ORIGINAL RESEARCH PAPER

Oncology/Radiotherapy

ETIOLOGIES AND RISK FACTOR ASSOCIATED WITH GASTRIC CANCER- A HOSPITAL BASED OBSERVATIONAL STUDY

KEY WORDS: Gastric Cancer, H. Pylori, Adenocarcinoma

Dr. Seema Devi*	Additional Professor, Department of Radiation Oncology, IGIMS , Patna *Corresponding Author
Dr. Rajesh Kumar Singh	Professor, Department of Radiation Oncology, IGIMS, Patna.
Dr. Shraddha Raj	Assistant Professor, Department of Radiation Oncology, IGIMS, Patna.
Dr. Abhishek Kumar	PG 3rd Year, Department of Radiation Oncology, IGIMS, Patna.

Background: Worldwide approximately 9,90000 people are diagnosed with gastric cancer .It causes fourth most common cancer and second most common cause of cancer death worldwide. There is marked geographical variation reported about the incidence of gastric carcinoma. High Incidence were reported in China, Japan and eastern Europe while low incidence rate reported in India, Philippines, Australia and North America. Factors responsible for Stomach Cancer: Hereditary and genetic factor, Dietary Factor, Diet and Lifestyle, H-Pylori Infection. Material and Method: We Included a study of 110 patients of primary gastric cancer diagnosed in department of Radiation Oncology at State Cancer Institute Patna from July 2021 to July 2022. All the patients were diagnosed on basis of clinical history, Endoscopy, Radiological examination. The diagnosis was confirmed by histological examination of endoscopic biopsy or by reselected specimen. All the histo-pathologically confirmed cases were included in the study. Result: Most common age group in our study was 51-60 years 42.6% in Males and 20% in Females, Male: Female ratio was 1.7:1. Most common histopathology was adenocarcinoma 94% followed by squamous cell 6%. About 38% were poorly differentiated adenocarcinoma, 32% were well differentiated adenocarcinoma, 29% cancer were well differentiated $adenocar cinoma\ . Most common\ symptom\ on\ presentation\ was\ pain\ in\ abdomen\ 87\%, loss\ of\ appetite\ 72\%, weight\ loss\ appetite\ 72\%, weight\$ 55%, nausea 38%, vomiting 16%, dysphia in 11%. H-Pylori was tested in 110 patients among them 21 were positive and 89 were negative. Practical Implication: Dietary modification diets with low consumption of red meat, High in fruits and vegetables may have some role in prevention of cancer. For H pylori, A vaccine would be cost effective to prevent gastric cancer & duodenal ulcers.

Background Information:-

Worldwide approximately 9,90000 people are diagnosed with gastric cancer .(1) It causes fourth most common cancer and second most common cause of cancer death worldwide .(2) There is marked geographical variation reported about the incidence of gastric carcinoma. High Incidence were reported in China, Japan and eastern Europe while low incidence rate reported in India, Philippines, Australia and North America (3). Preventive measures can be possible if we know the etiology and risk factors responsible for gastric cancer. According to GLOBOCAN 2012 around one million new cases of gastric cancer diagnosed worldwide, ranked 5th most common cancer worldwide after lungs, breast, colorectal and prostate cancer (4). In the USA incidence rate is decreasing annually by 1.7% in men and 0.8% in women reflex disease, obesity have been related with risk of gastric cancer (5). From 1992 to 2010 with and overall decrease in cancer (5) incidence There is less decrease in incidence rate of gastric cancer in China as compared to other countries (6).

Risk Factor for gastric cancer:

Gastric cancer is a multifacterial disease and both environmental and genetic factors are associated with gastric cancer. Many other risk factors like H.Pylori Infections dietary factors and lifestyle are also linked with gastric cancer etiology.

Hereditary and Genetic Factor:

Hereditary diffuse gastric cancer is a autosomal dominant inherited, rare form of gastric cancer. It is highly imasive diffuse type with poor prognosis usually associated with late presentation (7) Approximately 25% of families have inactive CDHI germline mutation with hereditary diffuse gastric cancer are also associated with other cancers like breast, pancreatic cancer and colorectal cancer (8). A severe bacterial toxin (VaCA) includes multiples structural and

functional alteration in gastric epithetical cells. These two cagA and VaCA are found to be associated with increased risk for developing intense tissue response in malignant and pre malignant lesion in distal stomach a functional cytotoxin which is secreted by H. pylori shows carrying CagAI VaCA (9, 10).

