Effectiveness of Kabat Rehabilitation Combined with Facial Expressive and Functional Exercises in Treatment of Bell’s Palsy: A Case Study

Lower motor facial nerve palsy also called Bell’s palsy is of peripheral origin, which is a common condition globally. Different therapeutic interventions have shown improvement in patients with Bell’s palsy. Here, we administered Kabat rehabilitation combined with facial expressive and functional exercises in a patient with Bell’s palsy who was treated for three weeks. Changes with the intervention were measured using Sunny-Brooke classification scoring system and House Brachmann Facial Grading scale. This case study demonstrated faster and good recovery with the combined intervention in early Bell’s palsy compared to the evidence in literatures. Eyes closure was complete. Facial symmetry and well-defined facial expressions were seen after the treatment. However, clinical trials are recommended for its clinical implication.

Key words: Bell’s palsy, Facial expressive and functional exercise, Kabat rehabilitation

Case Report

A 68-year-old gentleman walked into Physiotherapy Department complaining of right-sided numbness and weakness of face for the last two days. While drinking water, he noticed dripping of water from the right side of his mouth. Then he went to the mirror and saw right-sided facial drooping with inability to close the right eye. While drinking juice using a straw, air leaked out from
Adhikari et al

Physiotherapist administered Kabat Rehabilitation: Contralateral contraction and facilitation of impaired muscles was gained through irradiation, stretch, resistance and reciprocal inhibition. Muscles activation through global pattern with use of multisensory inputs: frontal, corrugator and orbicularis muscles were in vertical plane at upper fulcrum; common elevator muscles of ala nasi and upper lip muscles were in vertical line at intermediate fulcrum; risorius and orbicularis oris were in horizontal plane and mental muscle was in vertical plane in lower fulcrum.

Dose: 3-5 repetitions/muscle for 2-3 sets on each of stretch, resistance and reciprocal inhibition. Circuit training. Exercise: rest = 1:1, one session per day for 30 minutes, six days per week for 21 days. KR was followed by FEFE.

Physiotherapist-supervised facial expressive exercises: Gentle and forced eye closure – opening, raising eyebrows, forehead wrinkling, smiling, snarling and flaring nose, lips puckering/pouting, sucking cheeks between upper and lower teeth. These exercises were performed in varied amplitude and speed in front of a mirror. Involuntary movements were avoided and circuit training was done with equal rest period. Dose: 5-10 repetitions/exercise for 21 days. Patient was also advised for facial expressive exercises at home 2 times a day exactly in the way trained by the physiotherapist.

Home-based functional exercises: Air blowing in balloons, blowing the straw from right side of mouth, sucking water using straw, making “fff” and vowel sounds, blowing papers (varied thickness in progression), 5 repetitions/task, 3-4 times a day, for 21 days.

Post treatment findings: As shown in figure 1, there were significant observational differences in various facial movements before and after treatment.

As displayed in figure 2, the SBC score at the end of the session increased from 12/100 to 68/100. The HBFG scale demonstrated improvement from grade V to grade I. On first and second week of treatment, the recovery was faster compared to third week.

Discussion

This case study demonstrated faster and good recovery with KR integrated with FEFE in early BP with respect to the evidence in existing literatures. Eyes closure was complete. Facial symmetry and well-defined facial expressions were seen after the treatment.

Therapist administered KR produced significant improvement in eyes closure and symmetry of the face within three weeks, which is a good indicator of KR with FEFE. Simonetta et al demonstrated speedy recovery
showing two-HB grade improvement with KR compared to the control group. Our participant demonstrated four-HB grade improvement, which is in line, but much more improvement than that shown in the study by Simonetta et al. Simonetta et al. in another study and Barbara et al. demonstrated speedy recovery with KR in large number of participants of different age and varied severity grades which is consistent with our findings. Peitersen et al. described BP recovery within six months without medical and physiotherapy treatment. Being a self-relieving condition, it might be true but the recovery was too slow which might yield residual impairments, which was not specified. Different interventions like transcutaneous electrical stimulation, massage, facial muscle stimulation and exercises have shown better therapeutic effect. However, there were argument regarding recovery speed.

Early and better improvement seen with the combination of KR and FEFE in present case was supported by the evidence of recovery in 15 days following KR and in 3-5 months following FEFE. Though speedy recovery occurs at the beginning of the treatment, treatment is to be continued up to three months for complete recovery and/or reduce reoccurrence.

There was improvement in impairment such as eye closure, brow raising, brow frowning, air blowing and clenching beside gross improvement similar to the findings in a study by Beurskens et al. However, the impairment to improve first could not be detected.

The sequence of interventions was supported with motor control, learning and neuroscience principles. There may be reinforcement of one intervention effect by another. Additionally, a clear role of physiotherapists was indicated to administer KR at the clinic and a need of well-planned home prescription was highlighted.

**Conclusions**

Therapist-administered KR integrated with FEFE demonstrated effective, speedy and significant recovery in early BP while comparing with the evidence in existing literatures. However, clinical trials with control groups are further recommended for its clinical implication.

**Patient consent:** Written informed consent was taken from the participant prior to examination and treatment.

**Conflicts of interest:** None of the authors have potential conflicts of interest to be disclosed.

**References**