**dk;kZy; la;qDr lapkyd ,oa v/kh{kd xka/kh Lekjd fpfdRlky; jhok e-iz-**

**fufonk**

**2020&2021**

**';ke 'kkg fpfdRlk egkfo|ky; ls lac) fpfdRlky; ds nUrjksx foHkkx ds fy, Ms.Vy bEIyk.V~l] eVsfj;y ,oa bULVªweasV dh vkiwfrZ gsrq bZ&fufonk ¼f}rh; vkea=.k½**

**fufonk Øekad&20@2020&21 dher :- 5000@&**

**ONLINE TENDER SCHEDULE**

**bZ&fufonk foKfIr dz 20@2020&21**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SEQ NO** | **SCHEDULE** | **START DATE & TIME** | **EXPIRY DATE & TIME** | |
| **1** | **PURCHASE OF TENDER**  **ONLINE** | **08-06-2020**  **11.00 AM** | **22-06-2020**  **5.00 PM** | |
| **2** | **PRE BID MEETING** | **15-06-2020**  **11.00 AM** | **Office of Joint director cum superintendent GM Hospital Rewa** | |
| **3** | **BID SUBMISSION ONLINE** | **08-06-2020**  **11.00 AM** | **23-06-2020**  **5.00 PM** | **\_** |
| **4** | **PHYSICAL BID SUBMISSION** | **08-06-2020**  **11.00 AM** | **24-06-2020**  **5.00 PM** |  |
| **5** | **MANDATORY SUBMISSION OPEN** | **25-06-2020**  **12.30 PM onwards** | **\_** | **\_** |
| **6** | **TECHNICAL PROPOSAL OPEN** | **25-06-2020**  **12.30 PM onwards** | **\_** | **\_** |
| **7** | **FINANCIAL BID OPEN** | **Ik`Fkd ls lwpuk nh tkosxhA** | **\_** | **\_** |

bZ&esy%& [jdsupdtgmhrewa@rediffmail.com](mailto:jdsupdtgmhrewa@rediffmail.com), Fax-07662&242104

laidZ%& 07662&242104]$91&9179705483]$91&9644695933]$91&8827730393]

fufonkdkj tks vkWuykbZu nLrkost iksVZy eas viyksM djas mUgh nLrkostksa dh gkMZdkWih Hkh fnukad 24-06-2020 dks lk;adky 05-00 cts rd dk;kZy; la;qDRk lapkyd ,ao v/kh{kd xak/kh Lekjd fpfdRlky; esa tek djsaA

**iksVZy esa viyksM fd, tkus okys vfuok;Z nLrkostksa dh lwph tks iBuh; gks %&**

1. /kjksgj jkf'k :i;s 50000-00 vkWuykbZu tek dh jlhnA
2. fufonk izi= gLrk{kj ,oa lhy lfgrA
3. QeZ@laLFkk dk jftLVªs”kuA
4. foRrh; o"kZ] 2017&18 ,oa 18&19 ¼,lslesaUV bZ;j 18&19 ,oa 19&20½ dk vk;dj fjVuZ tek djus dh jlhn½
5. 100 :- ds uku&T;wfMf”k;y LVkEi ij uksVjkbTM ?kks"k.kk i=A
6. iSu dkMZ A
7. th-,l-Vh- jftLVªs”kuA
8. oS/k Mªx yk;lsal@eSuqQSDpfjax yk;lsal
9. vf/kd`r Mhyj dks fuekZrk daiuh }kjk tkjh v|ru vFkZjkbZts”ku ,ao eSuqQSDpfjax yk;lsal
10. Okkf"kZd VuZ vksoj foRrh; o’kZ 2018&19 gsrq :- 25 yk[k vFkok vf/kd tks lh-,- }kjk tkjh fd;k x;k gksA¼**dsoy izek.k i=½**
11. ISO/GMP/CE/FDA izek.k i=A

**fpfdRlky; ds nUrjksx foHkkx ds fy, Ms.Vy bEIyk.V~l] eVsfj;y ,oa bULVªweasV dh vkiwfrZ gsrq bZ&fufonk ds fu;e ,oa 'krsZa**

