# Table des matières

1. **Dénomination** ................................................................................................................................. 1
   1.1. Traduction .................................................................................................................................... 1
   1.2. Origine ........................................................................................................................................ 1
   1.3. Explication du nom .................................................................................................................... 2
   1.4. Noms secondaires ....................................................................................................................... 2
   1.5. Romanisations ............................................................................................................................ 2
   1.6. Autres langues asiatiques ........................................................................................................... 3
   1.7. Code alphanumérique ................................................................................................................. 3

2. **Localisation** ..................................................................................................................................... 3
   2.1. Textes modernes .......................................................................................................................... 3
   2.2. Textes classiques .......................................................................................................................... 3
   2.3. Rapports et coupes anatomiques ................................................................................................ 4
   2.4. Rapports ponctuels ...................................................................................................................... 5

3. **Classes et fonctions** ...................................................................................................................... 5
   3.1. Classe ponctuelle ......................................................................................................................... 5
   3.2. Classe thérapeutique .................................................................................................................... 5

4. **Techniques de stimulation** ........................................................................................................... 6

5. **Indications** ...................................................................................................................................... 7
   5.1. Littérature moderne ..................................................................................................................... 7
   5.2. Littérature ancienne ..................................................................................................................... 8
   5.3. Associations .................................................................................................................................. 9
   5.4. Revues des indications .................................................................................................................. 9

6. **Etudes cliniques et expérimentales** ............................................................................................... 10
   6.1. Actions ponctuelles et méridiennes ............................................................................................. 10
      6.1.1. Pression partielle O2 au niveau des points ............................................................................. 10
      6.1.2. Température cutanée au niveau des points ........................................................................... 10
   6.2. Douleurs ...................................................................................................................................... 10
   6.3. Acné ............................................................................................................................................ 11
   6.4. Diabète ....................................................................................................................................... 11
   6.5. Leucopénie ................................................................................................................................... 11
   6.6. Réaction transfusionnelle .......................................................................................................... 11
   6.7. Fièvre et syndrome grippal ......................................................................................................... 11
   6.8. Fièvre hémorragique expérimentale ............................................................................................ 13
   6.9. Herpes ....................................................................................................................................... 13
   6.10. Céphalées ................................................................................................................................. 13
   6.11. Epilepsie ................................................................................................................................... 13
   6.12. Accidents vasculaires cérébraux et insuffisance vertébrobasilaire ............................................ 13
   6.13. Démence vasculaire expérimentale .......................................................................................... 15
   6.14. Stress expérimental .................................................................................................................. 15
   6.15. Rhinite ..................................................................................................................................... 16
   6.16. Epistaxis .................................................................................................................................... 17
   6.17. Insuffisance respiratoire aiguë .................................................................................................. 17
   6.18. Asthme ..................................................................................................................................... 17
   6.19. Pneumoconiose ........................................................................................................................ 18
   6.20. Arthrite expérimentale .............................................................................................................. 18
   6.21. Arthrose cervicale ..................................................................................................................... 19
   6.22. Névralgie occipitale ................................................................................................................... 19
   6.23. Immunologie expérimentale ..................................................................................................... 20
   6.24. Endorphines et neurotransmetteurs ......................................................................................... 21
7. Références
**14VG Dazhui 大椎（大椎）**

prononciation 🎧 dazhui.mp3

articles connexes: - 13VG - 15VG - Méridien -

---

1. **Dénomination**

1.1. **Traduction**

|------|-----------------------------------------------|---------------------------|

- Ellis 1989 : *da* : great, big, large. *zhui* : hammer, mallet; vertebra
- Li Ding 1992 : “*Da*” (A.) means tall and big. “*Zhui*” (lit.) refers to the 7th cervical vertebra.
- Pan 1993 : *Da* : grand ; *zhui* : vertèbre.
- Guillaumé 1995 : *Da* 大 (Ricci 4621) : grand, gros, important, adulte, aîné. *Zhui*, 椎 (Ricci 1239) : maillet, marteau, gourdin, massue, battoir ; frapper, assommer, marteler.
- Laurent 2000 : *da* grand, gros, adulte... Cf. 5E Daying. *Zhui* (K 172), représentation d'un oiseau à queue courte. La recatégorisation par la clé du bois *mu* (K 75) se rapporte à un objet en bois dont la forme rappelle celle d'un oiseau à courte queue, sens étendu : maillet, marteau...

1.2. **Origine**

- Su wen, chapitre « Qi fu lun ». (Guillaumé 1995)
1.3. Explication du nom

- Zhou Mei-sheng 1984: Dazhui This point is below the seventh cervical vertebra, that is the biggest of all the vertebra in the spinal column.
- Ellis 1989: The Chinese call the vertebrae “spine hammers” by virtue of their similarity in shape to the carpenter’s tool. The most prominent one, the seventh cervical, was traditionally called the “great hammer.” GV-14 takes its name from its position just below this vertebra.
- Li Ding 1992: This point is located below the large prominence of the spinous process of C7, anatomically, called the vertebra prominence. Hence the name Dazhui (Big Vertebra).
- Pan 1993: Le point Dazhui se trouve entre C7 et D1. L’apophyse épineuse de la septième vertèbre cervicale est plus longue que celle des autres vertèbres cervicales, d’où ce nom.
- Lade 1994: le nom fait référence à la localisation de ce point au-dessous de la septième vertèbre.
- Laurent 2000: En anatomie chinoise le terme s’utilise pour désigner une vertèbre, en raison de la ressemblance entre un maillet et une vertèbre. L’expression Da zhui désigne la 7° cervicale qui est la vertèbre la plus saillante du haut du dos lorsqu’on fléchit la tête en avant.

1.4. Noms secondaires

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dazhui</td>
<td>大？</td>
<td>Tong Ren (Guillaume 1995)</td>
</tr>
<tr>
<td>bailao</td>
<td>百勞</td>
<td>Hundred Taxations (Ellis 1989)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Zhen jiu da quan (Guillaume 1989)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cent fatigues (Laurent 2000)</td>
</tr>
<tr>
<td>shangzhu</td>
<td>舜貞</td>
<td>Xun Jing (Guillaume 1995)</td>
</tr>
</tbody>
</table>

Do not mistake the alternate name Hundred Taxations for (M-HN-30), a non-channel point with the same name (Ellis 1989). Guillaume 1995:

- Da zhui (selon Tong ren)
  Da 大 (Ricci 4621).
  Zhui 顀 (Ricci 1239): front proéminent, vertèbre du cou.
- Bai lao (selon Zhen jiu do (Ivan))
  Bai 百 (Ricci 3758): cent, centaine.
  Lao 勞 (Ricci 2961): travail pénible, peine, labeur, fatigue ; déranger ; consomption.
- Shang zhu (selon Xun jing)
  Shang (Ricci 4268): haut, supérieur, en haut, au-dessus de, sur ; monter, s’élever, monter sur, gravir ; souverain, empereur, roi, prince, chef.
  Zhu (Ricci 1129): navette de tisserand.

Chang Danan (in Husson 1973) : désigné comme nom secondaire de Dazhui 14VG
Chonggu correspond au point 13B de Soulé de Morant 1957 également appelé C6 Parathyroïdes

1.5. Romanisations
1.6. Autres langues asiatiques

- Dai chuy (viet)
- dae chu (cor)
- Daitsui (jap)

1.7. Code alphanumérique

- VG14 (Vaisseau Gouverneur)
- DM14-14DM (Dumai)
- GV.14-GV14 (Governor Vessel)

2. Localisation

2.1. Textes modernes

- Roustan 1979, Pan 1993 : Entre les apophyses épineuses de la 7° vertèbre cervicale et de la 1ère dorsale.
- Chen 1995 : In a prone or seated position and bending the head forward, the point is located on the midline of the back in the inferior fossa of the seventh cervical vertebra, between the spinous processes of the seventh cervical and first thoracic vertebrae.
- WHO 2009: In the posterior region of the neck, in the depression inferior to the spinous process of the seventh cervical vertebra (C7), ont he posterior median line. Note 1: When the head is in a neutral position while the subject is seated, the most prominent site on the posterior aspect of the neck is the spinous process of the seventh cervical vertebra (C7). Forward flexion of the neck may facilitate palpation of the C7 spinous process. Note 2: Slight rotation of C7 can be palpated by rotating the head with the neck slightly flexed.

