

K?D<?GBJH<:GB? IH; 2JH= M
(IHL?GPB:E IHEMIJH GHB>DH<H=H K?D<?G G.BY<:

Am[h\ < <

N_^_jZevgh_]hkm^ZjK\l\ghm\j_`^_gb_ gZmdb
Bgklblml l_hj_lbq_kdhc b wdki_jbf_gIzevghc [bhnbabdb Jhd gensec@indil.u ZdZ^_fb

J_axf_

Kh_jr_gkl\h\Zgb_ l_ogheh]bc iZjZee_evgh]h k_d_gbjh\Zgby >GD b ih\
^ey debgbq_kdbo bkke_ah\Zgbc kihkh[gh \ua\Zlv \aju\ghc jhkl h[t
k_d_gZlhjh\ b g_h[oh^bfuo ^ey bo jZjZ]LuljZkoka^gqZk gZ wlhf jugd_ eb
jZajZ[hIZggZy dhliuzhnb_aemhj_kp_glgZy l_ogheh]by ql_gby >GD ih
kh_jr_gkl\h\Zgby dhIhjhc \ hkgh\ghf bkq_jiZg Ihemijh\h^gbdh\
k_d_gbjh\Zgby jZajZ[hIZgglorTorrentiZklZz^ hl g_z ih jy^m iZjZf_ljh\ g
[ukljh jZa\b\Z_lky b h[eZ^Z_l agZqbl_evghf g_bkihevah\Zgguf ihl
kh^_j`biky djZldh_ hibkZgb_ ^Zgghc l_ogheh]bb b bklhjbb _z ihy\e_
m^_ey_lky g_bkihevah\Zgguf \hafh`ghkly^ ih_eomijh]h^gk_d_gbjh\Zgby >
b i_jki_dlb\Zf _z jZa\blby

Dexq_\u_ kek\Z_gbjh\Zgjh k_d_gbjh\ZgD_]_ghf q_eh_dZ 5RWKEHUJ
,OOXPLQD 3*0 k_d_l_gZghjehDfHlgSkqjBSI

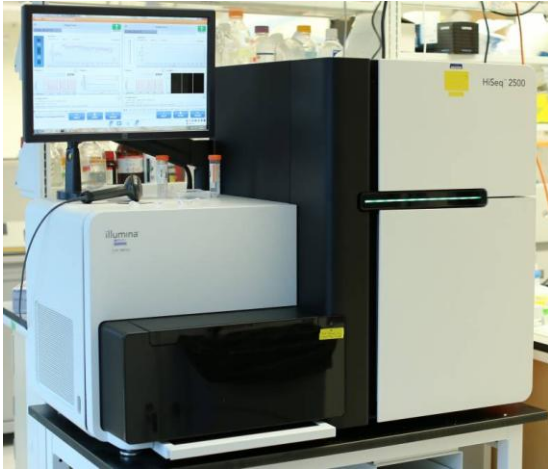
<_^_gb_

Proton gZqZebkv \ k_gly[j_]h

I_j\uc ihemijh\h^guc k_d_gZlljhba\h^bl_evghklv m g_ze]uri_ha gh
PGM (Personal Genome Machine jZajZ[hIZggucZq_kl\h k_d_gbjh\Zgby ^ebgZ jb^h\
dhfiZg bonTorrent ihy\beky \ ijh^Z`_ \ gZqZby aZf_lgh momJZrbjZf_klbd
]h^Z ?]h gZqZevgu_ oZjZdl_hj]b_klZxdb]h^m ijhba\h^bllovghklv
kjZ\gbl_evgh kdjhfgufb « feqProton ija_Zukbl fej^ ih < j_amevl
jZ[hqbc pbde gh d]h^m ijhba\h^bllovghklv k_d_gbjh\Zgby
\ujhkeZ ijbf_jgh gZ ^\Z ihjy^dZ b iq_ark\edZ ^he`gZ khdjZlblvky ^h g_kdhe
fej^ ih]jh^Z`b ke_^mx_bnc fh^h^bklv fh`_l ihgbablvky ^h

Jbkmghedhemijh\h^gbdh\u_ k_lchPGMZbhju

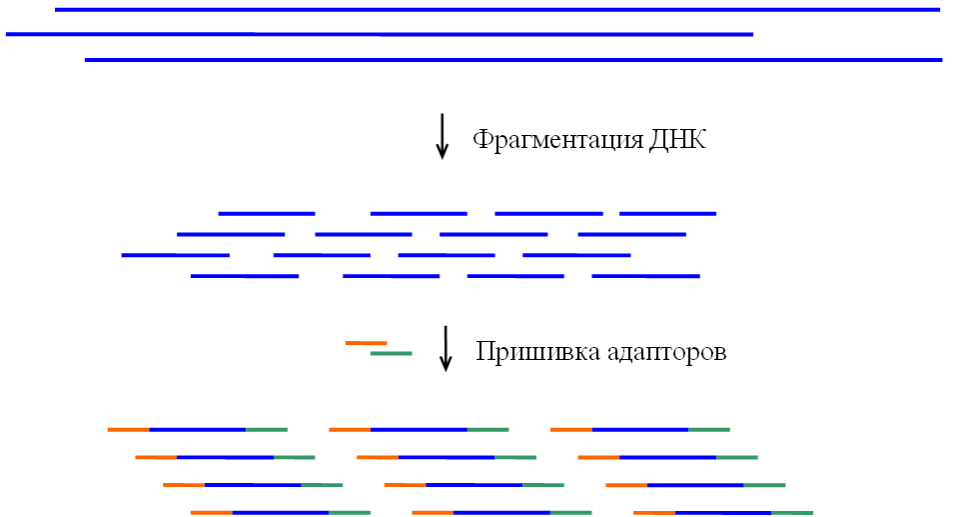
lhdZ gZ jugd_ eb^bjmxi nemhjqk bZxslgca_a fej^ i h aZ kmldb k_cqZk
k_d_gZ IHiSeq bMiSeq jZajZ[hIZggudhgdmi_gpb ?]h ijhba\h^bl_evghklv
dhfiZgb Illumina F_^m khikhIZ\bfufbkiid_gbjh\Zlv]_ghf q_eh_dZ k ^h
ijhba\h^bl_evghklbfjeA i h aZ jZ[hqubkchdbf30-ajZlguf ihdjulb_f aZ qZkZ
pbdeMiSeq b lon Proton b^zi h_klhqzggZykqzlgZy klhbfbklv lZdh]h k_d_gb
dhgdmj_glgZy [hjv[Z HiSeq Z2500,Zd khkIZ\ey_



Jbkmghed nemhj_kp_glg_u_ k_HiSeqgZlHMiSeq
<http://molbiol.ru/forums/index.php?showtopic=245499&st=3000>

Debgbq_kdZy k_j\bkGZy eZljjZgZlrejjZgIZeh]bb bli lh k ih^h[gufb
dhfiZgb Illumina ij_^eZ]Z_l mkem]b hlehbqgh kijZ\eyPGMy ± f_g__
wdkij_kkghfm g_^_eb k_d_gbjh\Zgbaxh]bgheZguc gh kZfuc kqjZkZlghc
q_eh_dZ HiSeq aZ Z ijgZ jZ[hqbc pbde [_a mqzIZ ijh[hih^]h
ljzofkyqghc ijh^he`bl_evghklb bkiZfugc_gbyrZ\uc [uka mqzIZ klhbfbkl
aZdZaZ klhbfbklv kgb`Z_lky ^hZdbfk_j_jZ b ^hi h[hjm^h\Zgby k_d_gZl
h[jZahf k_cqZk \ k_j_^bg_ ihdhqhgZy
k_d_gbjh\Zgb_]_ghfZ q_eh_dZ klhbl ijbf_jgh
lukyq ^heeZjh\ ljh[e_fZ \ lhf qlh Wj\h\uklhjby ihemijh\h^gbdh\h]h
ihdZaZl_ev g_ mf_gvrZ_lky onily \Khjhc]h^ k_d_gbjh\Zgby
ih]h^u p_gZ]_ghfZ _]h^gh kgb>ZyZkk_d_gbjh\Zgby >GD h[u
\ « jZa ljhbkoh^beh wlh [eZ]h^Z jykil\uek\ahmf mlky j_]bkljZpby \dexq_gby gm
kh_jr_gkl\h\Zgbx nemhj_kp_glghc jZkdgmsen]bb_iv >GD ijb _z ihebf_jZaghf
k_d_gbjh\Zgby ihl_gpbZe dhlhjh dh[hkqgqZk ijh^mdlhf wlhc j_Zdpbb y\
hkgh\ghf bkq_jiZg ibjnhknZI <]h^m [ue hibkZg
< h[eZklb ihegh]_ghfgh]h k_d_ggb]jhl\Zgbevguc exfbghf_ljbq_kdbc k
ihemijh^gbdh\h^m Proton ihdZ g_ kihkh[hgj_^_e_gby ibjnhknZI Z \]h^
dhgdmjbjh\Zlv k nemhjiSeq_glgugh +\PDQ ij_^eh`be bkihevah\Z
_]h ihl_gpbZe ^ZeZd hl bkq_jiZg exfbghf_wl]jbrq_kdmx j_]bkljZpbx ibjnhkn.
bf_ggh k ihemijh\h^gbdh\ufb k_dk_gZlrgjZjgh y >GD <]h^m \ R\
fgh]b_ k\yau\Zxl gZ^`^u gZ kgb`_gZueZlhrbqjklb_gZ PhrosZgubncing k
k_d_gbjh\Zgby]_ghfZ q_\$h\LZzh^h]h^ZBiotope AB hkgh\ghc aZ^Zq_c dhlhjc
kgb`_gb_ ^he`gh ijb_klb d \aju\gZ\hmfZ hkaZpby b dhff_jpbZebaZpby ^Zgg
h[tzfZ jugdZ]_ghfgh]h k_d_gbjh\Zgbyjhba\^bfu_c k_d_gZlhu jZ[h
jZa\blbx i_jkhgZebabjh\Zgghc f_^bgp]ghevrlQh dhebq_kl\hf iPh[b >G
dZkZ_lky debgbq_kdh]h k_d_hg]n]yZggh]vx g_ ihevah\Zebkv
hjb_glbjh\Zggh]h gZ ^bZ]ghklb dm bgn_dp bhggugh^m \ KR: [ueZ mqj_^_
aZ[he_Zgbc \uyle_gb_ gZgnaq_ggof\dh]iZgby Life Science Inc Hkgh\Zl_ev wlhc
ki_dlj_]_gh\ hij_^_e_gb_]bklhkh\dhkiZghkdb-RQDWKdq 0 5RWKEHUJ ijbh