1. fpfdRlk egkfo|ky; jhok ds v/khu narjksx foHkkx esa bLrseky gskus okys fpfdRlky; ds nUrjksx foHkkx ds fy, Ms.Vy bEIyk.V~l] eVsfj;y ,oa bULVªweasV dh vkiwfrZ gsrq bZ&fufonk vkaef=r dh tkrh gSA fufonk izi= osclkbZV <https://mptenders.gov.in/> ij vkuykbZu Hkqxrku dj dz; fd;s tk ldsaxsA bls fpfdRlk egkfo|ky; jhok dh osclkbV <http://www.ssmcrewa.com> esa Hkh ns[kk tk ldsxkA
2. vkuykbZu fufonk tek djusa dh fu/kkZfjr vof/k ds i'pkr izkIr fufonk,W Lohdkj ugh dh tkosxhA vkuykbZu fufonk QkeZ dz; djus dk ewY; :- 5000-00 fu/kkZfjr gSa ;g jkf”k fdlh Hkh n”kk esa okilh ;ksX; ugh gSA
3. fufonk ds lkFk vekurh jkf'k :i;s **50]000-00¼ipkl gtkj ek=½** vkWuykbZu tek djuh gksxhA vekur jkf”k ij fdlh Hkh izdkj dk C;kt ns; ugh gksxkA lQy fufonkdkj ls dz; dh tkus okyh lkexzh ds vuqekfur ewY; dk 5 izfr”kr ijQkWesZal xkjaVh vuqca/k djus ds iwoZ tek djuh gksxhA
4. fufonkdkj }kjk ;fn fdlh vk;Ve esa ;fn njsa ugh Hkjh tkrh gSa] rks mlesa Zero dk mYys[k u fd;k tkos] D;ksafd Zero Mkyus ls og ,y&1 gks tkrk gSA
5. **izkbl fcM dsoy vkWuykbZu gh Hkjh tkos RkFkk Hkkjrh; eqnzk esa gh Lohdk;Z gksxhA**
6. d`i;k izkbZl fcM Hkjus ds igys leLr nLrkost ,ao Lisf”kfQds”ku /;kuiwoZd i<+ ,ao le> ysa] mlds Ik”pkr gh fufonk HkjsaA
7. fufonkdkj dks vkWuykbZu dz; fd, gq, fufonk izi= ,oa mlds lkFk layXu dkxtkrksa ds izR;sd i`"B ij vius gLrk{kj dj lhy yxkdj viyksM djuk gksxkA
8. lkekU;r% U;wure ewY; nj dh fufonk dks Lohdkj fd;k tkosxk] rFkkfi Ø; lfefr 'kklufgr@tufgr esa lexz :i ls fopkj djrs gq;s vU;Fkk fu.kZ; ysus gsrq vf/kdkj lEiUu gksxhA
9. fufonk ,d o"kZ vFkok vkxkeh uohu fufonk gksus rd vFkok e-iz- “kklu ds bD;qIesaV Iyku ds varxZr jkT; Lrjh; jsV dkUVsDV ds izHkko”khy gksus] tks Hkh igys gks tk;s rd izHkkoh jgsxhA
10. fufonk esa U;wure njksa dk mYys[k djsaA izLrqr ewY; njksa esa jkT; “kklu ds fu;ekuqlkj yxus okys th-,l-Vh- dk mYys[k vyx ls fd;k tkuk vfuok;Z gSA
11. fufonk Hkstus okys dks fufonk lkexzh dk ewY; vkWuykbZu miyC/k dkWye dh iwfrZ fd;k tkuk vfuok;Z gksxkA
12. fufonk lkefxz;ksa dh layXu lwph vuqlkj fufonkdkj }kjk izLrqr dh xbZ njksa esa **DPCO** ds ewY; lhek laca/kh vkSj vU; fu;e ykxw gksaxsA n”kkZ;s x;s bEIykaV ds esd vuqlkj dEiuh ds DokfyVh dUVªksy vkbZ-,l-vkbZ-@lh-bZ-@,Q-Mh-,-vkfn lfVZfQdsV rFkk dEiuh }kjk fufonkdkj dks vf/kd`r foØsrk dk oS/k izek.k i= layXu djuk vfuok;Z gS] lkFk gh fufonk ds lkFk nj lwph esa n”kkZ;s x;s dEiuh esd vuqlkj lacaf/kr dEiuh dk oS/k esU;qQsDpfjax Mªx yk;lsal laYkXu djuk vfuok;Z gSA
