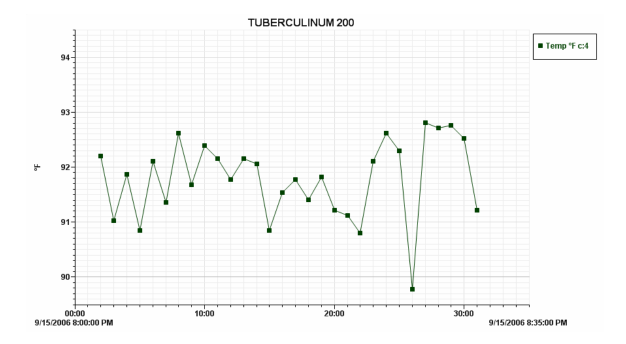












Graphs have been taken with the help of temperature data logger to reduce the time of experiment. With the help of which it can possible to obtain readings at the interval of one second.

Total 30 medicines were tested on different healthy individuals and obtained readings. Readings were taken after one hour of medicine administration. Readings were taken for half an hour.

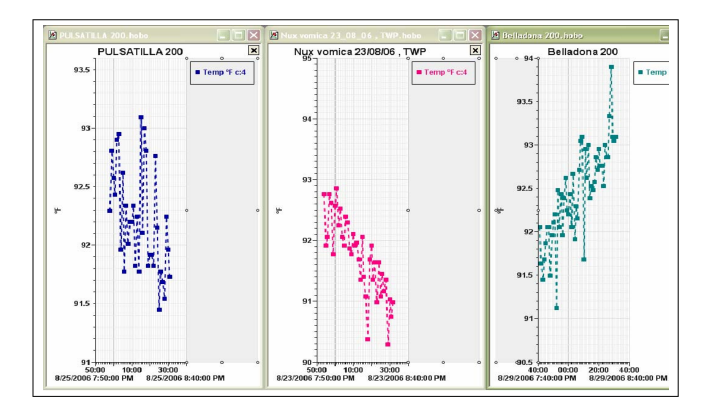
### Identification of a medicine among given medicines:

In the following method it is possible to identify a medicine among the given medicines.

A person has taken one medicine(Blind sample) among the Nux vomica 200, Pulsatilla 200, Belladonna 200.

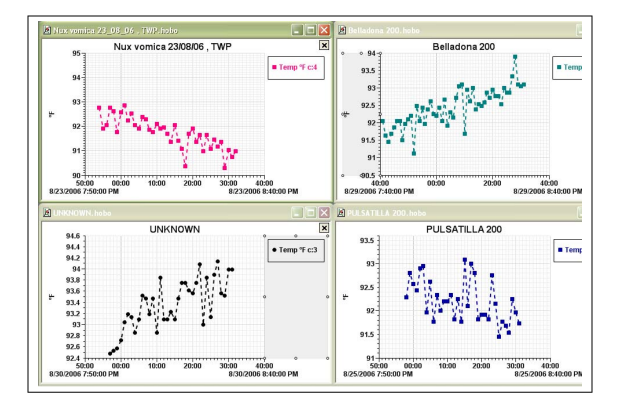
After taking readings for  $\frac{1}{2}$  hour from 8.00pm to 8.30pm from that person, compared to the existing graphs of medicines.

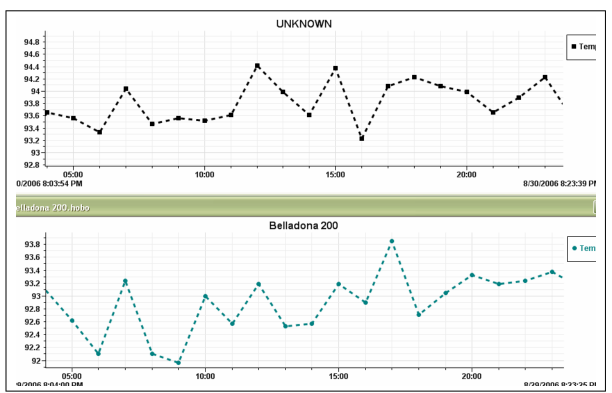
In the following diagram it can observe the graphs of Belladonna, Nux vomica, Pulsatilla.