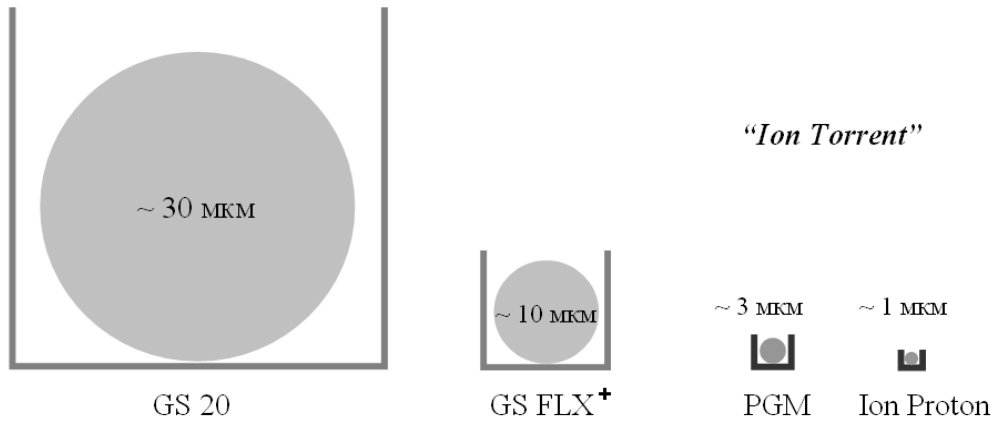
wdkdexab\gmx ebp_gabx gZ bkhihevah\Zgzb`beb bkihevah\Zlv ^ey k_d_ibjnk_d_gbjh\Zgby ^ey iZjZee_evghGID ZgZebaZhij_^_e_gby h^ghgmde_h[hevrh]dhebq_kl\Z ijh[>GD yq! b m`ihеbfhjnбafh\ b ^ey RjATime_gby q_j_a e_l \]h^m jmdh\h^bfZ PCRf dhfiiZlqpyf ibjnhhknZIZaZ \ bo ihke_\u_eZ gZ jughd i_j\uc \ fbj_]im[reftdZpbyo b iZI_glZo j_rZxs_]h agZd k_d_gZShj « feg i h aZ jZ[hqbcgpbbe_eZ < fZ_]h^Z [ueh aZ_jr_gh k_d_gbjG\Zgldhev dh iZI_glguo aZy\hd b iZ i_j\h]h bg^b\b^mZevghZ]h qleghfdZf_xsbo hlghr_gb_ d k_d_gbjh\Zgbx gZ >`_cfkZ MhkhgZ Z \ bxcg_ ijb\elbckzpgub dbafptg_ gby kbgI_a_ >GD wlhc jZajZ[hld_ bg_klhju ijh4Z4eb dhjbiZg`Zgl^e`gkdhc dhDNAElectronics Life Sciencdnc. dhjihjZRbtheaZ feg Ltd hkgh\ZI_e_f dhlhjhc y\ey_lky & 7R < ke_^mxs_f]h^m Jkz lklgly[j_]h^Z g_aZ^he]h ^h 5RWKEHUJ hkgh\DeTorrentZgZxy\rmxkyjhba\h^kl\Z ihegnbjh\vu'o k_d_gZlhjh\ ihemijh\hd^vuf k_d_gbjh\Zgobfhe]bydhfiZgloy Torrent aZdexqbeZ g_wach_dexab lonTorrent ihkljh_gZ gZ j_]bkljZp bth baf_ebpggyabhgggh_ kh]eDNAgElectronics ijb ihebf_jZaghf kbgI_a_kghGDu_zb hha\hebr__ mkljZgblv \hafh`gu_ dhff_j klZ^bb g_ kebrdhf kbevgh hlebqZxljykhhd kbZ^kcdhj_ _z ijbh[j_eZife dhjihjZp l_ogheh]bb ibjnk_d_gbjh\Z454lifedhfiZepbriology aZ feg ljb wJhRothberg Science GZ wlhl jZa gZ jZajzhhgdrhh hklZeky gZ ihklm jmldrh\Torrent_ey k_d_gZGMZhlj[h\Zehkv \k_]h]h^Zijh^he`be kh_jr_gkl\h\Zgb_ ihemijh\h^g <i_j\u_ baf_gHg bjb \kljZb\Zgbbk_d_gZlhjh\ <_kg]he^ZifeTechnology gmde_hlb^h\ \ >GD ij_^kdZaZueZ ijbh[j_l_gZ dhjTherZp Fisher aZ wdkijbf_glZevgh ijh^_fhgkljbjh\Zeb yifegjKdbihke_ J_5RWKEHUJ ihdbgme mqzgu_ \]h^m Baf_j_gby ijh\hkl^bebkv ijb ihfhsb bkg_e_dlb\gh]h ihe_ah]hijZZg j_]bkljbjh\Z\r_]h dZd wlh gb kljZggh m_ogeb ehjbb /LIH 6FLHQFH b ,RQ : pHijb ihebf_jZaghf kbgI_a_ >GD JZaebqby f_^m l_og454lifeyfb <]h^m Zg]ebckdb_ m qScience b on Torrent gZ i_j\kdZ^ebijb TRXPD]RX b 6 3XUXVKRWKDPDQ ihe^Zebg labZ`bdnh_dgZb(GD preparation) ± iZI_gl \ dhlhjhc ij_^eZ]Zehkv ^eyfpg]bfZlqZgbb < h[hbo kemqZyo bkoh^gZy kbgI_aZ >GD ^h[Z\eylv \ j_ZdpbhsgGDxnjZjfgljbjm_lky b d dhgpZf _z nj ibjnhhknZIZam b hij_^_eylvH, kgbijhrtb\Zxlky Z^Zilhjgu_ mqZkldb iha\h ijbk koh^ys_ \ j_amevZI_]bki]hevbaH Zlv h^gm h[smx iZjm ijZcf_j \u^_eyxs_]hky ibjnhhknZIZ WlmZfiebnZdZpb b jZaebqguo GDZ]f_bgl\ >



Jbkmghk_o_fZ ihemq_gby [b[ebhl_d >GD

l_j\hgZqZevgh ^ey njZ]f_glZp]jZgm^GD Z]Zj454gH]fb Science beb
 bkihevah\ZeZkv mevljZa\mdh\Zy ^_i_a_b_g_d_j_j_e_p_z_f_b_10h_Torrent]_ey ihemqZxl
 ^Z`_ g_[mebaZpby jZkiue_gb_ ghijk_d_j_z_k_s_w_f_m_e_y_k_b_h_g_g_h_e_m_P_E_R >ey _z
 ijbf_gyxl h[jZ[hldm >GDZaZfb Wjllh\i_h_a\g_h_e_y_l\h^gmx kmki_gabx]jZgme
 h[hclbkv [_af_grlZ]b\ghc ©ihebjh\ldfb^Zggmx k >GD b j_Z]_glZfb ^ey
 g_klZg^Zjlguo dhgph\ njZ]f_glh\ h[vjZamx\sbjokyl \fzke_ Dhgp_gljZpbb]_e_
 ijb jZaju_ >GD]b^jh^bgZfbq_kdbfb k_i_h_b_h_e_b_h_d_qguo njZ]f_glh\ >GD ih^[bjZ>
 lhke_ ijbrb\db dhgp_\uo Z^Zilq]l]h\|u baihemqbehkv fZdkbfZevgh_ dh
 kf_kb jZaghdZeb[_jguo [b[ebhl_qguo]bdjZ]fZg]lhwfmevkbb kh^_j`Zsbo ih h
 \u^_eyxl njZdpbx fhe_dme >GD hijlZfgZevgh]_ey b ih h^ghc fhe_dme_ >GD
 ^ebgu dhllZ]y_kba hZjZdl_jghc ^eyZcf_jh\ bffh[bebah\Zg gZ fbdjhkn_jZo
 dhgdj_lgh]h ijbf_jjZu k_d_gbj\h^Zgbyjib ZfiebnbdZpbb >GD h^gZ ba kbg]_a
 ljb ibjkh_d_gbjh\Zgbb wihl ihdZaZgbevc flZd_l bffh[bebam_lky qlh iha\he
 ^hklb]Zlv ih Z ijb bkihevah\Zgbb y ba wfmevkbb \h^g h^dbnZau
 l_ogheh]bTorrent hg f_gvr_ ijbf_jgh \kh^_j`Zsboky \g_c]_e_\uo]jZgme m^Ze
 jZaZ gblv >GD < j_amevlZl_ h[jZamx]ky f
 Dhgp_gljZpby [b[ebhl_qguo njZ]f_glh\h_e_\uo_fbdjhkn_ju dZ`^Zy ba dh
 >GD \eimq_gghf ij_iZjZl_ fh`_l [ulvg_kq]lggZ k_[_fgh`_kl\h h^ghgbl_\uo dhi
 gbadhc ihwlhfm ^ey_z hij_`_e_gb]b[emq]r_qg]h]hnjZ]f_glZ >GD
 bkihevah\Zlv f_lh^u dhebq_kl_g_dheebq_kl\h h^ghgbl_\uo >GD h_e_dme
 ZfiebnbdZpbb >GD Lhqgh_bffh[bebam]Zgguo gZ Z]Zjhago fbdjh
 wlhc dhgp_gljZpbb g_h[oh^bfh ^eybaf_jjyo]h^Z fdeebhgZfb beb ^_kyldZfb fb
 ke^_mxc_kkZ]j]b]h]h\e_gbx fZljbqgu_Zaf_ju ihebZdjbeZfb^guo fbdjhk
 dehgu templatepreparation) bkihevam_fuo \ ihemijh\h^gbdh
 Bkihevam_fu_ ^ey k_d_gbjh\Zgbb y >GD\Zgbb gZ ihjy^hd f_gvr_ b d
 fZljbqgu_ dehgu l_ b^_glbqgu_ bffh[bebam]Zgguo gZ gbo fhe_dme >GD
 njZ]f_glZ >GD bffh[bebah\Zggu_ gZ^kry]l]Z]f_k]d]beob khlg]yfb lukyq

