Addiction of drugs like Cocaine and Opium - A Review

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Abstract. Cocaine is an addictive drug. Thousands of years ago it made by South America from leaves of coca plant. It is also known as a coke. It appears as a fine white crystalline powder. Surgeons used it to block pain, before the development of synthetic local aesthetic. There is no pharmacological treatment for that addiction. It impact on a genetic factor and brain. It also consists as a brain disease, which effects directly on a neuropath ways of brain and it modified the various enviroment factors like; epigenetic, hinges, mentality, social influences, etc. its addiction can developed quickly even after trying a few times. These drugs quickly affected health like; psychological effects, physical effects and mentally effects or any other diseases. All stimulants function as an extracellular concentration of dopamine, norpinephirine and serotonin which can induce symptoms such; paranoia, panic, hallucination, aggression, irritability, anxiety, depression, poor judgement, repeated or aberrant behaviour. Some physical effects of this medication are harmful weight loss; raise heart rate, nausea, abdomen pain, head aches, chest discomfort, heart arrhythmia, heart attack, seizure, stroke and many more such ailments. These drugs can block the transport of these neurotransmitters.

1 Introduction:

1.1 Cocaine

It is a powerful addictive drug which increases the alertness and energy [1]. Thousands of years ago it made by South America from leaves of coca plant, which is also known as a “coca”. It has the appearance of a fine white crystalline powder [2]. It is a most harmful drug and considered as in the form of increase the energy and alertness. Surgeons used it to block pain, before the development of synthetic local aesthetic. It is a highly addictive, which means it has high possibilities to harmful effect so that only doctor can hold it for legal medical implement, like eyes, ears and throat surgeries [1,2]. It’s ability to block the inhibitors/ cyclo-oxygenenese-2 of the neurotransmitters norepinephrine, dopamine, opium and serotonin, etc. It minimizes desire of sleep and food. It affects directly the neuropath ways on brain due to felling very talkative and energetic. Addiction of cocaine developed quickly even after trying it only a few times. It consumed by a different- different ways like: it can be inhaled through the nose or injected into a vein, smocking, snorting, etc. Its addiction can occur quickly from any of these methods [2,3].

Molecular formula - C₁₇H₂₁NO₄

Structure -

1.2 Opium

Opium is a highly addictive narcotic drug which acquires the dehydrated colour from the opium codeine Seed shell. Heroin is found in opium which is derived from morphine alkaloid. It is a yellow-brown colour which is drag of the shell and bitter in taste. It is rarely grown in U.S. and cultivated for illegal commercial use which is supplies in Latin American and Afghanistan. It supplies nearby three quarters of the world heroin supply. Other synthetic or semi synthetic opium derivatives include fentanyl, methadone, oxycodone and hydrocodone [6].

Molecular formula – C₁₇H₁₉NO₃
Molecular mass – 369.15762283\,g/mol

Structure-

1.3 Heroin

Heroin is a white powder or an adhesive black “tar” with a sour flavour and harmful for its delighted effects. Due to its white colour it is also known as a brown sugar. It is a most addictive drug which is obtained from morphine alkaloid. It cut from other drugs or solidity; strychnine, quinine, sugar, starch and other poisons. It is classified in a schedule 1 drug under the act 1970. It stops the heart rate, insomnia, difficulties in breathing, kidney and liver diseases, skin infections, etc. Many people start to take heroin to manage stress and anxiety.

Molecular formula - C_{21}H_{23}NO_{5}
Molecular mass – 369.4176\,g/mol

Structure-

1.4 Ketamine

It is most commonly anaesthetic drug in veterinary medicine which is used for medical strategy. It is similar to phencyclidine (PCP) and also known as a ketalar, ketanest, ketaset and club drug. It is a class 3\textsuperscript{rd} scheduled drug and used only recommend by doctor. It examine attentive as an anaesthetic because of it doesn’t lower down the blood pressure and breathing rate. It is highly harmful drug due to hallucino, disjoint and tranquilizing effects so that it takes only recommended by doctors. Other drugs also include in this category like; phencyclidine, dextromethorphan and nitrous oxide\cite{10}.

Molecular formula- C_{13}H_{16}ClNO
Molecular mass – 237.725\,g/mol

Structure-

1.5 Nicotine

It is a most addictive drug which found in tobacco plant. It is basically taken by inhaling the smoke of tobacco cigarettes, through nose as a powder or by mouth. It generates charming affection in the body and a mind. After gain tobacco the brain liberate neurotransmitters such as dopamine. It is harmful for cancer diseases patent. It affects directly on lung which is causes of lung cancer, emphysema, leukaemia, diabetes etc\cite{12}.