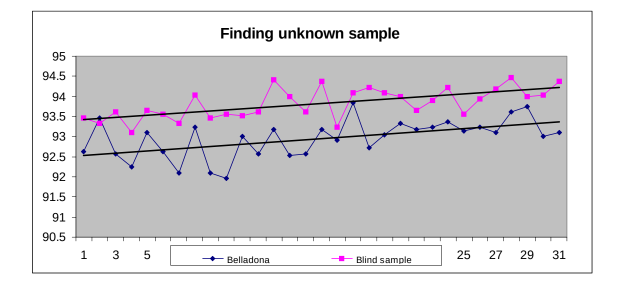
In the following diagram it can observe the graphs of Belladonna, Nux vomica, Pulsatilla along with the Blind sample.

Here in the above graph the unknown medicine is similarly moving up like belladonna. (One should not confuse on seeing the lengthy graph of belladonna it had taken for long time.)





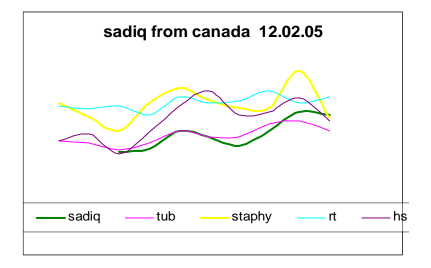
To know the identity of similar medicine, graphs should be compared at minute level.



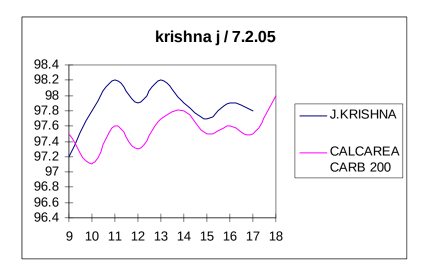
In the following diagram it can observe the correlation co-efficient of the unknown medicine is near to Belladonna (0.58) even if when compared to other 30 medicines. So the medicine that has given to the person is the Belladonna.