Dietary Factors:-

Some of the food carcinogens directly intended with gastric epithelial cells and can cause genetic mutation of epithelial cells (11,12) Some of the studies on animal studies shown rich level of sodium chloride can cause damage to gastric mucosa leads to cell death and induce regenerative cell proliferation resulted into inflammation and injury. (14,15) Diet with high salt level has been found to be associated with colonization of H. pylori . Some studies done in Chinese, Korean and Japanese population showed relationship between single nucleotide polymorphism and gastric carcinoma like mucin, cell surface associated genes (MUC 1)(16). Prostrate stem cell antigen gene (PSCA) and PLE 1. Two independent studies in Chinese reported additional loci such as multiple variant located in gene PLCE1 are associated with gastric cancer. Biological mechanism is not yet clear in these polymorphism. (17,18)

Diet and Lifestyle:-

WCRF and AICR reported in 2007, non steroid vegetables including specific allium and fluids (Rich source in Anti-Oxidants) have some protective effect on stomach cancer .50gm fruits per day can decrease the risk up to 23% (19,20) ,A meta analysis population attributed risk for smokers in male varies $1.53\,\mathrm{fold}$ in males and 28.6% and among females between 11% and 14% from the US and Europe.

H. Pylori infection:-

A gram negative bacteria estimated to cause 65% to 80% of all gastric cancer (21,22). It has been characterized by WHO

since 1944 as a class I carcinogen of gastric cancer (23). Two major mechanisms are involved in oncogenic effects of H. Pylori infections direct action of bacteria on gastric Epithelial cells other is Indirect action caused by inflammatory response some of the H. Pylori strain could also directly modulate epithelial cells function by bacterial agents such as CagA.(24) Cytoterin associated gene. FAP caused by germline mutation in APC gene is the most common form of familial intestinal gastric cancer .It is an autosomal dormant(25) inherited predispastian to adenomatous polyps (9). PJS is characterised by haematomalous gastro intestinal polypasis .It is rare autosomal dormant inherited condition(26). IL 17 and IL 10 has been associated an elevated risk of gastric carcinoma commonly found in Asian population(9,27) Some of the studies done in Chinese, Korean and Japanese population single nucleotide polymorphism and gastric carcinoma like mucin 1, cell surface associated gene (MUC I) Prostrate stem cell antigen gene (PSCA) and PLE 1(16,17,18). Non steroidal Anti Inflammatory drugs and stale intake have inverse relation with gastric cancer risk (28,29). Several Malignancies including naso pharynged carcinoma, Hodgkin's Lymphoma, Burkitts Lymphoma and Immuno suppressant related Lymphoma (30). EBV is a ubiglutious infectious agent prevalent in 90% of adult population. Around 5-10% of gastric cancer have been associated with EBV , gastric cancer is two times more common in Male as compared to Females . It is more common in gastric cardia or post surgical gastric stump area (25). Some of the recent studies suggested that EBV and coinfection with H.Pylori increases the incidence of gastric carcinoma (26). However etiological role of EBV is still unclear in gastric carcinogenesis.(27) Other risk factors including age, sex, lack of physical activity, low socio economical status, family history, blood group, radiation have been associated with cardia and non cardia gastric cancers . Whereas gastro esophagal reflex have been related with increased risk of cardia stomach cancer.(5) Risk of gastric cancer may increase with salt intake by direct damage of gastric mucosa , causing gastritis or other mechanism (15)

MATERIAL AND METHOD :-

We Included a study of 110 patients of primary gastric cancer diagnosed in department of Radiation Oncology at State Cancer Institute Patna from July 2021 to July 2022. All the patients were diagnosed on basis of clinical history, Endoscopy, Radiological examination. The diagnosis was confirmed by histological examination of endoscopic biopsy or by reselected specimen. All the histo- pathologically confirmed cases were included in the study. Complete history was taken and staging done on the basis of available clinical and Endoscopic and radiological finding history regarding dietary habits, family history, intake of spices, smoking habits, drinking habits, drinking water resources. Consumption of alcohol, history of intake of fruits and vegetables, histological grades, TNM staying and metastatine involvement, Helicobacter pylori testing is done by rapid urease test by using kit.

RESULTS:-

We Included 110 patients of Gastric Carcinoma in our study. All the observations are based upon the study done on these 110 patients in department of Radiation Oncology at State Cancer Institute Patna from July 2021 to July 2022.

