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Apoptosis in displaced temporomandibular joint disc with and without reduction: an immunohistochemical study

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# Abstract

Internal derangement (ID) of the temporomandibular joint (TMJ) is due to an abnormal relationship of the articular disc to the mandibular condyle, glenoid fossa and articular eminence. The two most common types of internal derangement are anterior disc displacement with (ADDwR) and without reduction (ADDwoR). Disc displacement is associated with degenerative tissue changes. The histological features of discs from patients with TMJ ID reflect a general remodelling caused by abnormal loading. A correlation has been demonstrated between TMJ ID and apoptosis. Few investigations have addressed the role of apoptosis or caspase activity in TMJ ID. The apoptosis activation process was studied in different areas of discs from 18 patients with ID (both ADDwR and ADDwoR) and four cadavers (controls), with emphasis on the expression of caspase 3, whose activation makes the death process irreversible. The results showed a greater proportion of caspase 3‐positive cells in ADDwR and ADDwoR than in control discs. Immunopositivity also varied between disc areas; in particular, in ADDwoR sections labelled cells were significantly more numerous (*P*<0.01) in the posterior disc attachment than in the anterior and intermediate bands. In addition, a significantly greater proportion of labelled cells was seen in the anterior (+) and intermediate (++) band of ADDwR compared with ADDwoR discs both bands (*P*<0.05). These data suggest the importance of programmed cell death in the progression of TMJ ID.

# Keywords

caspase 3, internal derangement, temporomandibular joint disc

# Introduction

Internal derangement (ID) of the temporomandibular joint (TMJ) is due to an abnormal relationship of the articular disc to the mandibular condyle, glenoid fossa and articular eminence. The two most common types of internal derangement are anterior disc displacement with (ADDwR) and without reduction (ADDwoR). In ADDwR the disc slides into and out of its normal functional position as the jaw opens and closes, with an early click due to the residual elasticity of the bilaminar zone and collateral ligaments; in ADDwoR the disc glides anteriorly to a lower rest position, remaining stuck in the anterior joint recess and failing to revert to its normal position with condylar movement ([1](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b1), [2](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b2)). If the disc slips out of place or is displaced, it can prevent proper condyle movement and cause dysfunction. The disc can deform, becoming misshapen or even torn ([3](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b3)).

Internal derangement (ID) manifests clinically as pain, joint sounds, muscle tenderness and limitation of mouth opening ([4](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b4)). Disc displacement seems to have a large role in causing signs, symptoms and osteoarthritic changes in TMJ ([5](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b5)). Although TMJ ID affects 20–25% of the population ([6](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b6), [7](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b7)), there are few data on the biochemical components of the displaced disc. The histological features of discs removed from patients with TMJ ID ([8](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b8)-[12](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b12)) reflect a general remodelling caused by abnormal loading ([8](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b8)). Degenerative joint changes are known to be influenced by the type and degree of disc displacement and to start in the posterior disc attachment (PDA) ([13](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b13)-[16](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b16)); advanced ID corresponds to a deteriorated disc configuration ([17](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b17)).

It has been speculated that excessive mechanical stress damages TMJ disc tissue directly or indirectly ([18](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b18), [19](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b19)).

Disc displacement is associated with degenerative tissue changes ([8](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b8), [9](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b9), [11](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b11), [20](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b20)-[26](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b26)), but the underlying mechanisms remain unclear. Although previous research has demonstrated a correlation between TMJ ID and apoptosis ([27](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b27)-[30](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b30)), most studies have been done in animal models because of the difficulty in obtaining human material. Chondrocyte apoptosis is increased in articular cartilage from displaced rabbit disc, above all in the proliferative and hypertrophic zones ([31](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b31)), suggesting that apoptotic TMJ changes are closely related to inflammation and overload conditions. In knee and ankle cartilage from patients with osteoarthritis (OA) and rheumatoid arthritis, apoptotic chondrocytes increase significantly with disease aggravation ([32](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b32), [33](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b33)). There are few investigations of the role of apoptosis in TMJ ID ([15](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b15), [27](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b27), [29](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b29)) and none providing data on caspase activity in TMJ ID discs from both ADDwR and ADDwoR patients.