2.2. Textes classiques

- Yi Zong Jin Jian (Golden Mirror) : “Below the first vertebra”.(Ellis 1989)
- Deng 1993:
  1. Dans la dépression de la première vertèbre. (Jia Yi)
  2. Dans la dépression située au-dessus de la première vertèbre. (Qian Jin)
  3. Dans la dépression située au-dessous de la première vertèbre, sur la nuque. (Sheng Hui)
  4. Remarque: Jia Yi donne en général des indications relativement précises sur l'emplacement des points de ce méridien, telles que “au-dessus” ou “au-dessous” de la vertèbre, mais ce n'est pas
le cas pour Dazhui (D.M.14), et peut-être certains mots ont-ils été effacés. La description donnée dans Qian Jin est simple et claire, et acceptée par les diverses écoles de médecine. La “première vertèbre” que mentionne Sheng Hui doit être considérée comme l’apophyse épineuse la plus saillante sur la nuque, c’est-à-dire celle de la septième vertèbre cervicale, et non de la première vertèbre dorsale. “Dazhui” (la grosse vertèbre) est ainsi nommé puisqu’il s’agit de l’apophyse épineuse la plus saillante, celle de la septième vertèbre cervicale. Actuellement, on situe le point sur la ligne médiane postérieure, dans la dépression située au-dessous de l’apophyse épineuse de la septième vertèbre cervicale.

2.3. Rapports et coupes anatomiques

- Roustan 1979 : Rami dorsales du 8° nerf cervicalis.
- Deng 1993 : La structure des couches dans lesquelles l’aiguille devra être enfoncee est la même que celle de Jizhong (6VG). Dans la couche superficielle, on trouve les branches internes des branches postérieures du huitième nerf cervical et le plexus veineux sous-cutané situé entre chaque apophyse épineuse. Dans la couche profonde, on trouve le plexus veineux vertébral externe (postérieur) situé entre chaque apophyse épineuse, et les ramifications des branches postérieures du huitième nerf cervical.
- Chen 1995 : a. Skin: the cutaneous branches containing fibers from the posterior division of the eighth cervical nerve (C8) innervate the skin. b. Subcutaneous tissue: includes the previously described skin nerve branches. c. Tendon of trapezius muscle: the branches containing fibers from the spinal accessory nerve (CN XI) and the ventral primary division containing fibers from the third and fourth cervical nerves (C3, C4) innervate the muscle. d. Supraspinal ligament: the medial branches containing fibers from the dorsal rami of the eighth cervical nerve (C8) innervate the ligament. e. Interspinal ligament: between the spinous process of the seventh cervical and first thoracic vertebrae. The medial branches containing fibers from the dorsal rami of the eighth cervical nerve (C8) innervate the ligament. f. Ligamentum flavum: between the seventh cervical and first thoracic vertebral arches. If the needle is inserted deeply, it will puncture through the ligamentum flavum into the spinal canal.

![Diagramme anatomique](17VC-21VC-22VC-13VG-14VG - Deng 1993)
2.4. Rapports ponctuels

3. Classes et fonctions

3.1. Classe ponctuelle

- Nguyen Van Nghi 1971 : Point qui reçoit l'énergie de tous les vaisseaux secondaires venant des trois méridiens Yang. Par conséquent, c'est un point important pour disperser l'énergie Yang, lorsqu'il y a conflit entre le Inn et le Yang. Indications : maux de tête, raideur de la colonne cervicale, paludisme, frissons et fièvre, tuberculose, hémiplégie, troubles mentaux. Ces symptômes sont toujours accompagnés d'asthénie, de manque d'énergie, parfois avec vomissements et sensation que l'énergie remonte à la partie supérieure du corps Lê Đông y ajoute : épistaxis. Coqueluche et asthme.
- Pan 1993 : point de rencontre du Vaisseau gouverneur avec le Zu Yangming Estomac.
- Guillaume 1995 : Selon le Lei jing tu yi, Da zhui est un point hui des os ; il est possible de faire des moxas sur ce point en cas de maladies des os. En fait il s'agit de Da zhu- 11V. Il s'agit d'un point de réunion des méridiens Du mai et des Trois Yang.
- Deadman 2003 : Point de la mer du Qi (Les points associés de la mer du Qi sont 9E, 17VC et 15VG)

3.2. Classe thérapeutique

- Roustan 1979 : Stimule le Yang, calme le Shen (énergie mentale-esprit).
- Guillaume 1995 : Da zhui dissipe le vent, disperse le froid, libère le Biào, perméabilise le Yang,
régularise le Qi, abaisse le reflux, calme et tranquillise le Shen. Selon le Tai yi shen zhen, Da zhui disperse les Qi pervers et libère le Biao, est utile au Qi et fait monter le Yang, harmonise le Ying et le Wei, chasse le vent et élimine l’humidité.

- Laurent 2000 : Soulage la superficie, calme l’asthme, élimine la chaleur, apaise le Shen, traite les attaques de feng shi bing (vent/froid/humidité), stimule le yang, soutient le correct (zheng), disperse le pervers (xie).
- Wu Shu-Ping, Lin Zhi-Wei. Therapeutic studies of the curity of dazhui points (du14). Journal of Clinical Acupuncture and Moxibustion. 2007;23(12):46. 148504
- Huang Nanbin. [Discussion on dazhui (du14) and fengchi (gb20) in treating all the wind-syndromes]. Chinese Acupuncture and Moxibustion. 1994;14(5):47. (chi). [53941] On the basis of common features of endogenous and exogenous wind syndromes, the pertaining meridians of Dazhui and Fengchi and the treatment of typical cases, it is held that Dazhui and Fengchi can be taken as the primary points in treating all the syndrom of wind, both endogenous and exogenous. By means of needling manipulations they may play a bi-directional regulating role in subduing the wind. Combination of other points can be made according to the condition of disease to cause needling sensation to be conducted to the diseased focus so as to raise and quicken the effectiveness.

4. Techniques de stimulation

<table>
<thead>
<tr>
<th>Acupuncture</th>
<th>Moxibustion</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piquer obliquement vers le haut, à 1-1,5 distance</td>
<td>Cautérer 3-7 fois, chauffer 5-15 minutes</td>
<td>Roustan 1979</td>
</tr>
<tr>
<td>Puncture perpendiculaire entre 0,5 et 1 distance de profondeur.</td>
<td>Cautérisation avec 3 à 7 cônes de moxa, moxibustion pendant 5 à 15 minutes.</td>
<td>Guillaume 1995</td>
</tr>
<tr>
<td>Slightly oblique superior insertion 0.5-1.0 inch</td>
<td>3-7 cones; stick 5-15 minutes</td>
<td>Chen 1995</td>
</tr>
<tr>
<td>Piqûre oblique vers le haut de 0,5 à 1 cun</td>
<td>Moxas : 3 à 5 ; chauffer 10 à 20 mn</td>
<td>Laurent 2000</td>
</tr>
</tbody>
</table>

Sensation de puncture

- Sensation de gonflement qui diffuse vers les épaules (Roustan 1979).
- local distension and soreness, and radiating inferiorly or bilaterally to the shoulder. (Chen 1995)

Saignées et ventouses


Stimulations fortes au 14VG

- Cao Wen-Zhong, Zhang Zhi-Guo. Three heavy manipulations therapy at dazhui (gv 14) for difficult diseases. World Journal of Acupuncture-Moxibustion. 2013;23(1):65. (eng). [167161] With introduction of three heavy manipulations therapy at Dazhui(GV 14) for unclear enunciation case of acute cerebral infarction, acute attack case of chronic asthmatic bronchitis, amyotrophic lateral sclerosis case of motor neuron disease, ankylosing spondylitis case and chronic fatigue syndrome case, it is confirmed that Dazhui(GV 14) combined with three heavy manipulations therapy of blood-letting acupuncture, cupping and
moxibustion has efficacy for external and endogenous wind, promoting and tonifying yangqi, strengthening the body timely, removing wind and dampness, and relieving the pain and spasm in the clinical practice.

**Sécurité**

- Ne pas piquer trop profond! Si le sujet ressent une décharge électrique, il faut ôter immédiatement l'aiguille (Roustan 1979).
- Don’t insert the needle deeply, as it may puncture the spinal cord. When the needle is inserted through the ligamentum flavum, resistance may suddenly cease. Stop inserting the needle, or it may puncture the spinal cord. If the needle punctures the spinal cord, a strong electrical sensation will be felt and panic may be shown. Extract the needle immediately. No lifting, thrusting and twirling are permitted. (Chen 1995)
- Li YD, Yang SD, Li JN, Li L. [Study on needling depth of dazhui (gv 14), jianzhongshu (si 15), xuanshu (gv 5) and mingmen (gv 4) with ct]. Chinese Acupuncture and Moxibustion. 2005;25(12):863-4. (chi). [124895].