13. fufonk lkexzh esa vafdr dh tkus okyh njksa ds lkFk bEIykaV~l ds fuekZrk dEiuh dk uke o [esd@czk.M](mailto:esd@czk.M) dk uke Li"V ,oa iw.kZ fooj.k n”kkZuk vko”;d gSA
14. iznk;drkZ dks bEIykaV tSls dh IysV] es”k ,ao Ldzw bR;kfn dk vyx&vyx ewY; u fy[kdj iwjs ,d bEIyk.V lsV¼IysV ,ao mlesa gksy dh la[;k ,oa lkbZt ds vuq:i Ldzw ,ao es”k ,oa mlds vuq:i Ldzw ds lsV½ dk ewY; lsV ds fooj.k lfgr n”kkZuk gksxkA
15. iw.kZ fufonk esa ;fn fdlh fufonkdkj dks ;fn 50 izfr”kr ls vf/kd Ms.Vy bEIyk.V~l] eVsfj;y ,oa bULVªweasV dh fufonk izkIr gksrh gS ,oa vU; fufonkdkjksa dks ftUgs de ek=k esa fufonk izkIr gksxh ,oa miyC/k djkus esa vleFkZrk O;Dr djrk gS ,ao izFke fufonkdkj mlh nj ij lIykbZ nsus gsrq lger gksrk gS rks foHkkx ,y&1 fufonkdkj ls Ms.Vy bEIyk.V~l] eVsfj;y ,oa bULVªweasV izkIr dj ldrs gSaA
16. vf/kd`r iznk;drkZ }kjk ekax vuqlkj mDr vof/k esa Ms.Vy bEIyk.V~l] eVsfj;y ,oa bULVªweasV dk iznk; ugh fd;s tkus dh fLFkfr esa fcuk dksbZ lwpuk fn;s bEIykaV dk Ø; vU; fdlh ek/;e ls fd;k tkosxk ,oa mDr Ø; esa vkus okys ewY; varj dks tek /kjksgj jkf”k@yafcr ns;dksa ls olwy dj fy;k tk;sxk ftlds fy;s fufonkdkj Lo;a ftEesnkj gksaxsA
17. ekax vuqlkj iznk; fd;s x;s **Ms.Vy bEIyk.V~l] eVsfj;y ,oa bULVªweasV** ds ns;dksa dk Hkqxrku vkoaVu izkIr gksus ,oa ns;d izLrqr djus dh fnukad ls ,d ekg ds vanj lEHkor% ns;dksa esa ;ksx =qfV vFkok vU; vkifRr ugha gksus ds fLFkfr esa bZ&isesaUV fd;k tkosxkA
18. “;ke”kkg fpfdRlk egkfo|ky; esa MsafVLVªh esa mi;ksx eas vkus okys Ms.Vy bEIyk.V~l] eVsfj;y ,oa bULVªweasV esa fdlh Hkh izdkj dk vfxze Hkqxrku ugha fd;k tkosxk rFkk fdlh Hkh jkf”k ij C;kt ns; ugha gksxkA
19. fufonkvksa ds laca/k esa Ø; lfefr dk fu.kZ; lHkh fufonkdkjksa dks ekU; ,oa ca/kudkjh gksxkA
20. lQy fufonkdkj dks dk;Z izkjEHk djus ds iwoZ :- 1000@& ds ukWu&T;wfMf”k;y LVkEi ij 15 fnol ds Hkhrj mijksDr 'krkZsa ds v/khu vuqca/k i= fu"ikfnr djuk gksxk ,oa vuqca/k fu"iknu i'pkr dk;kZns’k tkjh gksus ds 15 fnol ds Hkhrj iznk;xh izkjEHk djuh gksxhA
21. eq[; dk;Zikyu vf/kdkjh ,oa vf/k"Bkrk fpfd-egk- jhok ds ikl fdlh Hkh fufonk dks xzkg~; djus vFkok ugh djus rFkk lkFk gh tufgr es fufonk 'krksZ es ifjoZru djus dk vf/kdkj lqjf{kr jgsxkA
22. Ms.Vy bEIyk.V~l] eVsfj;y ,oa bULVªweasV dh iznk;xh fpfdRlky; ds dsanzh; Hk.Mkj esa djuh gksxhA
23. fdlh Hkh dkuwuh fookn dh fLFkfr essa U;k;ky; jhok gksxkA