	A	В	С	D	E	F	G	Н		J	К	L	М	N	
1	į	unknowm 1	unknown 2	Belladona 1	Belladona 2	carea carb	lcarea cark	Arg nit 1	Arg nit 2	Arum met 1	Arum met 2	Carbo veg 1	Carbo veg 2	austicum	Pauk
2	unknowm 1	1													
3	Belladona 2	0.582975	0.399734	0.24505	1										
- 4	Graphitis 1	0.576555	0.514012	0.327418	0.544318	-0.05691	0.016014	0.093971	0.358281	0.366163	-0.32679	0.100982	-0.03483	-0.21668	
5	Sulphur 2	0.543051	0.493527	0.552649	0.547902	-0.15324	-0.18147	0.231888	0.28991	0.05624	-0.36204	0.255749	-0.13032	-0.07433	-C
6	Graphitis 2	0.457925	0.609967	0.417727	0.586687	-0.16741	-0.12032	0.249362	0.535585	0.223021	-0.25912	0.092158	-0.12576	-0.05008	-C
- 7	Gelsemium 2	0.457538	0.130444	0.094373	0.308868	-0.19638	0.114307	0.307084	0.440257	0.063055	0.103487	0.212001	0.095642	0.207394	-
8	Lachesis 1	0.454176	0.444788	0.423969	0.347803	0.110315	-0.05648	-0.12658	0.359144	0.038787	-0.45274	0.137741	0.023762	0.045758	-C
9	Gelsemium 1	0.390226	0.130378	0.084402	0.286275	-0.2496	-0.12665	0.310874	0.064943	0.189842	0.02166	-0.18972	0.342512	-0.22354	-C
10	Lachesis 2	0.368021	0.21464	0.16448	0.337217	0.0247	0.0491	0.239196	0.104017	-0.01659	-0.24002	-0.06611	0.059537	0.021273	-C
11	Tuberculinum	0.364078	0.521229	0.448783	0.34063	0.050841	-0.01676	-0.15265	0.320654	0.286969	-0.16537	0.138476	0.108431	0.076444	-C
12	unknown 2	0.347843	1												
13	Nitric acid 1	0.340269	0.225639	0.123613	0.067851	-0.40219	-0.17696	0.239021	0.218072	0.065386	0.017026	-0.03749	-0.03583	0.187706	
14	Sepia 1	0.332624	0.234977		0.510975	-0.25905	-0.2498	0.030048	-0.0154	-0.08129	-0.12295	0.350373	-0.26336	-0.29361	0.0
	Arg nit 2	0.281587	0.166499	-0.03666	0.360203	0.033154	-0.0501	-0.14249	1						
_	Belladona 1	0.257271	0.55553	1											
17	Thuja 1	0.252543	0.092063	0.361207	0.183189	0.100564	0.182487	-0.55475	0.197704			0.282078	-0.1479	0.129557	-C
18	Nux vomica 1	0.248539	-0.1388	0.220425	0.093298	-0.08464	0.102055	0.054112	0.134116	-0.01655	0.075297	0.099805	-0.13076	-0.0206	-C
19	Sulphur 1	0.248351	0.141763	0.202185	0.277788	-0.18647	0.181681	-0.01945	0.494411	0.062636	-0.03443	-0.10302	0.019322	0.115648	-C
20	Ars alb 2	0.245149	0.22546	0.468123	0.337657	-0.03453	-0.20585	-0.11548	0.516713	0.392391	-0.07306	0.09802	-0.12058	-0.11773	-C
_	Nat mur 2	0.242226	0.47546	0.432		-0.16655	-0.07088	-0.13825	0.335599	0.409684	-0.08508		-0.34277	-0.39458	-C
_	Nitric acid 2	0.228178	0.378398	-0.04025	0.308119	-0.13137	-0.13155	0.393936	0.317746	0.297097	0.082225	0.026852	-0.03591	0.099494	0.:
23	Carbo veg 1	0.216544	0.023758	0.161127	0.257744	-0.05274	0.048544	-0.11339	0.036777	0.201006	-0.14964	1			
24	Nat mur 1	0.20886	0.435152	0.143729	-0.07581	0.141092	-0.18844	0.296738	0.299483	0.199309	0.144539	-0.12618	-0.10007	0.085006	-C
25	Arg nit 1	0.159186	0.161754	-0.01969	-0.12054	-0.34794	-0.14625	1							
26	Kali carb 2	0.151764	-0.10884	-0.15191	-0.15366	0.25336	-0.0405	0.071175	-0.30162	-0.01648	0.061441	-0.18079	0.359244	0.045991	0.
27	Arum met 1	0.130866	-0.08194	-0.04101	0.345491	0.00731	-0.01351	-0.25303	0.285117	1					
28	Causticum 1	0.110381	-0.03261	-6.6E-05	-0.3082	0.136103	-0.09656	0.177423	0.058949	-0.31474	-0.11181	0.056241	0.2618	1	
29	Cacarea carb	0.079319	-0.20437	-0.13272	-0.13921	1									
30	Phosphorous	0.071033	0.32767	-0.18616	0.235363	-0.23981	0.131278	-0.17612	0.174426	0.068493	-0.19077	0.090341	-0.15881	-0.16064	-C
31	syphillinum 2	0.057169	0.084361	-0.04289	-0.04852	0.233636	0.090534	0.014614	0.476487	0.254891	0.033798	-0.17787	0.026002	0.143068	-C
32	Kali carh 1	0.036373	0 136037	0.098181	-0 07312	0 122676	0.0935	0.049681	0 329624	-0.055	0.018293	-0.0492	-0 15835	0.023435	- C

Identification of a similar medicine for patient:



In the above graph it can observe the similarity between sadiq and the staphysagria. Green line is the graph obatained without giving medicine to sadiq, who is suffering from sinusitis and is compared with the other existing similar graphs.