5. Indications

**Classe d’usage**★★point majeur

5.1. Littérature moderne

<table>
<thead>
<tr>
<th>Figure en caractère gras les indications appuyées par des études cliniques expérimentales, répertoriées dans le paragraphe 6</th>
</tr>
</thead>
</table>

- Lade 1994 :
  - Calme l’Esprit et clarifie le Cerveau. Indications : manie, mélancolie, céphalées, hystérie, difficulté à respirer à fond et à parler.
  - Tonifie le Qi Protecteur, réduit la fièvre, facilite la circulation du Qi, régularise le Qi, disperse le Vent et le Vent-Chaleur, clarifie le Feu, la Chaleur et la Chaleur de l’Été, restaure les collapsus du Yin, et décontracte les tendons. Indications : toutes les maladies fébriles, malaria, syndrome de “vapeur des os”, convulsions hyperthermiques, épilepsie, syndrome atrophique dû à la Chaleur du Poumon, coma de forme occlusse, emphysème, hépatite, urticaire et eczéma par Vent-Chaleur, syndrome d'obstruction douloureuse de type Vent prédominant avec fièvre, insolation, tétanie musculaire, hémiplégie, hypertension, rhume par Vent-Chaleur, sensation de plénitude dans la poitrine, fièvre récurrente, fièvre et frissons, coqueluche, raideur rachidienne, et raideur et douleur du cou.
- Guillaume 1995 : **Maladies de la chaleur**, grippe, accès pernicieux- nue ji, toux, asthme, chaleur des os- **gu zheng**, sueurs nocturnes, **raideur douloureuse du cou** et de la tête,
épilepsie-xian zheng : attaque par la canicule-zhong shu, asthme bronchique, tuberculose pulmonaire, schizophrénie, dépression nerveuse, urticaire, leucopénie.

- Sun Liuhe. The clinical application of Dazhui acupuncture. Selections from article abstracts on acupuncture and moxibustion, Beijing. 1987;251. (eng). [24972]

5.2. Littérature ancienne

- Su wen: Chapitre « Des creux osseux » : « En règle générale, pour les froid-chaud, on fait d'abord à Da zhui-14VG de la nuque autant de moxas que le patient compte d'années d'âge, puis un nombre égal sur l'extrémité du coccyx. » (Guillaume 1995)
- Jia yi jing: « Blessure par le froid-shang han avec excès de chaleur et vomissements fréquents. » « Hypertonie avec raideur de la colonne vertébrale, crainte du vent avec frissons intermittents, Bi de la gorge, plénitude de Qi-da qi man, dyspnée, gêne intrathoracique ; chaleur du Qi, raideur du cou, frissons et fièvre. » (Guillaume 1995)
- Qian jin yao fang: « Épilepsie-Yang xian », « Souffle court avec impossibilité de parler ». « En cas d'accès de maladie pernicieuse-nue qui ne guérit pas, faire 100 cônes de moxa dans la période qui précède sa survenue jusqu'à son déclenchement. En cas de maladie fébrile-wen bing avec inquiétude et fièvre-fan re, et de Qi pervers saisonniers, faire 100 cônes de moxa, puncturer à 0,3 distance de profondeur en dispersion. Da zhui-14VG traite le souffle court avec difficulté à s'exprimer, faire des moxas dont le nombre est fonction de l'âge. Dans les tuméfactions goitreuses- ying qi, faire 100 cônes de moxa sur Da zhui-14VG et 30 cônes de part et d'autre à 1,5 distance en dehors et légèrement au dessous de Da zhu. » (Guillaume 1995)
- Qian jin yi fang: « Les différents types de chaleur et maladies fébriles-wen bing saisonnières. » (Guillaume 1995)
- Ishimpo: Blessure par le froid ; chaleur intense ; nervosité ; nausée et vomissement. (Guillaume 1995)
- Zi sheng jing: « Folie-dian avec convulsions-chi zong, chaleur du corps, éblouissements, raideur de la nuque, sommeil agité. » (Guillaume 1995)
- Yu long Fu: « Da zhui-14VG traite les cent fatigues-Bai lao et arrête les transpirations dues au vide. » (Guillaume 1995)
- Shennong jing: « Da zhui-14VG traite les convulsions-jing feng aiguës ou chroniques du nourrisson. Dou Taishi, traite le froid-vide en faisant des moxas sur ce point. » (Guillaume 1995)
- Jie jing: « Da zhui-14VG élimine la chaleur qui n'atteint pas les épaules. » (Guillaume 1995)
- Da cheng: Reprend intégralement les indications du Zhen jiu ju ying. (Guillaume 1995)
• Xun jing: « Les divers types de vide et d’endommagement, chaleur des os-gu zheng avec transpiration nocturne », « Accès de fièvre et de frissons avec toux, les divers types de raideur de la colonne cervico-dorsale, contracture de l’épaule, arthralgie des cent articulations, crachats de sang avec perte de force ». (Guillaume 1995)

• Lei jing tu yi: « Cinq Fatigues et Sept Blessures avec manque de force, surmenage de type vent feng lao, stagnation de Qi des aliments, maladies pernicieuses chroniques-jie nue, distension des Poumons, plénitude des flancs, vomissements avec reflux de Qi vers le haut, raideur du dos et de l’épaule, raideur du cou et de la nuque avec impossibilité de regarder en arrière. » « Selon certains, Da zhui-14 VG peut éliminer la chaleur interne du thorax et les divers types de Souffles chauds-re qi. Quand on traite les accès de froid et de chaleur il faut d’abord commencer par Da zhui-14VG, puis Chang qiang-1VG, le nombre de moxas est en fonction de l’âge. » « Selon certains, Da zhui-14VG traite les douleurs du corps avec accès de frissons et de fièvre, les douleurs en rapport avec le Qi du vent-feng qi tong. » « Selon certains, Da zhui-14VG traite les épistaxis qui ne cessent pas, il faut faire de 20 à 30 cônes de moxa et la guérison est définitive.» « Selon certains, Da zhui-14VG traite les cent maladies. » (Guillaume 1995)

• Tai yi shen zhen: « Tous les syndromes du Biao dus à la présence de Qi pervers qui proviennent des Six Débordements-liu yin, Da zhui peut les dégager et les libérer. » (Guillaume 1995)

5.3. Associations

<table>
<thead>
<tr>
<th>Indication</th>
<th>Association</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grippe</td>
<td>14VG + 20VB + 4Gl</td>
<td>Roustan 1979, Guillaume 1995</td>
</tr>
<tr>
<td>Bronchite</td>
<td>14VG + Wai Ding Chùan (PN 95) + 40E</td>
<td>Roustan 1979, Guillaume 1995</td>
</tr>
<tr>
<td>Leucopénie</td>
<td>14VG + 11Gl + 36E + 20V + 6Rte</td>
<td>Roustan 1979, Guillaume 1995</td>
</tr>
<tr>
<td>Schizophrénie</td>
<td>14VG + 13VG + 12 VG.</td>
<td>Roustan 1979, Guillaume 1995</td>
</tr>
<tr>
<td>Accès pernicieux-nue ji</td>
<td>14VG + 2VG 14VG + 5MC + 18E</td>
<td>Zi sheng jing Da cheng (Guillaume 1995)</td>
</tr>
<tr>
<td>Transpiration nocturne</td>
<td>14VG + 3IG + 6C + 4VC</td>
<td>Zhong hua zhen jiu xue (Guillaume 1995)</td>
</tr>
<tr>
<td>Inflammation des veines</td>
<td>14VG + 12VG + 21VB + 4VG + points périloquaux</td>
<td>Xin zhen jiu xue (Guillaume 1995)</td>
</tr>
<tr>
<td>Chaleur de type vent avec grippe</td>
<td>14VG + 20VB + 5TR +4Gl + 9C</td>
<td>Zhong guo zhen jiu xue gai yao (Guillaume 1995)</td>
</tr>
<tr>
<td>Asthme-xiao chuan</td>
<td>14VG + 12V + 13V + 17VC (faire des moxas de la taille de grains de blé sur ces points)</td>
<td>Si ban jiao cai zhen jiu xue (Guillaume 1995)</td>
</tr>
</tbody>
</table>


5.4. Revues des indications

• Hao Shu-Jiang et al. Clinical applications of dazhui. International Journal of Clinical Acupuncture. 1996;7(3):313-8. 56344 Dazhui (DU 14), a major point of the Yang Channel, is in overall charge of Qi and Blood and also has an exceedingly good effect in eliminating pathogenic factors. This paper, taking into account the point's special efficiency, selects suitable corresponding adjunct points to modify its effect in treating cervical spondylosis, angioneurotic headache, periarthritis of shoulder, vegetative nerve function disturbance, and heatstroke. Results have been remarkable and reliable. Clinical practice has shown that Dazhui exerts such double regulative functions as supplementing Qi and restoring Yang, clearing and activating the channels and collaterals, removing blood stasis and renewing flow, relieving pain and inflammation, clearing heat and relaxing spasm, and inducing resuscitation and activating mental activity. Properly applied in Cold-Heat, Deficiency-Excess, and Exterior-Interior, Dazhui provides striking results.