**la;qDr lapkyd ,oa v/kh{kd]**

**xka/kh Lekjd fpfdRlky; jhok e-iz-**

**rduhdh fcM gsrq izi=%& ch**

¼iw.kZ :i ls Hkj dj ,oa gLrk{kfjr dj fyQkQs dks lhy can djsa ,oa fyQkQs ij izi= ch Li"V :i ls mYysf[kr djsa½fufonkdkj }kjk rduhdh fcM gsrq izLrqr dh tkus okyh tkudkjh

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **l- Ø-** | **rduhdh ekin.M gsrq vfuok;Z nLrkost** | **fufonkdkj ds }kjk fVd fd;k tkosaA i`"B dz- n'kkZ;sa** | | **ijh{k.k lfefr }kjk fVd fd;k tkosaA** | |
|  |  | **gka** | **ugh** | **gka** | **ugh** |
|  | /kjksgj jkf'k :i;s 50000-00 vkWuykbZu tek dh jlhnA |  |  |  |  |
|  | fufonk izi= gLrk{kj ,oa lhy lfgrA |  |  |  |  |
|  | QeZ@laLFkk dk jftLVªs”kuA |  |  |  |  |
|  | foRrh; o"kZ] 2017&2018 ,ao 2018&19 ¼,lslesaUV bZ;j 2018&19 ,oa 19&20½ dk vk;dj fjVuZ tek djus dh jlhn½ |  |  |  |  |
|  | 100 :- ds uku&T;wfMf”k;y LVkEi ij uksVjkbTM ?kks"k.kk i=A |  |  |  |  |
|  | iSu dkMZA |  |  |  |  |
|  | th-,l-Vh- jftLVªs”kuA |  |  |  |  |
|  | oS/k Mªx yk;lsal@eSuqQSDpfjax yk;lsal |  |  |  |  |
|  | vf/kd`r Mhyj dks fuekZrk daiuh }kjk tkjh v|ru vFkZjkbZts”ku ,ao eSuqQSDpfjax yk;lsal |  |  |  |  |
|  | Okkf"kZd VuZ vksoj foRrh; o’kZ 2018&19 gsrq :- 25 yk[k vFkok vf/kd tks lh-,- }kjk tkjh fd;k x;k gksA¼**dsoy izek.k i=½** |  |  |  |  |
|  | ISO/GMP/CE/FDA izek.k i=A |  |  |  |  |

fufonkdRrkZ laLFkk izeq[k ds gLrk{kj ----------------------------------------------------------

fufonkdRrkZ laLFkk izeq[k dk uke -----------------------------------------------------------------

¼Li"V v{kjkas½

laLFkk dk uke ,oa iw.kZ irk ,oa lhy -----------------------------------------------------------

**?kks"k.kk&i=&**

**¼100@& :i;s ds uku&T;wfMfl;y LVkEi isij ij uksVjkbZTM djkdj izLrqr fd;k tk;s ½**

1. eS@ge Hkkjr dk@ds ukxfjd gWw@gSA
2. eSa@ge Hkkjrh; lafonk vf/kfu;e ds vuqlkj fufonk dk;Z ds fy, l{ke gwa@gSaA
3. eq>s@gesa e-iz- 'kklu ds fdlh Hkh foHkkx }kjk fufonkdk;Z ls cfg"d`r ugha fd;k x;k gSA
4. eS@ge fdlh ,sls dkUVsªDVj] tks fd e-iz- 'kklu ds fdlh foHkkx }kjk cfg"d`r fd;k x;k gks] u rks vfHkdRrkZ gWw@gS vkSj u gh mlds fy;s dk;Z djrk gWw@djrs gSA
5. esjs@gekjs }kjk fufonk dh 'krksZ ds vykok vU; dksbZ 'krsZ izLrqr ugh dh x;h gSA ;fn vU; dksbZ 'krsZ izLrqr dh x;h gS] rks mls vekU; ekuk tk;sA
6. ';ke'kkg fpfdRlk egkfo|ky;@lat; xka/kh Le`fr fpfdRlky;@xka/kh Lekjd fpfdRlky; jhok ds fdlh vf/kdkjh@deZpkjh ls laca/k ugha gSA
7. esjs @gekjs }kjk bl fufonk esas Hkjh ewY; nj ls de ewY; nj dh fufonk e/;izns’k jkT; ds fdlh laLFkk ;k dk;kZy; esas izLrqr ugh dh xbZ gSA
8. esjs@gekjs }kjk lIykbZ fd, x, midj.kksa dh xq.koRrk dh ftEesnkjh esjh@gekjh gksxhA
9. gekjh laLFkk ds fo:} lh-ch-vkbZ0@yksdk;qDr@bZ-vks-MCY;w@”kkldh; dk;kZy; bR;kfn esa dksbZ tkpa yfacr ugh gS vkSj u gh l{ke U;k;ky; es vkijkf/kd izdj.k ntZ gS vkSj u gh nf.Mr fd;k x;k gSA
10. esjs }kjk izLrqr tkudkjh lgh gSA vlR; ik;s tkus ij esjs fo:) fof/klEer dk;Zokgh fd, tkus ij eSa Lo;a mRRjnk;h jgwaxkA
11. esjs@gekjs mij Hkkjr@jkT; “kklu dks ns; dksbZ Hkh VSDl cdk;k ugh gSA