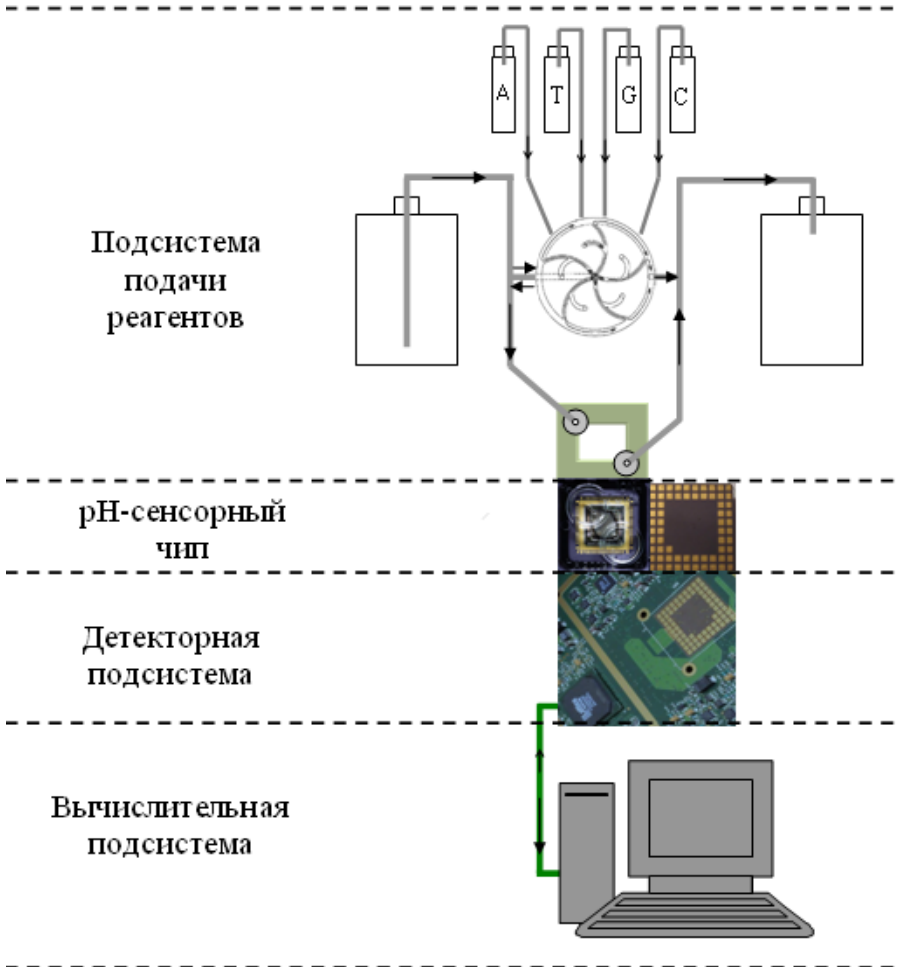
"454 Life Science"



Jbkmghk hihklZ\e_gb_ jZaf_jh\]_e_\uo fbdjhkn_j

GZ ke^_mxc_klZ^bb d fbdjZkhe]Z]xl emgdb kZfhijhba\heevgh lh]A
 ^h[Z\eyxl ijZcf_ju dhfie_f_g]Z]g]ue_g_gby emghd f_edbf ihebZdjbe
 Z^Zilhguf mqZklZf gZ dhgpZo k_]jZg]te]Z]f_b]f]u]o[m_lky p_gljbnm]bjh\Zgb_
 fZljbqguo fhe_dmeih_ebf>GDam dh]hjZy lehsZ^v ^gZ \ ijhlhgguo yq_c
 nhjfb]m gZ-dh]gpZo k]yaZgguo k fZ]bj]h]k_d_gZ]h]h\ baf_jy_lky ^_kyldZfb dV
 ijZcf_jh\ >GD]bf_jZagu_ dhfie_d]Z]g]l]b]l]h\ Yq_cdb ihemijh\h^gbdh\uo
 Kmki_gabx lZdbo fbdjhkn_j aZeb\Zxli]h]j]h]h]d]q]g]r_xr_ qlh agZqbl_e]v]h^ kgb`Z
 yq_cdm gZ ^g_ dh]hjhc bf__lky fg]j_Z]k]l]g]l]h]e]m]g]h]d]e]Z]gh_ ij_bfms_l]d]l]h_l_og]l
 :]Zjhagu_]jZgmeu hk^Zxl gZ ^gTorrent_ac]Z]be]x]l]Z_lky \ oZjZdl_j_ bkiheva

j_Z]_glh\ ljb j_]bkljZpbb pbf_gkgg\khju -fZKbp M ihemijh\h^gbdh\ud
jZkoh^mxlky lhevdh gZkb\du_gZlhjh\ \kljZb\Zgb_ gmde_hlb^h\
^_ahdkbgmde_hab^ljbhnhknZlu ^GLN_]bkljZpbb_dZy jZkiheh`_ggufb gZ ^g_
^ey j_]bkljZpbb \u^_e_gby ibjnhhknZiZ\ugfm`gu ljZgabklhjZfb -qbDZFI
^hihegbl_evgu_ n_jf_glu b jgZn\kg\bl_evgufb d bPH_g_gbx[_bo
ij_h[jZamxs_b_ ibjnhhknZi \ l_dgneh]byo kqblu\Zgb_ bgnhjZpbb ijf
Z^_ghabgnhknhkmavnZi kmevnmbjZaZihkZ_wg\Z]b_evghc_kpbde ih^Zq_ \
:LN±\ k_l expbn_jbg expbn_jZaZihhDjg_u yq_cdb q_lujzo jZkl\hj\
lh]h -aZ i_j_djzklghc j_Zdpbb expbn_kjZchc kqbkhlh <kljZb\Zgb_ beb hl
^:LN ijboh^biky bkihevah\Zlv _]h kbkljZbZg_gdpc gmde_hlb^h\ hij_^_ey_lky i
Zgreh] k-]jbmihc \ ZehvZ_gbb ^S)LN. beb hikmkl\bx -kb\gZehZ]k54mLife
qlh lZd`_ m^hjh`Z_l j_Z]_glu Science beb bhgggh] ijhbnjgreh] m
K_l ba emghd ibjhk_d_gZlhjZ Kihd_gZlPGM blon Proton mkljh_gu
hilh\hehdhgguf k_lh\h^Zf \ hkgfVZgbbh^bgZdh\h b khklhyl ba ljo ih
ijhlhgghc yq_cdb ihklmiZ_l gZ jZ\h\Zkseb\evghc we_dljhgghc ^_l_dlbj
j`bf_ kqzlbqbdh\ nhlhgh\ k_lhqm\kbvbdh levgghc.



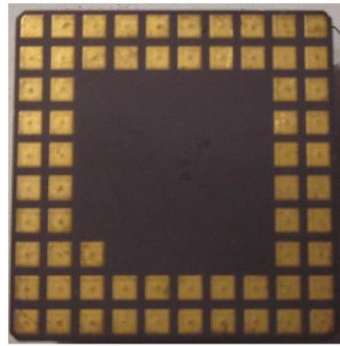
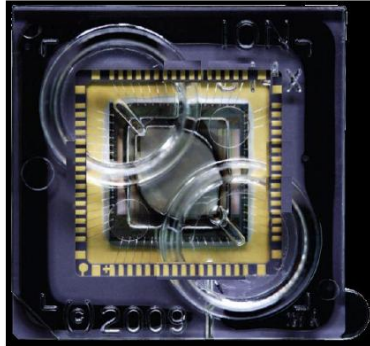
Jbkmghdh^kbbkl_fu ihemijh\h^gbdh\hj]h k_d_gZlhjZ

@b^dhklgZy ih^kbbkl_fZ ih^ZghhjZpdx k h[jZamxs_]h hkggh\Zgb_ ij
ijhlhgghc yq_cdmjz^ghhgq_jZkl\hjuyq_cdb qbiZ b i_j_^Zzl _z \ \uqbkeb
^_ahdkbgmde_hab^ljbhnhknZlh\ ^:LNih^kbbkl_fZLN ljbflZgh ` _ mkljh_gu b
b ^=LN q_j_^my bo k ijhfuhqgufibj]h k_dgugZlhju m dhlhjuo kb]gZeu l
jZkl\hjhf >_l_dlhjgZy ih^kbbkl_fZ kqblu\Z_l

j_]bkljbjmxlky g_ h^ghjZah\ufbfZAjKpZfb
 fgh]hjZah\ufbfZAjKpZfb
 ljh^he`bl_evghklv jZ[hq_]h p...
 ihemijh\h^gbdh\uo k_d_gZlhjh\ aZ\...
 ql_gby b h[uqgh g_ ij_urZ_l ij_...
 lbjnk_d_gZlhju jZ[hq_]h f_^e_gg_ZjbZglZ hlebqZxsbody dhebq_kl\hf k_...
 gh klhbfhklv jZkoh^guo j_Z]_glh\ibrdk_...
 g_kdhevdh jZa \ur_ Z ijhba\h^b(7,2M...
 g_kdhevdh jZa gb`_ lhwlhfm \ d...
 [hvj[_ l_ogh...]
 ihke_`gyy h^_j`ZeZ g_max jhm\h_j...
 < [eb`Zcrb_]h^u]_ghfgu_ /2]hgdb
 khklyaZgb_ gh\uo l_ogheh]bc k_d_gb...
 ^he`gu ij_h^he_lv lukyq_`heeZjh\ud...
 jm[_ `b ijhbahc^zl wih kdjh__ \k_...
 kh_jr_gkl\h\Zgbx l_ogheh]bbu djbklZeeZ qbiZ kh_`bgyxlky k d
 ihemijh\h^gbdh\h]h k_d_gbjh\Zgby d...
 J.Rothberghiy lv kIZe [_ajZ[hlguf b]h...
 gh\mx dhfiZgbx kIzg^ZjlgjbZgZ...
 pH-k_gkhjgu_ qbiu bf_xl ke_]dZ dhgbq_kdmx nhjfm Bo ^
 L_ogheh]by ihemijh\h^gbdh\h]h k_d_gbjh\Zgby m qblm\ 31k_jjZb_g
 k_d_gbjh\Zgby ihkljh_gZ gZ bkijbfv_ghZg bdf
 h^ghjZah\uk_ghjguo qbih\ m dhlhjuo