Molecular formula - C_{10}H_{14}N_{2}
Molecular mass – 162.23\,g/mol

Structure-

1.6 Toxicity

Cocaine is the most commonly illegal drug. It is a fine, white, crystalline powder. When someone is addicted it, their effects directly neuroadaptations and ability being more quickly to think and performance of any task. All stimulants act due to the extracellular concentration of dopamine, norepinephrine and serotonin. Uppers drug can block the transport of these neurotransmitters due to which the person become irritate. This result in
needing more and more of the drug to get effects [2]. Opium is a highly addictive narcotic drug which acquires the dehydrated colour from the opium codeine Seed shell. Heroin is found in opium which is derived from morphine alkaloid. It is a yellow-brown colour which is drag of the shell and bitter in taste [6]. Heroin is a white powder or an adhesive black “tar” with a sour flavour and harmful for its delighted effects. Due to its white colour it is also known as a brown sugar. It stops the heart rate, insomnia, difficulties in breathing, kidney liver diseases and skin infections, etc [8]. Ketamine is an anaesthetic drug in veterinary medicine which is used for medical strategy. It is similar to phencyclidine (PCP) and also known as a ketalar, ketanest, ketaset and club drug it is highly harmful drug due to hallucino, disjoint and tranquilizing effects so that it takes only recommended by doctors [10]. Nicotine which is found in tobacco plant. It is basically taken by inhaling the smoke of tobacco cigarettes, through nose as a powder or by mouth. It generates charming affection in the body and a mind. After gain tobacco the brain liberate neurotransmitters such as dopamine. It is harmful for cancer diseases patient. It affects directly on lung which is causes of lung cancer, emphysema, leukaemia, diabetes etc [12].

1.7 classes of drugs

Table 1 shows the classification of drugs-

| Classes[14] | Included drugs | risk |
|------------|----------------|------|
| Schedule 1 | Heroin, Ecstasy, Psilocybin, GHB(Gama-Hydroxybutyric Acid) Except Xyrem, Lysergic Acid Diethylamide, Oxycodone, Valium, Cannabis, Peyote [15]. | It can situate the individual at an excessive hazard for growing a body for irregularity [16]. |
| Schedule 2 | Cocaine, Vicodin, Methadone, Adderall, Retalin, Hydromorphone, Dextedrine And Oxycodeone [17, 18]. | It cause a high risk of physically and mentally weakness [19]. |
| Schedule 3 | Tylenol with codeine, suboxone, ketamine, anabolic steroids and testosterone [20]. | The power for misuse of schedule 3 drug therapy is lower medium in classification of schedule 3 drug. It causes lower or moderate risk of physically and mentally health [21]. |
| Schedule 4 | Xanax, triazolam, ativan, soma, darvocet, valium | It is very harmful and totally prohibit of its manufacture [21]. It use only for pain control. They have a lower effects on physically and mentally health [24]. |

Schedule 5 Robitussin AC, lomotil, with codeine, lyrica, parepctol, ezogabine and motofen [20]. Their level is lower than schedule 4 drug and accommodates a finite number of opiates. They are basically manipulated for antidiarrheal painkiller tablet [26].

Table 1 shows classification of drugs

1.8 Effects of drugs

Flow chart 1 shows the effects of drugs

1.8.1 Genetic factor

Pharmacogenetics and genetics of molecule are Opiate and cocaine addiction, with an emphasis on genes related with opiate and cocaine addiction. Identification of variant alleles that results the purposeful changes of genes merchandise, findings of linkage, affiliation studies or altered gene expression all have contributed in it. “mu” that is Polymorphisms Opioid receptor gene, which is the receptor target of some endogenous opioids, heroin, morphine, and synthetic opioids, have greatly aided to understand of genetic implications in opiate and cocaine addiction. Irregularities in genes encoding proteins have been linked to disturbances in metabolism or biotransformation as a result of drug misuse, as well as therapeutic medications [27].

1.8.2 Impact on blood
Cocaine rapidly enters the bloodstream and penetrates the brain \[28\]. It affects red blood cells (RBC) and changes the rheological behaviour of blood \[29\]. It reduced the blood flow to the stomach and intestines, due to which it directly effects on digestive system. It also increases the risk of ischemic colitis due to which intestine becomes injured and inflamed \[30\].