**fnukad% ¼fufonkdkj ds gLrk{kj½**

**uke& --------------------------------------------------------------------**

**iwjk irk& ------------------------------------------------------------**

**Qksu ,oa eksck- u-& ------------------------------------------**

**xokgksa ds uke] irs ,oa gLrk{kj**



**Dental Implants**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.no** | **Name of implant** | **Size** | **rate** |
| 1 | 4 hole with gap SS | 2.5mm  2.0mm  1.5mm |  |
| 2 | 5 hole with gap SS | 2.5mm  2.0mm  1.5mm |  |
| 3 | 6 hole with gap SS | 2.5mm  2.0mm  1.5mm |  |
| 4 | 3 hole continuous SS | 2.5mm  2.0mm  1.5mm |  |
| 5 | 4 hole continuous SS | 2.5mm  2.0mm  1.5mm |  |
| 6 | 5 hole continuous SS | 2.5mm  2.0mm  1.5mm |  |
| 7 | 6 hole continuous SS | 2.5mm  2.0mm  1.5mm |  |
| 8 | 7 hole continuous SS | 2.5mm  2.0mm  1.5mm |  |
| 9 | 20 hole continuous SS | 2.5mm  2.0mm  1.5mm |  |
| 10 | Mesh 3”X3” SS | 2.0mm  1.5mm |  |
| 11 | Mesh 4”X4” SS | 2.0mm  1.5mm |  |
| 11 | Miniplate screws 2.5mm SS | 10mm  12mm |  |
| 12 | Miniplate screws 2 mm SS | 10mm  8mm |  |
| 13 | Miniplate screws 1.5mm SS | 8mm  6mm |  |
| 14 | Screw Driver Plain | 2.5mm  2.0mm  1.5mm |  |
| 15 | Screw Driver Self Holding | 2.5mm  2.0mm  1.5mm |  |
| 16 | Drillbit SS | 2.5mm  2.0mm  1.5mm |  |
| 17 | Arch Bar SS |  |  |
| 18 | 26 gauge wire SS |  |  |
| 19 | stainless steel implant box |  |  |