Apoptosis is physiologically involved in various aspects of mammalian development, including embryogenesis, normal tissue turnover and homeostasis. This fine process is activated by two main mechanisms, the intrinsic, mitochondria‐mediated pathway and the extrinsic pathway, induced by death signaling ligands, e.g. TNFα and Fas Ligand (FasL), which bind to their receptors ([34](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b34)-[37](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b37)). The ultimate executioner of apoptotic cell death is a group of proteins called caspases ([38](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b38), [39](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b39)). Caspases (cysteine‐containing aspartate‐specific proteases) are enzymes that cleave proteins, resulting in cell destruction. There are several caspases acting either as inducer/initiators (caspase 2, 8, and 9) or as executioners (caspase 3, 6, and 7) ([40](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b40)). In particular, once caspase 3 is activated, the death process becomes irreversible.

In this study we tested the hypothesis that the apoptosis mechanism has an important role in the progression of TMJ ID. The apoptosis activation process was therefore studied in different areas of discs from patients with ID (both ADDwR and ADDwoR), with emphasis on caspase 3 expression.

# Materials and methods

## Patients and tissues

Surgical TMJ disc specimens from 14 female and four male patients aged 24–41 years (mean 34.2 ± 5.4) were obtained from the archives of the University of the Pontifical Catholic University of Paraná, Brazil. ID was confirmed by clinical history, physical examination and magnetic resonance imaging (MRI). The study was approved by the local ethics committee. The informed consent of each patient was obtained before tissue collection. Patients’ sex, age distribution and symptom severity are detailed in [Tables 1 and 2](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#t1 #t2). Unassisted maximum mouth opening (MMO) was measured with a millimetre ruler as the interincisal distance on maximum mouth opening as a measure of disease severity. Pain intensity in the preceding week was measured on a 100 visual analogue scale (VAS) with anchor points 0 for ‘no pain’ and 100 for the ‘worst imaginable pain’.

**Table 1.** Clinical characteristics of the study group with TMJ internal derangement

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Patient** | **Ethnicity** | **Gender** | **Age (years)** | **Diagnosis** | **Affected side** |  |
|  |  |  |  |  | **Right** | **Left** |
| 1 | Caucasian | Female | 33 | ADDwR | X |  |
| 2 | Caucasian | Female | 38 | ADDwR | X |  |
| 3 | Native American | Female | 29 | ADDwR |  | X |
| 4 | African Brazilian | Female | 36 | ADDwR | X |  |
| 5 | Native American | Female | 24 | ADDwR |  | X |
| 6 | Caucasian | Female | 41 | ADDwR |  | X |
| 7 | Native American | Male | 37 | ADDwR |  | X |
| 8 | Caucasian | Female | 28 | ADDwR | X |  |
| 9 | Caucasian | Female | 25 | ADDwR | X |  |
| 10 | Native American | Female | 34 | ADDwR |  | X |
| 11 | Native American | Female | 35 | ADDwR | X |  |
| 12 | Caucasian | Female | 40 | ADDwR | X |  |
| 13 | African Brazilian | Male | 33 | ADDwR | X |  |
| 14 | African Brazilian | Female | 36 | ADDwoR |  | X |
| 15 | Native American | Female | 28 | ADDwoR |  | X |
| 16 | Caucasian | Male | 41 | ADDwoR | X |  |
| 17 | Caucasian | Female | 40 | ADDwoR | X |  |
| 18 | African Brazilian | Female | 39 | ADDwoR |  | X |

ADDwR, anterior disc displacement with reduction; ADDwoR, anterior disc displacement without reduction.