• Sun Liuhe. The clinical application of dazhui acupuncture. Selections from article abstracts on
6. Etudes cliniques et expérimentales

6.1. Actions ponctuelles et méridiennes

6.1.1. Pression partielle O2 au niveau des points

- Meng Xiang-Wen, Li Chao-Qun, Guo Yi. [effect of cupping at dazhui (gv14) on the partial pressure of oxygen of left feishu (bl13) and its adjacent non-acupoint in healthy adults]. Shanghai journal of Acupuncture and Moxibustion. 2012;31(4):274. 175529 Objective To observe the effect of cupping therapy on the partial pressure of oxygen in the local tissues of acupoint, and to explore the mechanism of its effect on energy metabolism. Method The self-made complex transducer of oxygen partial pressure and intelligent four-channel oxygen partial pressure detector were adopted for successive and dynamic monitoring, to observe the effect of cupping at Dazhui (GV14) on the partial pressure of oxygen of left Feishu (BL13) and its adjacent non-acupoint in healthy human subjects. Result The oxygen partial pressure of the left Feishu at the time points from 5 mmn to 20 mmn after cupping were different from that at the initial 5 mill and the 5 mmn of cupping; the oxygen partial pressure of the adjacent non-acupoint had no significant differences at various time points (P>0.05). During the initial 5 mm and the 5 mmn of cupping, the oxygen partial pressure of the left Feishu was significantly different from that of the adjacent non-acupoint (P<0.05). Conclusion After 5-minute cupping at Dazhui, the oxygen partial pressure in the tissues of left Feishu decreased with time, and slightly increased 20 mmn after removal of the cup. Cupping at Dazhui may cause increased oxygen consumption and accelerated energy metabolism at the left Feishu. While the oxygen partial pressure at the adjacent non-acupoint did not show significant change with time. It is possible that the oxygen content of the left Feishu is higher than that of the adjacent non-acupoint. It showed significant energy metabolism at the Left Feishu after cupping.

6.1.2. Température cutanée au niveau des points

- Li Chao-Qun, Meng Xiang-Wen, Guo Yi. [Scarfskin temperature changes of urinary bladder meridian before and after cupping dazhui (gv14) for healthy adults]. Journal of Clinical Acupuncture and Moxibustion. 2011;27(5):18. 174441 Objective : Based on pre - experiment we've done to monitor the scarfskin temperature changes of acupoints on the governor meridian, we found out cupping the Dazhui ( GV14) could improve the scarfskin temperature of them. Methods: For the purpose of searching for the rules of effects of cupping for further study, we ve observed the effect of scarfskin temperature changes on adupoints of the bladder meridian of the health before and after cupping Dazhui ( CV 14) in this experiment, and continued to explore the mechanism that cupping has an effect on energy metabolism from temperature angle. Results: All the data are analyzed by statistical method of ANOVA of Repeated Measure. Left fei shu : P = 0. 004 <0. 01; Right fei shu : P = 0. 000 <0. 01; Left gan shu:P =0.003 <0.01 ;Right gan shu:P =.000 <0.01 ;Left shen shu:P =0.029 <0.1 ;Right shen shu: P = 0. 000 <0. 01, all of which have statistically significance differences as time changes. Conclusion: Left and Right Feishu, Left and Right gan shu, Left and Right shen shu: (superior, middle, and inferior six acupoints on the bladder meridian) all show the common rule that there is a rise of scarfskin temperature. The best significanice of time points is 5mmn when cupping, and then they tend to be stable. The results indicate cupping Dazhui acupoint can raise the scarfskin temperature of. acupoints on the bladder meridian, which has a better effect on energy metabolism.

6.2. Douleurs

- Wu Jiashu. Observacion de la accion analgesica de la puncion del punto de acupuntura dazhui
6.3. Acné


6.4. Diabète


6.5. Leucopénie


6.6. Réaction transfusionnelle


6.7. Fièvre et syndrome grippal

Based on randoming and multi-central clinical trial principle, the included 276 cases were randomized into experimental group (138 cases) and control group (138 cases) in statistics. Electric acupuncture on Dàzhui (te GV14) was applied in experimental group and the injection with antondine was in control, group. The immediate antipyretic and clinical therapeutic effects were observed in 24 h. Results The body temperatures at different times in experimental group were all lower than those in control group after treatment (P<0.01). The scores of relevant symptoms in 3—24 h after treatment were lower than those in control group (P<0.05). The response time (1.42±1.79) h in experimental group was shorter than that (3.44±5.10) h in control group (P<0.05). The response times for chills, soreness of limbs, headach and sweating in experimental group were shorter than those in control group (P<0.01). The recovery times for chills and headache in experimental group were shorter than those in control group (P<0.05). The systematic therapeutic effects were different significantly between two groups in 24 h (P<0.05). Conclusion Acupuncture on Dàzhui (tek GV14) had achieved definite effects on treatment for high fever in common cold. It released remarkably chills, soreness of limbs, headache and sweating and improved the systematic therapeutic effects on common cold.

- Xiao Lei, Jiang, Mao Jian-Guo, Wang Li In, Xing Jun, Li Fien-Jimig, Yang Zheng-Jia. [Clinical observation on effects of acupuncture at dazhui (gv 14) for abating fever of common cold]. Chinese Acupuncture and Moxibustion. 2007;27(3):169. 146082

Objective To explore the therapeutic effect of acupuncture at Dazhui (GV 14) for abating fever of common cold. Methods Two hundred and sixty one cases were randomly assigned to a treatment group of 133 cases and a control group of 128 cases. The treatment group were treated with electroacupuncture at Dazhui (CV 14) and the control group with antondine injection. The transient effect of abating fever within 21 h was observed. Results After treatment, the body temperature at all observation lime points in the treatment group were lower than those in the control group (P<0.01). The effect—appearing time (1.12±7.79) h in the treatment group was shorter than that in the control group (3.44±5.10) h (P<0.01). The cured rate and the abating fever rate were 27.8% and 75.9% in the treatment group; and 10.9% and 55.5% in the control group, with significant differences between the two groups, the treatment group being better than the control group (P<0.01). The abating fever rate for the wind-heat type common cold was 75.3% in the treatment group and 50.0% in the control group, with significant difference between the two groups, the treatment group being better than the control group (P<0.01). Conclusion The method of acupuncture at Dazhui (GV 14) has a definite therapeutic effect on high fever of common cold, and for wind-heat type common cold, Dazhui (GV 14) first may be chosen to abate high fever and the treatment should be taken as early as possible.

- Huang Nanbin. [Discussion on Dazhui (du14) and Fengchi (gb20) in treating all the wind-syndromes]. Chinese Acupuncture and Moxibustion. 1994;14(5):47. (chi). [53941] On the basis of common features of endogenous and exogenous wind syndromes, the pertaining meridians of Dazhui and Fengchi and the treatment of typical cases, it is held that Dazhui and Fengchi can be taken as the primary points in treating all the syndrom of wind, both endogenous and exogenous. By means of needling manipulations they may play a bi-directional regulating role in subduing the wind. Combination of other points can be made according to the condition of disease to cause needling sensation to be conducted to the diseased focus so as to raise and quicken the effectiveness.

- Wang Quan-Ren et al. Acupuncture and cupping at dazhui in the treatment of influenza: an observation of 185 cases. International Journal of Clinical Acupuncture. 1998;9(4):393-5. 68206 Since 1987, the authors who are from the Department of Acupuncture and Moxibustion have treated 185 cases of influenza by a combining acupuncture, moxibustion, and cupping which resulted in satisfactory effects. This paper is a clinical observation.

- Yan Shaomin et al. [The treatment of mild moxibustion with moxa sticks at dazhui on the syndromes of physical appearance of cold and fearing cold (abstract)]. acupuncture research. 1992;17(4):313. (chi). [44898]

- Li Pengtao et al. [Study on function of abatement of fever treated by acupuncture on dazhui point]. Chinese Acupuncture and Moxibustion. 1990;10(4):29-31. 60910 The author reports 73 cases with high fever treated by acupuncture on Dazhui point, 73 cases were divided into two groups, the first group : Deep puncture group, 36 cases; the second group : superficial puncture group, 37 cases. The study result indicated that the deep puncture group on function of abatement of fever and play role in regulating blood circulation and blood vessel dilatation was superior than that superficial puncture group.