Table No:1 Incidence of symptoms in Carcinoma Stomach:-

Symptoms	M	No of Patient	P Value
Pain in abdomen	87.2%	96	0.241
Loss of appetite	72.7%	80	0.104
Weight Loss	55.4%	61	0.013
Nausea	38.18%	42.1	0.051
Vomiting	16.3%	20.1	0.006
Dysphia	11.8%	13	0.031

www.worldwidejournals.com

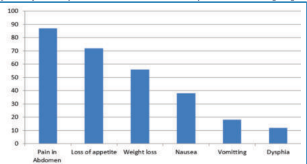


Figure: 1 Incidence of symptoms in Carcinoma Stomach

 Most common symptom on presentation was pain in abdomen 87%, loss of appetite 72%, weight loss 55%, nausea 38%, vomiting 16%, dysphia in 11%. About 75% patients present with abdominal lump on Radiological examination

Table No:2 Dietary History distribution gender wise

	Male (75)	Female (35)
Smoking	5(6.6%)	2(5.7%)
Alcohol	38(50.6%)	0
Smoking+ Alcohol	21(28%)	-
Non-Veg Diet	52(69%)	28(80%)
Fruit Diet	11(14.6%)	9(25.7%)
History of Empty Stomach	37(49.3%)	23(65%)
Spicy food	68(90.6%)	32(91.4%)

Out of 110 patients no patient had a family history. History of taking spicy food were present in 90% of Males and 91 % in Females, Only 18% of patients were having history of taking fruits. About 70% of patients had poor drinking habits (unfiltered water). Nearly 47% of Males and 2% of females had smoking history. Combined smoking and alcohol intake was present in 28% of Males.

Table No: 3 Age Incidence distribution gender wise

Age	Male (75)	Female (35)	Total	
30-40	11(14.6%)	5(14.2%)	16	
41-50	9(12%)	18(51.4%)	27	
51-60	32(42.6%)	7(20%)	39	
61-70	21(28%)	5(14.2%)	26	
>75	2(2.6%)	0	2	
Total	75	35	110	

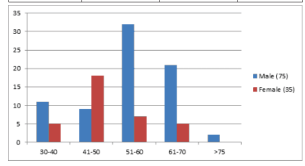


Figure 2: Age Incidence distribution gender wise

Most common age group in our study was 51-60 years 42.6% In Males and 20% in Females, Male:Female ratio was 1.7:1. Second most common age group was 61-70 years in Males 21(28%) and 51-60 years 7 (20%) were Females. Male:Female ratio was 3:1. Distribution age varied from 30 year to 75 years majority of men were between 55 year to 60 years, followed by 61-70 years old category, followed by 30-40 years age group

Table No:4 Tumor Site distribution

Antrum	48.18%(53)
Cardia	21.8%(24)

Pilorus 12.7%(14)		
Body	2.7%(4)	
Fundus	13.6%(15)	
	Tumor Site In %	
60		
50		
40		
30		
20		
10		
0		
Antrum Cardi	a Pilorus Body Fundus	

Figure 3: Tumor Site distribution

Patient with tumour in Antrum 48%, Cardiac 21%,Fundus 13%,Pilorous 12% and body 2%.

Table No:5 Tumor grade distribution according to total number

Tumor	Well differentiated adenocarcinoma	36(32%)
Grade	Moderately differentiated	32(29%)
	adenocarcinoma	
	Poorly differentiated adenocarcinoma	42(38%)
	Total	110

Most common histopathology was adenocarcinoma 94% followed by squamous cell 6%. About 38% were poorly differentiated adenocarcinoma, 32% were well differentiated adenocarcinoma, 29% cancer were well differentiated adenocarcinoma.

Tumor Grade In %

40
35
30
25
20
15
10
Well differentiated adenocarcinoma adenocarcinoma adenocarcinoma

Figure :4 Tumor grade distribution according to total number

Table No:6 Distribution Gender wise according to Educational Qualifications

	Male (75)	Female(35)
Illiterate	21(28%)	30(85.7%)
Till Primary School	14(18.6%)	1(2.55%)
Till Middle School	25(33%)	3(8.5%)
Till Higher Secondary	15(20%)	1(2.85%)