Вид сверху

Вид снизу

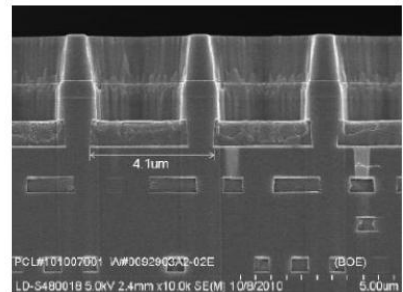
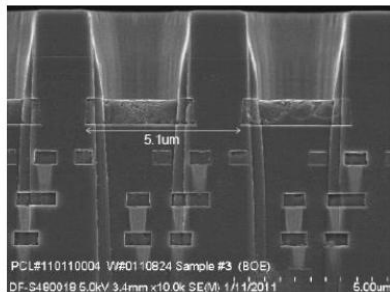
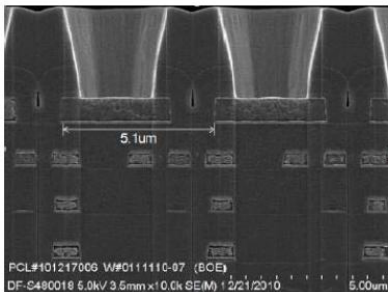


J b k m 9 h Q b lon 314

Ion 314

Ion 316

Ion 318



J b k m 9 h N h j f Z e m g h d m q lon 31x k1/ j b b

Dhebq_kl\h kqblu\Z_fuo gmd...
 ihke_^\h\ZI_evghkl_c jb^\h\ hl dhI...
 ijhba\h^\bl_evghklv k_d_gZlhjZ ijbfm...
 f_gvr_jZaj_r_gby qbiZ Wlh h[mkeh...
 h[uqgh fbdjhkn_jZfb azihegy_lky g_ [hev...
 emghd Djhf_qZklv emghd hl[jZdh\...
 aZ g_h^ghjh^ghklb dZq_kl\Z ihemqZ...
 fbdjhkn_j beb bo ihiZjgh]h ihiZ^Zgb...
 j_amevlZI_ ijb ^ebg_ ql_gby \ igZqZ...
 ijhba\h^\bl_evghklv k_d_gZlhjZ...
 bkihevah\Zgbln qbiZkhk_ez_l hdheh ...
 feg i h Z k l o m b i h f f h ` _ l ^ h k l b] Z l v i h y \ b l v k y ...
 fej^ i h G _ ^ Z \ g h l o m f l i z r e n t y g Z q Z e Z P I I I (1 , 2 G p) .
 \uimkd qbih\ k memqr_ggufb jZ[hqbbf



J b k m @ h Q b l o n P I
<http://products.invitrogen.com/ivgn/product/4482321>

M qbi...
 fdf ZlomPll hg ^he`_g mf_gvrblvky \ ^h...
 M_ebq_gb_ dhebq_kl\Z k_gkhjh\gu...
 ihkj_^\kl\hf mf_gvr_jZaf_ph\ ijb_eh...
 kgb`_gbx dhebq_kl\Z fhe_dme fZljb...
 fbdjhkn_jZo mom^r_gbx bo aZ]jma...
 m_ebq_gbx ^bnnmabhgguo ihl_jv h[jZ...
 emgdZo ijhlhgh\ b khhl_lkl_ggh d...
 j_]bkljbjm_fuo kb]gZeh\ b kgb`_gbx...
 k_d_gZlhjZ gby Ihwlhfm kj_^\gyy ^ebg...
 qbiZlonPI i_j\hgZqZevgh g_ ij_urZeZ...
 Lhevdh k q l o n P I f b _ z m ^ Z e h k v i j b [e b a] z g a d k l h j h \ i j b \ h ^ b l d l h f m ...
 i h b ^ h \ _ k l b i j h b a \ h o n P r o t e r v g h k l v i j h ^ h e ` b l _ e v g h k l v j _] b k l j b j m _ f o h h b a f _ g ...
 fej^ i h b a f _ j y _ l k y ^ h e y f b k _ d m g ^ u l h w l h f m l ...
 AZ\bkbfbhklv dZq_kl\Z ihemijh\h...
 k_d_gbjh\Zgl jZaf_jh\ fZljbqguo fbdj...
 b khhl_lkl\mxsbo bf emghd fh`_l lon...
 jZajZ[hldm]b]Zibdk_...
 lon PIII (1,2 Gp LZdZy aZ\bkbfbhklv...
 ijb\h^blv d mf_gvr_gbx ^ebguo j b k h d \ b g b h \ Z g b y ...
 mom^r_gbx dZq_kl\Z ql_gby ihke_^\h\ZI...
 >GD ijb i_j_oh^_ gZ km[fbdjhggu_...
 fZkkb\l L_f g_ f_g__ m\be...
 ijhba\h^\bl_evghProton^h fej^ i h aZjnhhknZPPI >ey wlh]h gZ gZjm`g...
 jZ[hqbc p b e m j h \ g y g _ h [o h ^ b f h] h i h ^ e j o g h k l b ^ b w e _ d l j b q _ k d h] h i h d j u l b y

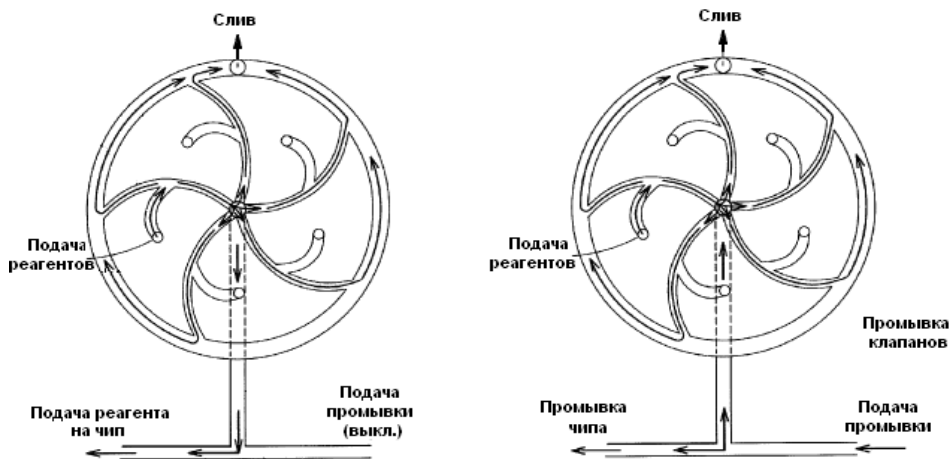
ljZgabklhjZ g_h[oh^bfh bffh[beba\h\Zbaf_jylvky khlgfby fbeebZj^h\
j_p_ilhgu_ fhe_dmeu ki_pbnbqgh kkygh\Zgtsdb_
hljbpZl_evgh aZjy`_ggu_ PFi e_dmeu
Ki_pbnbqghklv ^he`gZ [ulv hq_gvHkkl\kghhcklb DkFg khjh\ b k_gkhjguo qbih
ihkdhevdm k_gkhju g_ ^he`gu j_Z]bjh\khwj_gZggu_ DkFg heh]bb ohjhrh
ljbnhknZlu \ ^GLN dhgp_\Zy qZklvh\Z]hjuZob igZp_e_gu gZ fZkkh\h_ ijhba\
kljmdlmj_ g_agZqbl_evgh hlebqZ_rkkyo hfbdjhko_f kh^_j`Zsbo fZk
ibjnhknZIZ ieZgZjguo ihe_\uo ljZgabklhj
< ebl_jZlmj_ hibkZgh g_kdheQarh\kll\bi\evghklv d k_lm lZdbo ljZg
bg^bdZlhjguo j_Z]_glh\ iha\heyxsb\ohal\hebeZ jZajZ[hIZlv -k_g DkFg H I
ibjnhknZl \ ijbkmlkl\bb :LN b ba jmj]Z`o_gby iha\heyxsb_ ihemqZlv p
oZjZdl_jguo ^ey [bheh]bq_kdbd/.ijh[ijhlfh\kZabb \ukhdh]hghZ ajkr ihfsvx
< hkgh\ghf hgb ij_^gZagZq_gu ^eyk fZjbg b ghkdb bhl\uo l_e_nhgh\ b pbr
bkke_ ^h\Zgbc^bZ]ghklbdb ibjnhknZlghh\Zf_j Ih^h[gu_-q DkFg H k h^_j`Zl
ZjljhiZlbb b li GZb[he__ ki_pbnbqghgu\beb ^_kyldbAPSe_Zl\h\hguo
hlghr_gbb ibjnhknZIZ dhkhe^_dkZsgb_ibdk_evguo k agtkvqikel sensor dZ`^uc ba
dZlbggu fZ^bbeb pbgdZNemhj_kp_glgd\hjuo khklhbl ba ihemijh\h^gbdh\h]h r
bg^bdZlhju ih^h[gh]h jh^Z ij_`beZkZelukZxkbg_]h bgnhjZpbx we_dljhg
bkihevah\Zlv ^ey j_]bkljZpbbRedab gl_aZhf_iGD_ghl\ < k_gkhjZo bah[jZ`_gby
timePCR/24/ bgnhjZpb_c y\ey_lky baf_g_