**Table 2.** Visual analogue scale (VAS); anchor points 0 (‘no pain’) and 100 (‘worst imaginable pain’)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Age** |  | **MMO** |  | **VAS** |  |
|  | **MV** | **SD** | **MV** | **SD** | **MV** | **SD** |
| ADDwR  ADDwoR | 32.7 36.5 | 5.5 4.4 | 35.6 27.3 | 5.1 4.3 | 78 87 | 6 7 |

The diagnosis that led to disc excision was painful disc derangement with impaired function.

Discectomy has come under increasing attack as the standard therapy for disc displacement, as a number of surgeons now favour a conservative approach; however, other researchers still believe in the value of discectomy ([41](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b41)-[43](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b43)). Open surgery for patients with ID therefore has an ethical justification. The authors used this small sample of whole TMJ discs because they provide exhaustive information on their degree of degeneration.

Inclusion criteria were unsuccessful non‐surgical treatment; a diagnosis of TMJ ID; and tenderness to TMJ palpation or interference with mandibular movements. Exclusion criteria were other TMJ disorders, dentofacial deformity; major jaw trauma; previous TMJ surgery; and previous steroid injections in the TMJ.

Discs were divided into those with (ADDwR) and without disc reduction (ADDwoR). After surgical excision, all discs were found to be well conserved; they were macroscopically deformed and none had a normal biconcave shape. The anterior and intermediate band and the PDA were preserved in all specimens.

Four virtually unaffected human TMJ discs from cadavers of the collection of the Department of Anatomy of Catania University, Catania, Italy, were studied along with the diseased discs. These paraffin‐embedded autopsy specimens, obtained from one male and three female subjects (mean age: 49.7 ± 4.4 years), were selected because the donors’ clinical histories were negative for generalized joint disease or TMJ arthropathy; none had macroscopic signs of degenerative or inflammatory joint disease on dissection and none were displaced. They stained with Harry’s haematoxylin on light microscopy and exhibited no detectable pathological changes.

## Immunohistochemistry

The 18 surgical specimens were fixed overnight in 10% neutral buffered formalin (Bio‐Optica, Milan, Italy). After fixation and overnight washing they were sectioned through the centre along the parasagittal plane, perpendicular to the long axis. Each tissue block was dehydrated in graded ethanol and embedded in paraffin, preserving anatomical orientation. Specimens were cut into 5 μm thick sections and placed on silanized glass slides for routine haematoxylin staining and immunohistochemistry. Sections were irradiated (5 min × 3) in capped polypropylene slide‐holders with citrate buffer (pH 6), using a microwave oven (750 W) to unmask antigenic sites.

A rabbit polyclonal anti‐caspase 3 antibody (Cell Signaling Technology, Inc., Denvers, MA, USA) used at 1:200 working dilution was applied on each section and incubated overnight at +4°C in a moist chamber. Immunocomplexes were detected by incubation with the secondary antibody and then with streptavidin–peroxidase complexes for 15 min each at room temperature (LSAB2/HRP kit; DAKO, Glostrup, Denmark). After rinsing in three changes of PBS, the immunoreaction was visualized by incubating sections in a 0.1% 3,3′‐diaminobenzidine and 0.02% hydrogen peroxide solution (DAB substrate kit, Vector Laboratories, Burlingame, CA, USA) for 4 min. Sections were lightly counterstained with Meyer’s haematoxylin.

## Immunohistochemical evaluation

Immunostained slides were evaluated on a consensus basis by two anatomists, who were blinded to patient identity, clinical status and group identification, using a double‐headed light microscope.

Staining intensity and the proportion of caspase 3‐immunopositive cells were assessed and recorded. Three different TMJ disc areas were analysed: the anterior band, the intermediate zone, and the PDA. Staining intensity (SI) was graded on a 0–4 scale: 0: no detectable staining; 1: weak staining; 2: moderate staining; 3: strong staining; 4: very strong staining. Caspase 3‐positive cells, observed at 200 ×  magnification, were scored as a proportion of 200 cells as 0: <5%; 1: 6–30%; 2: 31–50%; 3: >50%; and 4: >75% (extent score, ES).