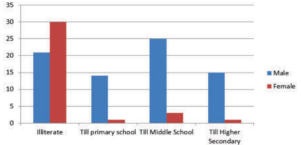


Figure:5 Distribution Gender wise according to Educational Qualifications

Out of 110 patients which were Included in our study ,when we classified our patients on the basis of Educational qualification most of them were Illiterate , around 28% in

males and $\,$ 85.7% in Females. In our study around 33% completed their Secondary Education

Table No:7 Distribution Gender wise according to Occupation

_		
Occupation	Male (75)	Female (35)
Farmer & Agricultural	33(44%)	15(42.85%)
Labour	24(32%)	17(48.57%)
Shopkeeper	18(24%)	3(8.5%)

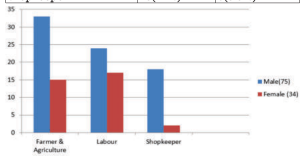


Figure:6 Distribution Gender wise according to Occupation

Regarding occupation most of the patients around 44% in Males and around 42% in Females were from agricultural background, belonging to poor socioeconomic class. These may be the reason that the patients were presented in advanced stage and at the same time they are very much reluctant for treatment or not able to afford treatment due to their economical condition.

Table No:8 Type of distribution

	/ F	
Stage	T1	5(4.54%)
	T2	16(14.54%)
	Т3	79(71.8%)
	T4	10(9.09%)
N	NO	7(6.3%)
	N1	25(22.72%)
	N2	40(36.36%)
	N3	38(34.54%)
MO	M0	87(79.09%)
	M1	23(21%)

Majority of patients were of T3(71%) category followed by T2 and T4. In nodal presentation N0- 6%, N1-23%, N2-36%, N3-35%.

Table No:9 Distribution according to Type of Lesion

Type of Lesion	110
Ulcerative	52(47.2%)
Ulceroproliferative	36(32.7%)
Polypoidal	22(20%)

Regarding Distribution according to type of Lesion Ulcerative type was found in around 47% of the patient, Ulceropro liferative was found among 32% as well as polypoidal was found in around 20% of the Patient.

Distribution % according to Lesion

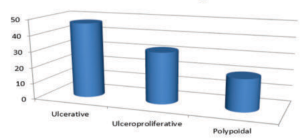


Table No: 10 Subtype of Gastric Cancer:

PARIPEX - INDIAN JOURNAL OF RESEARCH | Volume - 12 | Issue - 01 | January - 2023 | PRINT ISSN No. 2250 - 1991 | DOI : 10.36106/paripex

Intestinal Type	46	41.81%	
Diffuse Type	30	27.27%	
Intermediate Type	34	30.90%	

Regarding Subtype of gastric cancer the most prominent was Intestinal type that was found in around 41% of the patient , Intermediate type was in around 30% of the patient and Diffuse type was found in around 27% of the patient.

Figure: 7 Distribution according to Type of Lesion
Subtype in %

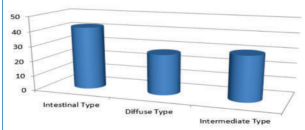


Table No:11 Positivity with H Pylori Infection

Intestinal Type	32	29.09%
Diffuse Type	3	2.7%
Intermediate Typ	e 0	0

H-Pylori was tested in 110 patients among them 35 were tested positive and 75 were negative.

DISCUSSION:-

Incidence of carcinoma stomach varies in different part of the world. South Asian countries ,Japan, China and South Korea noted high incidence of gastric cancer (31,32) In western countries like USA the median age of occurrence was 71 which was low in Asian countries like Japan it was 6 ,in Saudi Arabia it was 47, In Pakistan it was 48±4.47 years (38) . In our country the incidence varies in different parts .The overall incidence of carcinoma stomach is less as compared to different parts of world (33,34,35) certain region of India. The study done at south India shown median age was 54.13±12.53 years and in another study shown common age was 58 years in Male and 57 years in females, In an study we found common age

