2011 Cancer Registry Data Review

In 2011 Mon General added 653 new cancer patients to our data base. 604 of these were diagnosed and/or treated first course here (analytic). Highlights of the class of case are: 276 patients received diagnosis and all treatment at Mon General, 69 were diagnosed here with part of treatment here and part of treatment elsewhere, 58 were diagnosed elsewhere and treated here, 49 were diagnosed in a physicians office and had treatment here, and 45 were diagnosed elsewhere and had part of their treatment here.

Of the 604 analytic cases 32% of cases were in the age group of 60-69, 23% were 70-79, 18% were 50-59, and 13% were 80-89 years of age at the time of diagnosis (see attached chart for all age groups).

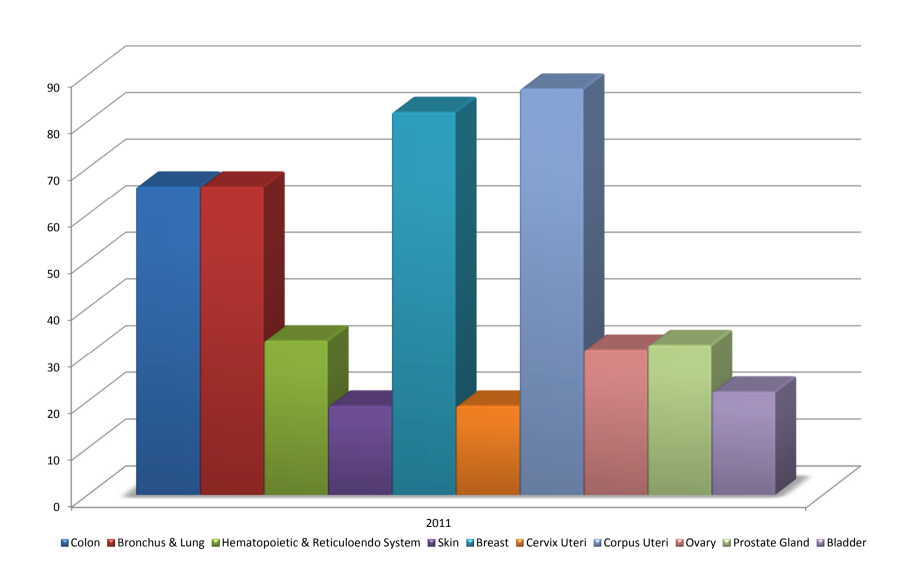
67% of cases were female and 33% male. The difference in this ratio when compared to other hospitals is due to the fact that we are a leading hospital in offering gynelogical oncology services in the tri-state area with three gynelogical oncologists on staff. Women from all over WV, parts of PA, MD, and OH come to Mon General for these services. We treated 90 uterine cancers, 31 ovarian, 19 cervix and 13 invasive vulva cancers.

Other top sites seen in 2011 were breast with 82 cases, lung 66, colon 66, hematopoietic 33, prostate 32, bladder 22, and melanoma 19.

The top counties serviced by our cancer center in 2011 were Monongalia 205, Marion 79, Preston 71, Harrison 39 and Randolph served 22 patients. Also of interest, 43 of our patients reside in PA and 23 in Maryland.

There has been increased activity in the Cancer Registry with a significant rise in caseload due to the expansion of physicians and services in the Zelda Weiss Cancer Center.

Mon General Hospital Stage 3 Colon Cancers 2007-2011 Top 10 Sites



MONONGALIA GENERAL HOSPITAL 12/17/2012

Body System Site Group Report 2011 analytic

Filter(s): Quick Filter: Year:1ST CONTACT YEAR 2011-2011 AND Class of Case: A AND (CaseStatFlag = `C`):