The final staining score (FSS) was the sum of SI and ES.

## Positive and negative controls

This was performed to test the specific reaction of the primary antibody at the protein level. For positive control tests, hepatocellular carcinoma tissue was exposed to immunoperoxidase. The strong caspase 3 immunolabelling had a cytoplasmic localization. For negative controls, randomly selected TMJ disc sections were treated with normal rabbit serum instead of the specific antibody.

## Statistical analysis

All experiments were performed at least in triplicate.

Data were analysed using the Mann–Whitney *U*‐tests; *P*<0.05 were considered significant. The Mann–Whitney *U*‐test was also used to compare protein expression among disc specimens. Comparisons were carried out for the anterior and intermediate bands and the PDA in ADDwR and ADDwoR patients. All data were analysed with the spss program (SPSS® release 16.0, Chicago, IL, USA).

# Results

All patients had previously undergone unsuccessful conservative treatment including bite splints, physical therapy, chiropractic manipulation, drug therapy and vitamin supplements, for at least 6 months.

Haematoxylin staining showed abnormal collagen fibre arrangement and collagen bundle fragmentation and tearing in diseased TMJ discs and preservation of multidirectional collagen bundles in control discs. The damaged discs also showed diminished cellularity and an altered cell population ratio with an increase in chondrocyte‐like cells related to the severity of the morphological disc damage, and decreased fibroblast‐like cells that was noted especially in ADDwR discs.

Immunohistochemical caspase 3 labelling was demonstrated in all disc sections, with different patterns of reactivity in the different areas and patient groups. The immunoreactivity was detected in the cell cytoplasm; in particular, fibroblast‐ and chondrocytes‐like cells were strongly positive (SI score = 3).

A greater proportion of caspase 3‐positive cells was demonstrated in ADDwR and ADDwoR than in normal discs ([Table 3](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#t3)). Immunopositivity also varied between disc areas; in particular, in ADDwoR sections labelled cells were significantly more numerous (*P*<0.01) in the PDA ([Figs 1 and 4](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#f1 #f4)) than in the anterior ([Figs 2 and 5](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#f2 #f5)) and intermediate bands ([Figs 3 and 6](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#f3 #f6)). In addition, a significantly greater proportion of labelled cells was seen in the anterior (+) and intermediate (++) band of ADDwR compared with ADDwoR discs both bands (*P*<0.05).