Male:Female ratio in an study is 2:1 which was comparable to other studies conducted in North Eastern India, Mizoram 2.3:1 ,Pakistan 1.5:1,South India 2.7:1,Kashmir 3.3:1(36,37,38) .In our study the most common age group was 41-50 years in females and 57-60 years in males . Which is comparable to other studies conducted in North Eastern India, Kashmir.(39,40) Most common symptoms in our study was pain in abdomen in 87.2%, Loss of appetite in 72.7%, Weight loss in 56.4%. Sometimes patients may not have pain in abdomen but presented with nausea and vomiting, dysphasia 16.3%,38.18% and 11.8% respectively .These symptoms may be due to growth at another study conducted by Kabir et al (41)shown Abdominal Pain (100%) ,most common symptoms vomiting in 78% patients ,dysphasia 24% and weight loss 62% were most common symptoms in gastric cancer. A review study by American College of surgeons, In 18365 patient shown weight loss (66.6%), Abdominal Pain 51.6%, Nausea Vomiting in 34%, Anorexia 32% and Maleva in 20% cases. Our study shown Antrum was commonest site of involvement followed by cardia and body, Japanese and Korean population has predominant incidence of noncardia cancer, Non cardia cancer in Iranian study. Recent study from Kerala, India showed antrum mucosa was predominant site with a trend toward proximal shift. reported(16) Afridi et al growth at antrum in 40% cardia and 32% and in pylorus in 6.7% of patients (38). Macroscopically most common presentation with ulcerative lesion (47.2%) ulcero proliferative (32.7%), polypoidal lesion in 22%, which is comparable to study done by Kabir et al shown ulcerative

lesion 50% ulceroproliferative lesion 10%, polypoidal 34% (41) while Qurieshi et al shown ulceroproliferative in 35.5%, proliferative 26%, ulcerative 31% and 7.4 % infiltrated lesion during endoscopic examination in Kashmiri Patients (13).

Studies from South India (Gajalakshmi & Shanta 1996) (43) and studies from North East States (Phukan et al 2005)(40) showing cigarette smoking in a significant risk factor. Another meta analysis Tredaniel et al 1975(44) have shown smokers have 1.5 times risk for smokers to develop gastric cancer. In our study 44.3% cases have history of smoking, 50.6 % having history of Alcohol and 28% have having history of both. Dietary habits like history of spicy food in both cases in 90.6% cases in males and 91.4% in females. Another factor history of nonveg diet ,low intake of fresh fruits, history of empty stomach that decrease consumption of fresh fruit and smoked meat can increases the risk of cancer also shown in our Study. Study done by Trichopoulos et al (45,46) 1985, and Huge et al 1988, shown that spicy foods, salted pickles which are used by a large population have been identified as high risk for gastric carcinomas, study done by Barad et al(47) in North Eastern Region shown history of consumption of smoked meat, consumption of dried, fermented fish. Dried fish consumption has high risk to increase gastric cancer. (47) In our study majority of tumors were adeno carcinoma subtype. Shown poorly different carcinoma in 32.7% and Qurieshi et al showed 38.2% poorly differentiated adeno carcinoma and 60% of moderately differentiated adeno carcinoma (39).In our study Intestinal type and Intermediate type were more common than diffuse type 42%, 31% respectively. This results were comparable to study done by Kabir et al in which Intestinal, diffuse and intermediate type were 52%, 28%, 20% respectively.(41) Several studies shown significant association with Helicobacter Pylori and risk function of Adenocarcinoma. It has been shown the risk is 2:1 to 1.67 fold higher than negative patients (5,30). Study done by Kabir et al (41)also showed prevalence of H. Pylori shown 71.8% of gastric cancer. Among the patient of gastric cancer with Intestinal type histology H. Pylori was present in 86.96%, 50% diffuse type and poorly differentiated type of gastric cancer which Qurieshi et al and Satti(37) et al showed that 39% and 37% of Patients of intestinal type were present (13). Patient with diffuse signet ring type 29% were H. Pylori positive (10). Some other Indian studies did not shown any association with H. Pylori and gastric carcinoma (34-37). In an study 38.6% gastric cancer patient shown positively, in which 32.6% of intestinal type and 2% in diffuse type.

CONCLUSION:-

To Summarize, this study Male :Female ratio was 2:1.Median age of stomach in our study was 51-60 years. Abdominal Pain and lump in abdomen was the most common symptoms. In presentation the most common site was present in both sexes. Histologically poorly differentiated Adenocarcinoma was most common and Intestinal type was the most common subtype. Macroscopically ulcerative type was the most common. H Pylori infection positivity rate shown in our patients. Some of the preventive programme like screening programme, tobacco and alcohol prevention, Dietary modification diets with low consumption of red meat, High in fruits and vegetables may have some role in prevention of cancer. For H pylori, A vaccine would be cost effective to prevent gastric cancer & duodenal ulcers(9) Some of the preventive tools like mass screening programme, tobacco and alcohol prevention, Dietary modifications, Diet with low consumption of red meat, high fruits and vegetable intake may have some role in prevention of gastric cancer. For H Pylori a prophylactic vaccine would be cost effective to prevent gastric cancer and duodenal ulcers (9).