1.8.3 Impact on Brain

If someone is taking it regularly it can damage mind cells. It increase the amount of dopamine to brain which naturally occurs on brain small doses of dopamine stretch the mind cells to mean delight. When Dopamine abundance brain cells, then it doesn’t have anywhere else to move. This excess dopamine blocks brain cells from speaking with one another. Uses of cocaine slow down the glucose metabolism of mind that can cause the neurons for brain to paintings being to die off. It also stresses cardiovascular system that can cause coronary heart fee to fall out of rhythm, which kills mind cells \[31\].

1.8.4 Impact on Heart

Cocaine impact the cardiovascular gadget via to leading pathways: increased sympathetic output and aesthetic impact. It will increase coronary heart rate, blood strain and myocardial contractility. Coronary vasoconstriction and more favourable thrombus limit myocardial oxygen delivery. Myocardial oxygen demand exceeds supply, resulting in ischemia or infarction. It directly affects cardiac myocytes with the aid of blocking sodium channels, lowering left ventricular contractility and causing arrhythmia \[29\].

1.8.5 Depression

The causes of cocaine and depression have this relationship has to do with how the mind works. As stimulants, cocaine turns on the sympathetic anxious gadget, which governs the combat-or-flight response. The nation of intensified alertness and surging electricity prompted through the release of norepinephrine can’t be sustained for long and could be observed by a crash \[13\].

1.8.6 Respiratory system

It can serious respiratory problem that stop the supply of oxygen to enter the blood stream and destroy capillaries that carry oxygen to the whole body. It also causes a higher risk of problem: pneumonia, acute respiratory distress and asthma \[27\]. Infections of the nasal mucosa, sinuses, ischemia, sinuses and surrounding tissues are also caused by cocaine snorting. Pulmonary Edema, pulmonary haemorrhages, necrosis, pulmonary barotraumas, and overseas body granulomas are some of the pulmonary headaches associated with cocaine poisoning \[29\]. The symptoms of lung infections are breath, haemoptysis, cough, chest pain and wheezing, etc. It perhaps to determine the etiological position of cocaine in the absence of a history of misuse, particularly if there are no indicators pointing to previous intravenous drug misuse or poor toxicological \[35\].

1.8.7 Lungs cancer

Cancer is a starting point to changes in cells which is build up rapidly without reduce. In the body normally cells are reduce automatically at a certain stage in their development. There are two main types of cancers: (1) small cell lung cancer and (2) non small cell lung cancer. Non small cell lung cancer is more common than the small cell lung cancer \[36\].

Flow chart 2 shows the types of lung cancer

\[\textit{Stages of non small cell lung cancer}\]

Flow chart 3 shows the stages of non small cell lung cancer

1.8.8 Diabetes
It occurs when glucose level is extreme. Blood glucose is an important source of energy which is consumed by food. Insulin is a hormone which made from the increase of pancreases, increase the energy in body. A high level of glucose causes diabetes diseases. There are two types of diabetes: (1) type 1 diabetes and (2) type 2 diabetes. In Type 1 diabetes the body doesn’t make insulin due to which reduced the immunity system and destroy the cells. It is diagnosed in children and adults. Type 2 diabetes occurs in middle age and older age. Gestational diabetes occurs in pregnant women’s. Sometimes it occurs after baby birth [37].

Flow chart 4 shows the types of diabetes

1.9 Lower Down of Addiction

Methadone maintenance is a highly successful and extensively used opiate and cocaine addiction treatment. Medication has two goals: (1) to assist patients in achieving an early phase of self-control and (2) to assist patients in avoiding degeneration [38].

1.9.1 Pharmacological strategies include

There are no drugs which are currently approved by the US Food and Drug Administration for treatment of cocaine addiction. A variety of neurobiological objects are being investigated by the researcher. Medications that function as dopamine D3 receptor agonists are currently being tested. In the brain’s emotion and premium centres, a subtype of dopamine is plentiful. Compounds like N-acetylcysteine are being tested in other studies to restore the balance between excitatory and inhibitory neurotransmission, which is disrupted by long-term drug use. Researchers haven’t figured out how to cut down on drug use yet. It may have this effect because it inhibits an enzyme that converts dopamine to norepinephrine. Finally, scientists have developed and tested a cocaine vaccination that helps lower the likelihood of degenerate. The vaccination immunes the stimulant system, causing it to produce cocaine-specific antibodies that attach to the drug and prevent it from entering the brain. Until now, researchers have been attempting to improve the cocaine vaccine's potential to elicit antibodies by increasing the strength of the vaccine's binding to cocaine [40].