Body System Site Group Report	Count (N)	Percent (%)
Lip	1	0.17%
Tongue	1	0.17%
Esophagus	5	0.83%
Stomach	8	1.32%
Small Intestine	2	0.33%
Cecum	19	3.15%
Appendix	3	0.50%
Ascending Colon	10	1.66%
Hepatic Flexure	7	1.16%
Transverse Colon	4	0.66%
Splenic Flexure	1	0.17%
Descending Colon	4	0.66%
Sigmoid Colon	15	2.48%
Large Intestine, NOS	2	0.33%
Rectosigmoid Junction	2	0.33%
Rectum	16	2.65%
Anus, Anal Canal & Anorectum	1	0.17%
Liver	3	0.50%
Intrahepatic Bile Duct	1	0.17%
Gallbladder	1	0.17%
Other Biliary	5	0.83%
Pancreas	17	2.81%
Peritoneum, Omentum & Mesentery	4	0.66%
Lung & Bronchus	66	10.93%
Bones & Joints	1	0.17%
Soft Tissue (including Heart)	3	0.50%
Melanoma Skin	19	3.15%
Breast	82	13.58%
Cervix Uteri	19	3.15%
Corpus Uteri	88	14.57%
Uterus, NOS	2	0.33%
Ovary	31	5.13%
Vagina	1	0.17%
Vulva	13	2.15%
Other Female Genital Organs	1	0.17%
Prostate	32	5.30%
Testis	1	0.17%
Penis	1	0.17%
Urinary Bladder	22	3.64%
Kidney & Renal Pelvis	10	1.66%
Ureter	1	0.17%
Other Urinary Organs	1	0.17%
Cranial Nerves Other Nervous System	1	0.17%
Thyroid	16	2.65%
Other Endocrine including Thymus	3	0.50%
NHL - Nodal	14	2.32%
NHL - Extranodal	5	0.83%
Myeloma	3	0.50%
Acute Lymphocytic Leukemia	1	0.17%
Chronic Lymphocytic Leukemia	5	0.83%
Acute Myeloid Leukemia	10	1.66%
Acute Myerola Leukemia Acute Monocytic Leukemia	1	0.17%
Chronic Myeloid Leukemia	5	0.17 %
Mesothelioma	1	0.03%
Miscellaneous	13	2.15%
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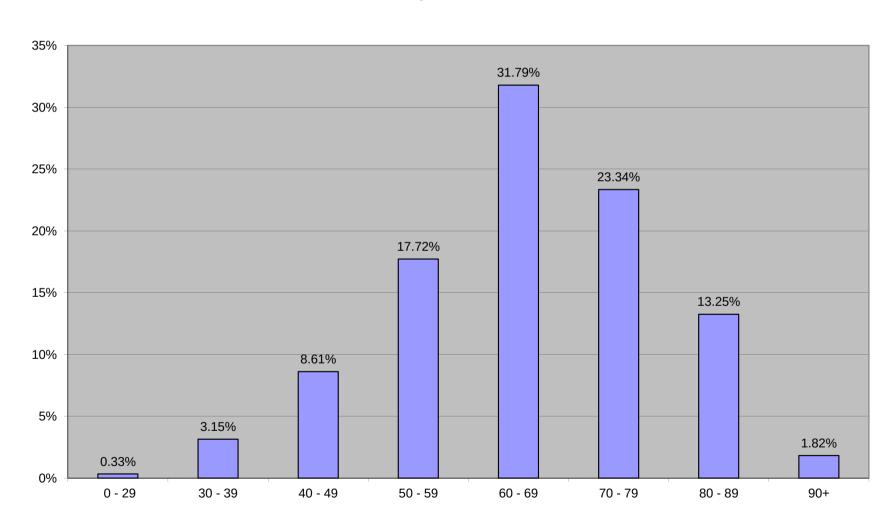
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Body System Site Group Report 2011 analytic
Total

Total 604 100.00%

Mon General Hospital Age at Diagnosis 2011 Analytic Cancer Cases



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Class of Case 2011 all cases

Filter(s): Quick Filter: Year:1ST CONTACT YEAR 2011-2011 AND (CaseStatFlag = `C`):