6.8. Fièvre hémorragique expérimentale

- Dong Chaoyang et al. [Observation on the effect of t-cells, b-lymphocytes and IgG in spleen of ehfV infected mice after moxibustion on dazhui acupoint. abstract]. Acupuncture Research. 1998;22(3):171. (chi). [68706] By performing moxibustion on the acupoint of Dazhui in epidemic hemorrhagic fever (EHFV) contaminated mice, we observed all markedly improvement in quantities of spleen B lymphocyte and titer of humoral special antibody Ig G (P<0.01, P<0.05), it showed moxibustion on Dazhui acupoint could regulate the cellular and humoral immunity in infected organism.

6.9. Herpes


6.10. Céphalées


6.11. Epilepsie


6.12. Accidents vasculaires cérébraux et insuffisance vertébrobasilaire

- Cheng CY, Lin JG, Tang NY, Kao ST, Hsieh CL. Electroacupuncture-like stimulation at the baihui (gv20) and dazhui (gv14) acupoints protects rats against subacute-phase cerebral ischemia-reperfusion.. plos one. 2014;9(3):. (eng). [170083] OBJECTIVES: The purpose of this study was to evaluate the effects of electroacupuncture-like stimulation at the Baihui (GV20) and Dazhui (GV14) acupoints (EA at acupoints) during the subacute phase of cerebral ischemia-reperfusion (I/R) injury and to establish the neuroprotective mechanisms involved in the modulation of the S100B-mediated signaling pathway. METHODS: The experimental rats were subjected to middle cerebral artery occlusion (MCAo) for 15 min followed by 1 d or 7 d of reperfusion. EA at acupoints was applied 1 d postreperfusion then once daily for 6 consecutive days. RESULTS: We observed that 15 min of MCAo caused delayed infarct expansion 7 d after reperfusion. EA at acupoints significantly reduced the cerebral infarct and neurological deficit scores. EA at acupoints also downregulated the expression of the glial fibrillary acidic protein (GFAP), S100B, nuclear factor-κB (NF-κB; p50), and tumor necrosis factor-α (TNF-α), and reduced the level of inducible nitric oxide synthase (iNOS) and apoptosis in the ischemic cortical penumbra 7 d after reperfusion. Western blot analysis showed that EA at acupoints significantly downregulated the cytosolic expression of phospho-p38 MAP kinase (p-p38 MAP kinase), tumor necrosis factor receptor type 1-associated death domain (TRADD), Fas-associated death domain (FADD), cleaved caspase-8, and cleaved caspase-3 in the ischemic cortical penumbra 7 d after reperfusion. EA at acupoints significantly reduced the numbers of GFAP/S100B and S100B/nitrotyrosine double-labeled cells. CONCLUSION: Our study results indicate that EA at acupoints initiated 1 d postreperfusion effectively downregulates astrocytic S100B expression to provide neuroprotection against delayed infarct expansion by modulating p38 MAP kinase-mediated NF-κB expression. These effects subsequently reduce oxidative/nitrative stress and inhibit the TNF-α/TRADD/FADD/cleaved caspase-8/cleaved caspase-3 apoptotic pathway in the ischemic cortical penumbra 7 d after reperfusion.
- Cheng CY, Lin JG, Su SY, Tang NY, Kao ST, Hsieh CL. Electroacupuncture-like stimulation at
bahuai and dazhui acupoints exerts neuroprotective effects through activation of the brain-derived neurotrophic factor-mediated mek1/2/erlk/2/p90rsk/bad.... BMC Complement Altern Med. 2014. (eng). [170991] BACKGROUND: This study was designed to evaluate the effects of electroacupuncture-like stimulation at Baihui (GV20) and Dazhui (GV14) acupoints (EA at acupoints) following mild cerebral ischemia-reperfusion (I/R) injury. Furthermore, we investigated whether brain-derived neurotrophic factor (BDNF)-mediated activation of extracellular signal-regulated kinase (ERK)1/2 signaling pathway is involved in the neuroprotection induced by EA at acupoints. METHODS: Rats were subjected to middle cerebral artery occlusion (MCAo) for 15 min followed by reperfusion for 3 d. EA at acupoints was applied 1 d postreperfusion then once daily for 2 consecutive days.RESULTS: Following the application of EA at acupoints, initiated 1 d postreperfusion, we observed significant reductions in the cerebral infarct area, neurological deficit scores, active caspase-3 protein expression, and apoptosis in the ischemic cortex after 3 d of reperfusion. We also observed markedly upregulated BDNF, phospho-Raf-1 (pRaf-1), phospho-MEK1/2 (pMEK1/2), phospho-ERK1/2 (pERK1/2), phospho-90 kDa ribosomal S6 kinase (pp90RSK), and phospho-Bad (pBad) expression, and restored neuronal nuclear antigen (NeuN) expression. Pretreatment with the MEK1/2 inhibitor U0126 abrogated the effects of EA at acupoints on cerebral infarct size, neurological deficits, active caspase-3 protein, and apoptosis in the ischemic cortex after 3 d of reperfusion. The mechanism of this method is explained in the way that pricking blood plus cupping activate the circulation of blood, disperse the stasis, relax muscles and tendons, activate the collaterals and regulate Yin and Yang so the goal of eliminating the pathogens and reinforcing the antipathogenic force is achieved.

• Guangbo J. [Pricking blood plus cupping at Dazhui (GV14) for treating forty-seven cases of vertebrobasilar ischemia]. Chinese Acupuncture and Moxibustion. 1995;15(3):11. (chi). [7048] 47 cases of vertebrobasilar ischemia were treated with pricking blood plus cupping at Dazhui (GV14). 16 cases were cured, 12 markedly effective, 10 were improved and 9 remained unchanged. The total effective rate was 80.8 percent. The mechanism of this method is explained in the way that pricking blood plus cupping activate the circulation of blood, disperse the stasis, relax muscles and tendons, activate the collaterals and regulate Yin and Yang so the goal of eliminating the pathogens and reinforcing the antipathogenic force is achieved.

• Zhitang C. The observation of Dazhui point to cure incomplete blood-supply of artery bassilaris by TCDSG. Third World Conference on Acupuncture. 1993;498. (eng). [10139]

• Kong Li - Hong, Mao Juan - Juan. [An elementary introduction about effect of dazhui on cerebral ischemia]. Journal of Clinical Acupuncture and Moxibustion. 2006;22(7):59. 141807 Cerebral injury has been one of the three diseases which harm seriously people’s health, especially cerebral ischemia. Once the damage of nerve fiber winch is caused by ischemia can’t renew, it will create critical consequence. ‘There is pretty undoubtedly effect of acupuncture on cerebral ischemia, and the acupoints are varied. But the report of DaZhu is rarely seen. Therefore, the author wants to explore the effect of DaZhu on cerebral ischemia from ancient document record, modern experiment research and clinical application, suggesting that will supply theoretical basis for clinical practice.

• Guangbo J. [Pricking blood plus cupping at dazhui (gv14) for treating forty-seven cases of vertebrobasilar ischemia]. Chinese Acupuncture and Moxibustion. 1995;15(3):11. (chi). [7048] 47 cases of vertebrobasilar ischemia were treated with pricking blood plus cupping at Dazhui (GV14). 16 cases were cured, 12 markedly effective, 10 were improved and 9 remained unchanged. The total effective rate was 80.8 percent. The mechanism of this method is explained in the way that pricking blood plus cupping activate the circulation of blood, disperse the stasis, relax muscles and tendons, activate the collaterals and regulate Yin and Yang so the goal of eliminating the pathogens and reinforcing the antipathogenic force is achieved.


• Yan Hong-da, Yang Nan, Zhao Ming-hua, Zheng Li-qun. [Therapeutic Observation of Thunder-fire Moxibustion at Dazhui (GV14) and Shenshu (BL23) plus Cognitive Training for Mild Cognitive Impairment Due to Ischemic Cerebral Stroke]. Shanghai Journal of Acupuncture and Moxibustion. 2016;35(12):1410-141. [191641]. Objective To observe the clinical efficacy of thunder-fire moxibustion at Dazhui (GV14) and Shenshu (BL23) in treating mild cognitive impairment (MCI) due to ischemic cerebral stroke. Method Sixty patients with MCI due to ischemic cerebral stroke were randomized into a treatment group and a control group, 30 cases each. The control group was intervened by joint treatment plus cognitive training, while the treatment group was by thunder-fire moxibustion in addition to that given to the control group.
The two groups were evaluated by the Montreal Cognitive Assessment (MoCA), Mini-Mental State Examination (MMSE) and Wechsler Memory Scale (WMS), the major symptoms were observed, and the clinical efficacies were compared between the two groups. The two groups were both treated for 8 weeks. Result The total effective rate was 80.0% in the treatment group, versus 70.0% in the control group, and the difference was statistically significant (P<0.05). Conclusion The selected acupoints can improve the cognition and activities of daily living (ADL) in MCI patients; thunder-fire moxibustion at Dazhui and Shenshu plus cognitive training can produce a better clinical efficacy than dry cognitive training. Therefore, we can combine thunder-fire moxibustion with modern rehabilitation to enhance the therapeutic efficacy in preventing and treating MCI.