1.9.2 Behavioural mediation

Many behavioural treatments for cocaine addiction, both residential and non-residential, have been shown to be helpful. Behavioural therapies are frequently accessible, and they are an effective treatment for a variety of drug disorders, including amphetamine addiction. Finally, combining behavioural and pharmaceutical treatments may be the most beneficial strategy [39].

1.9.3 Blood Drug Testing

Blood evaluation may be suitable in that condition when someone is feeling actively low from the effects of drugs or alcohol. From this testing drugs are quickly metabolized and remove from the body. Blood evaluation totally gives a short spotting. Drugs in blood are commonly observable in minutes to hours which are depending at the dose of a drug vs one to several days in urine [40].

2. Literature about Cocaine

2.1 J.L. Timothy (dec.2016)

Cocaine is a stimulant that increases alertness and energy it affects the neuropath ways in brain, due to which feeling very talkative, active and euphoric. Its addiction increase very fast even after trying a few times [46].

2.2 D.S. Isenchmid (2020)

Cocaine is properly absorbed when administered intravenously, intranasally, or by smoking, though the different of time and amount of absorption in vitro and vivo, there are two ester moieties that can be hydrolyzed. In addition to hepatic methyl esters and alkyl ester of cocaine is hydrolyzed to benzoylecgonine, and the phenyl ester is hydrolyzed to ecgonine methyl ester via plasma cholinesterase and liver benzoylesterases. Cocaine ethylene is produced when ethanol and cocaine are combined [5].

2.3 M.J. Kareek, G. Bart & others

Addiction to opiates and cocaine is a basic social and diagnostic problem with major societal consequences. There are no pharmaceutical
treatments for addiction. Blocking genes of the opioid and monaminergic structure that have been linked to opiate or cocaine dependency have been investigated in epidemiological, linkage, and association studies [47].

2.4 S. Staten (2012)

Diseases, such as addiction of heroin, prescription opioids, or cocaine, have a negative impact on personal and national health. Its addictions are a long-term brain condition which is caused by direct effects of drug-induced and long-term effects of neuroadaptations at the epigenetic, neurotransmitter, neuropeptide, mRNA, and protein levels. Numerous internal and external environmental elements, including as responsiveness, addict attitude, stress and social placement, influence these neuroadaptations that are specific to drug kind and subsequent behaviour [48].

2.5 J.S. Kohut (2020)

Cocaine addiction over a long length of time is linked to a number of neurological and behavioural impairments that have an influence on daily life. The purpose of this study was to see how continuous cocaine self-administration affected the dorsal anterior cingulated (DACC) and putame's resting connectivity. Two brain areas that are anxious in cognitive and motoric behaviour have been identified using a full brain evaluation and isoflurance anaesthesia [31].

2.6 J.N. Eric (2005)

This evaluate focused on current research on the genetics and molecular neurobiology of opiate addiction, such as heroin and prescription opiates, as well as cocaine addiction. It focused on the neuropeptides (- EP, - endorphin, dynorphins, and enkephalins), opioid receptor system (with r-MOP, r- KOP, and r- DOP receptors) and interactions of dopaminergic structures [49].

2.7 A.S. Costa (2021)

The literature of cocaine cause ischaemia shows great availability in presentation and outcome. Laboratory investigations are non unique and early popularity is crucial. Given the growing recreational use of cocaine within the U.K. it is essential to have an excessive clinical guide of intuition for mesenteric ischaemia in suffers providing with non unique blinking pain [50].

2.8 Lisa P., Amanda A., Ashley L, Sarah H.

Naltrexone is an opioid sense organ which is used in the treatment of alcohol and opioid drug. It is a successful surgery that developed and helps the desisting of opioids use throughout a large range of analytical and seriousness aspects. It blocks the affects of opioids and the researcher focused on the evaluation of general protection and ability of naltrexone [42].

2.9 Ryan C., Mori J.K. (2020)

Misuse of drugs has essential effects on the cardiovessucular system which are dangerous for body. The effects of the drugs depending upon the factor, method of conducting, quantity, and ability of interaction with other drugs. Alcohol causes of hypertension increase heart rate and blood pressure [43].