**Table 3.** Final caspase 3 immunolabelling staining score (sum of staining intensity and extent scores)

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Patient** | **Diagnosis** | **Anterior band** |  |  | **Intermediate band** |  |  | **Posterior disc attachment** |  |  |
|  |  | **FSS** | **SI** | **ES** | **FSS** | **SI** | **ES** | **FSS** | **SI** | **ES** |
| 1 | ADDwR | 4 | 2 | 2 | 4 | 2 | 2 | 6 | 3 | 3 |
| 2 | ADDwR | 4 | 2 | 2 | 3 | 2 | 1 | 7 | 4 | 3 |
| 3 | ADDwR | 2 | 1 | 1 | 3 | 2 | 1 | 6 | 3 | 3 |
| 4 | ADDwR | 3 | 2 | 1 | 5 | 2 | 3 | 5 | 2 | 3 |
| 5 | ADDwR | 3 | 2 | 1 | 4 | 1 | 3 | 6 | 3 | 3 |
| 6 | ADDwR | 3 | 1 | 2 | 3 | 2 | 1 | 5 | 2 | 3 |
| 7 | ADDwR | 4 | 2 | 2 | 4 | 2 | 2 | 5 | 3 | 2 |
| 8 | ADDwR | 4 | 1 | 3 | 4 | 2 | 2 | 7 | 3 | 4 |
| 9 | ADDwR | 2 | 1 | 1 | 6 | 2 | 4 | 7 | 3 | 4 |
| 10 | ADDwR | 3 | 2 | 1 | 5 | 2 | 3 | 6 | 3 | 3 |
| 11 | ADDwR | 4 | 3 | 1 | 5 | 2 | 3 | 6 | 3 | 3 |
| 12 | ADDwoR | 3 | 2 | 1 | 4 | 2 | 2 | 8 | 4 | 4 |
| 13 | ADDwoR | 4 | 2 | 2 | 4 | 2 | 2 | 7 | 4 | 3 |
| 14 | ADDwoR | 3 | 2 | 1 | 6 | 4 | 2 | 7 | 2 | 4 |
| 15 | ADDwoR | 5 | 2 | 3 | 5 | 2 | 3 | 7 | 3 | 4 |
| 16 | ADDwoR | 3 | 1 | 2 | 6 | 3 | 3 | 7 | 3 | 4 |
| 17 | ADDwoR | 5 | 2 | 3 | 6 | 2 | 4 | 7 | 2 | 5 |
| 18 | ADDwoR | 4 | 2 | 2 | 4 | 3 | 1 | 6 | 3 | 3 |
| 19 | Control | 2 | 1 | 1 | 3 | 2 | 1 | 2 | 1 | 1 |
| 20 | Control | 1 | 1 | 0 | 2 | 1 | 1 | 3 | 2 | 1 |
| 21 | Control | 2 | 1 | 1 | 2 | 1 | 1 | 2 | 1 | 1 |
| 22 | Control | 2 | 1 | 1 | 2 | 2 | 0 | 2 | 1 | 1 |

Staining intensity (0: no detectable staining, 1: weak staining, 2: moderate staining, 3: strong staining, 4: very strong staining) and proportion of labelled cells (extent score: 0: <5%; 1: 6–30%; 2: 31–50%; 3: >50%; 4: >75%). ADDwR, anterior disc displacement with reduction; ADDwoR, anterior disc displacement without reduction.

[Figure 1 
Posterior attachment of ADDwoR disc. Almost all cells are caspase 3‐immunopositive. Bar: 100 μm (40×).
](https://wol-prod-cdn.literatumonline.com/cms/attachment/ce97f967-c0bf-4390-84cc-7851d7a676ad/jop_920_f1.jpg)

**Figure 1**

Posterior attachment of ADDwoR disc. Almost all cells are caspase 3‐immunopositive. Bar: 100 μm (40×).

[Figure 4 
Posterior attachment of ADDwoR disc. Bar: 100 μm (10×).
](https://wol-prod-cdn.literatumonline.com/cms/attachment/8117160d-99a7-4202-993c-6c7554f13575/jop_920_f4.jpg)

**Figure 4**

Posterior attachment of ADDwoR disc. Bar: 100 μm (10×).

[Figure 2 
Caspase 3 positivity in anterior band of ADDwoR disc. Bar: 100 μm (40×).
](https://wol-prod-cdn.literatumonline.com/cms/attachment/c54e8d36-7a00-464f-81c2-b98485a8aa8c/jop_920_f2.jpg)

**Figure 2**

Caspase 3 positivity in anterior band of ADDwoR disc. Bar: 100 μm (40×).

[Figure 5 
Caspase 3 positivity in anterior band of ADDwoR disc. Bar: 100 μm (10×).
](https://wol-prod-cdn.literatumonline.com/cms/attachment/d0244bb6-5d9e-47e8-b1e1-7fe51fa98f36/jop_920_f5.jpg)

**Figure 5**

Caspase 3 positivity in anterior band of ADDwoR disc. Bar: 100 μm (10×).