6.13. Démence vasculaire expérimentale

- Zhu CX, Zhang J, Cheng WP, et al. [The influence of needling baihui and dazhui on gsh-px and cat in a rat model of Vascular Dementia]. Shanghai Journal of Acupuncture and Moxibustion. 2004;23(3):40. (chi). [131138] Purpose To investigate the influence of needling Baihui and Dazhui on learning, memory, glutathion peroxidase (GSH-PX) and catalase (CAT) in a rat model of vascular dementia (VD). Methods Thirty-six Western rats were randomly divided into sham operation, model, acupuncture and Western medicine groups, 9 rats each group. A rat VD model was made by vessel occlusion and treated for 30 days. Rat's learning ability and memory were tested with a rat running box and intracerebral activity of GSH-PX and CAT was determined. Results Needling points Baihui and Dazhui markedly decreased the number and time of electric shock to a VD rat in a running box experiment and increased the activity of GSH-PX and CAT. Conclusion Needling points Baihui and Dazhui can improve learning ability and memory, and free radical metabolism in VD rats.

- Cheng Wei-Ping, Ma Li, Harada Shunei, et al. [Effect of acupuncture of “baihui” and “dazhui” on the activity of cerebral gsh-px and neuronal apoptosis in vascular dementia rats]. Acupuncture Research. 2004;29(1):10. (chi). [130902] Objective: To observe the effect of acupuncture of “Baihui” (GV 20) and “Dazhui” (GV 14) on the activity of glutathione peroxidase (GSH-PX) and the neuronal apoptosis in hippocampal region in vascular dementia rats. Methods: Thirty-six Wistar aging rats were randomly and evenly divided into sham-operation, model, acupuncture and medication groups. Vascular dementia model was established by occlusion of the bilateral common carotid arteries and reperfusion. In acupuncture group, “Baihui” (GV 20) and “Dazhui” (GV 14) were punctured with filiform needles and stimulated for 5 min by twirling the needles swiftly. In medication group, the rats were fed with Piracetum liquid (40 mg/mL, 6 mL/kg) via gastric tube. The treatment of two groups was conducted once daily, continuously for 30 days. GSH-PX activity of the hippocampus was determined with TdT-mediated dUTP-biotin nick-end labeling technique and apoptosis was detected with TUNEL method. Rats’ behavior reaction was tested with active avoidance method (shuttle-box). Results: The foot-shock times and duration of model group were significantly more and longer than those of sham-operation group (P < 0.001), while in comparison with model group, these two indexes of acupuncture and medication groups were significantly lower (P < 0.01). No significant differences were found between acupuncture and medication groups in these two indexes, suggesting that both acupuncture and medication can improve the memory of VD rats. In comparison with sham-operation group, GSH-PX activity decreased significantly (P < 0.001); whereas compared with model group, GSH-PX activity of both acupuncture and medication groups increased considerably (P < 0.01), and the effect of acupuncture group was significantly superior to that of medication group (P < 0.05). Results of HE staining indicated that in model group, there were a large number of apoptotic neurons in CAI area of the hippocampus, while the situation was apparently better in acupuncture and medication groups. Conclusion: Acupuncture of “Baihui” and “Dazhui” can apparently ameliorate the learning and memory ability of VD rats, raise GSH-PX activity and reduce neuronal injury of the hippocampal region.


control group, model group and Moxibustion group. All rats except the control group singly housed and exposed chronically 21 days to a variety of mild unpredictable stressors, and the rats of Moxibustion group accepted Moxibustion treatment at the same time. Use immunocytochemistry method and computer to quantitatively analyse and With method of histochemistry and immuno - histochemistry, we observe the structure of hippocampal neurons and measure the BDNF infected neurons. Results: Compared with control group, the number of hippocampal neurons decreased with bell structure destroyed. Immuno - histochemistry results showed that the number of infected neurons of model animals was much less don that of normal animals. Moxibustion" da zhui" can improve behavioural disorder. And that moxibustion can protect the hippocampal neurons and increase the number of BDNF neurons in hippocampus in the depressed animals. Conclusion : Moxibustion" da zhui " can increase the number of BDNF neuron in hippocampus and protect the hippocampus neurons.

6.15. Rhinite

- Cao W, Qiao P, Pang W, Liu M, Li A. [Triple-strong stimulation therapy at dazhui (gv 14) in prevention and treatment of children allergic rhinitis: a randomized controlled trial]. Chinese Acupuncture and Moxibustion. 2015;35(1):38-42. (chi). [182965] OBJECTIVE: To evaluate the short-term efficacy and long-term preventive effect on recurrence in prevention and treatment of children allergic rhinitis treated with the multiple therapy at Dazhui (GV 14) as the main acupoint and acupoint plaster therapy. METHODS: One hundred and twenty cases of children allergic rhinitis were randomized into a triple-strong stimulation therapy group and an acupoint plaster therapy group, 60 cases in each one. In the triple-strong stimulation therapy group, Dazhui (GV 14) was the main acupoint, combined with one of Feishu (BL 13), Zhiyang (GV 9) and Shenshu (BL 23) accordingly. The heavy needling technique was adopted with the three-edged needle, followed by heavy cupping and heavy moxibustion. The treatment was given once every 3 days, continuously for 10 times. In the acupoint plaster therapy group, the acupoints selected were same as the triple-strong stimulation therapy group. The self-prepared Chinese herbal plaster was used, 4 h to 8 h each one time, once every 3 days, continuously for 10 times. The changes in the symptom and physical sign scores were observed before treatment, after treatment and in 6 months follow-up visit after treatment in the two groups. The clinical efficacy was compared between the two groups. RESULTS: After treatment and in 6 months follow-up visit after treatment, the symptom scores, physical sign scores and symptom scores of each item were different significantly as compared with those before treatment in the triple-strong stimulation therapy group (P<0.01, P<0.05), and the results in the triple-strong stimulation therapy group were better than those in the acupoint plaster therapy group (all P<0.01). In 6 months follow-up visit, the total effective rate was 94.6% (53/56) in the triple-strong stimulation therapy group and was 25.9% (15/58) in the acupoint plaster therapy group, indicating the significant difference (P<0.001). CONCLUSION: The triple-strong stimulation therapy at Dazhui (GV 14) achieves the superior effect on the prevention and treatment of children allergic rhinitis as compared with the acupoint plaster therapy and has good long-term effect of the prevention from recurrence.

- Cao WZ, Pang WR, Xuan ZD. [Allergic rhinitis treated with acupuncture and the triple-strong stimulation therapy at dazhui (gv 14): a randomized controlled trial]. Chinese Acupuncture and Moxibustion. 2014;34(2):110-4. (chi). [171607] OBJECTIVE: To evaluate the impacts on the short-term efficacy and the long-term prevention of recurrence of allergic rhinitis treated with the triple-strong stimulation at Dazhui (GV 14) so as to provide the convenient and long-term effective therapy of acupuncture and moxibustion for allergic rhinitis.METHODS: One hundred and twenty cases of allergic rhinitis were randomized into an acupuncture group, an acupuncture + medication group and a triple-strong stimulation group, 40 cases in each one. In the acupuncture group, acupuncture was applied at Dazhui (GV 14), Fengchi (GB 20), Baihui (GV 20), Yintang (GV 29) and the others, stimulating with reinforcing manipulation for the deficiency and reducing manipulation for the excess, once every day. In the acupuncture + medication group, on the basis of acupuncture therapy, claritin (loratadine tablets) was supplemented for oral administration, 10 mg, once every two days, continuously for 30 days. In the triple-strong stimulation group, on the basis of acupuncture therapy, the strong needling, strong cupping and strong moxibustion were applied at Dazhui (GV 14). This combined therapy was given once every day in the first 3 days and once every two days afterwards. The 10 day treatment made one session, at the interval of 3 days between the sessions and totally 3 sessions were required in the three groups. Separately, before treatment, after treatment and in 6 months after treatment, the changes of symptom and physical sign score and value of single item symptom including nasal itching, nasal blockage, sneezing and rhinorrhea were observed in the patients of the three groups. And the long-term clinical efficacy was compared among the three groups. RESULTS: The symptom and physical sign score and the value of single item symptom were all reduced in the three groups after treatment and in 6 months after treatment (P < 0.001).
6.16. Epistaxis

- Liu XL, Luo Y. (one hundred and eighteen cases of simple epistaxis in plateau area treated by blood-letting puncture and cupping at dazhui (gv 14)). Chinese Acupuncture and Moxibustion. 2011;31(3):235. 161923

6.17. Insuffisance respiratoire aigüe

- Zhu Guangyou et al. Effect of electroacupuncture at “Dazhui” on myocardial contractility in dogs with acute respiratory failure. selections from article abstracts on acupuncture and moxibustion, Beijing. 1987;585. (eng). [25265]

6.18. Asthme

- Ding Yidan et al. [Recherches sur le traitement de l’asthme par puncture des 13V, 12V et 14VG]. Chinese Acupuncture and Moxibustion. 1983;3(5):7. 13833 Through the observation of the lung function (including FEV, FVC and PFR) in 45 cases of chronic asthmatic bronchitis and complicated pulmonary emphysema, the author found that acupuncture at Feishu, Dazhui and Fengjia points had a good effect on relieving asthma. After treatment, the lung function can be prominently promoted (P<0.001). It was found that acupuncture with warming moxibustion coves more effective than acupuncture with cupping method. Retain the needle for 20 minutes after arrival of Qi. En movement is manipulated by lifting, thrusting and rotating the needle.