Declaration of Conflict of Interest:

No conflict of Interest among the authors declared.

Disclosures:

Payment/services info:

All authors have declared that no financial support was received from any organization for the submitted work.

Financial Relationship:

All authors have declared that they have no financial relationship at present or within the previous three years with any organization that might have an interest in the submitted work.

REFERENCES:

- Ferlay J., Bray F., Forman D., Mathers C., Parkin N.M., Shin H.-R. Estimates of worldwide burden of cancer in 2008: GLOBOCAN 2008. Int. J. Cancer. 2010;127:2893-517 doi:10.1002/c.25516
- 2010;127:2893-517.doi:10.1002/c.25516.
 Jemal A., Center M.M., DeSantis C., Ward E.M. Global Patterns of Cancer Incidence and Mortality Rates and trends. Cancer Epidemiol. Biomark. Prev. 2010; 19:1893-1907. doi: 10.1158/1055-9965.EPI-10-0437. [PubMed] [CrossRef] [Google Scholar]
- IARC, "Tobacco smoke and involuntary smoking," IARC Monographs on the Evaluation of Carcinogenic Risks To Humans, vol. 83, pp. 1-1438, 2004.
- Bosetti C,Bertuccio P,Malvezi M,levi F, Chatenoud L,Negri E,La Vecchia C:Cancer Mortality in Europe, 2005-2009, an overview of trends since 1980. Ann Oncol 2013;23:700-713
- Karimi P,Islami F,Anandasabapathy S,Fredman ND,Kamangar F:Gastric Cancer:descriptive epidemology risk factors,screening, and prevention .Cancer Epidemiol Biomarkers Prev 2014:23:700-713
- Jemal A, Siegel R, Ward E, Murray T, Xu J, Smigal C, Thun MJ: Cancer Statistics, 2006, CA Cancer J Clin 2006; 56:106-130.
- Kaurah P, MacMillan A, Boyd N, Senz J, De Luca A, Chun N, et al. Founder and recurrent CDH1 mutations in families with hereditary diffuse gastric cancer. JAMA 2007;57:2360-72. [CrossRef PubMed] [Google Scholar]
- Oliveira C, Senz J, Kaurah P, Pinheiro H, Sanges R, Haegert A, et al. Germline CDH1 deletions in hereditary diffuse cancer families. Hum Mol Genet 2009;18:1545-55. Abstract/FREE Full Text [Google Scholar]
- Chang W.L., Yeh Y.C., Sheu B.S. The impacts of H. pylori virulence factors on the development of gastroduodenaldiseases. J. Biomed. Sci. 2018;25:1-9. doi: 10.1186/s155-018-0466-9. [PMC free article] [PubMed] [CrossRef] [Google Scholar]
- Roesler B.M., Rabelo-Gonçalves E.M., Zeitune J.M. Virulence Factors of Helicobacter pylori: A Review. Clin. Med. Insights Gastroenterol. 2014;7:9-17. doi: 10.4137/CGast.S13760. [PMC free article] [PubMed] [CrossRef] [Google Scholar]
- Kim J., Cho Y.A., Choi W.J., Jeong S.H. Gene-diet interactions in gastric cancer risk: A systematic review. World J. Gastroenterol. 2014;20:9600-9610. doi: 10.3748/wjg.v20.i28.9600. [PMC free article] [PubMed] [CrossRefl [Google Scholar]
- Zhang Z., Zhang X. Salt taste preference, sodium intake and gastric cancer in China. Asian Pac. J. Cancer Prev. 2011;12:1207-1210. [PubMed] [Google Scholar]