Class of Case	Count (N)	Percent (%)
(00) Initial diagnosis at the reporting facility AND all treatment or a decision not to treat was done elsewhere	64	9.80%
(10) Initial diagnosis at the reporting facility or in a staff physician's office AND part or all of first course treatment or a decision not to treat was at the reporting facility, NOS	6	0.92%
(11) Initial diagnosis in staff physician's office AND part of first course treatment was done at	26	3.98%
the reporting facility (12) Initial diagnosis in staff physician`s office AND all first course treatment or decision not to	49	7.50%
treat was done at the reporting facility (13) Initial diagnosis at the reporting facility AND part of first course treatment was done at the	69	10.57%
reporting facility; part of first course treatment was done elsewhere (14) Initial diagnosis at the reporting facility AND all first course treatment or a decision not to	276	42.27%
treat was done at the reporting facility (20) Initial diagnosis elsewhere AND all or part of first course treatment was done at the	11	1.68%
reporting facility, NOS	1.1	1.00%
(21) Initial diagnosis elsewhere AND part of first course treatment was done at the reporting facility; part of first course treatment was done elsewhere	45	6.89%
(22) Initial diagnosis elsewhere AND all first course treatment or a decision not to treat was done at the reporting facility	58	8.88%
(30) Initial diagnosis and all first course treatment elsewhere AND reporting facility	4	0.61%
participated in diagnostic workup (for example, consult only, treatment plan only, staging workup after initial diagnosis elsewhere)		
(31) Initial diagnosis and all first course treatment elsewhere AND reporting facility provided in-transit care; or hospital provided care that facilitated treatment elsewhere (for example,	1	0.15%
stent placement)		
(32) Diagnosis AND all first course treatment provided elsewhere AND patient presents at reporting facility with disease recurrence or persistence (active disease)	19	2.91%
(33) Diagnosis AND all first course treatment provided elsewhere AND patient presents at reporting facility with disease history only (disease not active)	0	0.00%
(34) Type of case not required by CoC to be accessioned (for example, a benign colon tumor)	2	0.31%
AND initial diagnosis AND part or all of first course treatment by reporting facility (35) Case diagnosed before program's Reference Date AND initial diagnosis AND all or part	0	0.00%
of first course treatment by reporting facility (36) Type of case not required by CoC to be accessioned (for example, a benign colon tumor)	0	0.00%
AND initial diagnosis elsewhere AND all or part of first course treatment by reporting facility (37) Case diagnosed before program's Reference Date AND initial diagnosis elsewhere AND	0	0.00%
all or part of first course treatment by facility	O	0.00 /6
(38) Initial diagnosis established by autopsy at the reporting facility, cancer not suspected prior to death	1	0.15%
(40) Diagnosis AND all first course treatment given at the same staff physician's office	1	0.15%
(41) Diagnosis and all first course treatment given in two or more different staff physician offices	0	0.00%
(42) Nonstaff physician or non-CoC accredited clinic or other facility, not part of reporting facility, accessioned by reporting facility for diagnosis and/or treatment by that entity (example, hospital abstracts cases from an independent radiation facility)	0	0.00%
(43) Pathology or other lab specimens only	21	3.22%
(49) Death certificate only	0	0.00%
(99) Nonanalytic case of unknown relationship to facility (not for use by CoC accredited	0	0.00%
cancer programs for analytic cases) Total	653	100.00%

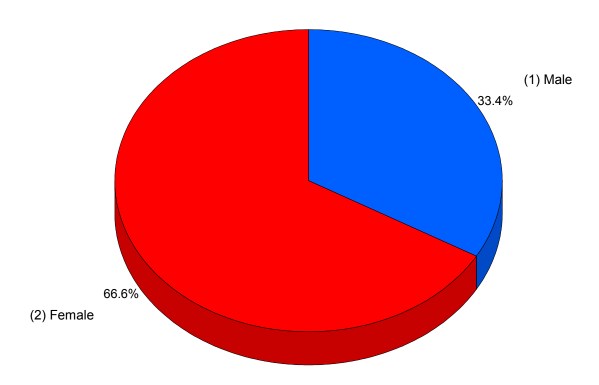
Sex

Filter(s): Quick Filter: Year:1ST CONTACT YEAR 2011-2011 AND Class of Case: A AND (CaseStatFlag = `C`):

Sex	Count (N)	Percent (%)	
(1) Male	202	33.44%	
(2) Female	402	66.56%	
(3) Other (hermaphrodite)	0	0.00%	
(4) Transsexual	0	0.00%	
(9) Not stated	0	0.00%	
Total	604	100.00%	

Sex

Sex



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County at Diagnosis 2011 analytic cases

Filter(s): Quick Filter: Year:1ST CONTACT YEAR 2011-2011 AND Class of Case: A AND (CaseStatFlag = `C`):

County at Diagnosis	Count (N)	Percent (%)
WV-Monongalia	205	33.94%
WV-Marion	79	13.08%
WV-Preston	71	11.75%
PA-Outside state/county code unknown	43	7.12%
WV-Harrison	39	6.46%
MD-Outside state/county code unknown	23	3.81%
WV-Randolph	22	3.64%
WV-Taylor	21	3.48%
WV-Ohio	10	1.66%
WV-Upshur	10	1.66%
OH-Outside state/county code unknown	7	1.16%
WV-Barbour	7	1.16%
WV-County unknown	5	0.83%
WV-Mineral	5	0.83%
WV-Tucker	5	0.83%
WV-Grant	4	0.66%
WV-Lewis	4	0.66%
WV-Nicholas	4	0.66%
WV-Wetzel	4	0.66%
PA-Greene PA-Greene	3	0.50%
WV-Braxton	3	0.50%
WV-Brooke	3	0.50%
WV-Marshall	3	0.50%
WV-Mercer	3	0.50%
WV-Pocahontas	3	0.50%
WV-Webster	3	0.50%
PA-County unknown	2	0.33%
SD-Outside state/county code unknown	2	0.33%
WV-Fayette	2	0.33%
WV-Hampshire	2	0.33%
FL-Outside state/county code unknown	1	0.17%
TX-Outside state/county code unknown	1	0.17%
VA-Outside state/county code unknown	1	0.17%
WV-Boone	1	0.17%
WV-Doddridge	1	0.17%
WV-Kanawha	1	0.17%
WV-Wyoming	1	0.17%
Total	604	100.00%