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Primary Ewing sarcoma (ES) and primitive neuroectodermal tumor (PNET) are considered as Ewing sarcoma family of tumors (ESFT), characterized by chromosomal translocation t(11; 22) (q24; q12) leading to a chimeric transcript EWS-FLI1 in 85% of cases.

Author: Fatoumata Matokoma Sidibe, Hajar O... Publish Year: 2018

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Results: Among six PNET cases, one located in left superior abdomen, one case at posterior abdominal wall, one case in right orbit, one case in left frontal temporal lobe, one case in pelvic cavity, and one case located in left supraclavicular fossa. The tumor's density was uniform for small tumor and heterogeneous for large tumors on CT images, while the size of tumors differed during ...

Author: Jiao Liu, Yue-Ling Zhao, Si-Qi Song, Z... Publish Year: 2019

Primitive Neuroectodermal Tumour (PNET) in subcutaneous ...

<https://issoonline.biomedcentral.com/articles/10.1186/1477-7800-6-10> ▾

Mar 31, 2009 · Primitive neuroectodermal tumours (PNET) are rare tumours that are more prevalent in children. They may be broadly divided into those occurring in the central nervous system such as non pineal supratentorial PNET, medulloblastoma and pineoblastoma.

Cited by: 4 Author: Dibendu Betal, Behnam Shaygi, Ramesh ...

Publish Year: 2009 Author: Dibendu Betal

Intraspinal primitive neuroectodermal tumor in a man with ...

<surgicalneurologyint.com/surgicalint-articles/intraspinal-primitive-neuroectodermal...> ▾

Background:The occurrence of primitive neuroectodermal tumors (PNET) in patients with neurofibromatosis type 1 (NF1) has only been reported in two other cases in English-Language literature.Owing to the rarity of intraspinal PNET and the extremely high gene mutation variability in NF1, there is currently no conclusive evidence to suggest that PNET is associated with NF1.

Primary peritoneal adenocarcinoma as content of an ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4756186>

Primary peritoneal adenocarcinoma as content of an incarcerated umbilical hernia: A case-report and review of the literature. ... colonic cancer, bladder carcinoma and primitive neuroectodermal tumors , , , , , . Here, we report ...

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 49972

Manuscript Type: CASE REPORT

Primitive neuroectodermal tumors of the abdominal wall and vulva in children: Two case reports and review of the literature

Qiong-Qian Xu, Wen-Wen Xing, Gang Chen, Yi-Wu Dang, Yi-Ge Luo, Peng Chen, Song-Wu Liang, Jia-Bo Chen

Abstract

BACKGROUND

Primitive neuroectodermal tumors are rare, highly malignant small round cell tumors belonging to the Ewing sarcoma family. The purpose of this

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1	Crossref	47 words	2%
	Park, J.Y. "Primary Ewing's sarcoma-primitive neuroectodermal tumor of the uterus: A case report and literature review"		
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	S.E. Bosma, O. Ayu, M. Fiocco, H. Gelderblom, P.D.S. Dijkstra. "Prognostic factors for survival in Ewing sarcoma: A systematic review"		
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	Mitsuhiro Fukushima. "Primitive neuroectodermal tumor/Ewing's sarcoma with long-term follow-up", The Japanese Journal of Cancer		
8	Crossref	17 words	1%
	J. Alvarez-SanNicolas, I. Gracia-Alegria, L. Trullols-Tarrago, A. Peiro-Ibañez, C. Lamas-Gomez. "Prognostic factors and survival in Ewing sarcoma: A systematic review"		
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	Holcombe E. Grier. "Addition of Ifosfamide and Etoposide to Standard Chemotherapy for Ewing's Sarcoma and Primitive Neuroectodermal Tumors: A Retrospective Study"		



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Primitive neuroectodermal tumors of the uterus: a case ...

https://www.researchgate.net/publication/11056952_Primitive_neuroectodermal_tumors_of...

A case of **primitive neuroectodermal tumour (PNET)** co-existing with **endometrial adenocarcinoma of the uterus** is reported in a 48-year-old female.

Primitive neuroectodermal tumors: a clinical and ...

qims.amegroups.com/article/view/25047/23675 ▾

Results: Among six PNET cases, one located in left **superior abdomen**, one case at **posterior abdominal wall**, one case in right orbit, one case in left **frontal temporal lobe**, one case in **pelvic cavity**, and one case located in left supraclavicular fossa. The **tumor's density** was uniform for **small tumor** and heterogeneous for large **tumors** on CT images, while the size of **tumors** differed during ...

Author: Jiao Liu, Yue-Ling Zhao, Si-Qi Song,... **Publish Year:** 2019

Primary Vulvar Ewing Sarcoma in a 30-Year-Old Woman: A ...

https://file.scirp.org/Html/7-2770834_83174.htm ▾

It typically involves the soft tissues of the **chest wall**, **pelvis**, **paravertebral region**, **abdominal wall**, **retroperitoneal region** and **extremities in children, adolescents** and **young adults**. It rarely occurs in the **female genital tract**.

Author: Fatoumata Matokoma Sidibe, Hajar O.. **Publish Year:** 2018

Primary spinal primitive neuroectodermal tumour: Report of ...

https://www.researchgate.net/publication/233538444_Primary_spinal_primitive...

Primary spinal **primitive neuroectodermal tumor (PNET)** is a rare condition, 18 cases of which have been reported in the **literature**. In general, this tumor is treated with surgery followed by ...

Primitive Neuroectodermal Tumour (PNET) in subcutaneous ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2667515>

Primitive neuroectodermal tumours (**PNET**) are rare tumours that are more prevalent in children. They may be broadly divided into those occurring in the central nervous system such as **non pineal supratentorial PNET**, **medulloblastoma** and **pineoblastoma**.

Cited by: 3 **Author:** Dibendu Betal, Behnam Shaygi, Ramesh...