California Cancer Registry

Production Automation and Quality Control Unit

Data Alert DA 2015-025

SEER Reportability Clarifications

The following reportability clarifications have been identified and provided by SEER:

Site	Term	Histology	Reportable	Effective for Cases Diagnosed
Appendix (C18.1)	Carcinoid Tumors, of the Appendix	8240/3	YES	1/1/2015+
Brain/CNS	8 - 1, 1 - 1 - 1	9120/0 or 9121/0	YES	1/1/2001+ (CCR) 1/1/2004+ (Nationally)
Pancreas (C25.0- C25.9)	Neuroendocrine Tumor when clinical dx is insulinoma	8240/3 or 8151/3	YES	1/1/2015+
Pancreas (C25.0- C25.9)	Cystic pancreatic endocrine neoplasm (CPEN)	8150/3	YES	1/1/2015+
Pancreas (C25.0- C25.9)	Cystic pancreatic endocrine neoplasm specified as neuroendocrine tumor, Grade 1	8240/3	YES	1/1/2015+
Pancreas (C25.0- C25.9)	Cystic pancreatic endocrine neoplasm specified as neuroendocrine tumor, Grade 2	8249/3	YES	1/1/2015+
Pancreas (C25.0- C25.9)	†	8452/3	YES	1/1/2015+

Site	Term	Histology	Reportable	Effective for Cases Diagnosed
Pancreas (C25.0- C25.9)	Non-invasive mucinous cystic neoplasm (MCN) of pancreas with high grade dysplasia NOTE: Term high-grade dysplasia replaces term mucinous cystadenocarcinoma, non-invasive	8470/3	YES	1/1/2015+
Pituitary Gland (C75.1)	Rathke Pouch Tumor NOTE: Rathke cleft cyst and Rathke pouch tumor are different conditions. Rathke cleft cyst is not reportable	9350/1	YES	1/1/2001+ (CCR) 1/1/2004+ (Nationally)
Testes (C62.0- C62.9)	Mature teratoma of testes in adult Adult defined as post puberty NOTE: Do not report if it is unknown whether patient is pre or post pubescence	9080/3	YES	1/1/2015 +

As a reminder, the following histologies are NOT reportable:

- Mature teratoma of the ovary BENIGN condition, therefore, NOT reportable
- Mature teratoma of the testes diagnosed prior to puberty is NOT reportable
- Venous angiomas are NOT reportable wherever they arise. The primary site
 for venous hemangioma arising in the brain is blood vessel (C490). The
 combination of 9122/0 (Venous Hemangioma) and C490 is not reportable.
 NOTE: This is a venous abnormality, previously referred to as venous
 angiomas and currently referred to as developmental venous anomalies
 (DVA)

April 13, 2015