[Figure 3 
Intermediate band of ADDwoR disc staining for anti‐caspase 3 antibody. Bar: 100 μm (40×)
](https://wol-prod-cdn.literatumonline.com/cms/attachment/e8d20e82-a26d-462d-b222-7b8352cdeffa/jop_920_f3.jpg)

**Figure 3**

Intermediate band of ADDwoR disc staining for anti‐caspase 3 antibody. Bar: 100 μm (40×)

[Figure 6 
Intermediate band of ADDwoR disc staining for anti‐caspase 3 antibody. Bar: 100 μm (10×).
](https://wol-prod-cdn.literatumonline.com/cms/attachment/59495a30-3cbe-4b20-b707-8ec18881cb60/jop_920_f6.jpg)

**Figure 6**

Intermediate band of ADDwoR disc staining for anti‐caspase 3 antibody. Bar: 100 μm (10×).

No difference between the disc regions was seen in normal specimens.

Control discs exhibited few scattered caspase 3‐immunolabelled cells without significant differences among the three areas.

# Discussion

Joints are subject to a variety of functional loads and continuously adapt to changing functional demands to maintain structural and functional integrity. TMJ disc displacement is associated with a general remodelling response caused by abnormal disc loading by the condyle ([8](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b8)). Even though the TMJ is not a weight‐bearing joint, the forces acting on it are nonetheless considerable ([44](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b44)).

The different proportions of caspase 3‐positive cells found in the three regions of diseased compared with normal discs are explained by the fact that the maximum compressive stresses in pathological discs are exerted on the PDA, due to disc displacement during mouth opening. In addition, immunolabelling patterns also differed between ADDwR and ADDwoR discs. In the former, before disc recapture, the maximum stresses peak in the anterior band ([1](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b1)); then, when the disc is reduced they are exerted on intermediate zone, where the proportion of caspase 3‐positive cells was in fact highest. In ADDwoR the maximum compressive stresses are exerted on the PDA ([1](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b1)), where we documented a greater caspase 3 expression compared with the other two bands.

These pathophysiological considerations account at least partially for the different proportions of caspase 3‐positive cells found in the posterior, intermediate and anterior bands.

Disc position and degeneration are closely related; mechanical overloading enhances the degeneration, as cells sense the excessive load and convert it to biological signals that result in specific tissue responses ([13](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b13), [45](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b45)). It is also well known that degenerative TMJ disorders include both OA with tissue inflammation and non‐inflammatory osteoarthrosis ([46](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b46)). Damage to the TMJ articular cartilage is associated with catabolic activity due to proinflammatory cytokine activity. Several proinflammatory cytokines, such as TNFα, interleukin (IL)‐1β, IL‐6, IL‐8, and interferon (IFN)‐γ have been detected in synovial fluid ([47](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b47)-[50](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b50)) or synovial tissue ([51](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b51)) from patients with TMJ ID and OA. In particular, IL‐1β and TNFα seem to be involved in TMJ ID development and to play a coordinated role in its pathogenesis ([52](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b52)). The inflammation cascade alters the extracellular matrix (ECM) by depleting matrix substances, such as collagen ([53](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b53)). Recently, nitric oxide, an important regulator of inflammation ([54](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b54), [55](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b55)), has also been proved to be a modulator of apoptosis ([56](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b56), [57](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b57)). In particular, apoptosis caused by oxidative stress is known to be involved in inflammatory joint diseases ([58](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b58), [59](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b59)). Tightly controlled homeostatic mechanisms are required to regulate the balance between proliferative activity (increase in cell number) and apoptotic activity (decrease in cell number) for the functional and structural integrity of organs and tissue to be maintained ([60](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b60)). Apoptosis can be activated by a diverse group of signals including oxidative damage, presence (e.g. TGFβ) or absence (e.g. CSF) of specific growth factors, ligand binding to receptors (e.g. TNFα), disruption of cell–cell or cell–matrix interactions ([61](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b61)). In particular TNFα has been demonstrated to modulate apoptosis in various tissues and chondrocytes in rabbit TMJ ([62](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b62)). Damaged discs show histomorphological changes that result in altered cell population ratios, abnormal collagen fiber arrangement, fragmentation of collagen fibrils, meniscal tears with new vessel formation, mucoid degeneration and disc hyalinization. The more advanced the ID, the more deteriorated the disc configuration ([17](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b17)). It has also been demonstrated that in patients with ADDwoR increased apoptosis of the synovium might contribute to TMJ degeneration ([63](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b63)).