- 13) Ge S, Feng X, Shen L, Wei Z, Zhu Q, Sun J. Association between habitual dietary salt intake and risk of gastric cancer: a systematic review of observational studies. Gastroenterol Res Pract 2012;2012:808120. [PubMed] [Google Scholar]
- 14) Kim J, Park S, Nam BH. Gastric cancer and salt preference: a population-based cohort study in Korea. Am J Clin Nut 2010;91:1289-93. Abstract/FREE Full Text [Google Scholar]
- 15) Tsugane S, Sasazuki S, Kobayashi M, Sasaki S. Salt and salted food intake and subsequent risk of gastric cancer among middle-aged Japanese men and women. Br J Cancer 2004;90:128-34. [CrossRef PubMed] [Google Scholar]
- 16) Sakamoto H, Yoshimura K, Saeki N, Katai H, Shimoda T, Matsuno Y, et al. Genetic variation in PSCA is associated with susceptibility to diffuse-type gastric cancer. Nat Genet 2008;40:730-40. [CrossRef] [PubMed] [Google Scholar]
- Shi Y, Hu Z, Wu C, Dai J, Li H, Dong J, et al. A genome-wide association study identifies new susceptibility loci for non-cardia gastric cancer at 3q13.31 and 5p13.1. Nat Genet 2011;43:1215-8. [CrossRef] [PubMed] [Google Scholar]
 Abnet CC, Freedman ND, Hu N, Wang Z, Yu K, Shu XO, et al. A shared
- 18) Abnet CC, Freedman ND, Hu N, Wang Z, Yu K, Shu XO, et al. A shared susceptibility locus in PLCE1 at 10023 for gastric adenocarcinoma and esophageal squamous cell carcinoma. Nat Genet 2010;42:764--7. [CrossRef] [PubMed] [Google Scholar]
- Saeki N, Saito A, Choi IJ, Matsuo K, Ohnami S, Totsuka H, et al. A functional single nucleotide polymorphism in mucin 1, at chromosome 1q22, determines susceptibility to diffuse-type gastric cancer. Gastroenterology 2011;140:892-902. CrossRef PubMed [Google Scholar]
- 20) Wang LD, Zhou FY, Li XM, Sun LD, Song X, Jin Y, et al. Genome-wide association study of esophageal squamous cell carcinoma in Chinese subjects identifies susceptibility loci at PLCE1 and C20orf54. Nat Genet 2010;42:759-63. [CrossRef] [PubMed] [Google Scholar]
- 21) Helicobacter and Cancer Collaborative Group. Gastric cancer and Helicobacter pylori: a combined analysis of 12 case control studies nested within prospective cohorts. Gut 2001:49:347-53. Abstract/FREE Full Text [Google Scholar]
- 22) Huang JQ, Zheng GF, Sumanac K, Irvine EJ, Hunt RH. Meta-analysis of the relationship between cagA seropositivity and gastric cancer. Gastroenterology 2003;125:1636 44. [CrossRef] [PubMed] [Google Scholar]
- 23) Ishaq S., Nunn L. Helicobacter pylori and gastric cancer: A state of the art review. Gastroentero Hepatol. Bed Bench. 2015;8:56-S14. [PMC free articlel [PubMed] [Google Scholar]
- 24) Chiba T, Marusawa H, Seno H, Watanabe N. Mechanism for gastric cancer development by Helicobacter pylori mection. J Gastroenterol Hepatol 2008;23:1175-81. [CrossRef] [PubMed] [Google Scholar]
- 25) Boland CR, Yurgelun MB. Historical perspective on familial gastric cancer. Cell Mol Gastroenterol Hepatol. 2017;3:192-200. [PMC free article] [PubMed] [Google Scholar]
- 26) Takahashi M, Sakayor M, Takahashi S, Kato T, Kaji M, Kawahara M, et al. A novel

