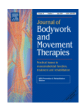


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Fascia Research: Visceral Adhesions

Notes on visceral adhesions as fascial pathology

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Summary

Fascia is introduced as an organizing anatomical category for visceral mesothelia.

Normal <u>tissue</u> relations are discussed in order to frame the presentation of abnormal visceral adhesions as fascial pathology, 4 types of which are identified. Laboratory <u>dissections</u> of fixed and unembalmed human <u>cadavers</u> provide the <u>basis</u> for <u>insights</u> into these pathologies as regards <u>self-care</u> and <u>therapeutic</u> technique.

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Outline

- 1. Summary
- 2. Intent
- 3. Anatomical background
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- 5. Normal adhesion of the visceral layer to the viscera
- 6. Normal relations of parietal and visceral layers to each other
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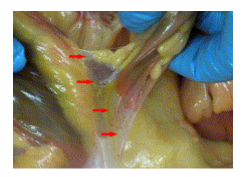
Figures (9)



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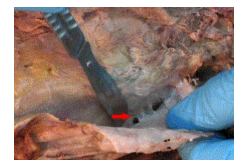




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6.

Show all figures **Tables (2)**

- 1. Table 1
- 2. Table 2

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