J. Rothberg k khZ\lhjZfb \ g_kdheved\ddjhijh\h^ghklb ieZgZjguo nhlh^bh^h
iZl_glZo b iZl_glguo aZy\ldZo iijh\ZelZgbb gZ gbo nhlhgh\
bkihevah\Zlv ey ^ ihemijh\h^gbdh\h]h M b-hgm\kl\bl_evguo ihe_\uo
k_d_gbjh\Zgby >GD ih^h[gu_ kbffZg b h gh]h ISFET - ion-sensitive fieldeffect
dhfie_dkhgu ki_pbnbqgh RPy(A)S\Xstarsistor gZ we_dljhijh\h^ghklv \eb
Pat Appl. 7948015, 8349167, 8317999, 8313625, we_dljbq_kdh_ ihe_ bhgh\ khj[bjm_fuc
8313639, 8306757, 8269261, 8263336, 8264014). k_e_dlb\ghc ih_joghklb lZg h b gh]h Z
Wdki_jbf_glZevgh \hafh bghklh\kgh\guo aZ^Zq lom h b r i z g b l u e Z
j_]bkljZpbb ibjnhknZlhzhsjb ihe_\h]hZajZ[hldZ qbih\ k fAES b k h Z f b `Zsbfb
ljZgabklhjZ fbdjhgguo jZaf_jh\ \f_k lueZ nhlh^bh^h\ ihe_\u_ju ljZgabk
ijh^_fhgkljbjh\ZgZ \ 5.) PPM j_Z]bjmxsb_ gZ baf_g_gby dhgp_gljZpbb
qm\kl\bl_evgu f o_eZlhjh f bffh[bebam_fuH^bgZhggu_-q m h g l \bl_evgu_ ihe_\u_
k_gkhjghc ih_joghklb \ ^Zgghe jZ[hijZ g abn\ b pu^bZ\gh bkihevamxk\p\ ^ey baf
(2-ibdheZefbg DPA h[jZamxsbc ^\hcg h^ey fZkkh\h]h ijhba\h^kl\Z ^hklZlhqg
dhfie_dk k dZlbggZb >pb[Zde_gbqbih\ kh^_j`Zsbo hfgu lZdbo ljZgabklhj
ibjnhknZIZ \uau\Zeh h[jZlbfh_ pad_ DkFg H l ogheh]bc g_ h[hclbkv ljh[e_
ihjh]h\h]h lhdZ ihe_\h]h ljZgabklhjZih\$ qh]hK mg khjgZy iHSEET b g^hkd\vgZ
wlb ` _ Z\lhju ijh^_fhgkljbjh\Zeb \hja ble_gljZklv d ZgZebabjm_fhfm jZkl\hjm Z
j_]bkljZpbb-ih b Df_jZaghc jin Zidupith l_ogheh]byo ljZgabklhjguc kehc nhjfbjr
\u^_e_gbx ibjnhknZIZ gZ ihe_\uo ljZg f b l h j h Z o kieZklbg_ b ^hklmi d
Zdlb\ghb_joghklvx rbjbghc « fdf_jbdju\Z_lky _jogbfb kehyfb
^ebghc beb fdf >ey ml^Zel\m p yjh\Zgguo f_lZeebq_kdbo
k\yaZ\r_jhky ibjnhknZIZ b j_]_g_jZ p b w k _ d l j b j g h k d b o i e z g h d
ih_joghklb hgb ijhfu\Zeb ljZgabklhju H^bg ba \ZjbZgh\ j_r_gby wlhc ijh
jZkl\hjhf mdkmkghc6/dbkehlu \]h^m [ue hibkZg bkiZgkdbfb mqzg

GbadZy kdjhklv ^bkkhpbZpbbH g by aiZ g g e h] h b e b n h j f b j h \ Z l v \ k e h y o i
k_gkhjghc ih_joghklb hknZIZ iha\hey_\Zsbo f`^m jZkl\hjhf b dj_fgb_
m_ebqblv ijh^he`bl_evghklv j_h b g h j Z g b b f l Z e f e b q _ k d b c f h k l b d B a f _ g _
\kljZb\Zgby gmde_hlb^h\ \ >GD ba Z j f a Z v r b l h g k h j g h c a h g u i j b l y] b \ Z _ l t
\ebymb_ ^bnnmabhgguo ihl_jv oZjZdlZegubZ^ey we_dljhgu \ wlhf fhklb
pH-k_gkhjghc l_ogheh]bb k_d_gbjh\Zgbykl\m_l gZ aZjy^ aZl\hjZ jZkiheh`
i_jki_dlb_ wlh fh`_l ijb_klb d g b f a Z e b w h] h l j Z g a b k l h j Z
ihemijh\h^gbdh\hko dbjgZlhjh\ jZ[hIZxsbo Hkgh\gu_ l_ogheh]bq_kdb_ ijb
k]b]Zibdk_evgu fb fZkkb\Zfb RPin [fbdijhggub^kl\Z ih^h[guo fggj b p b d k _ e v
k_gkhjh\ ljhba\h^bl_evghklv lZdb b _ g i k b] g j u \ D k F g H I h \ [u e b j Z a j Z [h I Z g u] j m i i h

ki_pbZebklh\ b29-30 Za\ha]eZ\eyxsbc\zl\hqm\kl\bl_evduc kehc fldhe s2b ghc
ijhn_kkhD.R. & XPPLQJ [ue_ ijb]eZrz Dhj\hjZp Panasonic b Fujifilm kh\f_klgh
ijZ\e_gb_ dh\Z\Torent Z h^bg ba _^mjZ\pZ[Zlu\Zxlu qbrn dhlhjuo hj]Zgbq_kd
ki_pbZeb M.H\OLOJUHZ \ha]eZ\be lZfk\ljhmim\kl\bl_evgy ieZgd ZelectRdJJDQLF
jZajZ[h]qbdFHF\Qbih\ ;eZ]h^Zjy wcbbversion layer gZghkblky gZk_DgKHju
Zg]ebckdbf mqzguF \ Zf_jbdZgkdhc dehfZgbph\ZgZ_f
j_Zebah\ZgZ bkiZgkdZy b^_y Km^y ih \k_fm jZa\blb_ gh\uo l_o
Dhgkljmdpby -ID_FgkHjgh]h ihe_\hj]hba\h^kl\Z k_gkhjh\ bah[jZ`_gby
ljZgabklhjZ kh kd\haguf f_lZeebq_k b k f h e v k a l b \ Z g b _ ^ e y i j h b a \ h ^ k l \ Z
hdZaZeZkv \ihieg_ jZ[h]hkihkh[ghc gIm\k\l\l\k\eev\g\uo -kDgKHjh\ iha\hebl
]h^u \ dhgkljmbjh\ZgFhK_gkhjh\ agZqbl_evgh memqrbiv jZ[hqb_ oZjZc
bah[jZ`_gby ijhbahrze i_j_\hjhl :gZem]bjdg b e g b d h \ u o k _ d \ _ g Z l h j h \
i_j_\hjhl-\b^bfhfm `^zl b dhgkljmdpby
k_gkhjguo qbih\ J_qv b^BSI\31V_ogheh]bb <hafh`ghklb j_]_g_jZpbb qbih\
M h[uqguo)6, IURQW VLGH LOXPRQDWHGblh\ k_gkhjguf
DFH+k_gkhjh\ bah[jZ`_gby k_lhqm\kil\h]uev\gfuckem`beZ ieZgdZ gbljb^Z d
kehc dj_fZkyjh`_g aZ k_lvX lhgdi(Si\h\ggglo \kdhj_ _z aZf ng\l\h\c\q\h\c\
we_f_glh\ fbdjhko_fu :[[j_\bZlmjZ %6,^gE DFNZVLG]Z o ieZgdhc iylbhdhkb
illuminated hagZqZ_l qh kehc dj_fgy(TaQj)Z/s2g d qh ih\ukbeh qm\kl\bl_ev
k_lm LZdZy bg_jkby ijb\h^abl d agZqbl_evgh memqrbiv jZ[hqb_ oZjZc
memqr_gbx jy^Z l_ogbq_kdbo oZjZc]gbljbdb ijhlgh\ <ukhdZy kIZ[b
k_lhqm\kl\bl_evguo ibdk\l\B8-HlkmZdh]h ihdjulby iha\hey_l bkihevah\Zl
k_gkhjh\ oZjZdl_jfSlok_gkyjh\ ihl_jvgh]hdjZlgh gh b bogheh]j_]_g_jZpbb
k_lZ gZ fgh]hkehcguo we_dljhgguo mdhZih gbg]Zba emghd hljZ[h]Zgguo fbdjh
DFH+qbih\ ih\urZ_l bo nhlhqm\kl\bl_evgh]ZvZ]ZlZgu b \jy^ eb [m^ml jZajZ[
lZd`_ iha\hey_l m_ebqb\Zlv dhebq_dh]h]Z g]h]m]ZorregtZ
dj_fgb_\hf hkgh\Zgbb memqrZlv kljnhk]gh]vufb ijbqbgZfb hlkmlkl\by bgl
Zdlb\guo ibguk_ek_gkhjh\ b mf_gvrZdlv_bog_jZpbb qbih\ y\ey_lky kjZ\gbl_ev
jZaf_ju klhbfbklv ih^]hlh\db >G]bjh\Zg]dx b
lj_bfms_kl\Z l_ogheh]bb %6, k]Z\gbl]uevgh gbadZy klhbfbklv ijhbah^k
^Z\gh gh ^h g_^Z\gbo ihj hgZ bki b e \ h a l Z \ Z e b Z v f u o ih kIZg^Zj]ghc D
hkgh\ghf ijb ijhbah^kl_^kh]g]k]gh]AIK_ogheh]bb ba dj_fgb_\uawafesZklbg
gZmqgh]h gZagZq_gby >_rz\u_ b Ahk]h]m]guieZ\kd]gu ^bZf_ljhf ff klhyl
rbjhdh]h ijb_f_g_gbyk_DgKHju ih^h[gh]h P_gZ lZdhc ieZklbg aZ\b
lbiZ ihy\bebkv gZ jugd_ we_dljhgbdk]h]e]g]k]h]g]h]e]b]b]h]h]p_kkZ Z dhebq_kl\
]h^m b k_cqZk [ukljh \ul_kfSk] h[u]h]g]u]Z_fuo ba g_z h^_evg]h]o]d]p]kl]Zee
k_gkhju \ gh\uo fh^_eyo pbnjh\uo nh]ZaZ]i]Z]Z]h]G Z]ijb]l]q]n 31Me (10,6o ff
\b^_hdZf_j ghml[mdh\ b kfZjlnhgh\ih]k]h]e]u]Z]Zdh\db fh`gh ihemqblv hl
lhf qBSI-DFH+l_ogheh]bx m^Zehkv h]k]h]k]Zeeh\ Dhjimkbjh\Zgb_ d]bkl]Zeeh\
ihdZ lhevdh g_lgdZ]h]e]b]f djmiguf nb]q]Z]h]f]h]ml m_ebqblv bo«klhbfbklv k
b dhjihjZpbyf ^ey dhlhjuo kjZ^g]e]Z]h]gh ljb lZdhc p_g_ fgh]hjZ
g_[hevrhc j]p]h]k]d]gkhjguo q]h]k]h]h]h] bkihevah\Zgb_ qbih\ g_ bf_l kfuke
dhff_jq_kdh]h bgl_j_kZ g_ ij_^kIZ\eyb]Zib]dk]ae]v]ou_ qbiu fh]ml klhb]v klhg b
mqZklby jZajZ[h]ldZ ij_^gZagZq_l]g]u]o f]gh]h]djZlgh_ bkihevah\Zgb_ k
ihemijh\h^gbdh\h]h k_d\BSI]b]h]Z]g]byagZqbl_evgh mf_gvrblv klhbfbklv k_d\
fh`_l hdZaZ]Z]k]y]q_kdb g_\hafh`ghc >GD
Kms_kl\mxi b ^jm]b_ \ZjbZglu kha\Z]g]b]y]h]klv q]b]h]m]k]d]Z]of]dh]fi]Z]gb_c
DFH+k_gkhjh\ bah[jZ`_gby k ih_j]log]T]d]r]em]u]fy\gh aZ\lon_31Z ±99 \$,lon 316 ±
jZkiheh`_gb_f ihemijh\h^gbdh\h]h]299 \$,lon 318 ±499 \$,lon Pl ± qh fh`_l
GZijbf_j dhfiZ]g]v]sage aZgbfZ_lkykem`blv ohjhrbf klbfmehf ^ey jZajZ
jZajZ[h]ldhc k_gkhjh\ m dhljjud_ogZ]e]h]h]j]c bo j_]_g_jZpbb L_f [he
ihemijh\h^gbdh\h]h ihebfZ]g]h\ukfb dk_gkhjgh_ ihdjulb_ w]h]o] q]b]h]h]q]Z_lky
lhqdZfb jZkij_^_ey_lky ih ih_joghkl]b]k]d]e]f]g]l]v]ghc \ukhdhc obfbq_kdhc klhcdh
ieZklbg k gZg_kzggufb gZ g_z lhg]k]h]k]e]g]h]g]u]o]b_j_Zlv ljZ\e_gb_ ^Z`_ p
we_f_g]Zfb b ihke_ \ukuoZgby h[jZa]h]m]d]h]cgZ g_c