3. Discussion and Result

Cocaine made with the aid of South America from leaves of the coca plant. It is also called a “coke”. It administered only by a medical doctor for reasonable medical use: anaesthesia for eye, ear, and throat surgeries. Cocaine has additional movement such as its capability to blockage inhibitors of the neurotransmitters norepinephrine, dopamine (DA) and Serotonin (5-HT). It is a stimulant which increases alertness and energy. It impacts without delay the neuropath ways on our brain because of sense very talkative and energetic. Cocaine contains ester moieties which can be hydrolysed in vitro and vivo. Use of ethanol and cocaine causes the production of coca ethylene. When someone is addicted cocaine, their potential to resist urges turns into impaired, making it more difficult to end. All stimulants act to beautify the extracellular concentrations of dopamine, norepinephrine, and serotonin. Stimulant capsules can block the delivery of these neurotransmitters. It directly effects on brain, heart, blood, respiratory system and genetic factor etc. The drugs are classified into five categories: (1) schedule 1 (2) schedule 2 (3) schedule 3 (4) schedule 4 and (5) schedule 5; Heroin, ecstasy, amphetamines, codeine, etc. Its addiction can be lower down by the process of pharmacological treatment, behavioural counselling and blood drug testing.

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5 Conclusions

Proteins and opium Addiction to opiates and cocaine is a major issue. These effects have a tremendous impact on social and medical issues that place a huge burden on society. As we know that there is no pharmacological treatment for that addiction so it can be treated only by avoiding these drugs and some social supports and by developing willpower can help with these drugs.