Previous studies of degenerated intervertebral disc (IVD) have demonstrated that insufficient restoration of functional ECM equilibrium is strongly associated with cell apoptosis ([64](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b64)). Apoptosis may be a major factor in cell number reduction in disc aging and degeneration ([65](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b65)). An excess of programmed death of disc cells is also a potential cause of degenerative disc disease ([65](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b65), [66](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b66)). In synthesis, if apoptotic cells are not removed they may lead to inflammatory responses that can promote chronic inflammatory conditions, as shown in an animal model of acute TMJ inflammation ([29](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b29), [67](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b67)). Immunohistological findings of apoptosis‐related factors suggest that the apoptotic reaction is associated with the progression of TMJ disease ([28](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b28)).

Few studies have investigated the possible role of apoptosis in TMJ disease and its relation to the degree of disc displacement.

Evidence of a dose‐dependent relationship between apoptosis and mechanical overload has also been provided in herniated IVD ([68](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b68)). The highest amount of cell death in IVD has been observed in the areas most affected by disc deformation ([13](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b13), [14](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b14), [40](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b40)). Moreover, increased caspase 3 gene transcription has been demonstrated in vertebral endplate trauma ([69](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b69)).

Caspase 3 is commonly activated by caspase 8 via a receptor‐mediated extrinsic pathway, but can also be activated via an intrinsic pathway involving caspase 9 and other factors ([29](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b29), [64](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b64)). We previously described the immunohistochemical overexpression of tumour necrosis factor‐related apoptosis inducing ligand (TRAIL) and its death receptor DR5 in the same 18 discs, documenting the activation of the extrinsic pathway ([15](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b15)). In addition, analysis of the presence and regional distribution of these two molecules in discs with and without reduction documented a significantly greater proportion of immunostained cells in both types of specimens compared with normal discs, with regional variations that depended on disc portion (greater in the PDA than in the anterior or intermediate bands of both ADDwR and ADDwoR discs) ([70](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b70)). The apoptotic cascade is divided into three sets of stages. The *initiation stages* include induction of the cascade, for instance by ligand–receptor interactions leading to the first proteolytic event. The *execution stages* begin with the activation of execution caspases such as caspase 3: this is called the point of no return because, once activated, these proteases degrade a variety of proteins, resulting in irreversible cell damage. These complex events lead to a*poptotic death*, with collapse of the nucleus and of the cell itself ([61](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b61)). The present study was also conducted to gain insights into apoptotic cell death, with caspase 3 activation as the hallmark of the point of no return.

A greater proportion of caspase 3‐labelled cells was detected in the PDA compared to the anterior and intermediate zones of both ADDwR and ADDwoR discs, demonstrating that disc degeneration starts in this area, as previously shown by Orhan et al. ([16](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b16)). However, our data document a different involvement of the intermediate and anterior bands compared with that work. Indeed in these two bands caspase 3‐immunolabelled cells were more numerous in ADDwR than in ADDwoR discs, suggesting that the mechanical strain of mandibular movement may be stimulated by the disc’s sliding into and out of its normal position as the jaw opens and closes, inducing apoptosis activation in these areas. The phenomenon thus may configure an endogenous reaction aimed to restore the homeostasis and/or remodel the organ. *Ex vivo* studies with load‐challenged murine IVD chondrocytes and fibrocytes demonstrated a strong correlation of impact amplitude and duration with the degree of apoptosis‐induced disc cell degeneration ([71](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b71), [72](https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0714.2010.00920.x#b72)).

In conclusion, the present study provided information on apoptosis‐induced irreversible cell death in displaced TMJ discs with and without reduction, and suggests that it is determinating for the topography of the subsequent disc damage and for the progression of this common disorder.

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