Ih^kbbkl_fZ ih^Zqb j_Z]_glh\ jZkl\hj\ i_j_dexqZxlky dhgljhebzm
H[tzfu jZkl\hj\ ^GLN ih^Z\Zhfivaxl_jhf fgh]hdZgZevguf [ehdhf deZ
ih^kbbkl_fhc ih^Zqb j_Z]_glh\ \ ijhlhgghxgz_cdmgkljmdpby dhlhj]h h[_kl
baf_jyxly ^_kyldZfb fbdjheblj\ izhf\zfu@fzjl\uo ahg^ deZiZgguo dZgZe
ijhf\hqqh]Zkl\hjZfbbeebelijZfb Ihlhdb



Jbkm g0h1Ko_fZ jZ[hlu deZiZg95]h [ehdZ

< i_jdexqZxs_f ih^Zqm jZkl\hj\hZ[fehgZ_kfh]eZ ih[hjhlv @d_kkhggmx [h
bkihevamxly ig_\fZlBq_kdb_ deZiZgZf_ilmhdhebydms mx gZ dZq_kl\h k_d_gbjh
khe_ghb^gu_ beb iv_ahwe_dljBq_kdb_ <deZiZgZu_evguo kf_kyo bkiheva
fh]ml kem`blv bklhgqbdhf ihf_\h^he^ZyZfb ijb]em[hdh\h^guo ih]jm`g
^_l_dlbjmxs_c ih^kbbkl_fu Ih^ZqZ [hjv]u_gkhd_kkhgghc [he_agvx ^Z\gh bki
lZd`_hkms_kl\ey_ly ig±\feZiBh^Zkjdb]_ebc ?]h`_fh`gh bkihevajhZg_lgby ^ey
ih\ur_ghfm ^Z\e_gbx kha^Z\Z_fhfm \h]fZahkVZgby imaujvdh\ \ ijhlhgguo y
jZkl\hjZfb Ihwhfm ^ey jZ[hlu k_k\dgZgZjlm]Z ljbqbgZ ih dhltojh dhfiZ
g_h[oh^bf]jhfa^dbc]Zah\uc [Zerhg_k_dhf_g^m_l aZf_gm ZahIZ]_e
j_^mdlhjh^Z\e_gby \b^bfhfm aZdexqZ_lky _]h f_gvr_c ^h

I_jhgZqZevgh PGMeyijbf_gyky ^ey ihlj_[bl_e_c \ g_dhlhjuo kljZgZo d
k`Zluc Zj]hg gh ihkton Protomk dhZbo Jhkkby g_klyghkbl
ijb[hjZo gZqZeb bkihe\Zah\cZlvZahl GZ kf_gm ig_\fZlBq_kdhc ih^kb
H[tykgy_ly wlh l_f qlh ijb ijhb^ZqZbgupZkl\hj\ fh]ml ijbclb kbbkl_f
mkeh\byo jZkl\hjbhfklv ZahIZ \ \h^_jhhkqZfb_gbx k_e_dlhjgufb deZiZgZ
k Zj]hgfhfgvrijbf_jgh \ jZaZ qlh kgpZijl^_ebl_eyfb m dhlhjuo hkm
\u^_e_gb_]Zah\uo imaujvdh\ \ ijhlhgghc_yqabdu Ih^h[gu_ deZiZgu h[
jZ[hIZxs_]h qbiZ gZ]j_\Zxs_]hky ^h hkfZsZkhkwlZZ]h\ufb fhlhjZfb mijZ\ey_f
dhfivxl_jZ ijbshfki_pbZevguo ijh]jZff



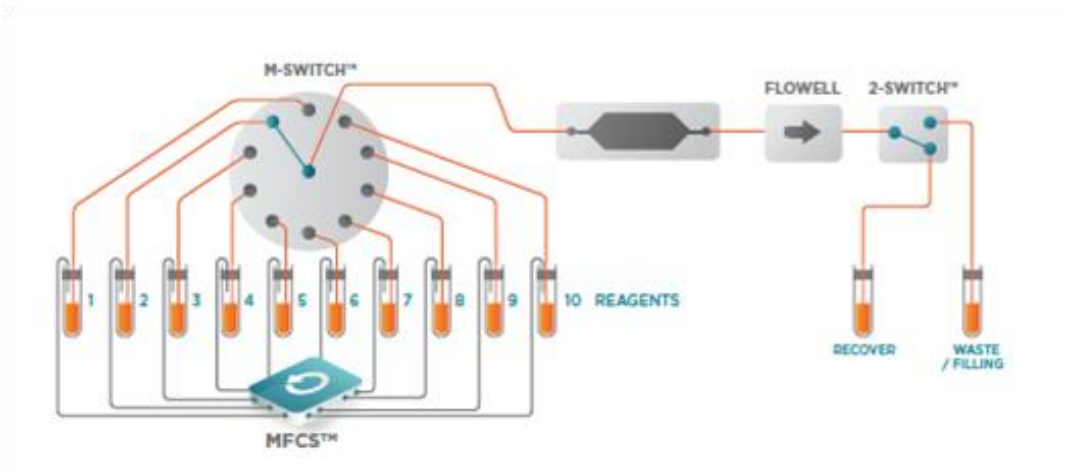
Valco Instruments Company Inc., USA



Rheodyne (IDEX Corporation), USA

Jbkm g0h1Jhlhjgu_ k_e_dlhjgu_ deZiZgu k rZ]h\uf ijb\h^hf

Djhf_ lhjh kms_kl\m_l g_jZagZq_gby g_^Z\gh gZqZeZ
 jZagh\b^ghkl_c kOKI(Lab-On-Valve), \ njZgpmakdZy dFluigentbyj_ ^eZ]Z_fZy wlhc
 dhlhjhc k_e_dlhjguc deZiZg b ih^ZxshciZgbl\bjueZlnhjfZ (66CE (DV\ 6ZLWFK
 gZkhk lZd`_ mijZ\eyxlky dhfivxl\ d b k q Z k h-dZgZevguc k_e_dlhjguc jhlhj
 ki_pbZevguf ijh]jZffguf h[_k_37_gb_deZiZg (M-6:,7&+CE ^\moihabpbhgguc
 38 KbkllOV hq_gv dhfiZdlgu b kh^_jkZle\lg h b^guc a-SWITCHCE b dhgljhee_j
 we_f_glu g_h[oh^bfu_ ^ey `b6:d n & Hg% 2 \$5' jZkkqblZgguc gZ ih^dex
 ih^kkl_fu k_d_gZlhjZ dhZ\kIzmdpbxq_lujzo jhlhjguo b \hkvfb khe_ghb^guo
 ijb^zlkyl_g_klb g_[hevrba±nbafe lg q l byMijZ\ey_lky wlZ ieZlnhjfZ ijb ihf
 dhebq_kl\h i_j_dexqZ_fuo dZgZeh\kib p a Z Evyghl ijh]jZffguf Djhf_ lhjh
 \kljh_ggm x \ lhl ` _ deZiZg ijdhf qZgffuigentij_ ^eZ]Z_l kh[kl_ggu_ kkl_
 baf_jbl_evngx yq_cdm \u\h^gufb dZgZaZfZfbq^edyhc ih^Zqb j_Z]_glh\ 0)&
 ih^dexq_gby ijhlhgghc yq_cdb k_gkhjgh]jhebyZo jZkoh^Z)/2:(//
 Dhfie_dlmxs b_ ^ey k k k h j d b h^Zqb
 j_Z]_glh\ \ ijhlhggu_ yq_cdb k_gkhjguo qbih\