References

1) J.L. Timothy, Cocaine and Addiction, Psychologist and Psychiatrist, State University New-York, Healthline, (dec 2016).
2) A. Erickson, Nicotine Addiction, South Dakota State University, (Dec 16, 2016).
3) https://www.drugabuse.gov/download/1141/cocaine-research_report.pdf?v=3f3b3f0903dfa8879388c2a5d086c99
4) https://pubchem.ncbi.nlm.nih.gov/compound/Cocaine
5) D.S. Isenschmid, Cocaine, Springer Nature Switzerland AG, (2020), Pg. 371-387, 2020.
6) https://www.drugs.com/illicit/opium.html
7) https://www.drugs.com/illicit/heroin.html
8) C. Jennifer, Heroin, Duke University, Department of Psychiatry Emory University, (March 2020).
9) https://pubchem.ncbi.nlm.nih.gov/compound/Heroin
10) D. Kathleen, What is the uses of ketamine?, Family Nurse Practitioner in Psychiatric, (Oct. 2017).
11) https://pubchem.ncbi.nlm.nih.gov/compound/Ketamine#section=2D-Structure
12) A. Erickson, Nicotine Addiction, South Dakota State University, (May 16, 2018).
13) https://pubchem.ncbi.nlm.nih.gov/compound/Nicotine#section=2D-Structure
14) https://sanalake.com/addiction-resources/drug-classifications/
15) L.A. Anderson, B.S. Pharm D, With Specialized Residency in Drug Information, University of Florida - Shands Hospital (1992-93) and Campbell University College of Pharmacy, Pharm D (1990-1992), (June 26, 2020).
16) https://www.duffysrehab.com/resources/articles/schedule-of-drugs/
17) G. Lopez, The Federal Drug Scheduling System, Worked at City Beat, A Local Newspaper in Cincinnati, Covering Policy and Politics, (Aug 11, 2016).
18) https://www.dea.gov/drug-information/drug-scheduling
19) https://nabp.pharmacy/wp-content/uploads/2018/02/Five-Types-of-Drugs.pdf
20) M. Crane, B.S., Classification of Drugs: Narcotics and Prescription Drug Schedule, Bachelor Degree in Health Sciences and Minor and Psychology from Drexel University, (Feb 11, 2021).
21) S.B. Robotti, Drug Classifications Schedule1, 2,3,4,5, (August 24, 2019).
22) https://www.deadiversion.usdoj.gov/schedule/
23) https://www.emcdda.europa.eu/publications/topic-overviews/classification-of-controlled-drugs.html
24) C. V. Preuss, A. Kalava, K.C. King, Prescriptions of Controlled Substances: Benefits and Risk, University of South Florida, Geisinger Wyoming Valley Medical Centre, (Feb. 17, 2021).
25) https://www.campusdrugprevention.gov/content/drug-scheduling-and-penalties
26) https://blackbearrehab.com/substance-abuse/s-drug-schedule-classifications/
27) M.J. Karecek, G. Bart & Others, Pharmacogenetics and Human Molecular Genetics of Opiate and Cocaine Addictions and Their Treatment, Laboratory of Biology of Addictive Diseases, The Rockefeller University, New-York, (2005), DOI: https://doi.org/10.1124/pr.57.1.1.
28) S. Stafen, Opiate Addiction and Cocaine Addiction, Underlying Neurobiology and Genetics, City University of New-York, Hunter College, (2012)-DOI: 10.1172/JCI60390
29) G.B. Schwartz, S. Rezkalla & R.A. Kloner, Cardiovascular Effect Of Cocaine, From The Heart Institute, Good Samritan Hospital, Department Of Cardiology California, (2010)-DOI.Org/10.1161/CIRCULATIONAHA.110.940569.
30) J.S. Kohut, Effects of Long-Term Cocaine Self-Administration on Brain Resting-Stage Functional Connectivity in Non-Human Primates, Mclean Hospital, USA- (2020)-DOI:10.1038/s41398-020-01101-z
31) E.J. Nestler, The Neurobiology of Cocaine Addiction, Department of Psychiatry and Centre for Busness Neuroscience, University of Taxes South Western Medical Centre, (2005)- Doi: 10.1151/spp05314
32) A.J. Perper, D.H. VanThiel, Respiratory Complications of Cocaine Abuse, Department
of Pathology, School of Medicine, University of Pittsburgh, Pennsylvania, DOI: 10.1007/978-1-4899-1648-8_18
33) https://teens.drugabuse.gov/sites/default/files/cocainerrs.pdf
34) R.S Nall, MSN, Examine Metastatic Non-Small Cell Lung Cancer, Work as A Certified Registered Nurse Anesthetics at A Level I Trauma Centre, (Feb.4, 2021).
35) https://www.niddk.nih.gov/health-information/diabetes/overview/what-is-diabetes#types
36) https://www.priorygroup.com/blog/the-short-and-long-term-effects-of-cocaine-on-the-body
37) J.N. Eric, The Neurobiology of Cocaine Addiction, Department of Psychiatry and Centre for Basic Neuroscience, (2005)-doi:10.1151/spp05314
38) A.S. Costa, Cocaine-Induced Mesenteric Ischaemia Requiring Small Bowel Resection, Department Of General Surgery, Princess Royal University Hospital, King’s College Hospital NHS Foundation Trust, London, UK, (2021) - http://orcid.org/0000-0002-3219-4183
39) https://www.therecoveryvillage.com/cocaine-addiction/related-topics/cocaine-and-depression/
40) https://www.drugabuse.gov/publications/research-reports/cocaine/what-treatments-are-effective-cocaine-abusers
41) https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2994240/
42) https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1526938/
43) P. Lisa, A. Amanda, L. Ashley, H. Sarah, A Review of Use of Oral and Injectable Naltrexone for Alcohol and Opioid Addiction Treatment, Professor and Director of Family Psychiatry Mental Health Nurse practitioner, Lincoln University, Knoxville, Tennessee, United States.
44) Ryan C., Mori J.K., Cardiovascular Consequences of Addiction, Division of Cardiology, University of Colorado, USA(a), Denver Health Centre, Division of Cardiology, Denver, USA, Nov. 4, 2020.
45) https://www.labcorp.com/drug-testing/types-of-drug-tests/blood-drug-testing
46) J.L. Timothy, Cocaine and Addiction, Psychologist and Psychiatric, State University New-York. Healthline, Dec. 2016.
47) Kareek M.J., Bart G. & Others, Pharmacogenetics and Human Molecular Genetics of Opiate and Cocaine Addictions and Their Treatment, Laboratory of Biology of Addictive Diseases, the Rockefeller University, New-York, (2005).
48) S. Staten, Opiate Addiction and Cocaine Addiction, Underlying Neurobiology and Genetics, City University of New-York, Hunter College, (2012).
49) J.N. Eric, The Neurobiology of Cocaine Addiction, Department of Psychiatry and Centre for Basic Neuroscience, (2005).
50) A.S. Costa, Cocaine-Induced Mesenteric Ischaemia Requiring Small Bowel Resection, Department Of General Surgery, Princess Royal University Hospital, King’s College Hospital NHS Foundation Trust, London, UK, (2021).