In the above graph the person is suffering from Hyperthyroidism. Resonation with Calcarea Carb 200.

#### **Discussion:**

Medicine after administration acts on Bio - <u>clock</u> control area in the brain parenchyma and setting the clock according to the time of medicine. Medicine will have own <u>impression</u> and that impression transmits to the living organism, now the control mechanisms in living being are under the control of medicine and fluctuate according to the medicinal memory.

The process of potentization might have generating electromagnetic energy, which might carry the <u>information</u> of the basic substance.

The Homeopathic dilutions will have a kind of <u>network of bonds</u>, as they produced variations in temperature around the clock.

The <u>electromagnetic</u> field around person is subjects to the electromagnetic field around the earth. So the fluctuations in physiological parameters in the living being are related with time in tern the rotation of earth.

It was observed constant fluctuations in physiological parameters in the human body and living beings, around the clock, month and year. Those fluctuations are looking to be irregular with time but they are regular at a given time.Fluctuation in temperature, blood pressure, pulse, urine quantity, activity of mind, weight of body or any biochemical values in 24 hrs (around clock) eg –Hb%, wbc, Creatine levels etc.

Some where in the universe this process would have been happening otherwise this will not happen in living being, if we observe the inventions till the date, all these processes are in the nature, one can get a thought only the thing if it is in the nature, with that ides I raised my observation to the universal level. Occurrence of <u>seasons</u> at regular interval of time, rotation of earth around the sun in a regular orbit has supported. I have measured fluctuations in body temperature, it is easy to measure the body temperature in a least possible controlled conditions.

Further I observed that the intensity of fluctuation in temperature is not same with two individuals. This may be due to <u>unique position</u> of individual in the universe. I,e each individual has his own space in this universe. One can't keep two objects in one place at same time.

If one considers the time of rotation of earth, the given time eg: 10-12 am will only get tomorrow.

From the above observations it is concluded that,

"There is variability in physical and physiological parameters in the natural regulatory mechanisms in the universe."

"The variability in the natural regulatory mechanisms in the universe is similar at a given time."

"Individuals differ due to space or time effect."

The action of the Homeopathic medicine is according to the above principles.

What ever may be the time of administration of medicine, the <u>shape</u> of the graph with in the specified time should be similar.

Biorhythm in two individuals will be similar at a given time but with medicine and without medicine it defers.

#### **Recommendations:**

Wide extensive research is needed in these lines to identify the Homeopathic medicines.

Homeopathic medicines if identified in this way it is possible to write a computer programme. By which it is easy to identify similar medicine for patient in a short time, as soon as patient is connected to device the required medicine at that time would be monitored.

It opines that the solution of medicine contains certain kind of bonds specific to medicines as for Brian theory of water molecule clusters. This network of bonds may be similar to the graphs that obtained from above experiments.

There is a possibility that if a drop of a medicine separated from its vicinity, the separated drop may also show the same network as if the whole solution likes an amoeba producing from another amoeba in vegetative reproduction.

Structure of hydrocarbons should be studied. Procedures to identify the bonds in between hydrogen atom and carbon atom are need. The procedure to measure the bond strength should be studied. The procedures to measure Bond energy are needed.

The procedure to identify alcohol by volumetric analysis is helpful. If it is possible to measure bond energy in homeopathic dilutions then it enables to design a test of identifying different medicines. Alcohol will show various colors at various energy levels. Thinking in these ways may lead to identification of homeopathic medicines without proving.

# **Conclusion:**

- This work is helpful to identify the homeopathic medicine among many samples.
- It is possible to select similar medicine for a patient at a given time.
- Relation ship of remedied can be explained with this work.
- This study may lead to identification of Homeopathic Medicines without proving.

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