Jbkm g2-dl eZlnhjfZ (66CE dhFluigent b
http://www.fluigent.com/wpcontent/uploads/2013/07/Microfluidicschemaswitch_ESS.png

GZ[ex^Z_fh_ \ ihke_ ^gbgh_jh^uh`[mj ihlj_[h\Ivky «]h^Z < ^Zevg
 jZa\blb_ fbdjhnexb^bdb iha\hey_l gZ^fuylvjkyZ-Zbifbfm [m^ml ih^qbgylv
 lh qlh kdhjh ihy\ylky b [he__ dhfiZ dZdugnb k f m g h]h ba hkgh\ZI_e_c dhjihj
 mijZ\e_gby ih^Zq_c jZkl\hjhl\ gZ rBm_b dh[leZ d_ey i_j\h]h]_ghfZ dhlhju
 jZ[hIzxsZy gZ k`Zlhf Zahl_ ig_\fhjheZiZgg Zyijb ihfshemijh\h^gbdh\hc
 kkl_fZ [m^_l \u]ey^lv ZgZojhgb a f h e h]Bb k_d_gbjh\Zgby < khhly
 ihy\b\rb_ky \ ij_kk_gbyh h h f _mqZkl b d b f aZdhghf iehlgkly lJZgabkljh
 J.Rothberg\ jZajZ[hld_ dhfiZdlguo Z\lhdhffigw b_jguo qbiZo m^Zb\Z_lky dZ`^u_
 k_d_gZlhjh\ ij_ ^gZagZq_gguo ^eyljbfijZhd b \gZlhf ` _ l_fi_ m_ebqb\Z_
 FZjk b ihbkdh\ lZf \g_a_fg hc `bagb ijh`ba gh^ b m`em ghklv dhfivxl_jh\ zfc
 dZaZlvky nZg]kldhc mkljhckl\ ojZg_gbyZpbgnhjfZaj_r_gb_
 k_gkhjh\ bah[jZ`_gby kdhjhklv i_
 ljh[e_fu bgnhjfZlbb bgnhjfZpbb b l i
 ljhba\h^bl_evghklv ihemijh\h^gbdh\h^g b f ba ihke_ ^kl\bc wlh]h ijh]j
 k_d_gZlhjh\ ih^Z k ihh\bghc]h^Z ijh]re_y_r_lky lh qlh we_dljhgdZ kh\j_f_ggu
 ihke_ bo ihy\e_gby m_ebqbeZkv ijh]ghh\gZ dlh]ljhebmxsb_ bo jZ[hlm dhfi
 ihjy^dZ k feg i h ^h fej^ i h fhjZ evghc q Z k Zj_Zxl \k_]h aZ «]h^Z
 l_fiu jhklZ aZf_lgh kgbabekv L_fm g_k_d_f_gZMjZ ^_l_dlbjmxs_c ih^kkl_f_
 \hafh`ghklv ^hklb`_gby ih^h[gufb ij k [h e Z f m_lky \iheg_ kh_jr_gguc ^ey
 mjh\gy ijhba\h^bl_evghklv ih aZf e j b FPGA (Field-Programmable Gate Array) FCP2M
 jZ[hqbc pbde khfg_gbc g_ \uau\Z_l only ^ey wlh]h

dhfiZglatice Semiconductor Corporation K_cqZk aZ^ZqZfb h^g^h kihkh[_kgjZ\blvky
wih m_g_kZfuc emqrbc \ZjbZgl ijZdlbq_kdb ekfhjc_f_ggaml[md beb
>ey i_j_^Zqb bgnhjZpbbmevlkZ[mh\kebq_gguf h[tzfhf hi_jZlb\g
^_l_l_bjmxc_ ih^kbbkl_fu gZ k_j_Zfjylb b ih^dexqzggUSBq_j_ag_rfg b
\uqbkebl_evghc ih^PGM_bfkuihrevam_lkybkdhf\uzkkbf
bgl_jn_GigE jZ[hIZxsbc kh kdhjhklvx >_l_dlhjgZy ih^PGMikfz biloh
=[bl k_d K_cqZk \f_klh g_]h fh`gh bkihegajb)Zl\l ^Zgg_ kh kdhjhklvx P
bgl_jn_cGigE =[bl k_d beb h]jZgb\byvkl\o_j_^Zqb gZ dhfivxl_j ^hkIZlh
m_ \liheg_jZkijhklUSBzgguf#[b_d]b]Z[blgh]h bglGigE cZdon PI \u^Zzl
L_f [he_ qh g_^Z\gh FPGA\k\ebkvm`_ =[bl klomPII Zw hI ihdZaZl_ev m^hbk
\kljh_gghc ih^USBdhc F_gvr_q_f q_Jh walhfm m k_dProgZ^hZ_dlhjgZy kbkl_fZ
]h^ dhfiZglatice gZqgzl hkgZsZlv [ulhkljh_gZ \fhsguc ©[hjh\hc^ dhfivxl_j
dhfivxl_ju bgl_jn_ckhf 7KXQGHUERKwJ)_jkihkhfzafkyjZrhIZgdZy bgnhjZpby
i_j_^Z\Zlv ^Zgg_ kh kdhjhklvx h[tz]Z[bdhlhjc agZqbl_evgh f_gvr
k_dmg^m dhgkljmdpby iha\hebeZ kijZ\blvky k ihe
Hkgh\ghc qZk\bykebl_evghc kbkbgruhjfZpbhggufb ihldZfb gh gZ ij
m i_j_l_u_jbck_d_gZlhjZ 3*0eZkem\hafh`ghkl_c ijb[hjZ lhwlfm ^ey m_l
]jZnbq_kdZy klZgpby dhfiZgbb 'HQDbal\$UBHElvgrQB ihemijh\h^gbd
7_ k fZdkbfZevguf ^ey g_z kh[dzfgZlhjh\ k fej^ i h ijb^zlk
hi_jZlb\ghc izfjylb *E q_lujvfybkzihledvafh kZfu_ i_j_^h_u_ ^hklb
^bkdZfbih 7E b r_klby^_jguf ijhp_dkhijxfl_QWd OhljZkeb Beb \f_klh gug
Xeon W3670. K_Zk_z ijhba\h^klh Imogheh]bb ihkljh_gghc gZ j_]bkljZpb
ij_djZs_ghb hklZ\ey_fuk g_^Z\gh ^bnnmg^bjmxsbo ijhlhgh\ bkiheva
\uims_gguPGM k_j_j7500 bf_xl ^\Z l_ogheh]bx ihkljh_ggmx gZ j_]bkljZpb
r_klby^_jguo ijhpbkkGZ hi_jZlb\ghc klZ[bevguo kb]gZeaZ kkgD_ LZdbfb
izfjylb Bphbia\h^bl_evghklb ^hkIZlhqhgZevzfb fh]ml kem`blv \u^_e_gb_ ibj
ih^dexq_g^lymPGM. K \uqbkebl_evgufb beb m_ebq_gb_ aZjy^Z k_d_gbjm_f

NEW! **best price**

Магнитные штативы

для NGS и ДНК-диагностики

1x2 – 800 p. 2x2 – 1200 p. 4x2 – 2000 p. 8x2 – 3000 p.

Комплект из четырёх штативов (1x2 + 2x2 + 4x2 + 8x2) – 6000 p.

