

Vibration inhibits deterioration in rat deep tissue injury through HIF 1–MMP axis

|                     |   |
|---------------------|---|
| <b>Title</b>        | Vibration inhibits deterioration in rat deep tissue injury through HIF 1–MMP axis   |
| <b>Abstract</b>     |   |
| <b>Authors</b>      | Y Sari, H Sanada, T Minematsu, G Nakagami, T Nagase, L Huang, ...   |
| <b>Journal Name</b> | Wound Repair and Regeneration 23 (3), 386-393, 2015   |
| <b>Publish Year</b> | 2015  |
| <b>Citation</b>     | 32  |
| <b>Url</b>          | <a 1–mmp="" axis"="" deep="" deterioration="" hif="" href="https://scholar.google.com/scholar?q=+intitle:" in="" inhibits="" injury="" rat="" through="" tissue="" vibration="">https://scholar.google.com/scholar?q=+intitle:"Vibration inhibits deterioration in rat deep tissue injury through HIF 1–MMP axis"</a> |
| <b>Author</b>       | Prof. YUNITA SARI, S.Kep., Ns., MHS., Ph.D  |