1.

[Posterior interosseous artery distal radius graft for ulnar nonunion treatment](https://www.ncbi.nlm.nih.gov/pubmed/23174076).

**Pagnotta A**, Taglieri E, Molayem I, Sadun R.

J Hand Surg Am. 2012 Dec;37(12):2605-10. doi: 10.1016/j.jhsa.2012.09.004. PMID:23174076

2.

[A case of psoriasis with secondary amyloidosis, associated symbrachydactyly of the hand and a transverse deficiency of the foot.](https://www.ncbi.nlm.nih.gov/pubmed/22953651)

Balzani A, **Pagnotta A**, Montesi G, Gravante G, Nicoli F, Cervelli V.

Eur Rev Med Pharmacol Sci. 2012 Jul;16(7):983-5. PMID:22953651

3.

[Estrogen and progesterone receptors in carpal tunnel syndrome](https://www.ncbi.nlm.nih.gov/pubmed/17951080).

Toesca A, **Pagnotta A**, Zumbo A, Sadun R.

Cell Biol Int. 2008 Jan;32(1):75-9. Epub 2007 Sep 7. PMID:17951080

4.

[[Arthroscopic distal ulna resection after post traumatic ulno carpal abutment](https://www.ncbi.nlm.nih.gov/pubmed/17361890)].

Mathoulin C, **Pagnotta A**.

Chir Main. 2006 Nov;25 Suppl 1:S202-8. Review. French. PMID:17361890

5.

[[Arthroscopic distal ulna resection after post traumatic ulno carpal abutment](https://www.ncbi.nlm.nih.gov/pubmed/17361890).]

Mathoulin C, **Pagnotta A**.

Chir Main. 2006 Nov;25S1:S202-S208. Epub 2006 Aug 4. French. PMID:17349395

6.

[Long-term results on abduction and external rotation of the shoulder after latissimus dorsi transfer for sequelae of obstetric palsy.](https://www.ncbi.nlm.nih.gov/pubmed/15346074)

**Pagnotta A**, Haerle M, Gilbert A.

Clin Orthop Relat Res. 2004 Sep;(426):199-205. PMID:15346074

7.

[Expression of NGF, Trka and p75 in human cartilage](https://www.ncbi.nlm.nih.gov/pubmed/14706929).

Gigante A, Bevilacqua C, **Pagnotta A**, Manzotti S, Toesca A, Greco F.

Eur J Histochem. 2003;47(4):339-44. PMID:14706929

8.

[Responsiveness of Dupuytren's disease fibroblasts to 5 alpha-dihydrotestosterone](https://www.ncbi.nlm.nih.gov/pubmed/14642522).

**Pagnotta A**, Specchia N, Soccetti A, Manzotti S, Greco F.

J Hand Surg Am. 2003 Nov;28(6):1029-34. PMID:14642522

9.

[Investigation of work-related disorders in truck drivers using RULA method](https://www.ncbi.nlm.nih.gov/pubmed/12880740).

Massaccesi M, **Pagnotta A**, Soccetti A, Masali M, Masiero C, Greco F.

Appl Ergon. 2003 Jul;34(4):303-7. PMID:12880740

10.

[Neurotrophins and their receptors in early axonal regeneration along muscle-vein-combined grafts](https://www.ncbi.nlm.nih.gov/pubmed/12404348).

**Pagnotta A**, Tos P, Fornaro M, Gigante A, Geuna S, Battiston B.

Microsurgery. 2002;22(7):300-3. PMID:12404348

11.

[Cytokines and growth factors in the protruded intervertebral disc of the lumbar spine.](https://www.ncbi.nlm.nih.gov/pubmed/11956921)

Specchia N, **Pagnotta A**, Toesca A, Greco F.

Eur Spine J. 2002 Apr;11(2):145-51. Epub 2002 Jan 11. PMID:11956921

12.