**List of required Dental instruments**

|  |  |
| --- | --- |
| **Required instruments** | Rate |
| artery forcep straight (small,medium,large) |  |
| artery forcep curved (small,medium,large) |  |
| dissecting scissor small & medium |  |
| needle holder small & medium |  |
| Langenback retractor (medium) |  |
| Langenback retractor (large) |  |
| Rowe’s disimpaction forcep |  |
| Modified Bristow’s elevator |  |
| Hayton Williams forceps |  |
| Asch nasal reduction forceps |  |
| Wire twister |  |
| Forked ramus retractor |  |
| Double hook skin retractor |  |
| Condylar retractor |  |
| Dingmans mouth gag with 3 blades |  |
| Furgusion mouth gag |  |
| Heisters jaw opener |  |
| Austin tissue retractor |  |
| Suction canula no. 4 |  |
| Spirit lamp |  |
| Walsham nasal reduction forceps  ( right and left) |  |
| Right angle probe |  |
| bone nibbler |  |
| B.P blade handle |  |
| PUNCH biopsy forcep |  |
| dental extraction forcep set |  |
| Pediatric dental extraction forcep set |  |
| Chiesel & Mallet SET |  |
| Dental elevator set |  |
| cheek retractor (Adult & Pediatric) |  |
| light cure composite gun |  |
| micromotor with straight handpiece |  |
| fibreoptic contra angle handpiece |  |
| contrangle handpiece |  |
| Distraction osteogenesis kit |  |
| Dressing drum ss 11 \* 9 |  |
| Dressing drum ss 12 \* 10 |  |
| Dressing drum ss 12 \* 15 |  |
| Dressing drum ss 9 \* 9 |  |
| Electrocautry for dental use |  |
| Ellis tissue holding forcep small |  |
| Ellis tissue holding forcep medium |  |
| Endodontic and restorative instrument set |  |
| Glass slab |  |
| Instrument tray ss with cover 10 \*12 |  |
| Instrument tray ss with cover 15 \* 12 |  |
| Instrument tray ss with cover 18 \*12 |  |
| Instrument tray ss with cover 11 \* 17 |  |
| Instrument tray ss with cover 8 \* 6 |  |
| Instrument tray ss with cover 9 \* 6 |  |
| Mirror mouth |  |
| Moons periosteal elevator |  |
| Moons probe |  |
| Mouth prop set |  |
| Osteotomes small |  |
| Osteotomes medium |  |
| Periosteal elevator |  |
| Plastic cement spatula |  |
| Plastic mixing bowl |  |
| Probe |  |
| Sponge holding forcep |  |
| Suture cutting scissor fine |  |
| Tissue cutting scissor straight and curved big |  |
| Tissue cutting scissor straight and curved medium |  |
| Tissue cutting scissor straight and curved small |  |
| Tongue depressor |  |
| Towel clip |  |
| Ultrasonic scaler |  |
| Ultrasonic crown remover with multiple tips |  |
| Ultrasonic vibrator for instrument cleaning |  |
| Wire cutter |  |
| Wire cutter api /rotex |  |

**List of required dental material**

|  |  |  |  |
| --- | --- | --- | --- |
| S.no | Item Name | Specification | Rate |
| 1 | Paper Point 15-40 No.  45-80 No. | for Root canal treatment |  |
| 2 | gutta percha 15-40 no.  45-80no. | for Root canal treatment |  |
| 2 | Zinc phosphate cement | for Restoration |  |
| 3 | Temporary filling material | for Restoration |  |
| 4 | Root canal sealing material | for RCT |  |
| 5(a) | Reamer (NITI flexible hand instrument) 15-40 No. | for RCT |  |
| (b) | Reamer (NITI flexible hand instrument) 45-80 No. | for RCT |  |
| 6(a) | K-File.(NITI flexible hand instrument) 15-40 No. | for RCT |  |
| (b) | K-File.(NITI flexible hand instrument 45-80 No. | for RCT |  |
| 7(a) | H-File. (NITI flexible hand instrument ) 15-40 No. | for RCT |  |
| (b) | H-File.(NITI flexible hand instrument ) 45-80 No. | for RCT |  |
| 8 | Formocresol Solution | for RCT |  |
| 9 | Composite Filling Material | for Restoration |  |
| 10 | Glass ionomer cement | for restoration |  |
| 11 | Zinc oxide eugenol Powder | for Dressing |  |
| 12 | eugenol oil | for Dressing |  |
| 13 | Diamond Burs for contra angle handpiece –  (a) Straight fissure bur No.2  (b)Straight fissure bur No.3  (c)Straight fissure bur No.4 | for Tooth Preparation |  |
| 14 | Diamond Burs for contra angle handpiece  (a) Round bur No.2  (b)Round bur No.3  (c)Round bur No. 4 |  |  |
| 15 | Straight Hand piece bur (SS)   1. Round bur No. 4,8 2. Straight fissure bur(4,8) | for cutting bone |  |
| 16 | Iodoform powder | for dressing |  |
| 17 | Glycerine powder | for dressing |  |
| 18 | Dycal(calcium hydroxide paste) | for dressing |  |
| 19 | EDTA gel | for RCT dressing |  |

fufonkdRrkZ laLFkk izeq[k ds gLrk{kj ----------------------------------------------------------

fufonkdRrkZ laLFkk izeq[k dk uke -----------------------------------------------------------------

¼Li"V v{kjkas½

laLFkk dk uke ,oa iw.kZ irk ,oa lhy -----------------------------------------------------------