



28932-Review

Quotes Excluded
Bibliography Excluded24%
SIMILARName of Journal: *World Journal of Transplantation*

ESPS Manuscript NO: 28932

Manuscript Type: Minireviews

Review²³ of allogeneic hematopoietic stem cell transplantation with reduced intensity conditioning in solid tumors excluding breast cancer

Nuri Karadurmus, Ugur Sahin, Bilgin Bahadir Basgoz, Fikret Arpaci, Taner Demirer

Abstract

Solid tumors in adults constitute a heterogeneous group of malignancy originating from various organ systems. Solid tumors are not completely curable by chemotherapy, even though some subgroups are very chemo-sensitive. Recently, oncologists have focused on the use of allogeneic

Match Overview

1	Crossref 139 words Giovanni Rosti. "Transplantation of allogeneic hematopoietic stem cells: an emerging treatment modality for solid tumors"	5%
2	Crossref 47 words "Physicians Poster Sessions", Bone Marrow Transplantation, 03/2004	2%
3	Internet 42 words annonc.oupjournals.org	1%
4	Crossref 38 words Olle Ringden. "The allogeneic graft-versus-cancer effect", British Journal of Haematology, 12/2009	1%
5	Crossref 38 words Allogeneic Stem Cell Transplantation, 2010.	1%
6	Crossref 34 words Jacopo Peccatori. "Prognostic factors for survival in patients with advanced renal cell carcinoma undergoing nonmyeloablative transplantation"	1%

[全部](#)[新闻](#)[图片](#)[视频](#)[更多 ▾](#)[搜索工具](#)

找到约 15,300 条结果 (用时 0.87 秒)

Second solid cancers after allogeneic hematopoietic cell ... - NCBI

www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者: O Ringdén - 2014 - 被引用次数: 12 - [相关文章](#)

2014年7月17日 - The introduction of **reduced intensity conditioning** (RIC) and ... risk factors for second **solid cancers** (excluding non-melanoma skin **cancers**) after ... We limited our cohort to recipients of peripheral blood **stem cell** ... the **transplant** centers and **reviewed** centrally at the CIBMTR and tumors were reclassified.

reduced intensity conditioning for allogeneic hematopoietic cell ... - NCBI

www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) ▾ [翻译此页](#)

作者: BM Sandmaier - 2007 - 被引用次数: 70 - [相关文章](#)

Allogeneic hematopoietic **cell transplantation** after myeloablative ... The principle underlying **reduced intensity conditioning** regimens is to provide **tumor** kill Published series of nonmyeloablative HCT to treat metastatic **breast cancer** of **tumor** regression after **hematopoietic stem cell transplantation** for **solid** cancer.

Reduced-intensity preparative regimen and allogeneic stem cell ...

www.bloodjournal.org/content/103/2/435 ▾ [翻译此页](#)

作者: D Blaise - 2004 - 被引用次数: 139 - [相关文章](#)

The **stem** cell product was analyzed in terms of **hematopoietic** progenitors cell carcinoma (RCC), **breast carcinoma**, malignant melanoma, and ovarian carcinoma. **Reduced intensity conditioning** enhanced graft-versus-tumor effect following ... **Allogeneic** peripheral blood progenitor **cell transplantation** in **solid tumors**.

A comparison between low intensity and reduced intensity ...

www.haematologica.org/content/93/2/265 ▾ [翻译此页](#)

作者: R Conrad - 2008 - 被引用次数: 10 - [相关文章](#)

Patients receiving **reduced intensity conditioning** had a tendency to better overall ... **Allogeneic**

[全部](#)[新闻](#)[图片](#)[视频](#)[购物](#)[更多 ▾](#)[搜索工具](#)

找到约 11,900 条结果 (用时 0.76 秒)

Google 学术: Review of allogeneic hematopoietic stem cell transplantation with reduced intensity conditioning in solid tumors excluding breast cancer

... allogeneic stem cell transplantation for metastatic solid ... - Ueno - 被引用次数: 150

... allogeneic stem cell transplantation for advanced solid ... - Blaise - 被引用次数: 139

... stem cell transplantation and cell therapy as an ... - Slavin - 被引用次数: 2168

Second solid cancers after allogeneic hematopoietic cell ... - NCBI

www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: O Ringdén - 2014 - 被引用次数: 13 - 相关文章

2014年7月17日 - The introduction of **reduced intensity conditioning** (RIC) and ... risk factors for second **solid cancers** (excluding non-melanoma skin cancers) after ... We limited our cohort to recipients of peripheral blood **stem cell** ... the **transplant** centers and **reviewed** centrally at the CIBMTR and tumors were reclassified.

reduced intensity conditioning for allogeneic hematopoietic cell ... - NCBI

www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) ▾ 翻译此页

作者: BM Sandmaier - 2007 - 被引用次数: 72 - 相关文章

Allogeneic hematopoietic cell transplantation after myeloablative ... The principle underlying **reduced intensity conditioning** regimens is to provide tumor kill through Published series of nonmyeloablative HCT to treat metastatic **breast cancer** melphalan in **allogeneic stem cell transplantation** for metastatic **solid tumors**.

[PDF] Hematopoietic Stem-Cell Transplant for Breast Cancer - BCBSNC.com

https://www.bcbsnc.com/.../hematopoietic%20stem-cell_transplantation_for_... ▾ 翻译此页

Hematopoietic Stem-Cell Transplantation for Breast Cancer, File Name: ... infections, **Reduced-Intensity**

[全部](#)[新闻](#)[图片](#)[视频](#)[更多 ▾](#)[搜索工具](#)

找到约 11,900 条结果 (用时 0.87 秒)

Google 学术: Review of allogeneic hematopoietic stem cell transplantation with reduced intensity conditioning in solid tumors excluding breast cancer

... allogeneic stem cell transplantation for metastatic solid ... - [Ueno](#) - 被引用次数: 150

... allogeneic stem cell transplantation for advanced solid ... - [Blaise](#) - 被引用次数: 139

... stem cell transplantation and cell therapy as an ... - [Slavin](#) - 被引用次数: 2169

Second solid cancers after allogeneic hematopoietic cell ... - NCBI

www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者: O Ringdén - 2014 - 被引用次数: 14 - [相关文章](#)

2014年7月17日 - The introduction of **reduced intensity conditioning** (RIC) and ... risk factors for second **solid cancers** (excluding non-melanoma skin **cancers**) after ... We limited our cohort to recipients of peripheral blood **stem cell** ... the **transplant** centers and **reviewed** centrally at the CIBMTR and tumors were reclassified.

Hematopoietic Stem-Cell Transplant for Breast Cancer - BCBSNC.com

https://www.bcbnsnc.com/.../hematopoietic%20stem-cell_transplantation_for_... - [翻译此页](#)

Hematopoietic Stem-Cell Transplantation for Breast Cancer. File Name: ... infections. **Reduced-Intensity Conditioning** for **Allogeneic** HSCT ... HSCT in **Solid Tumors** in Adults. HSCT is ... Some health benefit plans may **exclude** benefits for transplantation. ... Refer to the member's benefit booklet for prior **review** requirements.

Engraftment Syndrome after Nonmyeloablative Allogeneic ...

www.sciencedirect.com/science/article/pii/S108387910500265X ▾ [翻译此页](#)

作者: E Gorak - 2005 - 被引用次数: 60 - [相关文章](#)

Nonmyeloablative **allogeneic hematopoietic stem cell transplantation**; Survival; ... **Reducing the intensity** of transplantation **conditioning** results in less tissue ... and Blood Institute Institutional Review Board