[Androgen receptors in Dupuytren's contracture](https://www.ncbi.nlm.nih.gov/pubmed/11853085).

**Pagnotta A**, Specchia N, Greco F.

J Orthop Res. 2002 Jan;20(1):163-8. PMID:11853085

13.

[Characterization of human bone cells in culture.](https://www.ncbi.nlm.nih.gov/pubmed/11410995)

Toesca A, **Pagnotta A**, Specchia N.

Ital J Anat Embryol. 2001 Jan-Mar;106(1):13-26. PMID:11410995

14.

[Characterization of cultured human ligamentum flavum cells in lumbar spine stenosis](https://www.ncbi.nlm.nih.gov/pubmed/11347704).

Specchia N, **Pagnotta A**, Gigante A, Logroscino G, Toesca A.

J Orthop Res. 2001 Mar;19(2):294-300. PMID:11347704

15.

[Evidence of type II estrogen receptor in human osteoblast-like cells.](https://www.ncbi.nlm.nih.gov/pubmed/10805964)

Toesca A, **Pagnotta A**, Specchia N.

Cell Biol Int. 2000;24(5):303-9. PMID:10805964

16.

[Nuove ipotesi patogenetiche di danno radicolare.](https://iris.univpm.it/handle/11566/224555?offset=500&sort_by=1&orderDESC#.Xdpq0y2h1-U)

Greco F, **Pagnotta A**, Specchia N.

L’Ortopedico Traumatologo 2000, 1: 42-45.

17.

[Can porosity influence the osteoconductive properties of synthetic hydroxyapatite?](https://online.boneandjoint.org.uk/doi/abs/10.1302/0301-620X.84BSUPP_I.0840020a)

Specchia N, **Pagnotta A**, Greco F.

Key Engineering Materials Vols 192-195, 2001:255-258

18.

[Healing and differentiation of human osteoblasts on titanium-zirconia composite material: the effect of different brazing fillers.](https://www.scientific.net/KEM.192-195.351)

Specchia N, **Pagnotta A**, Toesca A.

Key Engineering Materials Vols 192-195, 2001:251-254.

19.

[Immunolocalizzazione dell’NGF negli innesti di muscolo in vena: ricerca sperimentale](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwieg-nt4ILmAhVPzqQKHUe7D74QFjAAegQIAxAC&url=https%3A%2F%2Fwww.sicm.it%2Fstorage-file%2Fpubblicazioni%2F1_2001%2Fpagnotta.pdf&usg=AOvVaw2jcnGFwBEZ4CUySfNywo0U).

**Pagnotta A**, Tos P, Geuna A, Fornaro M, Battiston B.

Riv Chir Mano 2001, 38(1):23-27.

20.

[Effect of hydroxyapatite porosity on growth and differentiation of human osteoblasts-like cells](https://link.springer.com/article/10.1023/A:1013725809480).

**Specchia** N, **Pagnotta A**, Cappella M, Tampieri A, Greco F.

J Mater Sci 2002, 37:577-584.

21.

[Sezione tardiva del nervo ulnare secondaria a viziosa consolidazione del radio distale.](https://www.sicm.it/storage-file/pubblicazioni/3_2002/pagnotta.pdf)

**Pagnotta A**, Le Viet D.

Riv Chir Mano 39 (3):1-4, 2002

22.

[Post-traumatic ulno carpal abutments: the place of arthroscopy.](https://europepmc.org/abstract/med/17361890)

Mathoulin C, **Pagnotta A**.

9th Congress of IFSSH, 673-677, 2004

23.

[Superficial circumflex iliac artery perforator flap in a case of Fournier’s gangrene](https://www.tib.eu/en/search/id/BLSE%3ARN351221092/Superficial-circumflex-iliac-artery-perforator/).

**Pagnotta A**, Colicchia G, Tati E, Bocchini I, Orlandi F, Cervelli V.

Eur J of Plast Surg 2014; vol 37 (5), 305-308.