

133,000 Results

Any time ▾

[Effect of intra-arterial infusion with triolein emulsion ...](#)<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4202372>

Oct 21, 2014 · Thus, triolein emulsion causes symptoms related to increased vascular permeability with **symptoms being transient**. When triolein emulsion is infused into a vessel, it can cause increased vascular permeability appearing as lesional enhancement by contrast material on imaging studies[6-8]. The increase in vascular permeability reverts to normal over time and ...

Cited by: 3**Author:** Yong-Woo Kim, Young Mi Park, Sik Yoo...**Publish Year:** 2014[Effect of intra-arterial infusion with triolein emulsion ...](#)<https://www.ncbi.nlm.nih.gov/pubmed/25339830>

Oct 21, 2014 · AIM: To determine whether intra-arterial **infusion** of **triolein emulsion** has biochemical and histopathologic effect on **rabbit liver**. METHODS: An **emulsion** of 0.2 mL **triolein** in 20 mL of saline was infused **into** either **the hepatic** arteries of nine rabbits (group 1) or the superior mesenteric arteries of 12 rabbits (group 2).

Cited by: 3**Author:** Yong-Woo Kim, Young Mi Park, Sik Yoo...**Publish Year:** 2014[Effect of intra-arterial infusion with triolein emulsion ...](#)https://www.researchgate.net/publication/267739632_Effect_of_intra-arterial_infusion...

Aim: To determine whether intra-arterial **infusion** of **triolein emulsion** has biochemical and histopathologic effect on **rabbit liver**. Methods: An **emulsion** of 0.2 mL **triolein** in ...

[\[PDF\] Effect of intra-arterial infusion with triolein emulsion ...](#)<https://f6publishing.blob.core.windows.net/24810fee-aaa9-409c-a92e-da40a2043570/WJG-20...>

Core tip: Unlike triolein bolus, the infusion of triolein emulsion into a liver did not lead to mechanical ob-struction of the vessels. In fact, triolein emulsion tran-siently and reversibly increased the

ALL IMAGES VIDEOS

40,500 Results Any time ▾

[Effect of intra-arterial infusion with triolein emulsion ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4202372>

Oct 21, 2014 · Thus, triolein emulsion causes symptoms related to increased vascular permeability with **symptoms being transient**. When triolein emulsion is infused into a vessel, it can cause increased vascular permeability appearing as lesional enhancement by contrast material on imaging studies[6-8]. The increase in vascular permeability reverts to normal over time and histopathologic examinations ...

Cited by: 3 Author: Yong-Woo Kim, Young Mi Park, Sik Yoon, H...
Publish Year: 2014

[Effect of intra-arterial infusion with triolein emulsion ...](#)

<https://www.ncbi.nlm.nih.gov/pubmed/25339830>

Oct 21, 2014 · AIM: To determine whether intra-arterial infusion of triolein emulsion has biochemical and histopathologic effect on rabbit liver. METHODS: An emulsion of 0.2 mL triolein in 20 mL of saline was infused into either the hepatic arteries of nine rabbits (group 1) or the superior mesenteric arteries of 12 rabbits (group 2).

Cited by: 3 Author: Yong-Woo Kim, Young Mi Park, Sik Yoon, H...
Publish Year: 2014

[Effect of intra-arterial infusion with triolein emulsion ...](#)

Search Tools

Turn on Hover Translation (开启取词)

激活 Windows
转到“设置”以激活 Windows。

Triolein Emulsion Infusion into the Hepatic Artery Increases Vascular Permeability to Doxorubicin in Rabbit Liver

Abstract

AIM: The purpose of this study was to assess changes in doxorubicin concentration according to the percentage of triolein emulsion (TE) infused via a hepatic artery to study the vascular permeability in the rabbit liver.

METHODS: Thirty-nine healthy rabbits were divided into five groups according to the concentration of emulsified triolein infused into the hepatic arteries: group 0,

Match Overview

| Rank | Source | Words | Match % |
|------|---|-------|---------|
| 1 | Internet crawled on 30-Mar-2017 www.vjgnet.com | 163 | 5% |
| 2 | Crossref Seon Hee Choi, Hak Jin Kim, Lee Hwangbo, Yong-Woo Kim. "The Minimum Percentage of Triolein Emulsion for S..." | 74 | 2% |
| 3 | Crossref Ise R, Dubbelboer, Natasa Pavlovic, Femke Heindryckx, Erik Sjogren, Hans Lennernas. "Liver Cancer Cell Lines ..." | 37 | 1% |
| 4 | Crossref Hak Jin Kim, Yong-Woo Kim, Seon Hee Choi, Byung Man n Cho, Raju Bandu, Hyun Soo Ahn, Kwang Pyo Kim. "Trio" | 31 | 1% |
| 5 | Internet crawled on 05-Jan-2015 synapse.koreamed.org | 31 | 1% |
| 6 | Crossref In Sook Lee, Hak Jin Kim, Seon Hee Choi, Yong-woo Kim, Ki Joo Choi. "Doxorubicin concentration in brain remai..." | 25 | 1% |

Effect of intra-arterial infusion with triolein emulsion ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4202372>

Oct 21, 2014 · Thus, triolein emulsion causes symptoms related to increased vascular permeability with symptoms being transient. When triolein emulsion is infused into a **vessel**, it can cause increased vascular permeability appearing as lesional enhancement by contrast material on imaging studies[6-8]. The increase in vascular permeability reverts to normal over time and ...

Cited by: 3

Author: Yong-Woo Kim, Young Mi Park, Sik Yoo...

Publish Year: 2014

Effect of intra-arterial infusion with triolein emulsion ...

europepmc.org/articles/PMC4202372

Oct 01, 2014 · Of note, hepatic function can be momentarily affected following triolein infusion, resulting in an increase in AST and ALT levels. This tendency has been reported in previous studies involving triolein emulsions in which infusion of triolein emulsion into the **carotid artery** led to **reversible changes** in increased vascular permeability.

Effect of intra-arterial infusion with triolein emulsion ...

<https://www.ncbi.nlm.nih.gov/pubmed/25339830>

Oct 21, 2014 · AIM: To determine whether intra-arterial **infusion** of **triolein emulsion** has biochemical and histopathologic effect on **rabbit liver**. METHODS: An **emulsion** of 0.2 mL **triolein** in 20 mL of saline was infused **into** either **the hepatic** arteries of nine rabbits (group 1) or the superior mesenteric arteries of 12 rabbits (group 2).

Cited by: 3

Author: Yong-Woo Kim, Young Mi Park, Sik Yoo...

Publish Year: 2014

[PDF] Effect of intra-arterial infusion with triolein emulsion ...

<https://f6publishing.blob.core.windows.net/24810fee-aaa9-409c-a92e-da40a2043570/WJG-20...>

Core tip: Unlike triolein bolus, the infusion of triolein emulsion into a liver did not lead to mechanical