www.genseq.ru/racks genseq@mail.ru

AZdexq_gb_

Jughd gh\uo l_ogheh]bc k_d_gbjh\Zgby Ebl_jZlmjZ
 >GD kjZ\gbl_evghb gh\q\ebp_ebdhf aZ\bk\h integrated semiconductor device enabling-non
 hl [x^_lguo kj_akl\ \u^_ezmfqou_gZ optical genome sequencing / J. Rothberg, W.
 bkke_^h\Zgby ljb\^_dZl_evghf ^ey bg\ Hlnh J.M. Rehmick et al. / Nature- 2011.- Vol.
 ^_eZ_l h^b^Zxsbcy \ [eb`Zcrb_]h^u \475- P.348352.
 jhkl_ d dhjhjfm ^he`gh ijb_klb 2. kProgress in Ion Torrent semiconductor chip based
 klhbfhklb debgbq_kdh]h k_d_gbjh\Zgby sequencing of B. Merriman, Ion Torrent R&D
 ^hklmighklb k_d_gbjh\Zgby]_ghfZ Team, H.M. Rothberg // Electrophoresis
 lhl_gpbZe ne mlgju^pl_ogheh]bc \ hkgh\gu_ gZ^_3.^u Rapid whole genome sequencing for genetic
 bkq_jiZg ihwlhfm hkgh\gu_ gZ^_3.^u Rapid whole genome sequencing for genetic
 \haeZ]Zxlky gZ jZa\blb_ ihemijh\h^gbdh\h^ disease diagnosis in neonatal intensive care units /
 l_ogheh]bc k_d_gbjh\Zgby >GD Bki\Ca\ShunZgrs, N.A. Miller, S.E. Soder et al. //
 fgh_kl_ggh]h qbkeZ \ ^Zgghf kemq Sci. Trans. Med.- 2012.- Vol. 4. - < -
 hijZ\^Zgh ihkdhevdm hkgh\ZTorrent dhfiZg P154ra135.
 J. Rothberg j_Zebah\Ze lhevdh h^bg ba 4\h http://www.illumina.com/clinical/illumina_clinica
 \ZjbZglh\ ihemijh\h^gbdh\h]h k_gZ_gbjh\Zgby laboratory/igs_for_patients.ilmn
 pH-k_gkhjguo qbiZo :gZeh]bqgu_ qbiu 1W_cQZB /XQGLQ \$ (Q)\PDWLF
 jZajZ[Zlu\Zxlky \ Ehg^hg_DNA dhfiZgb continuous monitoring of inorganic
 Electronics ^ey dhjihjZpbb ieZgbjmxs_c pyrophosphate synthesis / Anal. Biochem
 ijh^_fhgkljbjh\Zlv kh[kh\emijh\h^gbdh\h^c uc -Vol. 151.- < -P.504509.
 k_d_gZlhj \ 1]h^ZajZ[hldhc k_gk\jg Hyman E.D. A new method of sequencing DNA
 qbih\ kh \kljh_gghc kbkl_fhc ih^Zqb Anal. Biochem.- 1988.- Vol.174.- < -P.423
 aZgbfZ_lky]jmiiZ D.Rn&KIP]ZQJ ba =eZa]486.
 /42/ <ukhdhijhba\h^bl_evgh\bhq\DFHI7. Hyman E.D. Pyrophosphate based method and
 kh[kl_gghc dhgkljmdpbb ij_agZagZq apparatus for sequencing nucleic acids / PCT Pat.
 k_d_gbjh\Zgby >GD jZajZ[Zlu\Zxlky dhfiZg 1989/009283.
 \ DZebnh\jbb 8. The complete genome of an individual by
 < [eb`Zcr_f [m^ms_f bgl_j_k massively parallel DNA sequencing /
 ihemijh\h^gbdh\hfm k_d_gbjh\Zgbx D.Ah\Wreeler, M. Sinivasan, M. Egholm et al. //
 ijhy\blv g_dhjhju_ djmigu_ dhfiZg Nature 2008.- Vol. 17.- < -P.872876.
 dhjihjZpbb \uimkdZ\Bsb_k_gkhju 9. 6DNXUDL L + X-Vite Phonitoring of D
 bah[jZ`_gby jZaebqgh]h lbiZ b_beb ijh DNA polymerase reactions by a micro ISFET pH
 bgl_j_k d jugdm debgbq_kd Sony^bZ]gh kensho / Anal. Chem.1992.- Vol. 64.- < -
 Samsung Panasonic Toshiba Intel, IBM b ^j Gh P.19961997.
 \jy^ d.Rothberg gZ^he]h hklZg_lky [_ajZ]h [URXPD]RX K hah\U\SVKSPWing
 b eb^_jhf \ dhgdmj_glghe\cb^bf\hfm ih DSSDUDWXV DQG PHWKRG *%
 klZg_l hq_j_agZy jmdh\h^bfZy bf @105831.2 (2009.02.2001).
 jZajZ[hldh\jh\h^gbdh\uo k_d_gZlhjh 3XUXVKRWKDPDQ 6 7RXPD]RX K
 ?keb wlh ijhbahc^zi lh ©k_d_gbjh\Zgby Zgards fast solid state DNA sequencing /
 Jhl[_]m^a fh`_l klZlv \ gZmqghc ebl_jZl Circuits and Systems.2002.- Vol. 4. - P.169
 _ ijb\uqguf keh\hkhq_lZgb_f 1Z d
 ©k_d_gbjh\Zgby]_jim^aK 12. 3XUXVKRWKDPDQ 6 7RXPD]RX K
 and single nucleotide polymorphism detection: A
 simple use for the ion sensitive field effect
 transistor / Sensors and Actuators
 2006.- Vol.
 N_^_jZevgh\hpc_ejh]jZffu Bkke_^h\Zgby114.- < -P.964968.
 jZajZ[hldb ih ijbhjbl_lguf gZijZ]3e Simultaneous DNA amplification and detection
 jZa\blby g-Zmqgheh]bq_kdh]h dhfie_ dsing a pHsensing semiconductor system / C.
 Jhkkbb gZ]h^u =D < b Toumazou, L. Shepherd, S.C. Reed et al. // Nat.
 fhjZevghc ih^^_j`d_ : < Q_f_jbkZ aZ Methods.- 2013.- Vol.10.- < -P.641646.
 qj_a\uqZcgh [eZ]h^Zj_g Hkh[mx ijb]4.g ZIR^Vg]R]X K 3XUXVKRWKDPDQ
 ohl_ekv [u \ujZabl v F G JhfZgh\ apparatus and method / US Pat. Appl. 2004
 j_^Zdlbjh\Zgb_ b i_j_h^ ^Zggh]h h[0134298. gZ
 Zg]ebckdbc yaud

15. 7 R X P D] R X K 3 X U X V K R W K D P D Q happened in the past 30 years // Sensors and apparatus and method US Pat. 8114591 B2 (14.02.2012).
16. Systematic comparison of three methods for fragmentation of long range PCR products for next generation sequencing / E. Knierim, B. Lucke, J.M. Schwarz, M. Schuelke, D. Seelow // PLoS ONE.- 2011.- Vol. 6. - < - e28240.
17. Evaluation and optimization of preparative semi automated electrophoresis systems for Illumina library preparation / M.A. Quail MA, Y. Gu, H. Swerdlow, M. Mayho // Electrophoresis±2012. ±Vol. 33.- < 23. ±P.35213528.
18. From micrograms to picograms quantitative PCR reduces the material demands of high throughput sequencing / M. Meyer, A.W. Briggs, T. Maricic et al. // Nucleic Acids Research±2008.- Vol. 36. - < - e5.
19. Quality control of next generation sequencing library through an integrated digital microfluidic platform / N. Thaitrong, H. Kim, R.F. Renz et al. // Electrophoresis±2012. ±Vol. 33. - < ± P.35063513.
20. Realtime DNA sequencing using detection of pyrophosphate release / Monaghi, S. . D U D P R K D P H G % 3 H W, W P H U V 5 R Q Methods and Apparatus for measuring analytes / J.M. Rothberg, et al. // US Pat. Appl. 2010/0301398 A1 (02.12.2010).
21. Chemosensors for pyrophosphate / S.K. Kim, D.H. Lee, J.I. Hong, J. Yoon / Acc. Chem. Res. 2009. ±Vol. 42.- < ±P.2331.
22. A novel NIR fluorescent turn on sensor for the detection of pyrophosphate anion in complete water system / W. Zhuet al. // Chem. Commun± 2012. ±Vol. 48. ±P.1784±1786.
23. Novel dinuclear metal complex and pyrophosphate assay using the same. Hongb et al. // US Pat. Appl. 20050119497.
24. Lee D.H., Hong J.I. A fluorescent confirmation method for DNA amplification in PCR through a fluorescent pyrophosphate sensor // Bull. Korean Chem. Soc.±2008.- Vol. 29.- < ±P.497498.
25. Surface immobilizable chelator for label free electrical detection of pyrophosphate / DLiu, G.M. Credo, X. Suet al. // Chem. Commun± 2011. ±Vol. 47. ±P.8310±8312.
26. Label-free electrical detection of pyrophosphate generated from DNA polymerase reactions on field-effect devices / G.M. Credo, X. Su, K. Wu et al. // Analyst. ±2012. ±Vol. 137.- < ± P.1351±1362.
27. % H U J Y H O G J 7 K L U W \ \ H D U V R 142.6 happened in the past 30 years and what may
28. Ion-sensitive field effect transistors fabricated in commercial CMOS technology / Bausells, J. Carrabina, A. Errachid, A. Merlos // Sensors and Actuators B. ±1999. ±Vol. 57. ±P.56±62.
29. Milgrew M.J., Hammond P.A., Cumming D.R.S. The development of scalable sensor arrays using standard CMOS technology / Sensors and Actuators B Chem±2004. ±Vol. 103. ±P.37 ±42.
30. Milgrew M.J., Riehle M.O., Cumming D.R.S. A large transistor based sensor array chip for direct extracellular imaging / Sensors and Actuators B Chem.- 2005.- Vol. 111 ±12. ±P.347 ±353.
31. <http://www.aptna.com/news/F&SI-WhitePaper.pdf>
32. <http://www.invisage.com/technology>
33. <http://imagesensors.world.blogspot.ru/2013/06/fujifilm-and-panasonic-present-organic.html>
34. Mikolajick T., . • K Q K R O G 5 The V M H O + sensing properties of tantalum pentoxide films fabricated by metal organic pressure chemical vapor deposition / Sensors and Actuators B Chem. ±1997. ±Vol. 44. ±P.262 ±267.
35. Methods and Apparatus for measuring analytes / J.M. Rothberg, et al. // US Pat. Appl. 2010/0301398 A1 (02.12.2010).
36. Ruzicka J. Lab-on-valve: Universal microflow analyzer based on sequential and bead injection / Analyst. ±2000. ±Vol. 125 ±P.10531060.
37. 0 L U y 0 + D Q V H Q (+ 5 H F H Q W D G Y prospects of mesofluidic Lab-on-Valve platforms in analytical sciences± A critical review / Anal. Chim. Acta. ±2012 ±Vol. 750 ± P.3-15.
38. Vidigal S., Toth I., Rangel A. Sequential injection lab-on-valve platform as a miniaturisation tool for solid phase extraction / Anal. Methods±2013. ± Vol. 5. ±P.585±597.
39. Radiation resistance of sequencing chips for situ life detection / C.E. Carr, H. Rowedder, C.S. Lui, et al. // Astrobiology. ±2013.- Vol. 1.- < ±P.560-569.
40. Direct electrical detection of DNA synthesis / N. Pourmand, M. Karhanek, H. Persson et al. // Proc. Natl. Acad. Sci. USA±Vol. 103.- < ± P.64666470.
41. <http://dnae.co.uk/wp-content/uploads/2013/04/2013-03-DNAe-Rochestatement.pdf>
- 42.6 <http://www.findark.com/search/ProjectDetails.aspx?PJID=44914>
43. <http://www.insilixa.com/>