- Lewis GBH et al. Acupuncture at Points Yangchi and Waiguan Compared with the Established Points Feishu and Dazhui in the Therapy of Asthma. American Journal of Acupuncture. 1993;21(3):241-5. [57190]. In this study two acupoints not traditionally prescribed for asthma, Yangchi (SJ 4), and Waiguan (SJ 5) were compared to the classically prescribed points Feishu (Bl 13) and Dazhui (GV 14). Respiratory parameters and acute ventilatory responses to acupuncture in 20 chronic asthmatic patients were assessed including respiratory frequency, tidal volume, peak inspiratory flow rate, etc. The results suggest that the Sanjiao points should be considered when choosing points for treating asthma. The author proposes possible explanations for the results from both the perspectives of traditional Chinese theory and Western physiology.

- Chen Weihua et al. [Simultaneous observation on the effect of treatment for asthma by acupuncture at dazhui point. abstract]. Acupuncture Research. 1998;22(3):199. (chi). [68736] 52 cases of patients with asthma were treated by acupuncture at Dazhui point, the result showed 53. 84 % of them got obvious effect, total effect rate was 94. 23 %. It also showed there were some relation among the effect of calm asthma by Dazhui, the severity of asthma and treat period.

- Zhang W, Chen MR, Xiong J. [Effects of different quantity of moxibustion at “dazhui” (gv 14) on cellular immunity in asthma rats]. acupuncture research. 2012;37(3):202-5. 2. 164719 OBJECTIVE: To observe the effects of different quantity of moxibustion of “Dazhui” (GV 14)on the levels of serum interleukin-4 (IL-4), interferon-gamma (IFN-gamma), and immunoglobulin E (IgE) in asthma rats, so as to reveal its mechanisms underlying immune regulation.METHODS: Sixty male SD rats were randomly divided into control, model, moxibustion-15 min (M-15 min), M-30 min, M-60 min, and M-120 min groups (10 rats/group). Asthma model was established by intraperitoneal injection of sensitized-suspension (containing egg albumin, aluminium hydroxide, and deactivated Bacillus pertussis) and ovalbumin-aerosol inhalation. Moxibustion was applied to “Dazhui” (GV 14) for 15, 30, 60 and 120 min, respectively. Serum IL-4, IFN-gamma and IgE contents were
assayed by ELISA (enzyme-linked immunosorbent assay). RESULTS: Compared with the control group, serum IL-4, IFN-gamma and IgE levels were increased significantly (P<0.01), and serum IFN-gamma/IL-4 level was down-regulated obviously (P<0.01) in the model group. After the moxibustion treatment, the levels of serum IL-4 and IgE in the M-15 min, M-30 min, M-60 min, and M-120 min groups were reduced significantly compared with the model group (P<0.01, P<0.05). The ratios of IFN-gamma/IL-4 in the M-15 min, M-30 min, M-60 min, and M-120 min groups were significantly higher than that in the model group (P<0.05, P<0.01). Comparison among the M-15 min, M-30 min, M-60 min, and M-120 min groups showed that the therapeutic effects of the M-30 min group were evidently superior to those of the M-15 min group, and those of the M-60 min group were significantly superior to those of the M-30 min group in lowering serum IL-4 and IgE contents and up-regulating IFN-gamma/IL-4 (P<0.05, P<0.01). No significant differences were found between the M-60 min and M-120 min groups in down-regulating IL-4 and IgE levels, and in raising IFN-gamma/IL-4 level, as well as among the M-15 min, M-30 min, M-60 min and M-120 min groups in elevating serum IFN-gamma levels (P>0.05).

CONCLUSION: Moxibustion can restrain the secretion of IL-4, relieve the inflammatory reaction of IgE, and enhance the ratio of IFN-gamma/IL-4 in asthma rats, which presents an increase tendency of the curative effect along with the extension of the treatment time from 15 min to 60 min. Excessively long time (>60 min) of treatment is not necessary.

6.19. Pneumoconiose

- Chen Juqiang et al. Influence of moxibustion at point dazhui (gv-14) on the pulmonary function and immunity index in pneumoconiosis. 2eme congres mondial d'acupuncture et moxibustion, paris. 1990;98. (eng). [82154]

6.20. Arthrite expérimentale


OBJECTIVE: To observe the effect of electroacupuncture (EA) on the levels of lymphocyte proliferation rate, spleen and serum interleukin-2 (IL-2), serum tumor necrosis factor-alpha (TNF-alpha), so as to analyze its immuno-regulative function in adjuvant arthritis (AA) rats.

METHODS: A total of 40 Wistar rats were randomized into normal control, model, Dazhui (GV 14), Mingmen (GV 4) and non-acupoint groups. Adjuvant arthritis model was established by subcutaneous injection of Freund's complete adjuvant into the paw. EA was applied to “Dazhui” (GV 14), “Mingmen” (GV 4) and non-acupoint (mid-tail) for 20 min, once every other day, 8 times altogether. Paw volume (swelling degree of the voix pedis) was detected; T and B lymphocyte transformation rates (LTR), and IL-2 activity of the spleen tissue were assayed with MTT chromatometry, and serum IL-2 and TNF-alpha contents were determined by radioimmunoassay.

RESULTS: Compared to normal group, the paw volume and serum TNF-alpha content of model group increased significantly (P < 0.01, P < 0.05), and T- and B-lymphocyte proliferation rates and spleen IL-2 activity in model group decreased considerably (P < 0.01). In comparison with model group, paw volumes of GV 14, GV 4, and non-acupoint groups and serum TNF-alpha content of GV 14 group lowered significantly (P < 0.01, P < 0.05); while T- and B-lymphocyte proliferation rates, spleen IL-2 activity in GV 14, GV 4, and non-acupoint groups, as well as serum IL-2 content in GV 14 and GV 4 groups increased remarkably (P < 0.01). Paw volumes of both GV 14 and GV 4 groups were significantly lower than that of non-acupoint group (P < 0.05); T- and B-lymphocyte proliferation rates and IL-2 activity of GV 4 group were significantly higher than those of non-acupoint group (P < 0.05). No significant differences were found between GV 14 and GV 4 groups in paw volume, T- and B-lymphocyte proliferation rates, spleen IL-2 activity, serum IL-2 and TNF-alpha contents, and between GV 14 and non-acupoint groups in T- and B-lymphocyte proliferation rates, as well as among GV 14, GV 4 and non-acupoint groups in serum IL-2 and TNF-alpha contents (P > 0.05).

CONCLUSION: Electroacupuncture of GV 14 and GV 4 induced immunoregulation on lymphocyte, IL-2 and TNF-alpha may contribute to its anti-inflammation effect in AA rats.


Objective: To study the effect of electroacupuncture (EA) of “Dazhui” (GV 14) and “Mingmen” (GV 4) on hypothalamic corticotrophin releasing hormone (CRH), plasma adrenocorticotropic hormone (ACTH), serum cortisol (Cort) and tumor necrosis factor (TNF)-a contents in adjuvant arthritis rats.
Methods: Thirty-six male Wistar rats were evenly randomized into normal control, model, EA-GV14 and EA-GV4 groups. Arthritis model was established by subcutaneous injection of Freund's complete adjuvant (FCA, 0.1 mL) into the right hind-paw. EA (15 Hz, continuous pulses, 1 mA) was applied to “Dazhui” (GV 14) and “Mingmen” (GV 4) for 20 min, once every other day and continuously for 8 times. After the rats were killed, hypothalamic tissue and blood sample were taken for detecting hypothalamic CRH, plasma ACTH, serum Cort and TNF-α contents with radioimmunoassay. Results: Compared with normal control group, the swelling rate of the right hindpaw 24 h after injection of FCA and 16 days after EA increased significantly (P<0.01); while in comparison with model group, the swelling rates of EA-GV14 and EA-GV4 groups were markedly lower (P<0.01). Compared with normal control group, hypothalamic CRH, plasma ACTH, serum Cort and TNF-α contents of model group increased significantly (P<0.05); while in comparison with model group, hypothalamic CRH serum Cort and TNF-α contents in EA-GV14 group, and serum Cort level in EA-GV4 group decreased significantly (P<0.05). No significant differences were found between EA-GV14 and EA-GV4 groups (P>0.05) in these 4 indexes. Conclusion: EA has a marked anti-inflammatory effect in adjuvant arthritis rats and can relieve arthritis stress induced increase of hypothalamic CRH, plasma ACTH, serum Cort and TNF-α levels.