- germline mutation of the LKB1 gene in a patient with Peutz-Jeghers syndrome with early-onset gastric cancer. J Gastroenterol 2004;39:1210-4. [CrossRef] [PubMed] [Google Scholar]
- [PubMed] [Google Scholar]
 World Cancer Research Fund/American Institute for Cancer Research (WCRF/AICR) Continuous Update Project Report: Diet, Nutrition, Physical Activity and Stomach Cancer 2016. Revised 2018. London: World Cancer Research Fund International; 2008. [Google Scholar]
- Abnet C, Freedman N, Kamangar F, Leitzmann M, Hollenbeck A, Schatzkin A. Non-steroidal anti-inflammatory drugs and risk of gastric and esophageal adenocarcinomas: results from a cohort study and a meta-analysis. Br J Cancer2009;100:551-7. CrossRef PubMed Google Scholar
 Tian W, Zhao Y, Liu S, LiX. Meta-analysis on the relationship between
- Tian W, Zhao Y, Liu S, LiX. Meta-analysis on the relationship between nonsteroidal anti-inflammatory drug use an gastric cancer. Eur J of Cancer Press 2010;19:288-98 Google Scholar
- Prev 2010;19:288-98. Google Scholar

 30) Proceedings of the IARC Working Group on the Evaluation of Carcinogenic Risks to Humans, Epistein-Barr virus and Kaposi's sarcoma herpesvirus/human herpesvirus 8. Lyon, France , 17 -24 June 1997, IARC Monogr Eval Carcinog Risk Hum 1997;70:1-492.
- Pisani P, Parkin DM, Bray F, et al. Estimates of the worldwide mortality from 25 cancers in 1990. Int J Cancer 1. 1999;83:18-5.
- Alberts SR, Cervantes A, van de Velde CJ. Gastric cancer: epidemiology, pathology and treatment. Ann Oncol2003;14 Suppl 2:131-6.
 Satyanarayana L, Asthana S. Life time risk for development of ten major
- 33) Satyanarayana I., Asthana S. Life time risk for development of ten major cancers in India and its trends over the years 1982 to 2000. Indian J Med Sci 2008;62:35-44.
- 34) Rastogi T, Devesa S, Mangtani P, et al. Cancer incidence rates among South Asians in four geographic regions: India, Singapore, UK and US. Int J Epidemiol 2008;37:147-60.
- Sahasrabudhe MR, Lakshminarayan Rao MV. The influence of dietary protein on the cystine and methionine contents of liver protein. Curr Sc 1950:19:2856.
- R. K. Phukan, E. Zomawia, N. C. Hazarlka, D. Baruah, and J. Mahanta, "High prevalence of stomach cancer among the people of Mizoram, India," Current Science, vol. 87, no. 3, pp. 285–286, 2004.
 B. Satti, A. A. Al-Quorain, Y. M. Al-Gindan, A. A. Al Hamdam. and H. Y. Al-Idrissi,
- B. Satti, A. A. Al-Quorain, Y. M. Al-Gindan, A. A. Al Hamdam. and H. Y. Al-Idrissi, "Gastric malignancy: clinicopathologic spectrum and relationship to Helicobacter pylori infection, "Saudi Journal of Gastroenterology, vol. 11, pp. 149-156, 2005.
- 38) S.P. Afridi, F. Bano, and S.-U. Shafg-ur-Rahman, "Pattern and presentation of carcinoma stomach, Journal of the College of Physicians and Surgeons Pakistan, vol. 21, no. 3, pp. 161-163, 2011
- M. A. Qurieshi, M. A. Masoodi, S. A. Kadla, S. Z. Ahmad, and P. Gangadharan, "Gastric cancer in Kashmir," Asian Pacific Journal of Cancer Prevention, vol. 12, no. 1,pp. 303-307, 2011.
- Phukan RK, Zomawia E, Narain K, et al (2005). Tobacco use and stomach cancer in Mizoram, India. Cancer Epidemiol 40 Biomarkers Prev, 14, 1892-6.
- M. A. Kabir, R. Barua, H. Masud et al., "Clinical presentation, histological findings and prevalence of Helicobacter pylori in patients of gastric carcinoma, "Faridpur Medical College, Journal, Vol. 6, pp. 78-81, 2011.
 M. A. Qurieshi, M. A. Masoodi, S. A. Kadla, S. Z. Ahmad, land P. Gangadharan,
- M. A. Qurieshi, M. A. Masoodi, S. A. Kadla, S. Z. Ahmad, land P. Gangadharan, "Gastric cancer in Kashmir, Asian Pacific Journal of Cancer Prevention, vol. 12, no. 1, pp. 303-307, 2011.
- Gajalakshmi CK, Shanta V(1996). Lifestyle and risk of stomach cancer: a hospital based case control study. Int J Epidemiol. 25, 1146-53
- 44) Tredaniel J.Boffetta P. Buiatti E.et al (1977). Tobacco Smoking and Gastric Cancer: review and meta analysis: Int J Cancer, 72,565-73
 45) Trichopoulos D, Ouranos G, Day NE, et al (1985). Diet and cancer of the
- Trichopoulos D, Ouranos G, Day NE, et al (1985). Diet and cancer of the stomach: a case-control study in Greece. Int J Cancer, 36.291-7
- 46) Hu J. Zhang S. Sia E. et al (1988). Diet and cancer of the stomach a case-control study in China. /n/ Cancer. 41.331-5
- 47) Arun Kumar Barad, Sanjeet Kumar Mandal, Hirlyur S Harsha, Birkumar M. Sharm Sudhirchandra Singh. Gastric cancer--a clinicopathological study in a tertiary care centre of North-eastern India - Barad jgo.amegroups.com