6.21. Arthrose cervicale


Objective To search for the best therapy for cervical spondylosis. Methods Seven hundred and eighty cases of cervical spondylosis were randomly divided into centro-square needling Dazhui (GV 14) group (treatment group), needling cervical Jiaji point group (control group 1) and traction-massage group (control group 2), 260 cases in each group. The therapeutic effects after 2 courses and one year after the end of treatment were observed. Results The therapeutic effect in the treatment group was stable and better than that in the control groups (P<0.005). Conclusion Centro-square needling Dazhu (GV 14) has the best therapeutic effect for cervical spondylosis, and the therapeutic effect of acupuncture is better than that in the traction-massage therapy.


- Gao Jiazhi et al. [Clinical observation on 120 cases of cervical spondylopathy treated by multi-direction needling at dazhui (gv 14)]. Chinese Acupuncture and Moxibustion. 1998;18(11):671. 67249

- Li Gui-Rong et al. Blood letting from dazhui in treating cervical spondylosis. International Journal of Clinical Acupuncture. 1996;7(1):91-3. 56271 Bloodletting from Dazhui in treating 1% cases of cervical spondylotic disease were compared clinically with a traction method used in 64 such cases. The result is a proposal for a new therapy for cervical spondylopathy.

- Jiang Zhenya et al. [Clinical observation on treatment of cervical spondylosis with poking dazhui bazhen points]. Chinese Acupuncture and Moxibustion. 2001;21(2):94.90011 Purpose: To observe the therapeutic effect of poking Dazhui Bazhen points on cervical spondylosis. Methods: Poking Dazhui Bazhen points was used for treatment of cervical spondylosis of nerve root type and the therapeutic effect was compared with that of routine acupuncture method. Results: The effective rate was 93. 3 % in the treatment group and 90. 0 % in the control group, with no significant difference (P > 0. 05), but there was a significant difference between the two groups in the cured rate (P < 0. 05 ). Conclusion Poking Dazhui Bazhen points has a better therapeutic effect than that of routine acupuncture for cervical spondylosis of nerve root type.

6.22. Névralgie occipitale

- Huang Nanbin. Acupuncture treatment of occipital neuralgia with dazhui and fengchi acupoints. World Journal of Acupuncture-Moxibustion. 2002;12(3):29. 109104 Objective : To explore therapeutic method for occipital neuralgia - Methods : A total of 90 occipital neuralgia patients were randomly divided into treatment group (n = 60 cases) and control group (n = 30). In treatment group, Dazhui (GV 14) was punctured and stimulated with reinforcing method, and Fengchi (GB 20) punctured and stimulated with reducing needling method. In control group, the tender point was punctured and stimulated with reducing needling method. The acupuncture needles were retained for 30 min and the treatment was conducted once daily, with 10 times being
a therapeutic course. Results: After one session of treatment, the markedly effective rates of treatment and control groups were 98% and 57% respectively. Comparison between two groups showed a considerable difference in the therapeutic effect (P< 0.05). Conclusion: Acupuncture of Dazhui (GV 14) and Fengchi (GB 20) are effective in the treatment of occipital neuralgia.

6.23. Immunologie expérimentale


The survival of skin flaps has great interest in many areas of Medicine. In practice, one of the most important complications in the use of skin flaps is the tissue ischemia, which frequently results in widespread necrosis and failure of the proposed treatments. The objective of this study was to evaluate the possible benefits of electroacupuncture stimulation of the points DU-14 (Dazhui), DU-2 (Yaoshu), and Liv-13 (Zhangmen) over the skin flap survival of Wistar rats after 8 days of treatment. Forty male Wistar rats were allocated into four groups with 10 animals each. They were submitted to a surgical procedure in which a dorsal skin flap measuring 10 x 4 cm was elevated and then sutured back with a plastic barrier between the flap and the donor site. During the following 8 days, one group received electro stimulation in two “nonaccumoints” whereas the other one had the accupoints DU-14 (Dazhui), DU-2 (Yaoshu), and Liv-13 (Zhangmen) stimulated. After this period, the rats were killed and flaps were appraised qualitative and quantitatively. Data were evaluated with analysis of variance and to establish significance Fisher’s PLSD test was used when analysis of variance showed P < .05. It was observed that electroacupuncture group presented a skin flap survival index remarkably larger than the others. It has also shown a better evolution during the 8 days PO, confirmed by the lowest rate of necrosis and absent area. In this experimental model, electroacupuncture was an efficient method to preserve vitality and decrease dorsal skin flap necrosis on Wistar rats.


Objective To investigate the regulating effect of moxa-cone moxibustion on the phagocytic function of macrophages, in order to provide experimental data for the study of other moxibustion methods. Method 130 Mice were divided into the normal control group, moxibustion group, hypoimmune-model group, and hypoimmune-plus-moxibustion group. Flow cytometry and smear examination were adopted to observe phagocytosis of macrophages in these groups. Results Moxa-cone moxibustion of Dazhui acupoint had no big influence on phagocytosis of macrophages in the normal mice whereas it exerted marked enhancing effect on phagocytosis of macrophages in the hypoimmune mice. Conclusion Moxa-cone moxibustion possesses homeostatic effect.

- Luo MF, He JN, Guo Y, Li CH, Zhang JL. [Effect of electroacupuncture and moxibustion of “dazhui” (gv14) on the number and distribution of degranulated mast cells in gv14 region]. Acupuncture Research. 2007;32(5):327. 148031

OBJECTIVE: To compare the effects of electroacupuncture (EA) and moxibustion on the degranulated mast cell number and distribution in “Dazhui” (GV14) region of rats. METHODS: Fifteen Wistar rats were randomly divided into normal control, EA and moxibustion groups, with 5 cases in each group. “Dazhui” (GV14) was stimulated by EA (3/10 Hz, 2-4 V, 20 mm) or moxibustion (2 cones, 20 mm), thereafter, the tissues of GV14 region were sampled, quickly frozen, sectioned (20 microm) and stained with toluidine blue separately for observing the degranulated state of mast cells under microscope. RESULTS: The mast cells (MCs) distributed widely in GV14 region from the dermis, subcutaneous tissue to muscle layer. Compared with control group, MCs of moxibustion group were significantly fewer in the number (P<0.05), and those degranulated MCs in both EA and moxibustion groups were evidently more in the number (P<0.01), and the number and percentage of the degranulated MCs in moxibustion group were significantly more than those of EA group (P<0.05), suggesting that EA and moxibustion could promote the release of granules of mast cells in the stimulated acupoint region, and the effect of moxibustion is stronger. CONCLUSION: Both EA and moxibustion can promote the degranulation of MCs, and the effect of moxibustion is markedly stronger in potentiating the release of granules from MCs in GV14 in rats.


immune regulating function and antitumor mechanism of moxibustion, we observed antitumor biological effect and the regulating function of cell immunity, IL - 2 production level by moxibustion of Dazhui (GV 14) point, using the mice which were transplanted with S 180 sarcoma as a tumor model. The results showed that moxibustion had inhibitory effect on the growth of S'180 solid sarcoma in mice, the inhibitory rate of tumor growth was 42.21 %, the average tumor weight in moxibustion group was evidently lower than that in control group. The study also showed that moxibustion could enhance NK cell activity, increase the positive rate of Th cell of T lymphocyte subsets and ratio of Th/Ts; strengthen IL - 2 production level. It is concluded that moxibustion can inhibit early growth of transplanted tumor cells in new hosts, because moxibustion can improve or regulate immune insufficiency or immune derangement of tumor-bearing mice.

6.24. Endorphines et neurotransmetteurs

- Zhai Daodong et al. [Comparison of regulation effect on beta-end by moxibustion on guanyuan point (ren4), zhongwan point (ren12) and dazhui point (du14) respectively]. Shanghai Journal of Acupuncture and Moxibustion. 1997;16(1):33. (chi). [56698]

7. Références